

## Analytical Reference Standards

2021 / 02 (v3)



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**Website**

For information about LIPOMED's Reference Standards and about our new products continuously added to our product range, please visit [www.lipomed.com](http://www.lipomed.com).

**Newsletter**

To be updated on the release of new products, please request our newsletter by subscribing at: [webmail@lipomed.com](mailto:webmail@lipomed.com).



NEW  
WEBSHOP  
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## New Webshop

LIPOMED will progressively expand its new webshop to simplify online ordering and the process of requesting quotes.  
**[www.lipomed-shop.com](http://www.lipomed-shop.com)**  
**[www.lipomed-usa.com](http://www.lipomed-usa.com)**



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## Company Profile

LIPOMED is a private owned research and development based **Health Care Company** that serves the worldwide market for **Pharmaceuticals and Reference Standards**. The headquarters is located in Arlesheim near Basel, Switzerland.

LIPOMED AG, Switzerland is **GMP/GDP** and **ISO 9001** certified for production and distribution of Pharmaceuticals and **ISO/IEC 17025** (ANAB Certificate No. AT-1760) accredited for testing

of Analytical Reference Standards and **ISO 17034** (ANAB Certificate No. AR-1761) accredited for Reference Material production. All products distributed by LIPOMED affiliates are manufactured by LIPOMED AG and distributed under protocols of LIPOMED AG.

Additionally, the Pharma Marketing of LIPOMED is certified according to the "Référentiel de certification de la visite médicale" by the French Authorities.



**LIPOMED Inc. in Cambridge,  
Massachusetts, USA**

Lipomed Inc. is the distributor of our reference standards in North, Central and South America plus the Caribbean (except: Curaçao, Columbia, Argentina).



**LIPOMED GmbH  
in Weil am Rhein, Germany**

LIPOMED GmbH serves as a logistic and distribution center for Reference Standards and Pharmaceuticals in Germany. LIPOMED GmbH is also the Marketing Authorization Holder for the pharmaceutical products in Europe. It is **ISO 9001** certified.



## Analytical Reference Standards

LIPOMED is a leading producer and supplier of Analytical Reference Materials manufactured according to the highest quality standards currently given to reference materials producers. Indeed, LIPOMED holds **ISO/IEC 17025** (ANAB certificate no. AT-1760) and **ISO 17034** (ANAB certificate no. AR-1761) accreditations as well as **ISO 9001** certification to meet customers' expectations for quality and reliability.

LIPOMED reference standards currently include the following classes of substances, their deuterated analogues and metabolites there of:

- Amphetamines & sympathomimetic amines
- Antidepressants
- Antipsychotics
- Aqueous ethanol standards
- Barbiturates
- Benzodiazepines
- Cannabinoids
- Cathinones
- Certified Reference Materials (CRMs)
- CNS depressants
- Cocaines
- Custom mixtures
- Designer drugs
- Ethanol biomarkers
- Hallucinogens
- Opioids
- Steroids
- Vitamins

Supplied as native and stable-isotope labeled for mass spectrometry and other

analytical techniques, LIPOMED reference standards are available as calibrated ready-to-use (RTU) solutions as well as powders. This has been done to provide our customers additional flexibility in choosing the most appropriate form for their needs.

Our range of product offering is continuously expanding in order to assist our customers in providing the highest quality reference materials they need to perform their analysis. If you do not find the product(s) you are looking for please contact us.

For information about LIPOMED's new Reference Standards, please visit [www.lipomed.com](http://www.lipomed.com).

LIPOMED's reference standards are available worldwide either through LIPOMED offices in Europe and in the USA, and through a selected network of appointed distributors for local customer services. Please see page 28 for LIPOMED offices and page 29 till page 33 for LIPOMED's appointed distributors or visit [www.lipomed.com](http://www.lipomed.com).

All reference standards distributed by LIPOMED Inc. and by any other affiliate or partner company under the LIPOMED label are manufactured by the ISO certified company LIPOMED AG.



## Transfer Labels

LIPOMED progressively introduces calibrated ampoules with labels that can easily be transferred from an ampoule to e.g. auto sampler vials. This innovative feature supports customers in

providing safe and accurate identification of vials used to store our calibrated reference standard solutions after original ampoules are opened.



### Solutions and Powders available

LIPOMED's Reference Standards are available as powders and as **calibrated ready-to-use** (RTU) solutions.

LIPOMED's Reference Standards are also available as powders in standard pack sizes of 10 mg, 50 mg and 100 mg. Larger quantities might be available upon request. The weight is based on the drug substance.



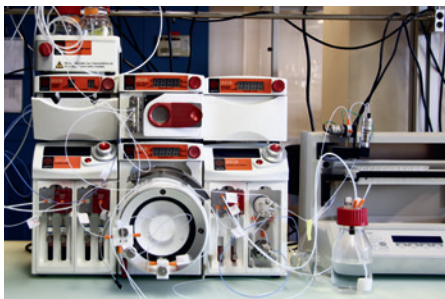
### RTU Solution Reference Standards

LIPOMED's 1mg/ml and 0.1 mg/ml ampoules contain high precision calibrated reference standards to an accuracy of 1.000 ± 0.050 mg/ml and 0.100 ± 0.005 mg/ml of free drug substance in sealed amber glass ampoules under argon for added stability. LIPOMED's ampoules are over-filled to ensure that the

RTU Solutions are intended for quantitative ready-to-use purposes. Accurate strength is based on the free drug substance.

target volume of 1 ml can be quantitatively transferred.

RTU solutions offer many advantages over powders such as accuracy in the provided solution strengths, enhanced consistency from lot to lot, and convenience of use, especially when used in routine testing.



### Manufacturing

Aside from classical synthesis in batch reactors LIPOMED produces Reference Standards using Microflow Technology which guarantees unrivaled lot-to-lot identity and unmatched product purity.



### Ampoule Filling Lines

Our calibrated solutions are produced in LIPOMED's own ampoule filling lines to ensure batch-to-batch consistency and reproducibility.



### Analytical Quality Control

All our products in powder are systematically analyzed in-house to ensure the identity and the purity of our reference standards. IR, UV, melting point, MS, Proton NMR are used to confirm the identity of the products and HPLC, GC, LC/MS or HPTLC CAMAG are used to monitor the chemical and isotopic purity of our reference standards.

A lot specific certificate of analysis is available for each

calibrated solution, as well as for each bulk powder.

LIPOMED is also providing its reference standards solutions as Certified Reference Materials (CRMs) according to ISO/IEC 17025 and ISO 17034 guidelines. Ampoules are analyzed to ensure a level of confidence of 95 % and stability data are performed on each product (non-deuterated and deuterated).





### Shelf life

Stability monitoring is performed on all Reference Standards at appropriate intervals.

For most of LIPOMED's Reference Standards, **retest dates** are provided on the Certificates of Analysis (COA) together with the corresponding batch numbers. Retests are performed by LIPOMED 6 months prior to the stated retest dates. This allows for a validity extension of the retested batch subject to successful retest, proper storage and unopened ampoules/vials.

Updated COA are available on the website or by e-mail: [ussales@lipomed.com](mailto:ussales@lipomed.com) (North, Central and South America plus the Caribbean, except: Curaçao, Columbia, Argentina) and [lipomed@lipomed.com](mailto:lipomed@lipomed.com) (all other countries).

Retest and expiry dates should be read as per end of the stated month.

### Storage

Airtight storage at a temperature of 2–8 °C in a dark location is recommended, unless otherwise indicated on the label and in the COA.

### Use

LIPOMED Reference Standards are not qualified for administration in humans or animals. In addition, our Reference Standards are not qualified against official Pharmacopoeia Reference Standards. Therefore GLP, GCP or GMP applications are under the full responsibility of the end user.

### Safety

All products mentioned in this catalog have to be considered potentially toxic substances and must be handled by suitably trained staff.



## Why choose LIPOMED Reference Standards

- Privately owned with 25 Years of Consistency, Quality, and Precision
- Pharmaceutical level excellence applied to CRM standards
- CRM Ready-to-use solutions and bulk powders in 10, 50 and 100 mg sizes
- Deuterated Standards in 0.1 mg/ml AND 1.0 mg/ml
- TK numbers and DEA exemption for solutions
- **ISO/IEC 17025, ISO 17034** accredited and **ISO 9001** certified
- Reference standards available in both **powder form and as solutions** from a single source
- **Retest dates** for longer shelf-life
- **Large choice of standard strengths and quantities** available: 0.1 mg/ml, 1 mg/ml and 10 mg, 50 mg, 100 mg
- **Larger quantities** available on request
- **Special products** available such as alcohol biomarkers, custom mixtures, designer drugs, opiates glucuronides, «street heroin», THCA-A, etc.
- **Native and isotope labeled** standards
- **All in-house** production and quality control
- **High quality** reference standards supplied with **comprehensive lot-specific certificates of analysis**
- **Unrivalled lot-to-lot consistency** regulated by rigorous product specifications and quality control
- **Fast delivery** from local stocks held in Switzerland, Germany, France and the USA
- **Professional customer service**
- **Competitive pricing**

## Commitment to Quality

LIPOMED AG, Switzerland is **GMP/GDP** and **ISO 9001** certified for the production and distribution of pharmaceuticals, **ISO/IEC 17025** (ANAB certificate no. AT-1760) accredited for the testing of analytical reference standards, and **ISO 17034** (ANAB certificate

no. AR-1761) accredited for the production of reference materials. All products distributed by LIPOMED affiliates are manufactured by LIPOMED AG and distributed under protocols of LIPOMED AG.



### CERTIFICATE OF ACCREDITATION

#### The ANSI National Accreditation Board

Hereby attests that

**Lipomed AG**  
Fabrikmattenweg 4  
Arlesheim CH 4144, Switzerland

Fulfils the requirements of

**ISO/IEC 17025:2017**

In the field of

**TESTING**

This certificate is valid only when accompanied by a current scope of accreditation document.  
The current scope of accreditation can be verified at [www.anab.org](http://www.anab.org).



R. Douglas Leonard Jr., VP, PILR SBU  
Expiry Date: 22 February 2023  
Certificate Number: AT-1760



This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017.  
This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



## CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

**Lipomed AG**  
Fabrikmattenweg 4  
Arlesheim CH 4144, Switzerland

Fulfils the requirements of

**ISO 17034:2016**

In the field of

**REFERENCE MATERIAL PRODUCER**

This certificate is valid only when accompanied by a current scope of accreditation document.  
The current scope of accreditation can be verified at [www.anab.org](http://www.anab.org).

R. Douglas Leonard Jr., VP, PILR SBU  
Expiry Date: 22 February 2023  
Certificate Number: AR-1761



This reference material producer is accredited in accordance with the recognized International Standard ISO 17034:2016.  
This accreditation demonstrates technical competence for a defined scope and the operation of a reference material producer  
quality management system.



## Certificate

The SQS herewith attests that the organisation named below has a management system that meets the requirements of the normative base mentioned.

**Lipomed AG**  
**Fabrikmattenweg 4**  
**4144 Arlesheim**  
**Switzerland**

Further sites according to appendix

Scope

**Production, analysis, packaging and distribution of analytical reference materials and pharmaceuticals**

**ISO 9001:2015**

Normative base  
**Quality Management System**

Reg. no. H37199

Validity 16.06.2019 – 15.06.2022  
Issue 16.06.2019

4020\_2June2019 Version 2.0



A. Grisard, President SQS

Swiss Association for Quality and Management Systems (SQS)  
Bernstrasse 103, 3052 Zollikofen, Switzerland

F. Müller, CEO SQS





## Appendix

Page 2 of 2  
Issue 16.06.2019

Appendix of main certificate Reg. no. H37199

**Lipomed AG**  
**Fabrikmattenweg 4**  
**4144 Arlesheim**  
**Switzerland**

| Central Function   | Scope  | Norm / Revision | Reg. no. | Validity                 |
|--|--|-----------------|----------|--------------------------|
| <b>Lipomed AG</b><br>Fabrikmattenweg 4<br>4144 Arlesheim<br>Switzerland        | Production, analysis, packaging and distribution of analytical reference materials and pharmaceuticals | ISO 9001:2015   | H37199   | 16.06.2019<br>15.06.2022 |
| <hr/>  |  |                 |          |                          |
| Locations  | Scope  | Norm / Revision | Reg. no. | Validity                 |
| <b>Lipomed GmbH</b><br>Hegenheimer Strasse 2<br>79576 Weil am Rhein<br>Germany | Production, analysis, packaging and distribution of analytical reference materials and pharmaceuticals | ISO 9001:2015   | H37199   | 16.06.2019<br>15.06.2022 |

4/20\_21June 2019 /Version 2.0



A. Grisard, President SQS

Swiss Association for Quality  
and Management Systems (SQS)  
Bernstrasse 103, 3052 Zollikofen, Switzerland

F. Müller, CEO SQS



Partner of  
IONet

**Lipomed AG**  
Fabrikmattenweg 4  
4144 Arlesheim  
Switzerland

has implemented and maintains a  
**Management System**  
for the following scope:  
**Further sites according to appendix SQS**

which fulfills the requirements of the following standard(s):

**ISO 9001:2015**

Issued on: 2019-06-16  
Expires on: 2022-06-15

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document

Registration Number: CH-H37199

Alex Stoichitoiu  
President of IQNet

Felix Müller  
CEO SQS

IQNet Partners\*:  
AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy  
CQC China COM China COS Czech Republic Cro Cert Croatia DOS Holding GmbH Germany PCAA Brazil  
FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertifisointi Oy Finland INTECO Costa Rica  
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland  
NYCE-SIGE Mexico PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovenia  
SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia  
IQNet is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc.

\* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under [www.iqnet-certification.com](http://www.iqnet-certification.com)



## Certificate of Analysis (COA)

All LIPOMED's Reference Standards are supplied with a comprehensive certificate of analysis, which includes product specifications and quality control results.

Different layouts are available according to the type of product supplied: calibrated solution and

bulk. Examples of our current certificates of analysis (COA) will be described in the following pages.

As an additional service, LIPOMED's certificates of analysis are also available on our website [www.lipomed.com](http://www.lipomed.com).

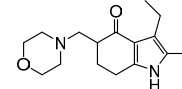
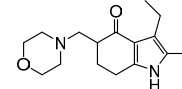
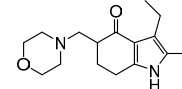
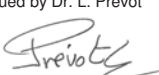
## Typical COA for calibrated solutions

A COA is delivered for each lot number. LIPOMED certifies that the reference material meets the specifications (identity, purity and content) stated in this certificate.

**1 Article Number / Lot Number:** The article number allows a unique identification for each product. The salt form (FB: free base; HC: hydrochloride salt; FA: free acid; TA: tartaric acid; NA: sodium salt; HB: hydrobromide salt and MA: maleate salt) is also specified. For a defined article number, a new and unique lot number is created for each solution, which guarantees the traceability of the lot.

**2 Expiration/Retest dates:** A retest is performed 6 months prior to the stated retest date. Upon successful retesting a new retest date or expiration date is set for the product.

**3 Concentration of calibrated ampoule:** The gravimetrically prepared concentration is verified with an adequate analytical method (HPLC; GC) by comparison to two independently and freshly prepared solutions.

|  <p>Lipomed<br/>SERVICES TO HEALTH</p>   | QC-CA-1886L1<br>1886.1B0.1L1<br>Page: 1/4                      |   |  |  |   |  |                               |                                    |                |              |
|---|--|---|--|--|---|--|-------------------------------|------------------------------------|----------------|--------------|
| <b>Certificate of Analysis</b><br><b>Certified Reference Material</b>   |  |   |  |  |   |  |                               |                                    |                |              |
| Lipomed Document QC-CA-1886L1<br>Version: 001-23.Dec.2019 <span style="float: right;">Supersedes: new</span>  |  |   |  |  |   |  |                               |                                    |                |              |
| <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; vertical-align: top; padding-right: 10px;"> <b>Product Name:</b><br/> <b>1 ml Molindone.HCl solution</b><br/> (1 mg free base/1 ml methanol)<br/> (3-Ethyl-2-methyl-5-(morpholin-4-ylmethyl)-1,5,6,7-tetrahydro-4H-indol-4-one).hydrochloride </td> <td style="width: 30%; vertical-align: top; padding-right: 10px;"> <b>Lot No:</b> 1886.1B0.1L1<br/> <b>Art. No:</b> MOL-1886-HC-1LM </td> <td style="width: 30%; vertical-align: top;"> <b>Release Date:</b> December 05, 2019<br/> <b>Last Testing Date:</b> N/A<br/> <b>Retest Date:</b> December 2021 </td> </tr> </table>           |  | <b>Product Name:</b><br><b>1 ml Molindone.HCl solution</b><br>(1 mg free base/1 ml methanol)<br>(3-Ethyl-2-methyl-5-(morpholin-4-ylmethyl)-1,5,6,7-tetrahydro-4H-indol-4-one).hydrochloride | <b>Lot No:</b> 1886.1B0.1L1<br><b>Art. No:</b> MOL-1886-HC-1LM | <b>Release Date:</b> December 05, 2019<br><b>Last Testing Date:</b> N/A<br><b>Retest Date:</b> December 2021 |   |  |                               |                                    |                |              |
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| <b>Bulk Product Information:</b> 1886.1B0.1   |  |   |  |  |   |  |                               |                                    |                |              |
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| <b>CAS Registry No:</b> 15622-65-8  |  |   |  |  |   |  |                               |                                    |                |              |
| <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; vertical-align: top; padding-right: 10px;">  </td> <td style="width: 70%; vertical-align: top;"> </td> </tr> </table>  |  |    |  |  |   |  |                               |                                    |                |              |
|    |  |   |  |  |   |  |                               |                                    |                |              |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;">PARAMETER</th> <th style="width: 40%;">SPECIFICATION</th> <th style="width: 40%;">RESULT</th> </tr> </thead> <tbody> <tr> <td style="vertical-align: top;"> <b>3 Certified Concentration</b> </td> <td style="vertical-align: top;"> <b>0.9500 – 1.0500 mg/ml free base</b> </td> <td style="vertical-align: top;"> <b>1.0024 mg/ml free base</b> </td> </tr> <tr> <td style="vertical-align: top;"> <b>Total Uncertainty</b> </td> <td style="vertical-align: top;"> <b>≤ 5.0 %</b> </td> <td style="vertical-align: top;"> <b>0.3 %</b> </td> </tr> </tbody> </table> |  | PARAMETER   | SPECIFICATION  | RESULT   | <b>3 Certified Concentration</b>  | <b>0.9500 – 1.0500 mg/ml free base</b> | <b>1.0024 mg/ml free base</b> | <b>Total Uncertainty</b>           | <b>≤ 5.0 %</b> | <b>0.3 %</b> |
| PARAMETER   | SPECIFICATION  | RESULT  |  |  |   |  |                               |                                    |                |              |
| <b>3 Certified Concentration</b>  | <b>0.9500 – 1.0500 mg/ml free base</b>                         | <b>1.0024 mg/ml free base</b>   |  |  |   |  |                               |                                    |                |              |
| <b>Total Uncertainty</b>  | <b>≤ 5.0 %</b>   | <b>0.3 %</b>  |  |  |   |  |                               |                                    |                |              |
| <p>Certified concentration is verified through duplicate analysis of multiple ampoules representative from the lot compared with 2 independently prepared solutions.<br/> Uncertainty of the certified concentration is an uncertainty determined in accordance with ISO/IEC 17025 and ISO 17034. The calculation was based on the analytical methods applicable to reference standards in solution and incorporates the analytical method uncertainty and the ampoule to ampoule homogeneity (within bottles and between bottles).</p>   |  |   |  |  |   |  |                               |                                    |                |              |
| <p><b>Storage Conditions:</b> For maximum stability store airtight at 2 - 8 °C in a dark location.<br/> Lipomed certifies that this standard meets the specifications stated in this certificate and warrants this product to meet the stated acceptance criteria throughout the retest/expiry date when stored unopened and compliant to the above stated storage conditions. The product should be used shortly after opening to avoid concentration changes due to evaporation. Warranty does not apply to ampoules stored after opening.</p>  |  |   |  |  |   |  |                               |                                    |                |              |
| <p><b>FOR ANALYTICAL PURPOSES ONLY: NOT FOR HUMAN OR ANIMAL USE!</b></p>  |  |   |  |  |   |  |                               |                                    |                |              |
| <p>Issued by Dr. L. Prévot<br/> </p>   |  |   |  |  |   |  |                               |                                    |                |              |
| <p>Date sign: Arlesheim,<br/> December 23, 2019</p>   |  |   |  |  |   |  |                               |                                    |                |              |
| <p>Lipomed AG<br/> Fabrikmattenweg 4<br/> 4144 Arlesheim<br/> Switzerland<br/> Tel. +41 61 702 02 00<br/> Fax +41 61 702 02 20</p>  |  |   |  |  |   |  |                               |                                    |                |              |
| <p>Lipomed GmbH<br/> Hegneheimer Str. 2<br/> 79576 Weil am Rhein<br/> Germany<br/> +49 7621 1693 473<br/> +49 7621 1693 474</p>   |  |   |  |  |   |  |                               |                                    |                |              |
| <p>Lipomed Inc.<br/> Cambridgepark Drive, Suite 705<br/> Cambridge, MA 02140<br/> U.S.A.<br/> +1 (617) 577 7222<br/> +1 (617) 577 1776<br/> www.lipomed.com<br/> lipomed@lipomed.com</p>  |  |   |  |  |   |  |                               |                                    |                |              |
| <br><br>   |  |   |  |  |   |  |                               |                                    |                |              |

- 4 Extractable volume:** The ampoules are overfilled to ensure that the minimum packaged amount can be sufficiently transferred.

QC-CA-1886L1  
1886.1B0.1L1  
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SERVICES TO HEALTH

---

**Used Standard Solutions for Calibration:**

| Solution    | Concentration | Position of Samples | Concentration |
|-------------|---------------|---------------------|---------------|
| Reference 1 | 1.0655 mg/ml  | Start               | 1.0035 mg/ml  |
| Reference 2 | 1.0167 mg/ml  | Middle              | 1.0016 mg/ml  |
|             |               | End                 | 1.0020 mg/ml  |

---

**Homogeneity:**

| Lot         | Specification | Result |
|-------------|---------------|--------|
| Current     | RSD ≤ 5.0 %   | 0.2 %  |
| Comparative | RSD ≤ 5.0 %   | 0.4 %  |

---

**Lot to Lot Consistency:**

| Lot      | Concentration          |
|----------|------------------------|
| Current  | 1.0024 mg/ml free base |
| Previous | 1.0020 mg/ml free base |

---

**Supportive Data:**

| Parameter           | Specification  | Result   |
|---------------------|--|--|
| Appearance          | clear colorless solution   | conforms   |
| Identity            | HPLC R <sub>t</sub> corresponds to R <sub>t</sub> of reference standard ( $\pm 0.5$ min) | R <sub>t</sub> standard = 7.1 min<br>R <sub>t</sub> test = 7.1 min |
| Solution Purity     | HPLC > 98.5 %  | 99.8883 ± 0.0155 %   |
| Solvent Purity (GC) | methanol > 99.9 %  | > 99.9 %   |
| Extractable Volume  | > 1 ml   | conforms   |

4

|  |  |  |
|--|--|--|
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|--|--|--|





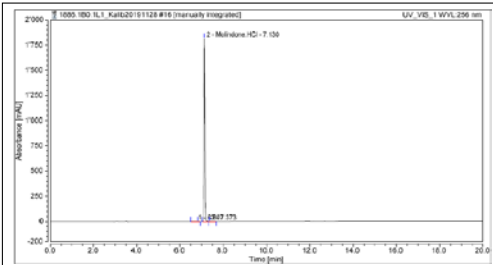


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QC-CA-1886L1  
1886.1B0.1L1  
Page: 3/4

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**HPLC Data:**



| Integration Results |               |                       |                 |                 |                    |
|---------------------|---------------|-----------------------|-----------------|-----------------|--------------------|
| No.                 | Peak Name     | Retention Time<br>min | Area<br>mAU/min | Height<br>mAU   | Relative Area<br>% |
| 1                   | Molindone.HCl | 6.81                  | 0.047           | 0.2             | 0.06169            |
| 2                   |               | 7.13                  | 76.578          | 1817.7          | 99.87495           |
| 3                   |               | 7.37                  | 0.049           | 0.6             | 0.06346            |
| <b>Total:</b>       |               |                       | <b>76.673</b>   | <b>1818.565</b> | <b>100.00000</b>   |

**Analytical Conditions:**

```

Column: YMC Pack Pro C18, (250*4.6) mm, 5 μm
Mobile Phase: A: 0.1% H3PO4 in water
B: 0.1% H3PO4 in acetonitrile
Gradient: 
  10 min (equil.) 90% A/10% B
  11 min 10% A/90% B
  19 min 10% A/90% B
  22 min 10% A/90% B
Flow rate: 1 ml/min
Wavelength: 258 nm
Injection volume: 2 μl
Column Temp.: 40°C

```

---

**Stability:**

**Short Term Stability:** Short term stability studies have been performed at -18°C and +40°C during a period of 2 weeks. No decrease in purity was observed. These data support the transport conditions of this product to be at ambient temperature.

**Long Term Stability:** Long term stability study is in progress in refrigerator (+2°C to +8°C). The related storage uncertainty has not been included in the calculation yet. The final uncertainty remains incomplete until this uncertainty has been included.

Based on these stability values, shipping uncertainty has been considered insignificant to the overall uncertainty.

---

**Document History:**

| Version   | Change      | Date              |
|-----------|-------------|-------------------|
| Version 1 | New version | December 23, 2019 |

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#### GENERAL INFORMATION

##### Quality Documentation:

This certificate is designed in accordance with ISO Guide 31 (Reference Materials – Contents of Certificates and Labels) and ISO Guide 35 (Reference Materials – General and Statistical Principles for Certification).

##### Quality Standards for Arlesheim production site:

**ISO 9001** Quality Management System. Manufacturing, analysis, packaging and distribution of Analytical Reference Materials and Pharmaceuticals. IONet/SQS Certification: 37199

**ISO/IEC 17025** General requirements for the competence of Testing Analytical Reference Standards. ANAB Certificate number: AT-1760

**ISO 17034** General requirements for the competence of Reference Material Producer. ANAB Certificate number: AR-1761

##### Quality Control Assessment:

The product quality is controlled by regularly performed analytical control tests/retests.

##### Intended Use:

The product covered by this certificate is designed for calibration or for use in quality control procedures for the specified chemical compound listed on the first page. This product can be used for quantification and/or identification. All solutions should be thoroughly mixed prior to use. If dilution is required, use only diluent compatible with the substance and solvent in this preparation.

##### Expiration/Retest Date:

Expiration/retest date of the unopened ampoule stored at the recommended storage conditions is the last day of the month.

A retest will be performed 6 months prior to the stated retest date. Upon successful retesting, a new retest date or expiration date is set for the product. The certificate of analysis is then updated and made available on our website. For our products, the extension of the shelf life is capped to 10 years after release as the maximum period.

##### Gravimetric Preparation:

All balances are calibrated annually by an ISO/IEC 17025 accredited calibration service. Calibration verification is performed weekly with certified and traceable weights. For each balance, a minimum weighing value has been assigned.

##### Purity:

- Purity and/or chemical identity are determined by one or more of the following techniques: HPLC/UV, GC/FID, LC/MS, IR, UV, 1H NMR, Karl Fischer, melting point, and optical rotation if applicable
- Purity of isomeric compounds is reported as the sum of the isomers
- Purity values are rounded to the last decimal place given
- The salt form, purity, residual water, and residual solvents are already taken into account for the given content value.

##### Uncertainty Statistics:

The uncertainties are determined in accordance with ISO 17034 and ISO/IEC 17025. Uncertainty is given for a minimum injection volume of 1 µl. The certified uncertainty value (including characterization uncertainty, homogeneity between ampoules uncertainty, storage stability uncertainty and shipping stability uncertainty) is combined using the following formula:

$$U(y) = \sqrt{U_{\text{characterization}}^2 + U_{\text{homogeneity}}^2 + U_{\text{storage stability}}^2 + U_{\text{shipping stability}}^2}$$

The filling volume is the minimum sample size for which the uncertainty is valid. The ampoules are over-filled to ensure that the minimum filling volume can be sufficiently transferred.

##### Homogeneity:

Homogeneity of the lot is confirmed by a duplicate analysis of at least 12 ampoules. At least 4 ampoules are taken at start, middle and end of the filling process. The number of ampoules to be analyzed depends on the lot size. The analyzed concentration at each position is the average value obtained from duplicate analysis of 4 ampoules.

##### Stability:

The manufacturer guarantees the stability of this product throughout its intended shelf life, when handled and stored accordingly to the given storage conditions.

##### Legal and Safety Notice:

This product is for routine laboratory analysis and research purposes only. Due to the hazardous nature, only trained personnel should handle this product. The General Terms and Conditions of Lipomed apply.

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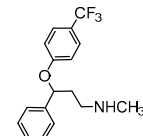
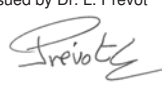
### Typical COA for solid forms

A COA is delivered for each lot number. LIPOMED certifies that the reference material meets the specifications (identity, purity) stated in this certificate.

**1 Article Number/Lot Number:** The article number allows a unique identification for each product. The salt form (FB: free base; HC: hydrochloride salt; FA: free acid; TA: tartaric acid; NA: sodium salt; HB: hydabromide salt and MA: maleate salt) is also specified. For a defined article number, a new and unique lot number is created, which guarantees the traceability of the lot.

**2 Expiration/Retest dates:** A retest is performed 6 months prior to the stated retest date. Upon successfull retesting a new retest date or expiration date is set for the product.

**3 Purity:** The purity of the neat material is proved by using adequate analytical methods such as HPLC or GC/FID.

| Certificate of Analysis<br>Reference Material   |   |   |      |                |         |               |                                       |          |           |   |                      |                      |  |        |                     |                       |     |                  |                    |       |                                     |  |        |
|---|---|---|------|----------------|---------|---------------|---------------------------------------|----------|-----------|---|----------------------|----------------------|--|--------|---------------------|-----------------------|-----|------------------|--------------------|-------|-------------------------------------|--|--------|
| Lipomed Document QC-CA-721<br>Version: 005-10.Dec.2019      Supersedes: 004-06.Apr.2017   |   |   |      |                |         |               |                                       |          |           |   |                      |                      |  |        |                     |                       |     |                  |                    |       |                                     |  |        |
| <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>Chemical name: <b>Fluoxetine.HCl</b><br/>           N-Methyl-3-phenyl-3-[4-(trifluoromethyl)phenoxy]propan-1-amine<br/>           .hydrochloride</p> <p><b>1</b> Lot No: 721.1B0.1<br/>           Art. No: FLX-721-HC</p> <p>Chemical formula: <math>C_{17}H_{18}F_3NO</math><br/>           Hydrochloride</p> <p>CAS Registry No: 59333-67-4</p> </div> <div style="width: 45%;"> <p>Release date: December 22, 2014<br/>           Last testing date: December 09, 2019<br/>           Retest date: <b>December 2024</b></p> <p>Molwt: 309.33<br/>           345.80</p> <p style="text-align: center;">  </p> </div> </div>   |   |   |      |                |         |               |                                       |          |           |   |                      |                      |  |        |                     |                       |     |                  |                    |       |                                     |  |        |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;">TEST</th> <th style="width: 40%;">SPECIFICATIONS</th> <th style="width: 40%;">RESULTS</th> </tr> </thead> <tbody> <tr> <td>1. Appearance</td> <td>white to off-white crystalline powder</td> <td>conforms</td> </tr> <tr> <td>2. Purity</td> <td>HPLC &gt; 98.5 %<br/> <small>The purity is calculated from the distribution of 6 HPLC analyses with a 95% level of confidence.</small></td> <td><math>99.575 \pm 0.008</math> %</td> </tr> <tr> <td>3. Free base content</td> <td>&gt; 87.1 %<br/> <small>(Corrected from purity and water)</small></td> <td>88.9 %</td> </tr> <tr> <td>4. Optical rotation</td> <td>N/A (racemic mixture)</td> <td>N/A</td> </tr> <tr> <td>5. Water content</td> <td>Karl Fischer &lt; 2 %</td> <td>0.2 %</td> </tr> <tr> <td>6. Calculated hydrochloride content</td> <td></td> <td>10.5 %</td> </tr> </tbody> </table>  |   |   | TEST | SPECIFICATIONS | RESULTS | 1. Appearance | white to off-white crystalline powder | conforms | 2. Purity | HPLC > 98.5 %<br><small>The purity is calculated from the distribution of 6 HPLC analyses with a 95% level of confidence.</small> | $99.575 \pm 0.008$ % | 3. Free base content | > 87.1 %<br><small>(Corrected from purity and water)</small> | 88.9 % | 4. Optical rotation | N/A (racemic mixture) | N/A | 5. Water content | Karl Fischer < 2 % | 0.2 % | 6. Calculated hydrochloride content |  | 10.5 % |
| TEST  | SPECIFICATIONS  | RESULTS   |      |                |         |               |                                       |          |           |   |                      |                      |  |        |                     |                       |     |                  |                    |       |                                     |  |        |
| 1. Appearance   | white to off-white crystalline powder   | conforms  |      |                |         |               |                                       |          |           |   |                      |                      |  |        |                     |                       |     |                  |                    |       |                                     |  |        |
| 2. Purity   | HPLC > 98.5 %<br><small>The purity is calculated from the distribution of 6 HPLC analyses with a 95% level of confidence.</small> | $99.575 \pm 0.008$ %                              |      |                |         |               |                                       |          |           |   |                      |                      |  |        |                     |                       |     |                  |                    |       |                                     |  |        |
| 3. Free base content  | > 87.1 %<br><small>(Corrected from purity and water)</small>  | 88.9 %  |      |                |         |               |                                       |          |           |   |                      |                      |  |        |                     |                       |     |                  |                    |       |                                     |  |        |
| 4. Optical rotation   | N/A (racemic mixture)   | N/A   |      |                |         |               |                                       |          |           |   |                      |                      |  |        |                     |                       |     |                  |                    |       |                                     |  |        |
| 5. Water content  | Karl Fischer < 2 %  | 0.2 %   |      |                |         |               |                                       |          |           |   |                      |                      |  |        |                     |                       |     |                  |                    |       |                                     |  |        |
| 6. Calculated hydrochloride content   |   | 10.5 %  |      |                |         |               |                                       |          |           |   |                      |                      |  |        |                     |                       |     |                  |                    |       |                                     |  |        |
| <p><b>Storage Conditions:</b> For maximum stability store air-tight at 2 - 8°C in a dark location.</p> <p>Lipomed certifies that this standard meets the specifications stated in this certificate and warrants this product to meet the stated acceptance criteria through the retest date when stored unopened as recommended.</p> <p><b>FOR ANALYTICAL PURPOSES ONLY: NOT FOR HUMAN OR ANIMAL USE!</b></p>   |   |   |      |                |         |               |                                       |          |           |   |                      |                      |  |        |                     |                       |     |                  |                    |       |                                     |  |        |
| Issued by Dr. L. Prévot<br>  |   | Date sign: Arlesheim,<br><b>December 10, 2019</b> |      |                |         |               |                                       |          |           |   |                      |                      |  |        |                     |                       |     |                  |                    |       |                                     |  |        |
| <div style="display: flex; justify-content: space-around;"> <div style="width: 33%;"> <p>LIPOMED AG<br/>           Fabrikstrasse 4<br/>           4144 Arlesheim<br/>           Switzerland</p> <p>Tel. +41 61 702 02 00<br/>           Fax +41 61 702 02 20</p> </div> <div style="width: 33%;"> <p>LIPOMED GmbH<br/>           Hegneheimer Str. 2<br/>           79576 Weil am Rhein<br/>           Germany</p> <p>Tel. +49 7621 1693 473<br/>           +49 7621 1693 474</p> </div> <div style="width: 33%;"> <p>LIPOMED Inc.<br/>           150 Cambridgepark Drive, Suite 705<br/>           Cambridge, MA 02140<br/>           U.S.A.</p> <p>+1 (617) 577 2222<br/>           +1 (617) 577 1776</p> <p><a href="http://www.lipomed.com">www.lipomed.com</a><br/> <a href="mailto:lipomed@lipomed.com">lipomed@lipomed.com</a></p> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;">    </div> |   |   |      |                |         |               |                                       |          |           |   |                      |                      |  |        |                     |                       |     |                  |                    |       |                                     |  |        |

- 4 Identity:** The chemical identities are determined by multiple methods including LC/MS, IR, UV, NMR, melting point and optical rotation, if applicable.

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**Certificate of Analysis**  
**Reference Material**

Lipomed Document QC-CA-721  
Version: 005-10.Dec.2019      Supersedes: 004-06.Apr.2017

Chemical name: **Fluoxetine.HCl**  
N-Methyl-3-phenyl-3-[4-(trifluoromethyl)phenoxy]propan-1-amine hydrochloride

Lot No: 721.1B0.1      Release date: December 22, 2014  
Art. No: FLX-721-HC      Last testing date: December 09, 2019  
Retest date: **December 2024**

Chemical formula:  $C_{17}H_{18}F_3NO$   
Hydrochloride      Molwt: 309.33  
345.80

CAS Registry No: 59333-67-4

| TEST        | SPECIFICATIONS  | RESULTS   |
|-------------|---|---|
| 7. Identity | IR<br>UV: in methanol<br>$\lambda_{max,1} = 227.0 \pm 1.0 \text{ nm}$<br>$\epsilon_{mol,1} = 13000 \pm 1000$<br>$\lambda_{max,2} = 264.0 \pm 1.0 \text{ nm}$<br>$\epsilon_{mol,2} = 1100 \pm 100$<br>Melting point: $157 \pm 3 \text{ }^{\circ}\text{C}$<br>Proton NMR<br>Mass Spectroscopy (ESI <sup>+</sup> ) | IR corresponds<br>UV: in methanol<br>$\lambda_{max,1} = 226.5 \text{ nm}$<br>$\epsilon_{mol,1} = 13681$<br>$\lambda_{max,2} = 264.0 \text{ nm}$<br>$\epsilon_{mol,2} = 1064$<br>156 °C<br>corresponds to structure<br>MH <sup>+</sup> corresponds |

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ANAB ACCREDITED  
REFERENCE MATERIAL SOURCE

ANAB ACCREDITED  
TESTING LABORATORY

ISO 17025  
ACCREDITED  
TESTING LABORATORY

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721.1B0.1  
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#### GENERAL INFORMATION

##### Quality Documentation:

This certificate is designed in accordance with ISO Guide 31 (Reference Materials – Contents of Certificates and Labels) and ISO Guide 35 (Reference Materials – General and Statistical Principles for Certification).

##### Quality Standards for Arlesheim production site:

**ISO 9001** Quality Management System. Manufacturing, analysis, packaging and distribution of Analytical Reference Materials and Pharmaceuticals. IQNet/SQS Certification: 37199

**ISO/IEC 17025** General requirements for the competence of Testing Analytical Reference Standards. ANAB Certificate number: AT-1760

**ISO 17034** General requirements for the competence of Reference Material Producer. ANAB Certificate number: AR-1761

##### Quality Control Assessment:

The product quality is controlled by regularly performed quality control tests (retests).

##### Intended Use:

The product covered by this certificate is designed for calibration or for use in quality control procedures for the specified chemical compound listed page 1. This product can be used for quantification and/or identification. If dilution is required use only diluent compatible with all certified analyses in this preparation. All solutions should be thoroughly mixed prior to use.

##### Expiration/Retest dates:

Expiration date/Retest date of the unopened flask stored at the recommended storage condition is the last day of the month listed page 1.

A retest will be performed 6 months prior to the stated retest date. Upon successful retesting, a new retest date or expiration date is set for the product. The certificate of analysis is then updated and made available on our website. For our products, the extension of the shelf life is capped to 10 years after release as the maximum period.

##### Gravimetric preparation:

All balances are calibrated annually by an ISO/IEC 17025 accredited calibration service. Calibration verification is performed weekly with certified traceable weights. Each balance has been assigned a minimum weighing.

##### Purity:

- Purity and/or chemical identity are determined by one or more of the following techniques: HPLC/UV, GC/FID, LC/MS, IR, UV, 1H NMR, Karl Fischer, melting point and optical rotation if applicable
- Purity of isomeric compounds is reported as the sum of the isomers
- Purity values are rounded to the last decimal place given

##### Uncertainty Statistics and Confidence limits:

The uncertainties are determined in accordance with ISO 17034 and ISO/IEC 17025. Uncertainty is given for a minimum injection volume of 1 µl. The certified uncertainty value (including characterization uncertainty, homogeneity between ampoules uncertainty, storage stability uncertainty and shipping stability uncertainty) is combined using the following formula:

$$U(y) = \sqrt{U_{\text{characterization}}^2 + U_{\text{homogeneity}}^2 + U_{\text{storage stability}}^2 + U_{\text{shipping stability}}^2}$$

The packaged amount is the minimum sample size for which uncertainty is valid.

##### Stability:

The manufacturer guarantees the stability of this product throughout its intended shelf life, when handled and stored accordingly to the given storage conditions.

##### Legal and Safety Notice:

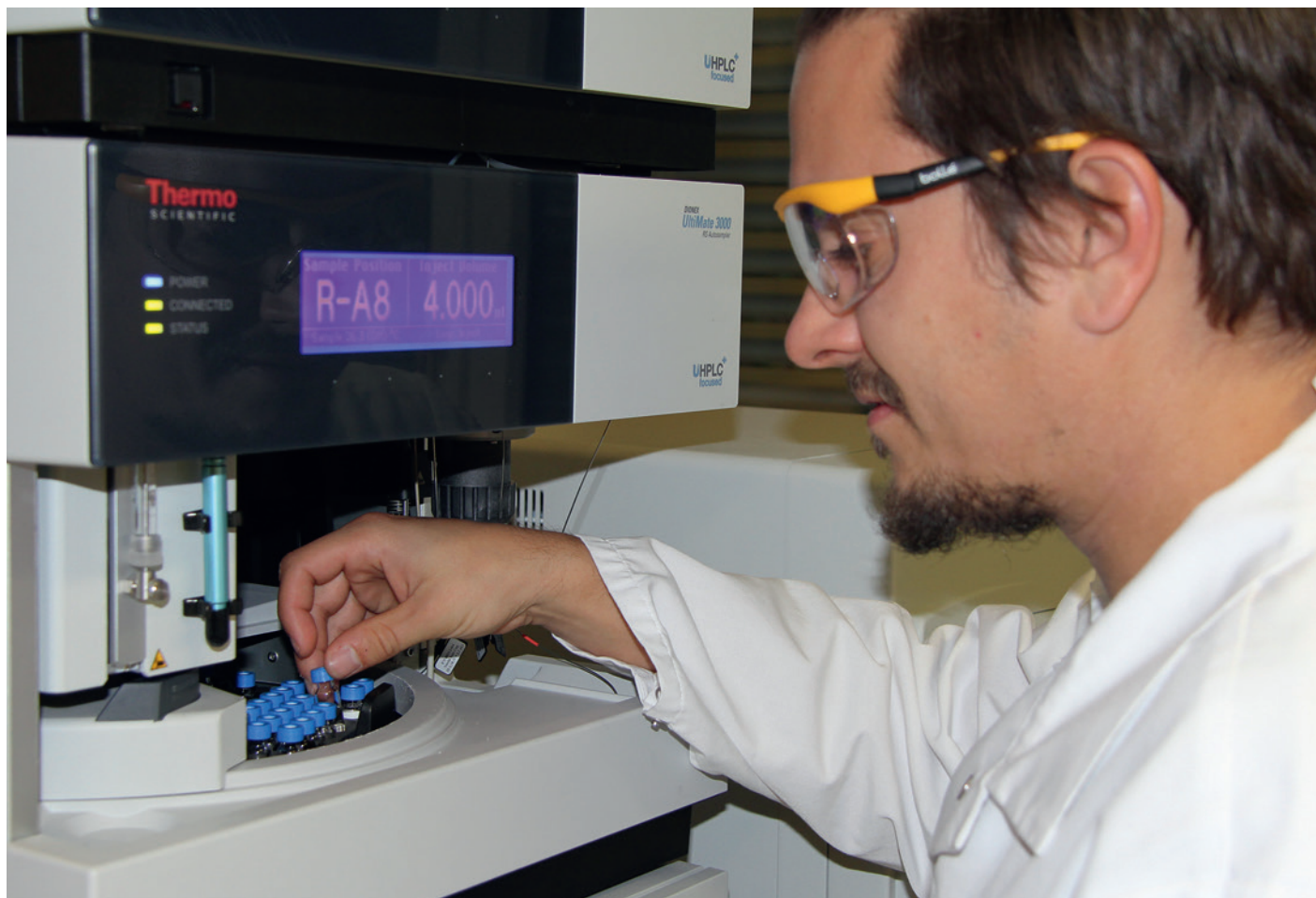
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## Tandem Mass Spectral Data of Analytical Reference Standards

LIPOMED is collaborating with Assoc. Prof. Dr. Herbert Oberacher (Institute of Legal Medicine, Medical University of Innsbruck, Austria) to provide tandem mass spectral data of its analytical reference standards.

LIPOMED is supplying scientists with high-quality reference standards. These standards are extensively used as reference for identification and quantification of detected compounds.

To support the development of targeted and non-targeted liquid chromatography-tandem mass spectrometry techniques, LIPOMED has made available tandem mass spectral data of its reference compounds.

Tandem mass spectra can freely be downloaded from [www.lipomed.com](http://www.lipomed.com)



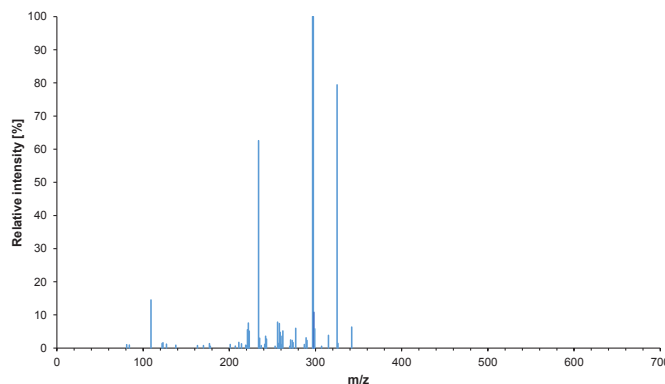
## TANDEM MASS SPECTRUM

### 4-Hydroxymidazolam

Reference No. **MID-522-FB**  
 Lot No. 522.1B12.2L1  
 Ionization mode ESI+  
 Precursor ion 342.080  
 Collision energy 35 eV  
 Instrument QqTOF, QStar XL, AB Sciex

List of the fifteen most intense ions

| m/z   | Relative intensity [%] |
|-------|------------------------|
| 297.1 | 100.0                  |
| 325.1 | 79.4                   |
| 234.0 | 62.5                   |
| 109.0 | 14.5                   |
| 298.1 | 10.8                   |
| 256.0 | 7.8                    |
| 222.1 | 7.5                    |
| 258.0 | 7.4                    |
| 342.1 | 6.3                    |
| 277.1 | 5.9                    |
| 299.1 | 5.8                    |
| 221.1 | 5.5                    |
| 262.1 | 5.2                    |
| 223.1 | 5.1                    |
| 259.0 | 4.8                    |



H. Oberacher, 'Wiley Registry of Tandem Mass Spectral Data, MSforID', John Wiley & Sons Inc, Hoboken, 2011  
 For more information on the library please visit [www.msford.com](http://www.msford.com).

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## Contact Information

LIPOMED products are available worldwide through our offices (Switzerland, Germany and USA) and through a network of distributors for local customer services.

For orders or technical inquiries, please contact your nearest LIPOMED office or your local distributor.

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## Distribution Network of LIPOMED's Reference Standards

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#### UNITED KINGDOM

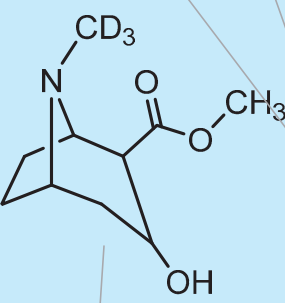
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## Catalog User Guide

Typical product information provided for LIPOMED's Reference Standards are described below.

| Product codes                                    | Chemical formula  | Product name   | Molecular weight     | DEA number (for USA only)  |
|--|---|--|----------------------|--|
|  |  | <b>Ecgonine methylester-D<sub>3</sub>.HCl</b><br>Synonym : Methylecgonine-D <sub>3</sub> .HCl<br>C <sub>10</sub> H <sub>14</sub> D <sub>3</sub> NO <sub>3</sub> .HCl | M.W.: 202.27 + 36.46 | DEA No. 9180 CII   |
| COC-293-HC-0.1LM                                 |   | 0.1 mg base/1 ml   |                      | calibrated solution in methanol  |
| COC-293-HC-1LM                                   |   | 1.0 mg base/1 ml   |                      | calibrated solution in methanol  |
| COC-293-HC-10<br>COC-293-HC-50<br>COC-293-HC-100 |   | 10 mg<br>50 mg<br>100 mg   |                      | powder<br>powder<br>powder   |
|  |   |  |                      | For calibrated references, concentrations and quantities are based on the free product content |
| Calibrated references                            |   | Bulk references  |                      |  |
| Chemical structure                               |   |  |                      |  |



## Aqueous Ethanol Standard Solutions

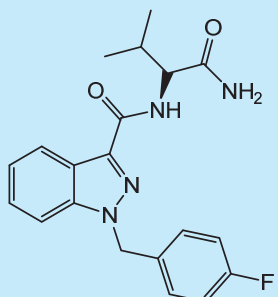
|                       |  |
|-----------------------|--|
| <b>Unit size</b>      | Each concentration supplied as a standard kit of 5 ampoules  |
| <b>Filling volume</b> | 1.2 mL   |
| <b>Traceability</b>   | LIPOMED Aqueous Ethanol Standards are traceable to NIST Ethanol Standard Reference Materials (SRM)                                     |
| <b>Documentation</b>  | Comprehensive batch-specific Certificate of Analysis supplied for each standard  |
| <b>Pricing</b>        | A quantity based discount scheme is applied. Please contact your LIPOMED office or local distribution partner for further information. |

|                  |                    |                              |
|------------------|--------------------|------------------------------|
| ETH-010-1ML-5AMP | 10 mg Ethanol/1dL  | calibrated solution in water |
| ETH-015-1ML-5AMP | 15 mg Ethanol/1dL  | calibrated solution in water |
| ETH-020-1ML-5AMP | 20 mg Ethanol/1dL  | calibrated solution in water |
| ETH-025-1ML-5AMP | 25 mg Ethanol/1dL  | calibrated solution in water |
| ETH-040-1ML-5AMP | 40 mg Ethanol/1dL  | calibrated solution in water |
| ETH-050-1ML-5AMP | 50 mg Ethanol/1dL  | calibrated solution in water |
| ETH-070-1ML-5AMP | 70 mg Ethanol/1dL  | calibrated solution in water |
| ETH-080-1ML-5AMP | 80 mg Ethanol/1dL  | calibrated solution in water |
| ETH-090-1ML-5AMP | 90 mg Ethanol/1dL  | calibrated solution in water |
| ETH-100-1ML-5AMP | 100 mg Ethanol/1dL | calibrated solution in water |
| ETH-125-1ML-5AMP | 125 mg Ethanol/1dL | calibrated solution in water |
| ETH-150-1ML-5AMP | 150 mg Ethanol/1dL | calibrated solution in water |
| ETH-160-1ML-5AMP | 160 mg Ethanol/1dL | calibrated solution in water |
| ETH-170-1ML-5AMP | 170 mg Ethanol/1dL | calibrated solution in water |
| ETH-200-1ML-5AMP | 200 mg Ethanol/1dL | calibrated solution in water |
| ETH-250-1ML-5AMP | 250 mg Ethanol/1dL | calibrated solution in water |
| ETH-300-1ML-5AMP | 300 mg Ethanol/1dL | calibrated solution in water |
| ETH-400-1ML-5AMP | 400 mg Ethanol/1dL | calibrated solution in water |
| ETH-500-1ML-5AMP | 500 mg Ethanol/1dL | calibrated solution in water |
| ETH-600-1ML-5AMP | 600 mg Ethanol/1dL | calibrated solution in water |
| ETH-700-1ML-5AMP | 700 mg Ethanol/1dL | calibrated solution in water |



### AB-CHMINACA

|                      |              |                                     |
|----------------------|--------------|-------------------------------------|
| $C_{20}H_{28}N_4O_2$ | M.W.: 356.47 | DEA No. 7031 CI                     |
| AB-1741-0.1LA        | 0.1 mg/1 ml  | calibrated solution in acetonitrile |
| AB-1741-1LA          | 1.0 mg/1 ml  | calibrated solution in acetonitrile |
| AB-1741-10           | 10 mg        | powder                              |
| AB-1741-50           | 50 mg        | powder                              |
| AB-1741-100          | 100 mg       | powder                              |



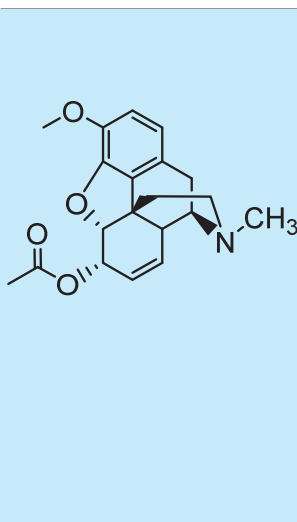
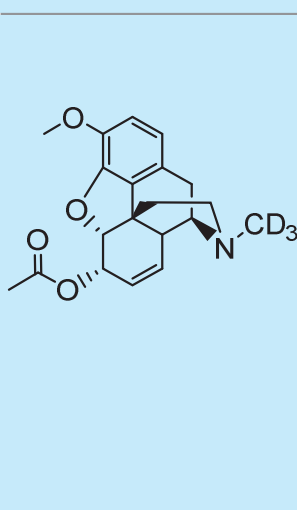
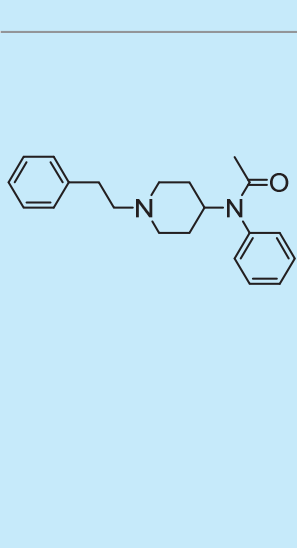
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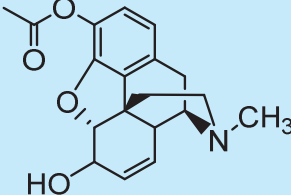
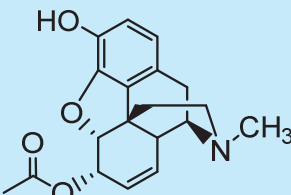
|                       |              |                                 |
|-----------------------|--------------|---------------------------------|
| $C_{20}H_{21}FN_4O_2$ | M.W.: 368.41 | DEA No. 7012 CI                 |
| FUB-1621-0.1LM        | 0.1 mg/1 ml  | calibrated solution in methanol |
| FUB-1621-1LM          | 1.0 mg/1 ml  | calibrated solution in methanol |
| FUB-1621-10           | 10 mg        | powder                          |
| FUB-1621-50           | 50 mg        | powder                          |
| FUB-1621-100          | 100 mg       | powder                          |

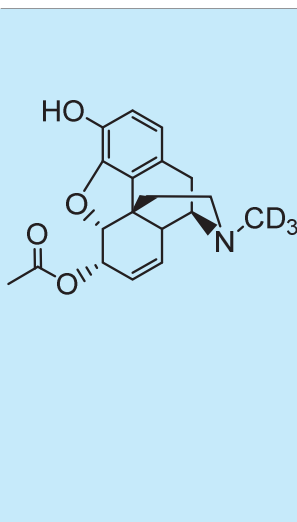


### AB-PINACA

|                      |              |                                 |
|----------------------|--------------|---------------------------------|
| $C_{18}H_{26}N_4O_2$ | M.W.: 330.43 | DEA No. 7023 CI                 |
| ABP-1624-0.1LM       | 0.1 mg/1 ml  | calibrated solution in methanol |
| ABP-1624-1LM         | 1.0 mg/1 ml  | calibrated solution in methanol |
| ABP-1624-10          | 10 mg        | powder                          |
| ABP-1624-50          | 50 mg        | powder                          |
| ABP-1624-100         | 100 mg       | powder                          |

|  |   |                      |                                     |
|--|---|----------------------|-------------------------------------|
|    | <b>6-Acetylcodeine.HCl</b>  |                      |                                     |
|  | C <sub>20</sub> H <sub>23</sub> NO <sub>4</sub> .HCl                | M.W.: 341.41 + 36.46 | DEA No. 9050 CII                    |
|  | C-46-HC-1LA   | 1.0 mg base/1 ml     | calibrated solution in acetonitrile |
|  | C-46-HC-10  | 10 mg                | powder                              |
|  | C-46-HC-50  | 50 mg                | powder                              |
|  | C-46-HC-100   | 100 mg               | powder                              |
|   | <b>6-Acetylcodeine-D<sub>3</sub>.HCl</b>                            |                      |                                     |
|  | C <sub>20</sub> H <sub>20</sub> D <sub>3</sub> NO <sub>4</sub> .HCl | M.W.: 344.43 + 36.46 | DEA No. 9050 CII                    |
|  | C-49-HC-0.1LA   | 0.1 mg base/1 ml     | calibrated solution in acetonitrile |
|  | C-49-HC-1LA   | 1.0 mg base/1 ml     | calibrated solution in acetonitrile |
|  | C-49-HC-10  | 10 mg                | powder                              |
|  | C-49-HC-50  | 50 mg                | powder                              |
|  | C-49-HC-100   | 100 mg               | powder                              |
|  | <b>Acetylfentanyl.HCl</b>   |                      |                                     |
|  | C <sub>21</sub> H <sub>26</sub> N <sub>2</sub> O.HCl                | M.W.: 322.45 + 36.46 | DEA No. 9821 CI                     |
|  | FEN-1572-HC-1LM   | 1.0 mg base/1 ml     | calibrated solution in methanol     |
|  | FEN-1572-HC-10  | 10 mg                | powder                              |
|  | FEN-1572-HC-50  | 50 mg                | powder                              |
|  | FEN-1572-HC-100   | 100 mg               | powder                              |

|   |   |   |  |              |                  |   |            |       |        |            |       |        |             |        |        |
|---|---|---|--|--------------|------------------|---|------------|-------|--------|------------|-------|--------|-------------|--------|--------|
|   | <b>3-Acetylmorphine.amidosulfonate</b><br>$C_{19}H_{21}NO_4NH_2SO_3H$ M.W.: 327.38 + 97.09      DEA No. 9300 CII<br><table border="0"> <tr> <td>M-56-AS-1LAH</td> <td>1.0 mg base/1 ml</td> <td>cal. solution in acetonitrile/water (1:1)</td> </tr> <tr> <td>M-56-AS-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>M-56-AS-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>M-56-AS-100</td> <td>100 mg</td> <td>powder</td> </tr> </table> |   |  | M-56-AS-1LAH | 1.0 mg base/1 ml | cal. solution in acetonitrile/water (1:1) | M-56-AS-10 | 10 mg | powder | M-56-AS-50 | 50 mg | powder | M-56-AS-100 | 100 mg | powder |
| M-56-AS-1LAH  | 1.0 mg base/1 ml  | cal. solution in acetonitrile/water (1:1) |  |              |                  |   |            |       |        |            |       |        |             |        |        |
| M-56-AS-10  | 10 mg   | powder                                    |  |              |                  |   |            |       |        |            |       |        |             |        |        |
| M-56-AS-50  | 50 mg   | powder                                    |  |              |                  |   |            |       |        |            |       |        |             |        |        |
| M-56-AS-100   | 100 mg  | powder                                    |  |              |                  |   |            |       |        |            |       |        |             |        |        |
|  | <b>6-Acetylmorphine.HCl.trihydrate</b><br>$C_{19}H_{21}NO_4HCl$ M.W.: 327.38 + 36.46      DEA No. 9300 CII<br><table border="0"> <tr> <td>M-43-HC-1LM</td> <td>1.0 mg base/1 ml</td> <td>calibrated solution in methanol</td> </tr> <tr> <td>M-43-HC-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>M-43-HC-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>M-43-HC-100</td> <td>100 mg</td> <td>powder</td> </tr> </table>                  |   |  | M-43-HC-1LM  | 1.0 mg base/1 ml | calibrated solution in methanol           | M-43-HC-10 | 10 mg | powder | M-43-HC-50 | 50 mg | powder | M-43-HC-100 | 100 mg | powder |
| M-43-HC-1LM   | 1.0 mg base/1 ml  | calibrated solution in methanol           |  |              |                  |   |            |       |        |            |       |        |             |        |        |
| M-43-HC-10  | 10 mg   | powder                                    |  |              |                  |   |            |       |        |            |       |        |             |        |        |
| M-43-HC-50  | 50 mg   | powder                                    |  |              |                  |   |            |       |        |            |       |        |             |        |        |
| M-43-HC-100   | 100 mg  | powder                                    |  |              |                  |   |            |       |        |            |       |        |             |        |        |

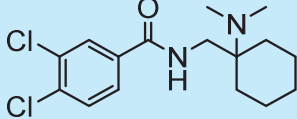
|  |   |                      |                                 |
|--|---|----------------------|---------------------------------|
|  | <b>6-Acetylmorphine-D<sub>3</sub>.HCl.trihydrate</b>                |                      |                                 |
|  | C <sub>19</sub> H <sub>18</sub> D <sub>3</sub> NO <sub>4</sub> .HCl | M.W.: 330.40 + 36.46 | DEA No. 9300 CII                |
|  | M-44-HC-0.1LM   | 0.1 mg base/1 ml     | calibrated solution in methanol |
|  | M-44-HC-1LM   | 1.0 mg base/1 ml     | calibrated solution in methanol |
|  | M-44-HC-10  | 10 mg                | powder                          |
|  | M-44-HC-50  | 50 mg                | powder                          |
|  | M-44-HC-100   | 100 mg               | powder                          |

|   |   |                      |                                 |
|---|---|----------------------|---------------------------------|
|  | <b>6-Acetylmorphine-D<sub>6</sub>.HCl.trihydrate</b>                |                      |                                 |
|   | C <sub>19</sub> H <sub>15</sub> D <sub>6</sub> NO <sub>4</sub> .HCl | M.W.: 333.41 + 36.46 | DEA No. 9300 CII                |
|   | M-981-HC-0.1LM  | 0.1 mg base/1 ml     | calibrated solution in methanol |
|   | M-981-HC-1LM  | 1.0 mg base/1 ml     | calibrated solution in methanol |
|   | M-981-HC-10   | 10 mg                | powder                          |
|   | M-981-HC-50   | 50 mg                | powder                          |
|   | M-981-HC-100  | 100 mg               | powder                          |

|  |   |                      |                                 |
|--|---|----------------------|---------------------------------|
|  | <b>6-Acetylmorphine-D<sub>6</sub>.HCl.trihydrate</b>                |                      |                                 |
|  | C <sub>19</sub> H <sub>15</sub> D <sub>6</sub> NO <sub>4</sub> .HCl | M.W.: 333.41 + 36.46 | DEA No. 9300 CII                |
|  | M-981-HC-0.00075LM  | 0.75 ug base/1 ml    | calibrated solution in methanol |

|   |   |                                  |                                 |
|---|---|----------------------------------|---------------------------------|
|  <p><b>Acetone</b><br/><b>Ethanol</b><br/><b>Isopropanol</b><br/><b>Methanol</b></p> | <b>AH-7921.HCl</b>                                      |                                  |                                 |
|   | Synonym(s): Doxylam<br>$C_{16}H_{22}Cl_2N_2O \cdot HCl$ | M.W.: 329.27 + 36.46             | DEA No. 9551 CI                 |
|   | AH-1571-HC-1LM  | 1.0 mg base/1 ml                 | calibrated solution in methanol |
|   | AH-1571-HC-10   | 10 mg                            | powder                          |
|   | AH-1571-HC-50   | 50 mg                            | powder                          |
|   | AH-1571-HC-100  | 100 mg                           | powder                          |
| <p><b>Acetone</b><br/><b>Ethanol</b><br/><b>Isopropanol</b><br/><b>Methanol</b></p>   | <b>Alcohol Mixture 4</b>                                |                                  |                                 |
|   | MIX-1808-0.1LH  | 0.1 mg/1 ml<br>of each component | calibrated solution in water    |
|   | <b>Alcohol Mixture 4</b>                                |                                  |                                 |
|   | MIX-1808-0.2LH  | 0.2 mg/1 ml<br>of each component | calibrated solution in water    |

|   |  |                              |                                  |                              |
|---|--|------------------------------|----------------------------------|------------------------------|
| <p><b>Acetone</b><br/><b>Ethanol</b><br/><b>Isopropanol</b><br/><b>Methanol</b></p> | <p><b>Alcohol Mixture 4</b></p> <table><tr><td>MIX-1808-0.3LH</td><td>0.3 mg/1 ml<br/>of each component</td><td>calibrated solution in water</td></tr></table> | MIX-1808-0.3LH               | 0.3 mg/1 ml<br>of each component | calibrated solution in water |
| MIX-1808-0.3LH  | 0.3 mg/1 ml<br>of each component   | calibrated solution in water |                                  |                              |
| <p><b>Acetone</b><br/><b>Ethanol</b><br/><b>Isopropanol</b><br/><b>Methanol</b></p> | <p><b>Alcohol Mixture 4</b></p> <table><tr><td>MIX-1808-0.4LH</td><td>0.4 mg/1 ml<br/>of each component</td><td>calibrated solution in water</td></tr></table> | MIX-1808-0.4LH               | 0.4 mg/1 ml<br>of each component | calibrated solution in water |
| MIX-1808-0.4LH  | 0.4 mg/1 ml<br>of each component   | calibrated solution in water |                                  |                              |
| <p><b>Acetone</b><br/><b>Ethanol</b><br/><b>Isopropanol</b><br/><b>Methanol</b></p> | <p><b>Alcohol Mixture 4</b></p> <table><tr><td>MIX-1808-0.5LH</td><td>0.5 mg/1 ml<br/>of each component</td><td>calibrated solution in water</td></tr></table> | MIX-1808-0.5LH               | 0.5 mg/1 ml<br>of each component | calibrated solution in water |
| MIX-1808-0.5LH  | 0.5 mg/1 ml<br>of each component   | calibrated solution in water |                                  |                              |

Acetone  
Ethanol  
Isopropanol  
Methanol

**Alcohol Mixture 4**

MIX-1808-1LH

1.0 mg/1 ml  
of each component

calibrated solution in water

Acetone  
Ethanol  
Isopropanol  
Methanol

**Alcohol Mixture 4**

MIX-1808-2LH

2.0 mg/1 ml  
of each component

calibrated solution in water

Acetone  
Ethanol  
Isopropanol  
Methanol

**Alcohol Mixture 4**

MIX-1808-4LH

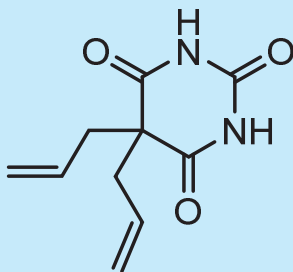
4.0 mg/1 ml  
of each component

calibrated solution in water

Acetone  
Ethanol  
Isopropanol  
Methanol

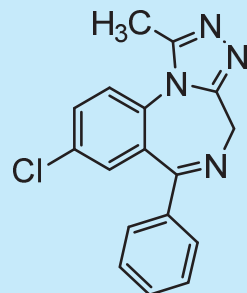
Alcohol Mixture 4

|              |                                  |                              |
|--------------|----------------------------------|------------------------------|
| MIX-1808-5LH | 5.0 mg/1 ml<br>of each component | calibrated solution in water |
|--------------|----------------------------------|------------------------------|



Allobarbital

|                      |                  |                                 |
|----------------------|------------------|---------------------------------|
| $C_{10}H_{12}N_2O_3$ | M.W.: 208.21     | DEA No. 2100 CIII               |
| ALB-403-FA-1LM       | 1.0 mg acid/1 ml | calibrated solution in methanol |
| ALB-403-FA-10        | 10 mg            | powder                          |
| ALB-403-FA-50        | 50 mg            | powder                          |
| ALB-403-FA-100       | 100 mg           | powder                          |



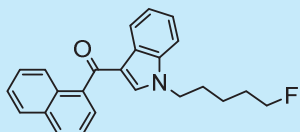
Alprazolam

|                     |                  |                                 |
|---------------------|------------------|---------------------------------|
| $C_{17}H_{13}ClN_4$ | M.W.: 308.77     | DEA No. 2882 CIV                |
| ALP-118-FB-1LM      | 1.0 mg base/1 ml | calibrated solution in methanol |
| ALP-118-FB-10       | 10 mg            | powder                          |
| ALP-118-FB-50       | 50 mg            | powder                          |
| ALP-118-FB-100      | 100 mg           | powder                          |



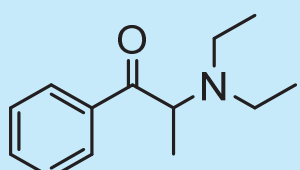
### Alprazolam-D<sub>5</sub>

|  |                  |                                 |
|--|------------------|---------------------------------|
| C <sub>17</sub> H <sub>8</sub> D <sub>5</sub> CIN <sub>4</sub> | M.W.: 313.80     | DEA No. 2882 CIV                |
| ALP-908-FB-0.1LM   | 0.1 mg base/1 ml | calibrated solution in methanol |
| ALP-908-FB-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| ALP-908-FB-10  | 10 mg            | powder                          |
| ALP-908-FB-50  | 50 mg            | powder                          |
| ALP-908-FB-100   | 100 mg           | powder                          |



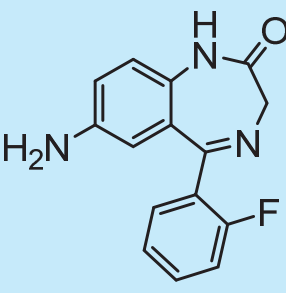
### AM-2201

|                                     |              |                                 |
|-------------------------------------|--------------|---------------------------------|
| C <sub>24</sub> H <sub>22</sub> FNO | M.W.: 359.44 | DEA No. 7201 CI                 |
| JWH-1503-0.1LM                      | 0.1 mg/1 ml  | calibrated solution in methanol |
| JWH-1503-1LM                        | 1.0 mg/1 ml  | calibrated solution in methanol |
| JWH-1503-10                         | 10 mg        | powder                          |
| JWH-1503-50                         | 50 mg        | powder                          |
| JWH-1503-100                        | 100 mg       | powder                          |



### Amfepramone.HCl (shipment under ice for solution)

|                                |  |   |                 |
|--------------------------------|--|---|-----------------|
| Synonym(s): Diethylpropion.HCl | C <sub>13</sub> H <sub>19</sub> NO.HCl | M.W.: 205.30 + 36.46                      | DEA No.1610 CIV |
| AMF-1286-HC-1LAH               | 1.0 mg base/1 ml                       | cal. solution in acetonitrile/water (1:1) |                 |
| AMF-1286-HC-10                 | 10 mg                                  | powder                                    |                 |
| AMF-1286-HC-50                 | 50 mg                                  | powder                                    |                 |
| AMF-1286-HC-100                | 100 mg                                 | powder                                    |                 |

|  |   |                                     |  |                  |                  |                                     |                |                  |                                     |               |       |        |                |        |        |                |        |        |
|--|---|-------------------------------------|--|------------------|------------------|-------------------------------------|----------------|------------------|-------------------------------------|---------------|-------|--------|----------------|--------|--------|----------------|--------|--------|
|  | <b>7-Aminoclonazepam-D<sub>4</sub></b><br>$C_{15}H_8D_4ClN_3O$ M.W.: 289.70<br><table border="0"> <tr> <td>CLO-926-FB-0.1LA</td> <td>0.1 mg base/1 ml</td> <td>calibrated solution in acetonitrile</td> </tr> <tr> <td>CLO-926-FB-1LA</td> <td>1.0 mg base/1 ml</td> <td>calibrated solution in acetonitrile</td> </tr> <tr> <td>CLO-926-FB-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>CLO-926-FB-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>CLO-926-FB-100</td> <td>100 mg</td> <td>powder</td> </tr> </table> |                                     |  | CLO-926-FB-0.1LA | 0.1 mg base/1 ml | calibrated solution in acetonitrile | CLO-926-FB-1LA | 1.0 mg base/1 ml | calibrated solution in acetonitrile | CLO-926-FB-10 | 10 mg | powder | CLO-926-FB-50  | 50 mg  | powder | CLO-926-FB-100 | 100 mg | powder |
| CLO-926-FB-0.1LA   | 0.1 mg base/1 ml  | calibrated solution in acetonitrile |  |                  |                  |                                     |                |                  |                                     |               |       |        |                |        |        |                |        |        |
| CLO-926-FB-1LA   | 1.0 mg base/1 ml  | calibrated solution in acetonitrile |  |                  |                  |                                     |                |                  |                                     |               |       |        |                |        |        |                |        |        |
| CLO-926-FB-10  | 10 mg   | powder                              |  |                  |                  |                                     |                |                  |                                     |               |       |        |                |        |        |                |        |        |
| CLO-926-FB-50  | 50 mg   | powder                              |  |                  |                  |                                     |                |                  |                                     |               |       |        |                |        |        |                |        |        |
| CLO-926-FB-100   | 100 mg  | powder                              |  |                  |                  |                                     |                |                  |                                     |               |       |        |                |        |        |                |        |        |
|  | <b>7-Aminodesmethylflunitrazepam</b><br>$C_{15}H_{12}FN_3O$ M.W.: 269.28<br><table border="0"> <tr> <td>FLU-125-FB-1LA</td> <td>1.0 mg base/1 ml</td> <td>calibrated solution in acetonitrile</td> </tr> <tr> <td>FLU-125-FB-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>FLU-125-FB-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>FLU-125-FB-100</td> <td>100 mg</td> <td>powder</td> </tr> </table>  |                                     |  | FLU-125-FB-1LA   | 1.0 mg base/1 ml | calibrated solution in acetonitrile | FLU-125-FB-10  | 10 mg            | powder                              | FLU-125-FB-50 | 50 mg | powder | FLU-125-FB-100 | 100 mg | powder |                |        |        |
| FLU-125-FB-1LA   | 1.0 mg base/1 ml  | calibrated solution in acetonitrile |  |                  |                  |                                     |                |                  |                                     |               |       |        |                |        |        |                |        |        |
| FLU-125-FB-10  | 10 mg   | powder                              |  |                  |                  |                                     |                |                  |                                     |               |       |        |                |        |        |                |        |        |
| FLU-125-FB-50  | 50 mg   | powder                              |  |                  |                  |                                     |                |                  |                                     |               |       |        |                |        |        |                |        |        |
| FLU-125-FB-100   | 100 mg  | powder                              |  |                  |                  |                                     |                |                  |                                     |               |       |        |                |        |        |                |        |        |



### 7-Aminoflunitrazepam

$C_{16}H_{14}FN_3O$  M.W.: 283.31

|               |                  |                                     |
|---------------|------------------|-------------------------------------|
| FLU-74-FB-1LA | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
| FLU-74-FB-10  | 10 mg            | powder                              |
| FLU-74-FB-50  | 50 mg            | powder                              |
| FLU-74-FB-100 | 100 mg           | powder                              |



### 7-Aminoflunitrazepam-D<sub>3</sub>

$C_{16}H_{11}D_3FN_3O$  M.W.: 286.33

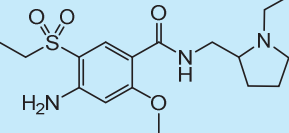
|                 |                  |                                     |
|-----------------|------------------|-------------------------------------|
| FLU-75-FB-0.1LA | 0.1 mg base/1 ml | calibrated solution in acetonitrile |
| FLU-75-FB-1LA   | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
| FLU-75-FB-10    | 10 mg            | powder                              |
| FLU-75-FB-50    | 50 mg            | powder                              |
| FLU-75-FB-100   | 100 mg           | powder                              |



### 7-Aminonitrazepam

$C_{15}H_{13}N_3O$  M.W.: 251.29

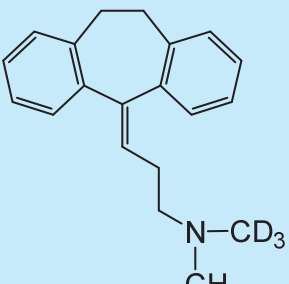
|                  |                  |                                     |
|------------------|------------------|-------------------------------------|
| NIT-113-FB-0.1LA | 0.1 mg base/1 ml | calibrated solution in acetonitrile |
| NIT-113-FB-1LA   | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
| NIT-113-FB-10    | 10 mg            | powder                              |
| NIT-113-FB-50    | 50 mg            | powder                              |
| NIT-113-FB-100   | 100 mg           | powder                              |

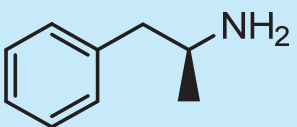
|  |  |                                 |
|--|--|---------------------------------|
|  | <b>Amisulpride</b><br>$C_{17}H_{27}N_3O_4S$ M.W.: 369.48 |                                 |
|  | AMS-1791-1LM   | 1.0 mg/1 ml                     |
|  | AMS-1791-10  | 10 mg                           |
|  | AMS-1791-50  | 50 mg                           |
|  | AMS-1791-100   | 100 mg                          |
|  |  | calibrated solution in methanol |
|  |  | powder                          |
|  |  | powder                          |
|  |  | powder                          |

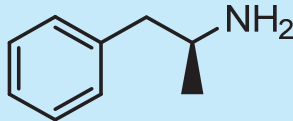
  

|   |  |                                 |
|---|--|---------------------------------|
|  | <b>Amitriptyline.HCl</b><br>$C_{20}H_{23}N.HCl$ M.W.: 277.40 + 36.46 |                                 |
|   | AMI-754-HC-1LM   | 1.0 mg base/1 ml                |
|   | AMI-754-HC-10  | 10 mg                           |
|   | AMI-754-HC-50  | 50 mg                           |
|   | AMI-754-HC-100   | 100 mg                          |
|   |  | calibrated solution in methanol |
|   |  | powder                          |
|   |  | powder                          |
|   |  | powder                          |

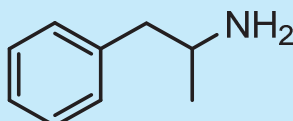
|  |   |                                 |
|--|---|---------------------------------|
|  | <b>Amitriptyline-D<sub>3</sub>.HCl</b><br>$C_{20}H_{20}D_3N.HCl$ M.W.: 280.43 + 36.46 |                                 |
|  | AMI-1788-HC-0.1LM   | 0.1 mg base/1 ml                |
|  | AMI-1788-HC-1LM   | 1.0 mg base/1 ml                |
|  | AMI-1788-HC-10  | 10 mg                           |
|  | AMI-1788-HC-50  | 50 mg                           |
|  | AMI-1788-HC-100   | 100 mg                          |
|  |   | calibrated solution in methanol |
|  |   | calibrated solution in methanol |
|  |   | powder                          |
|  |   | powder                          |
|  |   | powder                          |

|   |  |  |  |
|---|--|--|--|
|   | <b>Amoxapine</b><br>Synonym(s): N-Desmethylloxapine<br><u>C<sub>17</sub>H<sub>16</sub>CIN<sub>3</sub>O</u> M.W.: 313.78<br>AMX-1900-FB-1LM      1.0 mg base/1 ml      calibrated solution in methanol<br>AMX-1900-FB-10      10 mg      powder<br>AMX-1900-FB-50      50 mg      powder<br>AMX-1900-FB-100      100 mg      powder |  |  |
|  | <b>d-Amphetamine.HCl</b><br><u>C<sub>9</sub>H<sub>13</sub>N.HCl</u> M.W.: 135.21 + 36.46      DEA No. 1100 CII<br>AMP-96-HC-1LM      1.0 mg base/1 ml      calibrated solution in methanol<br>AMP-96-HC-10      10 mg      powder<br>AMP-96-HC-50      50 mg      powder<br>AMP-96-HC-100      100 mg      powder                  |  |  |



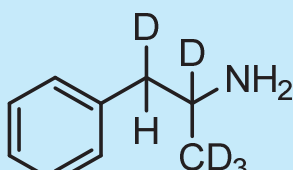
### d-Amphetamine.sulfate

|  |                      |                                 |
|--|----------------------|---------------------------------|
| Synonym(s): Dexamphetamine hemisulfate<br>$(C_9H_{13}N)_2 \cdot H_2SO_4$ | M.W.: 270.42 + 98.08 | DEA No. 1100 CII                |
| AMP-96-SU-1LM  | 1.0 mg base/1 ml     | calibrated solution in methanol |
| AMP-96-SU-10   | 10 mg                | powder                          |
| AMP-96-SU-50   | 50 mg                | powder                          |
| AMP-96-SU-100  | 100 mg               | powder                          |



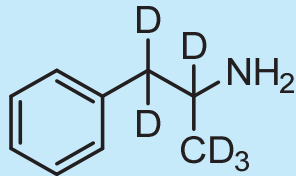
### d,l-Amphetamine.HCl

|                        |                      |                                 |
|------------------------|----------------------|---------------------------------|
| $C_9H_{13}N \cdot HCl$ | M.W.: 135.21 + 36.46 | DEA No. 1100 CII                |
| AMP-95-HC-1LM          | 1.0 mg base/1 ml     | calibrated solution in methanol |
| AMP-95-HC-10           | 10 mg                | powder                          |
| AMP-95-HC-50           | 50 mg                | powder                          |
| AMP-95-HC-100          | 100 mg               | powder                          |



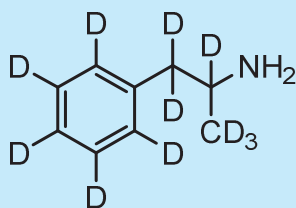
### d,l-Amphetamine-D<sub>5</sub>.HCl (side chain)

|                        |                      |                                 |
|------------------------|----------------------|---------------------------------|
| $C_9H_8D_5N \cdot HCl$ | M.W.: 140.24 + 36.46 | DEA No. 1100 CII                |
| AMP-829-HC-0.1LM       | 0.1 mg base/1 ml     | calibrated solution in methanol |
| AMP-829-HC-1LM         | 1.0 mg base/1 ml     | calibrated solution in methanol |
| AMP-829-HC-10          | 10 mg                | powder                          |
| AMP-829-HC-50          | 50 mg                | powder                          |
| AMP-829-HC-100         | 100 mg               | powder                          |



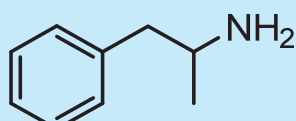
### d,l-Amphetamine-D<sub>6</sub>.HCl

|  |                      |                                 |
|--|----------------------|---------------------------------|
| C <sub>9</sub> H <sub>7</sub> D <sub>6</sub> N.HCl | M.W.: 141.24 + 36.46 | DEA No. 1100 CII                |
| AMP-976-HC-0.1LM                                   | 0.1 mg base/1 ml     | calibrated solution in methanol |
| AMP-976-HC-1LM                                     | 1.0 mg base/1 ml     | calibrated solution in methanol |
| AMP-976-HC-10                                      | 10 mg                | powder                          |
| AMP-976-HC-50                                      | 50 mg                | powder                          |
| AMP-976-HC-100                                     | 100 mg               | powder                          |



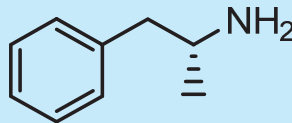
### d,l-Amphetamine-D<sub>11</sub>.HCl

|   |                      |                                 |
|---|----------------------|---------------------------------|
| C <sub>9</sub> H <sub>2</sub> D <sub>11</sub> N.HCl | M.W.: 146.27 + 36.46 | DEA No. 1100 CII                |
| AMP-574-HC-0.1LM                                    | 0.1 mg base/1 ml     | calibrated solution in methanol |
| AMP-574-HC-1LM                                      | 1.0 mg base/1 ml     | calibrated solution in methanol |
| AMP-574-HC-10                                       | 10 mg                | powder                          |
| AMP-574-HC-50                                       | 50 mg                | powder                          |
| AMP-574-HC-100                                      | 100 mg               | powder                          |



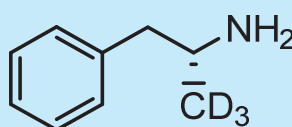
### d,l-Amphetamine.sulfate

|   |                      |                                 |
|---|----------------------|---------------------------------|
| (C <sub>9</sub> H <sub>13</sub> N) <sub>2</sub> .H <sub>2</sub> SO <sub>4</sub> | M.W.: 270.42 + 98.08 | DEA No. 1100 CII                |
| AMP-95-SU-1LM   | 1.0 mg base/1 ml     | calibrated solution in methanol |
| AMP-95-SU-10  | 10 mg                | powder                          |
| AMP-95-SU-50  | 50 mg                | powder                          |
| AMP-95-SU-100   | 100 mg               | powder                          |



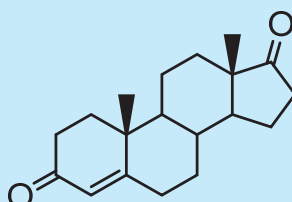
### L-Amphetamine.HCl

|  |                      |                                 |
|--|----------------------|---------------------------------|
| $\text{C}_9\text{H}_{13}\text{N} \cdot \text{HCl}$ | M.W.: 135.21 + 36.46 | DEA No. 1100 CII                |
| AMP-97-HC-1LM                                      | 1.0 mg base/1 ml     | calibrated solution in methanol |
| AMP-97-HC-10                                       | 10 mg                | powder                          |
| AMP-97-HC-50                                       | 50 mg                | powder                          |
| AMP-97-HC-100                                      | 100 mg               | powder                          |



### L-Amphetamine-D<sub>3</sub>.sulfate

|   |                      |                                 |
|---|----------------------|---------------------------------|
| Synonym(s): Levamphetamine-D <sub>3</sub> hemisulfate<br>$(\text{C}_9\text{H}_{10}\text{D}_3\text{N})_2\text{H}_2\text{SO}_4$ | M.W.: 276.42 + 98.08 | DEA No. 1100 CII                |
| AMP-817-SU-0.1LM  | 0.1 mg base/1 ml     | calibrated solution in methanol |
| AMP-817-SU-1LM  | 1.0 mg base/1 ml     | calibrated solution in methanol |
| AMP-817-SU-10   | 10 mg                | powder                          |
| AMP-817-SU-50   | 50 mg                | powder                          |
| AMP-817-SU-100  | 100 mg               | powder                          |



### Androstenedione

|   |              |                                 |
|---|--------------|---------------------------------|
| Synonym(s): 4-Androstene-3,17-dione<br>$\text{C}_{19}\text{H}_{26}\text{O}_2$ | M.W.: 286.41 | DEA No. 4000 CIII               |
| AND-1489-1LM  | 1.0 mg/1 ml  | calibrated solution in methanol |
| AND-1489-10   | 10 mg        | powder                          |
| AND-1489-50   | 50 mg        | powder                          |
| AND-1489-100  | 100 mg       | powder                          |



### Anhydroecgonine.HCl

Synonym(s): Ecgonidine.HCl

C<sub>9</sub>H<sub>13</sub>NO<sub>2</sub>.HCl      M.W.: 167.21 + 36.46

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| COC-280-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| COC-280-HC-10  | 10 mg            | powder                          |
| COC-280-HC-50  | 50 mg            | powder                          |
| COC-280-HC-100 | 100 mg           | powder                          |



### Anhydroecgonine-D<sub>3</sub>.HCl

Synonym(s): Ecgonidine-D<sub>3</sub>.HCl

C<sub>9</sub>H<sub>10</sub>D<sub>3</sub>NO<sub>2</sub>.HCl      M.W.: 170.23 + 36.46

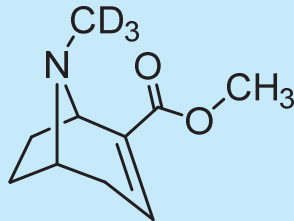
|                  |                  |                                 |
|------------------|------------------|---------------------------------|
| COC-297-HC-0.1LM | 0.1 mg base/1 ml | calibrated solution in methanol |
| COC-297-HC-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| COC-297-HC-10    | 10 mg            | powder                          |
| COC-297-HC-50    | 50 mg            | powder                          |
| COC-297-HC-100   | 100 mg           | powder                          |



### Anhydroecgonine methylester.HBr

C<sub>10</sub>H<sub>15</sub>NO<sub>2</sub>.HBr      M.W.: 181.24 + 80.91

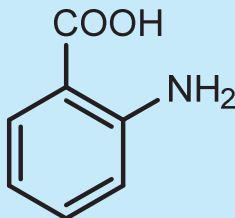
|                |                  |                                     |
|----------------|------------------|-------------------------------------|
| COC-267-HB-1LA | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
| COC-267-HB-10  | 10 mg            | powder                              |
| COC-267-HB-50  | 50 mg            | powder                              |
| COC-267-HB-100 | 100 mg           | powder                              |



### Anhydroecgonine methylester-D<sub>3</sub>.HBr

C<sub>10</sub>H<sub>12</sub>D<sub>3</sub>NO<sub>2</sub>.HBr M.W.: 184.25 + 80.91

|                  |                  |                                     |
|------------------|------------------|-------------------------------------|
| COC-296-HB-0.1LA | 0.1 mg base/1 ml | calibrated solution in acetonitrile |
| COC-296-HB-1LA   | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
| COC-296-HB-10    | 10 mg            | powder                              |
| COC-296-HB-50    | 50 mg            | powder                              |
| COC-296-HB-100   | 100 mg           | powder                              |



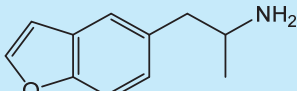
### Anthranilic acid

Synonym(s): 2-Aminobenzoic acid

C<sub>7</sub>H<sub>7</sub>NO<sub>2</sub> M.W.: 137.14

DEA No. 8530 List I

|              |        |        |
|--------------|--------|--------|
| ANT-1077-10  | 10 mg  | powder |
| ANT-1077-50  | 50 mg  | powder |
| ANT-1077-100 | 100 mg | powder |



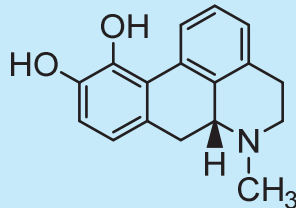
### 5-APB.HCl

C<sub>11</sub>H<sub>13</sub>NO.HCl M.W.: 175.23 + 36.46

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| APB-1604-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| APB-1604-HC-10  | 10 mg            | powder                          |
| APB-1604-HC-50  | 50 mg            | powder                          |
| APB-1604-HC-100 | 100 mg           | powder                          |

|  |  |   |
|--|--|---|
| <b>6-APB.HCl</b>   |  |   |
| <chem>C11H13NO.HCl</chem>  | M.W.: 175.23 + 36.46                         |   |
| APB-1605-HC-1LM<br>APB-1605-HC-10<br>APB-1605-HC-50<br>APB-1605-HC-100 | 1.0 mg base/1 ml<br>10 mg<br>50 mg<br>100 mg | calibrated solution in methanol<br>powder<br>powder<br>powder |

|  |  |  |                 |
|--|--|--|-----------------|
| <b>6-APDB.HCl</b>  |  |  |                 |
| Synonym(s): 4-Desoxy-MDA   |  |  |                 |
| <chem>C11H15NO.HCl</chem>  | M.W.: 177.25 + 36.46                                   |  |                 |
| APD-1606-HC-1LM<br>APD-1606-HC-10<br>APD-1606-HC-50<br>APD-1606-HC-100       | 1.0 mg base/1 ml<br>10 mg<br>50 mg<br>100 mg           | calibrated solution in methanol<br>powder<br>powder<br>powder                                    |                 |
| <b>APINACA</b>   |  |  |                 |
| Synonym(s): AKB-48   |  |  |                 |
| <chem>C23H31N3O</chem>   | M.W.: 365.52   |  | DEA No. 7048 CI |
| AKB-1631-0.1LM<br>AKB-1631-1LM<br>AKB-1631-10<br>AKB-1631-50<br>AKB-1631-100 | 0.1 mg/1 ml<br>1.0 mg/1 ml<br>10 mg<br>50 mg<br>100 mg | calibrated solution in methanol<br>calibrated solution in methanol<br>powder<br>powder<br>powder |                 |



#### Apomorphine.HCl (shipment under ice for solution)

|  |                      |                                 |
|--|----------------------|---------------------------------|
| C <sub>17</sub> H <sub>17</sub> NO <sub>2</sub> .HCl | M.W.: 267.32 + 36.46 |                                 |
| M-213-HC-1LM   | 1.0 mg base/1 ml     | calibrated solution in methanol |
| M-213-HC-10  | 10 mg                | powder                          |
| M-213-HC-50  | 50 mg                | powder                          |
| M-213-HC-100   | 100 mg               | powder                          |



#### Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

|                                      |                    |                              |
|--------------------------------------|--------------------|------------------------------|
| Packs of 5, 10, 25, 50, 100 ampoules |                    |                              |
| C <sub>2</sub> H <sub>6</sub> O      | M.W.: 46.07        |                              |
| ETH-010-1ML                          | 10 mg Ethanol/1 dl | calibrated solution in water |
| ETH-010-1ML-5AMP                     |                    | 1 pack of 5 ampoules         |
| ETH-010-1ML-10AMP                    |                    | 1 pack of 10 ampoules        |
| ETH-010-1ML-25AMP                    |                    | 1 pack of 25 ampoules        |
| ETH-010-1ML-50AMP                    |                    | 1 pack of 50 ampoules        |
| ETH-010-1ML-100AMP                   |                    | 1 pack of 100                |



#### Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

|                                      |                    |                              |
|--------------------------------------|--------------------|------------------------------|
| Packs of 5, 10, 25, 50, 100 ampoules |                    |                              |
| C <sub>2</sub> H <sub>6</sub> O      | M.W.: 46.07        |                              |
| ETH-015-1ML                          | 15 mg Ethanol/1 dl | calibrated solution in water |
| ETH-015-1ML-5AMP                     |                    | 1 pack of 5 ampoules         |
| ETH-015-1ML-10AMP                    |                    | 1 pack of 10 ampoules        |
| ETH-015-1ML-25AMP                    |                    | 1 pack of 25 ampoules        |
| ETH-015-1ML-50AMP                    |                    | 1 pack of 50 ampoules        |
| ETH-015-1ML-100AMP                   |                    | 1 pack of 100                |

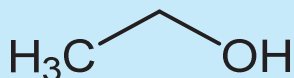


#### Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Packs of 5, 10, 25, 50, 100 ampoules

C<sub>2</sub>H<sub>6</sub>O M.W.: 46.07

|                    |                    |                              |
|--------------------|--------------------|------------------------------|
| ETH-020-1ML        | 20 mg Ethanol/1 dl | calibrated solution in water |
| ETH-020-1ML-5AMP   |                    | 1 pack of 5 ampoules         |
| ETH-020-1ML-10AMP  |                    | 1 pack of 10 ampoules        |
| ETH-020-1ML-25AMP  |                    | 1 pack of 25 ampoules        |
| ETH-020-1ML-50AMP  |                    | 1 pack of 50 ampoules        |
| ETH-020-1ML-100AMP |                    | 1 pack of 100                |



#### Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Packs of 5, 10, 25, 50, 100 ampoules

C<sub>2</sub>H<sub>6</sub>O M.W.: 46.07

|                    |                    |                              |
|--------------------|--------------------|------------------------------|
| ETH-025-1ML        | 25 mg Ethanol/1 dl | calibrated solution in water |
| ETH-025-1ML-5AMP   |                    | 1 pack of 5 ampoules         |
| ETH-025-1ML-10AMP  |                    | 1 pack of 10 ampoules        |
| ETH-025-1ML-25AMP  |                    | 1 pack of 25 ampoules        |
| ETH-025-1ML-50AMP  |                    | 1 pack of 50 ampoules        |
| ETH-025-1ML-100AMP |                    | 1 pack of 100                |



#### Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Packs of 5, 10, 25, 50, 100 ampoules

C<sub>2</sub>H<sub>6</sub>O M.W.: 46.07

|                    |                    |                              |
|--------------------|--------------------|------------------------------|
| ETH-040-1ML        | 40 mg Ethanol/1 dl | calibrated solution in water |
| ETH-040-1ML-5AMP   |                    | 1 pack of 5 ampoules         |
| ETH-040-1ML-10AMP  |                    | 1 pack of 10 ampoules        |
| ETH-040-1ML-25AMP  |                    | 1 pack of 25 ampoules        |
| ETH-040-1ML-50AMP  |                    | 1 pack of 50 ampoules        |
| ETH-040-1ML-100AMP |                    | 1 pack of 100                |



### Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Packs of 5, 10, 25, 50, 100 ampoules

C<sub>2</sub>H<sub>6</sub>O M.W.: 46.07

|                    |                    |                              |
|--------------------|--------------------|------------------------------|
| ETH-050-1ML        | 50 mg Ethanol/1 dl | calibrated solution in water |
| ETH-050-1ML-5AMP   |                    | 1 pack of 5 ampoules         |
| ETH-050-1ML-10AMP  |                    | 1 pack of 10 ampoules        |
| ETH-050-1ML-25AMP  |                    | 1 pack of 25 ampoules        |
| ETH-050-1ML-50AMP  |                    | 1 pack of 50 ampoules        |
| ETH-050-1ML-100AMP |                    | 1 pack of 100                |

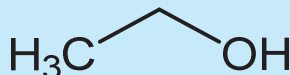


### Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Packs of 5, 10, 25, 50, 100 ampoules

C<sub>2</sub>H<sub>6</sub>O M.W.: 46.07

|                    |                    |                              |
|--------------------|--------------------|------------------------------|
| ETH-070-1ML        | 70 mg Ethanol/1 dl | calibrated solution in water |
| ETH-070-1ML-5AMP   |                    | 1 pack of 5 ampoules         |
| ETH-070-1ML-10AMP  |                    | 1 pack of 10 ampoules        |
| ETH-070-1ML-25AMP  |                    | 1 pack of 25 ampoules        |
| ETH-070-1ML-50AMP  |                    | 1 pack of 50 ampoules        |
| ETH-070-1ML-100AMP |                    | 1 pack of 100                |



### Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Packs of 5, 10, 25, 50, 100 ampoules

C<sub>2</sub>H<sub>6</sub>O M.W.: 46.07

|                    |                    |                              |
|--------------------|--------------------|------------------------------|
| ETH-080-1ML        | 80 mg Ethanol/1 dl | calibrated solution in water |
| ETH-080-1ML-5AMP   |                    | 1 pack of 5 ampoules         |
| ETH-080-1ML-10AMP  |                    | 1 pack of 10 ampoules        |
| ETH-080-1ML-25AMP  |                    | 1 pack of 25 ampoules        |
| ETH-080-1ML-50AMP  |                    | 1 pack of 50 ampoules        |
| ETH-080-1ML-100AMP |                    | 1 pack of 100                |



#### Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Packs of 5, 10, 25, 50, 100 ampoules

C<sub>2</sub>H<sub>6</sub>O M.W.: 46.07

|                    |                    |                              |
|--------------------|--------------------|------------------------------|
| ETH-090-1ML        | 90 mg Ethanol/1 dl | calibrated solution in water |
| ETH-090-1ML-5AMP   |                    | 1 pack of 5 ampoules         |
| ETH-090-1ML-10AMP  |                    | 1 pack of 10 ampoules        |
| ETH-090-1ML-25AMP  |                    | 1 pack of 25 ampoules        |
| ETH-090-1ML-50AMP  |                    | 1 pack of 50 ampoules        |
| ETH-090-1ML-100AMP |                    | 1 pack of 100                |



#### Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Packs of 5, 10, 25, 50, 100 ampoules

C<sub>2</sub>H<sub>6</sub>O M.W.: 46.07

|                    |                     |                              |
|--------------------|---------------------|------------------------------|
| ETH-100-1ML        | 100 mg Ethanol/1 dl | calibrated solution in water |
| ETH-100-1ML-5AMP   |                     | 1 pack of 5 ampoules         |
| ETH-100-1ML-10AMP  |                     | 1 pack of 10 ampoules        |
| ETH-100-1ML-25AMP  |                     | 1 pack of 25 ampoules        |
| ETH-100-1ML-50AMP  |                     | 1 pack of 50 ampoules        |
| ETH-100-1ML-100AMP |                     | 1 pack of 100                |



#### Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Packs of 5, 10, 25, 50, 100 ampoules

C<sub>2</sub>H<sub>6</sub>O M.W.: 46.07

|                    |                     |                              |
|--------------------|---------------------|------------------------------|
| ETH-125-1ML        | 125 mg Ethanol/1 dl | calibrated solution in water |
| ETH-125-1ML-5AMP   |                     | 1 pack of 5 ampoules         |
| ETH-125-1ML-10AMP  |                     | 1 pack of 10 ampoules        |
| ETH-125-1ML-25AMP  |                     | 1 pack of 25 ampoules        |
| ETH-125-1ML-50AMP  |                     | 1 pack of 50 ampoules        |
| ETH-125-1ML-100AMP |                     | 1 pack of 100                |



### Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Packs of 5, 10, 25, 50, 100 ampoules

C<sub>2</sub>H<sub>6</sub>O M.W.: 46.07

|                    |                     |                              |
|--------------------|---------------------|------------------------------|
| ETH-150-1ML        | 150 mg Ethanol/1 dl | calibrated solution in water |
| ETH-150-1ML-5AMP   |                     | 1 pack of 5 ampoules         |
| ETH-150-1ML-10AMP  |                     | 1 pack of 10 ampoules        |
| ETH-150-1ML-25AMP  |                     | 1 pack of 25 ampoules        |
| ETH-150-1ML-50AMP  |                     | 1 pack of 50 ampoules        |
| ETH-150-1ML-100AMP |                     | 1 pack of 100                |



### Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Packs of 5, 10, 25, 50, 100 ampoules

C<sub>2</sub>H<sub>6</sub>O M.W.: 46.07

|                    |                     |                              |
|--------------------|---------------------|------------------------------|
| ETH-160-1ML        | 160 mg Ethanol/1 dl | calibrated solution in water |
| ETH-160-1ML-5AMP   |                     | 1 pack of 5 ampoules         |
| ETH-160-1ML-10AMP  |                     | 1 pack of 10 ampoules        |
| ETH-160-1ML-25AMP  |                     | 1 pack of 25 ampoules        |
| ETH-160-1ML-50AMP  |                     | 1 pack of 50 ampoules        |
| ETH-160-1ML-100AMP |                     | 1 pack of 100                |



### Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Packs of 5, 10, 25, 50, 100 ampoules

C<sub>2</sub>H<sub>6</sub>O M.W.: 46.07

|                    |                     |                              |
|--------------------|---------------------|------------------------------|
| ETH-170-1ML        | 170 mg Ethanol/1 dl | calibrated solution in water |
| ETH-170-1ML-5AMP   |                     | 1 pack of 5 ampoules         |
| ETH-170-1ML-10AMP  |                     | 1 pack of 10 ampoules        |
| ETH-170-1ML-25AMP  |                     | 1 pack of 25 ampoules        |
| ETH-170-1ML-50AMP  |                     | 1 pack of 50 ampoules        |
| ETH-170-1ML-100AMP |                     | 1 pack of 100                |



#### Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Packs of 5, 10, 25, 50, 100 ampoules

C<sub>2</sub>H<sub>6</sub>O M.W.: 46.07

|                    |                     |                              |
|--------------------|---------------------|------------------------------|
| ETH-200-1ML        | 200 mg Ethanol/1 dl | calibrated solution in water |
| ETH-200-1ML-5AMP   |                     | 1 pack of 5 ampoules         |
| ETH-200-1ML-10AMP  |                     | 1 pack of 10 ampoules        |
| ETH-200-1ML-25AMP  |                     | 1 pack of 25 ampoules        |
| ETH-200-1ML-50AMP  |                     | 1 pack of 50 ampoules        |
| ETH-200-1ML-100AMP |                     | 1 pack of 100                |



#### Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Packs of 5, 10, 25, 50, 100 ampoules

C<sub>2</sub>H<sub>6</sub>O M.W.: 46.07

|                    |                     |                              |
|--------------------|---------------------|------------------------------|
| ETH-250-1ML        | 250 mg Ethanol/1 dl | calibrated solution in water |
| ETH-250-1ML-5AMP   |                     | 1 pack of 5 ampoules         |
| ETH-250-1ML-10AMP  |                     | 1 pack of 10 ampoules        |
| ETH-250-1ML-25AMP  |                     | 1 pack of 25 ampoules        |
| ETH-250-1ML-50AMP  |                     | 1 pack of 50 ampoules        |
| ETH-250-1ML-100AMP |                     | 1 pack of 100                |



#### Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Packs of 5, 10, 25, 50, 100 ampoules

C<sub>2</sub>H<sub>6</sub>O M.W.: 46.07

|                    |                     |                              |
|--------------------|---------------------|------------------------------|
| ETH-300-1ML        | 300 mg Ethanol/1 dl | calibrated solution in water |
| ETH-300-1ML-5AMP   |                     | 1 pack of 5 ampoules         |
| ETH-300-1ML-10AMP  |                     | 1 pack of 10 ampoules        |
| ETH-300-1ML-25AMP  |                     | 1 pack of 25 ampoules        |
| ETH-300-1ML-50AMP  |                     | 1 pack of 50 ampoules        |
| ETH-300-1ML-100AMP |                     | 1 pack of 100                |

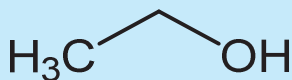


### Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Packs of 5, 10, 25, 50, 100 ampoules

C<sub>2</sub>H<sub>6</sub>O M.W.: 46.07

|                    |                     |                              |
|--------------------|---------------------|------------------------------|
| ETH-400-1ML        | 400 mg Ethanol/1 dl | calibrated solution in water |
| ETH-400-1ML-5AMP   |                     | 1 pack of 5 ampoules         |
| ETH-400-1ML-10AMP  |                     | 1 pack of 10 ampoules        |
| ETH-400-1ML-25AMP  |                     | 1 pack of 25 ampoules        |
| ETH-400-1ML-50AMP  |                     | 1 pack of 50 ampoules        |
| ETH-400-1ML-100AMP |                     | 1 pack of 100                |



### Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Packs of 5, 10, 25, 50, 100 ampoules

C<sub>2</sub>H<sub>6</sub>O M.W.: 46.07

|                    |                     |                              |
|--------------------|---------------------|------------------------------|
| ETH-500-1ML        | 500 mg Ethanol/1 dl | calibrated solution in water |
| ETH-500-1ML-5AMP   |                     | 1 pack of 5 ampoules         |
| ETH-500-1ML-10AMP  |                     | 1 pack of 10 ampoules        |
| ETH-500-1ML-25AMP  |                     | 1 pack of 25 ampoules        |
| ETH-500-1ML-50AMP  |                     | 1 pack of 50 ampoules        |
| ETH-500-1ML-100AMP |                     | 1 pack of 100                |



### Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Packs of 5, 10, 25, 50, 100 ampoules

C<sub>2</sub>H<sub>6</sub>O M.W.: 46.07

|                    |                     |                              |
|--------------------|---------------------|------------------------------|
| ETH-600-1ML        | 600 mg Ethanol/1 dl | calibrated solution in water |
| ETH-600-1ML-5AMP   |                     | 1 pack of 5 ampoules         |
| ETH-600-1ML-10AMP  |                     | 1 pack of 10 ampoules        |
| ETH-600-1ML-25AMP  |                     | 1 pack of 25 ampoules        |
| ETH-600-1ML-50AMP  |                     | 1 pack of 50 ampoules        |
| ETH-600-1ML-100AMP |                     | 1 pack of 100                |

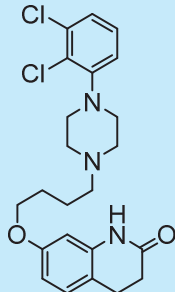


### Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Packs of 5, 10, 25, 50, 100 ampoules

$C_2H_6O$  M.W.: 46.07

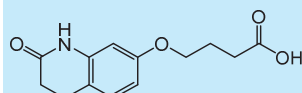
|                    |                     |                              |
|--------------------|---------------------|------------------------------|
| ETH-700-1ML        | 700 mg Ethanol/1 dl | calibrated solution in water |
| ETH-700-1ML-5AMP   |                     | 1 pack of 5 ampoules         |
| ETH-700-1ML-10AMP  |                     | 1 pack of 10 ampoules        |
| ETH-700-1ML-25AMP  |                     | 1 pack of 25 ampoules        |
| ETH-700-1ML-50AMP  |                     | 1 pack of 50 ampoules        |
| ETH-700-1ML-100AMP |                     | 1 pack of 100                |



### Aripiprazole

$C_{23}H_{27}Cl_2N_3O_2$  M.W.: 448.38

|              |             |                                     |
|--------------|-------------|-------------------------------------|
| ARP-1374-1LA | 1.0 mg/1 ml | calibrated solution in acetonitrile |
| ARP-1374-10  | 10 mg       | powder                              |
| ARP-1374-50  | 50 mg       | powder                              |
| ARP-1374-100 | 100 mg      | powder                              |

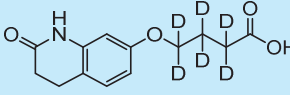


### Aripiprazole Metabolite

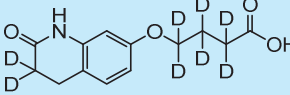
Synonym(s): OPC-3373

$C_{13}H_{15}NO_4$  M.W.: 249.26

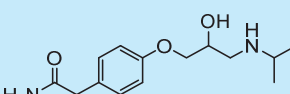
|              |             |                                |
|--------------|-------------|--------------------------------|
| ARP-1707-1LE | 1.0 mg/1 ml | calibrated solution in ethanol |
| ARP-1707-10  | 10 mg       | powder                         |
| ARP-1707-50  | 50 mg       | powder                         |
| ARP-1707-100 | 100 mg      | powder                         |

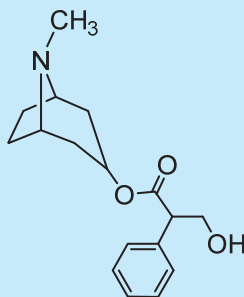
|  |  |   |                                |
|--|--|---|--------------------------------|
|  | <b>Aripiprazole Metabolite-D<sub>6</sub></b> |   |                                |
|  | Synonym(s): OPC-3373-D <sub>6</sub>          | C <sub>13</sub> H <sub>9</sub> D <sub>6</sub> NO <sub>4</sub> | M.W.: 255.01                   |
|  | ARP-1708-0.1LE                               | 0.1 mg/1 ml   | calibrated solution in ethanol |
|  | ARP-1708-10                                  | 10 mg   | powder                         |
|  | ARP-1708-50                                  | 50 mg   | powder                         |
|  | ARP-1708-100                                 | 100 mg  | powder                         |

|  |  |   |                                |
|--|--|---|--------------------------------|
|  | <b>Aripiprazole Metabolite-D<sub>8</sub></b> |   |                                |
|  | Synonym(s): OPC-3373-D <sub>8</sub>          | C <sub>13</sub> H <sub>7</sub> D <sub>8</sub> NO <sub>4</sub> | M.W.: 257.31                   |
|  | ARP-1744-0.1LE                               | 0.1 mg/1 ml   | calibrated solution in ethanol |
|  | ARP-1744-1LE                                 | 1.0 mg/1 ml   | calibrated solution in ethanol |
|  | ARP-1744-10                                  | 10 mg   | powder                         |
|  | ARP-1744-50                                  | 50 mg   | powder                         |
|  | ARP-1744-100                                 | 100 mg  | powder                         |

|  |   |                  |                                     |
|--|---|------------------|-------------------------------------|
|  | <b>Atenolol</b>   |                  |                                     |
|  | C <sub>14</sub> H <sub>22</sub> N <sub>2</sub> O <sub>3</sub> | M.W.: 266.34     |                                     |
|  | ATN-1853-FB-1LA   | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
|  | ATN-1853-FB-10  | 10 mg            | powder                              |
|  | ATN-1853-FB-50  | 50 mg            | powder                              |
|  | ATN-1853-FB-100   | 100 mg           | powder                              |



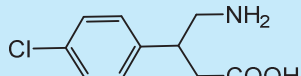
### Atropine

Synonym(s): d,l-Hyoscyamine

C<sub>17</sub>H<sub>23</sub>NO<sub>3</sub>

M.W.: 289.37

|                |                  |                                     |
|----------------|------------------|-------------------------------------|
| ATR-874-FB-1LA | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
| ATR-874-FB-10  | 10 mg            | powder                              |
| ATR-874-FB-50  | 50 mg            | powder                              |
| ATR-874-FB-100 | 100 mg           | powder                              |

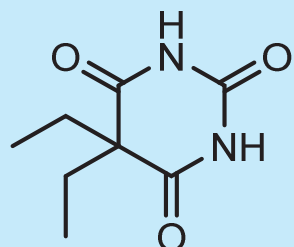


### Baclofen

C<sub>10</sub>H<sub>12</sub>CINO<sub>2</sub>

M.W.: 213.66

|               |             |   |
|---------------|-------------|---|
| BCL-1653-1LAH | 1.0 mg/1 ml | cal. solution in acetonitrile/water (1:1) |
| BCL-1653-10   | 10 mg       | powder                                    |
| BCL-1653-50   | 50 mg       | powder                                    |
| BCL-1653-100  | 100 mg      | powder                                    |



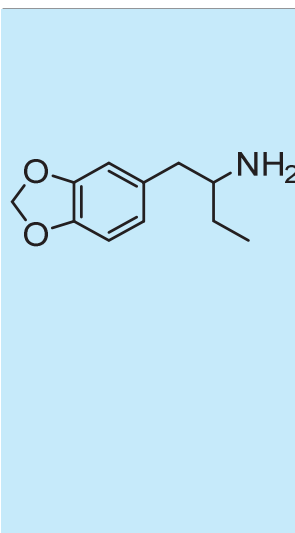
### Barbital

C<sub>8</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub>

M.W.: 184.19

DEA No. 2145 CIV

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| BRB-401-FA-1LM | 1.0 mg acid/1 ml | calibrated solution in methanol |
| BRB-401-FA-10  | 10 mg            | powder                          |
| BRB-401-FA-50  | 50 mg            | powder                          |
| BRB-401-FA-100 | 100 mg           | powder                          |



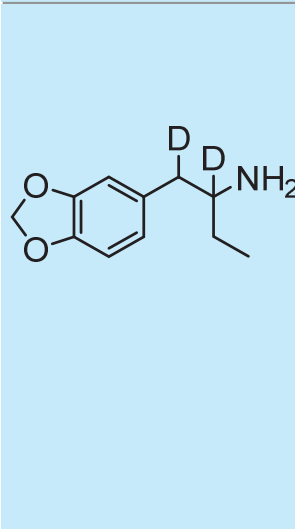
### d,l-BDB.HCl

Synonym(s): d,l-3,4-Methylenedioxyphenyl-2-butanamine.HCl

C<sub>11</sub>H<sub>15</sub>NO<sub>2</sub>.HCl

M.W.: 193.24 + 36.46

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| BDB-155-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| BDB-155-HC-10  | 10 mg            | powder                          |
| BDB-155-HC-50  | 50 mg            | powder                          |
| BDB-155-HC-100 | 100 mg           | powder                          |



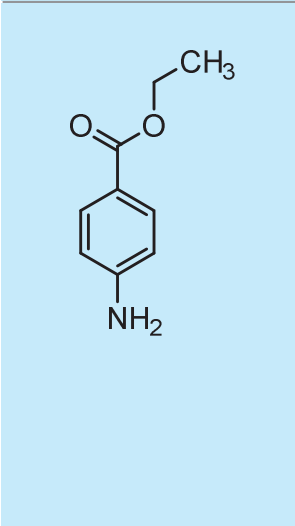
### d,l-BDB-D<sub>2</sub>.HCl

Synonym(s): d,l-3,4-Methylenedioxyphenyl-2-butanamine-D<sub>2</sub>.HCl

C<sub>11</sub>H<sub>13</sub>D<sub>2</sub>NO<sub>2</sub>.HCl

M.W.: 195.26 + 36.46

|                  |                  |                                 |
|------------------|------------------|---------------------------------|
| BDB-702-HC-0.1LM | 0.1 mg base/1 ml | calibrated solution in methanol |
| BDB-702-HC-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| BDB-702-HC-10    | 10 mg            | powder                          |
| BDB-702-HC-50    | 50 mg            | powder                          |
| BDB-702-HC-100   | 100 mg           | powder                          |

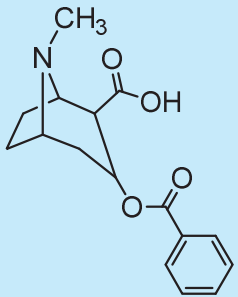


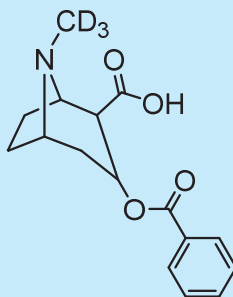
### Benzocaine

C<sub>9</sub>H<sub>11</sub>NO<sub>2</sub>

M.W.: 165.19

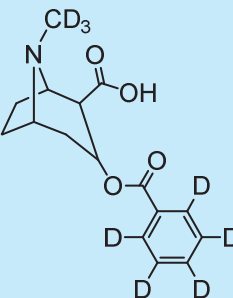
|                |                  |                                 |
|----------------|------------------|---------------------------------|
| BZC-945-FB-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| BZC-945-FB-10  | 10 mg            | powder                          |
| BZC-945-FB-50  | 50 mg            | powder                          |
| BZC-945-FB-100 | 100 mg           | powder                          |

|  |   |  |                                     |                |                  |                                 |               |       |        |               |       |        |                |        |        |
|--|---|--|-------------------------------------|----------------|------------------|---------------------------------|---------------|-------|--------|---------------|-------|--------|----------------|--------|--------|
| 7-Aminonitrazepam<br>7-Aminoflunitrazepam<br>7-Aminoclonazepam   | Benzodiazepines mixture 3                                   |  |                                     |                |                  |                                 |               |       |        |               |       |        |                |        |        |
|  | MIX-1615-1LA  | 1.0 mg base/1 ml<br>of each component                    | calibrated solution in acetonitrile |                |                  |                                 |               |       |        |               |       |        |                |        |        |
| Alprazolam<br>Clonazepam<br>Diazepam<br>Flunitrazepam  | Benzodiazepines mixture 8                                   |  |                                     |                |                  |                                 |               |       |        |               |       |        |                |        |        |
|  | Lorazepam<br>Nitrazepam<br>Oxazepam<br>Temazepam            | MIX-1096-0.25LA<br><br>0.25 mg/1 ml<br>of each component | calibrated solution in acetonitrile |                |                  |                                 |               |       |        |               |       |        |                |        |        |
|   | Benzoylecgonine (shipment under ice for solution)           |  |                                     |                |                  |                                 |               |       |        |               |       |        |                |        |        |
|  | Synonym(s): Ecgonine benzoylester<br><br>$C_{16}H_{19}NO_4$ | M.W.: 289.33   | DEA No. 9180 CII                    |                |                  |                                 |               |       |        |               |       |        |                |        |        |
| <table> <tbody> <tr> <td>COC-204-FB-1LM</td> <td>1.0 mg base/1 ml</td> <td>calibrated solution in methanol</td> </tr> <tr> <td>COC-204-FB-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>COC-204-FB-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>COC-204-FB-100</td> <td>100 mg</td> <td>powder</td> </tr> </tbody> </table> |   |  |                                     | COC-204-FB-1LM | 1.0 mg base/1 ml | calibrated solution in methanol | COC-204-FB-10 | 10 mg | powder | COC-204-FB-50 | 50 mg | powder | COC-204-FB-100 | 100 mg | powder |
| COC-204-FB-1LM   | 1.0 mg base/1 ml  | calibrated solution in methanol                          |                                     |                |                  |                                 |               |       |        |               |       |        |                |        |        |
| COC-204-FB-10  | 10 mg   | powder   |                                     |                |                  |                                 |               |       |        |               |       |        |                |        |        |
| COC-204-FB-50  | 50 mg   | powder   |                                     |                |                  |                                 |               |       |        |               |       |        |                |        |        |
| COC-204-FB-100   | 100 mg  | powder   |                                     |                |                  |                                 |               |       |        |               |       |        |                |        |        |



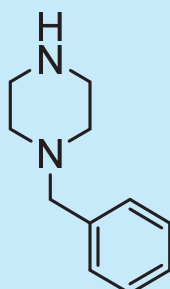
### Benzoylecgonine-D<sub>3</sub>.Tetrahydrate (shipment under ice for solutions)

|  |   |                                 |                  |
|--|---|---------------------------------|------------------|
| Synonym(s): Ecgonine benzoylester-D <sub>3</sub> .Tetrahydrate | C <sub>16</sub> H <sub>16</sub> D <sub>3</sub> NO <sub>4</sub> .4H <sub>2</sub> O | M.W.: 292.35 + 4*18.02          | DEA No. 9180 CII |
| COC-294-HY-0.1LM   | 0.1 mg base/1 ml  | calibrated solution in methanol |                  |
| COC-294-HY-1LM   | 1.0 mg base/1 ml  | calibrated solution in methanol |                  |
| COC-294-HY-10  | 10 mg   | powder                          |                  |
| COC-294-HY-50  | 50 mg   | powder                          |                  |
| COC-294-HY-100   | 100 mg  | powder                          |                  |



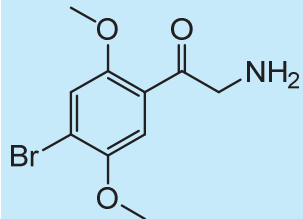
### Benzoylecgonine-D<sub>8</sub> (shipment under ice for solutions)

|  |  |                                 |                  |
|--|--|---------------------------------|------------------|
| Synonym(s): Ecgonine benzoylester-D <sub>8</sub> | C <sub>16</sub> H <sub>11</sub> D <sub>8</sub> NO <sub>4</sub> | M.W.: 297.38                    | DEA No. 9180 CII |
| COC-1800-FB-0.1LM                                | 0.1 mg base/1 ml   | calibrated solution in methanol |                  |
| COC-1800-FB-1LM                                  | 1.0 mg base/1 ml   | calibrated solution in methanol |                  |
| COC-1800-FB-10                                   | 10 mg  | powder                          |                  |
| COC-1800-FB-50                                   | 50 mg  | powder                          |                  |
| COC-1800-FB-100                                  | 100 mg   | powder                          |                  |



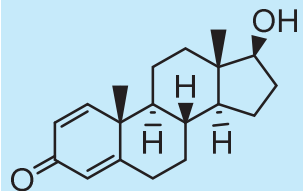
### 1-Benzylpiperazine.2HCl

|                      |  |   |                 |
|----------------------|--|---|-----------------|
| Synonym(s): BZP.2HCl | C <sub>11</sub> H <sub>16</sub> N <sub>2</sub> .2HCl | M.W.: 176.26 + 72.92                      | DEA No. 7493 CI |
| PPZ-1070-HC-1LAH     | 1.0 mg base/1 ml                                     | cal. solution in acetonitrile/water (1:1) |                 |
| PPZ-1070-HC-10       | 10 mg  | powder                                    |                 |
| PPZ-1070-HC-50       | 50 mg  | powder                                    |                 |
| PPZ-1070-HC-100      | 100 mg   | powder                                    |                 |



#### Bk-2C-B.HCl (shipment under ice for solution)

|                                |                      |                                 |
|--------------------------------|----------------------|---------------------------------|
| $C_{10}H_{12}BrNO_3 \cdot HCl$ | M.W.: 274.11 + 36.46 |                                 |
| 2CB-1736-HC-1LM                | 1.0 mg base/1 ml     | calibrated solution in methanol |
| 2CB-1736-HC-10                 | 10 mg                | powder                          |
| 2CB-1736-HC-50                 | 50 mg                | powder                          |
| 2CB-1736-HC-100                | 100 mg               | powder                          |



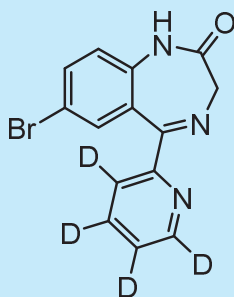
#### Boldenone

|                                   |              |                                     |
|-----------------------------------|--------------|-------------------------------------|
| Synonym(s): 1-Dehydrotestosterone |              |                                     |
| $C_{19}H_{26}O_2$                 | M.W.: 286.42 | DEA No. 4000 CIII                   |
| BOL-1581-1LA                      | 1.0 mg/1 ml  | calibrated solution in acetonitrile |
| BOL-1581-10                       | 10 mg        | powder                              |
| BOL-1581-50                       | 50 mg        | powder                              |
| BOL-1581-100                      | 100 mg       | powder                              |



#### Bromazepam

|                      |              |                                 |
|----------------------|--------------|---------------------------------|
| $C_{14}H_{10}BrN_3O$ | M.W.: 316.16 | DEA No. 2748 CIV                |
| BRO-104-1LM          | 1.0 mg/1 ml  | calibrated solution in methanol |
| BRO-104-10           | 10 mg        | powder                          |
| BRO-104-50           | 50 mg        | powder                          |
| BRO-104-100          | 100 mg       | powder                          |



#### Bromazepam-D<sub>4</sub>

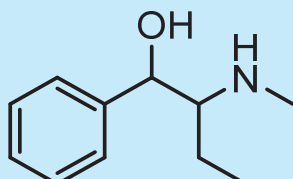
|                         |              |                                 |
|-------------------------|--------------|---------------------------------|
| $C_{14}H_{16}D_4BrN_3O$ | M.W.: 320.18 | DEA No. 2748 CIV                |
| BRO-1543-0.1LM          | 0.1 mg/1 ml  | calibrated solution in methanol |
| BRO-1543-1LM            | 1.0 mg/1 ml  | calibrated solution in methanol |
| BRO-1543-10             | 10 mg        | powder                          |
| BRO-1543-50             | 50 mg        | powder                          |
| BRO-1543-100            | 100 mg       | powder                          |



#### Bufotenine.oxalate.monohydrate

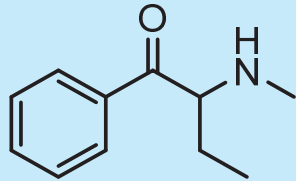
Synonym(s): 5-Hydroxy-N,N-dimethyltryptamine.oxalate.monohydrate  
 $C_{12}H_{16}N_2O.C_2H_2O_4.H_2O$  M.W.: 204.27 + 90.03 + 18.01 DEA No. 7433 CI

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| BUF-1283-OX-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| BUF-1283-OX-10  | 10 mg            | powder                          |
| BUF-1283-OX-50  | 50 mg            | powder                          |
| BUF-1283-OX-100 | 100 mg           | powder                          |



#### Buphedrine.HCl

|                      |                      |                                 |
|----------------------|----------------------|---------------------------------|
| $C_{11}H_{17}NO.HCl$ | M.W.: 179.26 + 36.46 |                                 |
| BUI-1473-HC-1LM      | 1.0 mg base/1 ml     | calibrated solution in methanol |
| BUI-1473-HC-10       | 10 mg                | powder                          |
| BUI-1473-HC-50       | 50 mg                | powder                          |
| BUI-1473-HC-100      | 100 mg               | powder                          |



### Buphedrone.HCl

Synonym(s): MABP.HCl

C<sub>11</sub>H<sub>15</sub>NO.HCl

M.W.: 177.24 + 36.46

DEA No. 1248 CI

BUO-1472-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

BUO-1472-HC-10

10 mg

powder

BUO-1472-HC-50

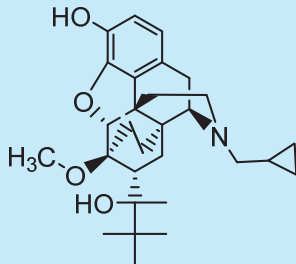
50 mg

powder

BUO-1472-HC-100

100 mg

powder



### Buprenorphine.HCl

C<sub>29</sub>H<sub>41</sub>NO<sub>4</sub>.HCl

M.W.: 467.64 + 36.46

DEA No. 9064 CIII

BUP-399-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

BUP-399-HC-10

10 mg

powder

BUP-399-HC-50

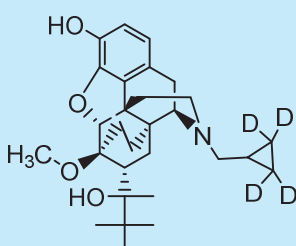
50 mg

powder

BUP-399-HC-100

100 mg

powder



### Buprenorphine-D<sub>4</sub>.HCl

C<sub>29</sub>H<sub>37</sub>D<sub>4</sub>NO<sub>4</sub>.HCl

M.W.: 471.67 + 36.46

DEA No. 9064 CIII

BUP-1516-HC-0.1LM

0.1 mg base/1 ml

calibrated solution in methanol

BUP-1516-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

BUP-1516-HC-10

10 mg

powder

BUP-1516-HC-50

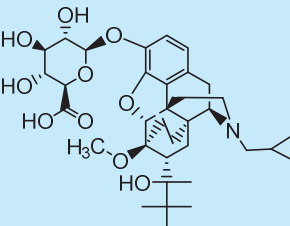
50 mg

powder

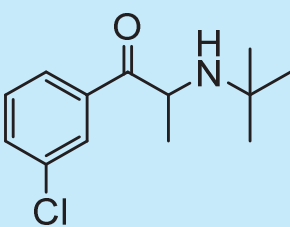
BUP-1516-HC-100

100 mg

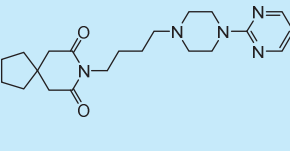
powder

|  |   |              |   |
|--|---|--------------|---|
|  | <b>Buprenorphine-3-β-D-glucuronide (shipment under ice for solutions)</b> |              |   |
|  | C <sub>23</sub> H <sub>49</sub> NO <sub>10</sub>                          | M.W.: 643.77 | DEA No. 9064 CIII                         |
|  | BUP-1714-0.1LAH   | 0.1 mg/1 ml  | cal. solution in acetonitrile/water (1:1) |
|  | BUP-1714-1LAH   | 1.0 mg/1 ml  | cal. solution in acetonitrile/water (1:1) |
|  | BUP-1714-10   | 10 mg        | powder                                    |
|  | BUP-1714-50   | 50 mg        | powder                                    |
|  | BUP-1714-100  | 100 mg       | powder                                    |

|   |  |                      |   |
|---|--|----------------------|---|
|  | <b>Bupropion.HCl</b>                     |                      |   |
|   | C <sub>13</sub> H <sub>18</sub> CINO.HCl | M.W.: 239.74 + 36.46 |   |
|   | BPR-1544-HC-1LAH                         | 1.0 mg base/1 ml     | cal. solution in acetonitrile/water (1:1) |
|   | BPR-1544-HC-10                           | 10 mg                | powder                                    |
|   | BPR-1544-HC-50                           | 50 mg                | powder                                    |
|   | BPR-1544-HC-100                          | 100 mg               | powder                                    |

|  |  |                      |                                 |
|--|--|----------------------|---------------------------------|
|  | <b>Buspirone.HCl</b>   |                      |                                 |
|  | C <sub>21</sub> H <sub>31</sub> N <sub>5</sub> O <sub>2</sub> .HCl | M.W.: 385.51 + 36.46 |                                 |
|  | BSP-1832-HC-1LM  | 1.0 mg base/1 ml     | calibrated solution in methanol |
|  | BSP-1832-HC-10   | 10 mg                | powder                          |
|  | BSP-1832-HC-50   | 50 mg                | powder                          |
|  | BSP-1832-HC-100  | 100 mg               | powder                          |



### Butabarbital

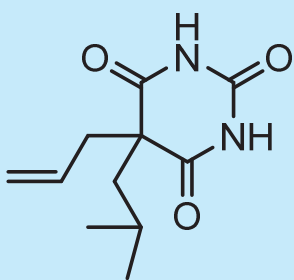
Synonym(s): Secbutabarbital

$C_{10}H_{16}N_2O_3$

M.W.: 212.25

DEA No. 2100 CIII

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| BTB-938-FA-1LM | 1.0 mg acid/1 ml | calibrated solution in methanol |
| BTB-938-FA-10  | 10 mg            | powder                          |
| BTB-938-FA-50  | 50 mg            | powder                          |
| BTB-938-FA-100 | 100 mg           | powder                          |



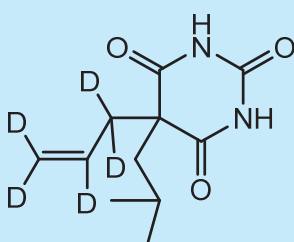
### Butalbital

$C_{11}H_{16}N_2O_3$

M.W.: 224.26

DEA No. 2100 CIII

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| BUT-871-FA-1LM | 1.0 mg acid/1 ml | calibrated solution in methanol |
| BUT-871-FA-10  | 10 mg            | powder                          |
| BUT-871-FA-50  | 50 mg            | powder                          |
| BUT-871-FA-100 | 100 mg           | powder                          |



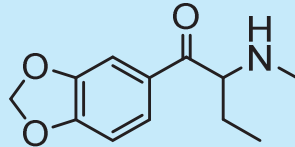
### Butalbital-D<sub>5</sub>

$C_{11}H_{11}D_5N_2O_3$

M.W.: 229.29

DEA No. 2100 CIII

|                   |                  |                                 |
|-------------------|------------------|---------------------------------|
| BUT-1637-FA-0.1LM | 0.1 mg acid/1 ml | calibrated solution in methanol |
| BUT-1637-FA-1LM   | 1.0 mg acid/1 ml | calibrated solution in methanol |
| BUT-1637-FA-10    | 10 mg            | powder                          |
| BUT-1637-FA-50    | 50 mg            | powder                          |
| BUT-1637-FA-100   | 100 mg           | powder                          |



### Butylone.HCl

Synonym(s): bk-MBDB.HCl

C<sub>12</sub>H<sub>15</sub>NO<sub>3</sub>.HCl

M.W.: 221.25 + 36.46

DEA No. 7541 CI

BTL-1288-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

BTL-1288-HC-10

10 mg

powder

BTL-1288-HC-50

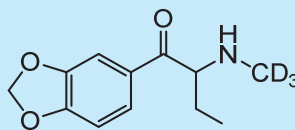
50 mg

powder

BTL-1288-HC-100

100 mg

powder



### Butylone-D<sub>3</sub>.HCl

Synonym(s): bk-MBDB-D<sub>3</sub>.HCl

C<sub>12</sub>H<sub>12</sub>D<sub>3</sub>NO<sub>3</sub>.HCl

M.W.: 224.27 + 36.46

DEA No. 7541 CI

BTL-1806-HC-0.1LM

0.1 mg base/1 ml

calibrated solution in methanol

BTL-1806-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

BTL-1806-HC-10

10 mg

powder

BTL-1806-HC-50

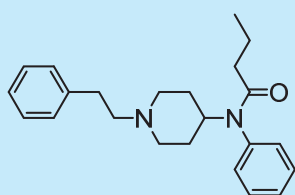
50 mg

powder

BTL-1806-HC-100

100 mg

powder



### Butyrylfentanyl

Synonym(s): Butanoylfentanyl

C<sub>23</sub>H<sub>30</sub>N<sub>2</sub>O

M.W.: 350.51

DEA No. 9822 CII

FEN-1725-FB-1LM

1.0 mg base/1 ml

calibrated solution in methanol

FEN-1725-FB-10

10 mg

powder

FEN-1725-FB-50

50 mg

powder

FEN-1725-FB-100

100 mg

powder

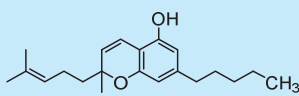


### Caffeine

$C_8H_{10}N_4O_2$

M.W.: 194.19

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| CAF-131-FB-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| CAF-131-FB-10  | 10 mg            | powder                          |
| CAF-131-FB-50  | 50 mg            | powder                          |
| CAF-131-FB-100 | 100 mg           | powder                          |



### Cannabichromene

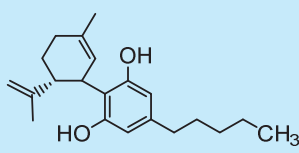
Synonym(s): CBC

$C_{21}H_{30}O_2$

M.W.: 314.47

DEA No. 7350 CI

|              |             |                                 |
|--------------|-------------|---------------------------------|
| THC-1835-1LM | 1.0 mg/1 ml | calibrated solution in methanol |
|--------------|-------------|---------------------------------|



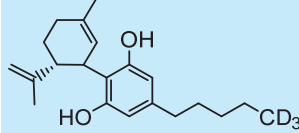
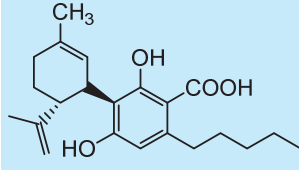
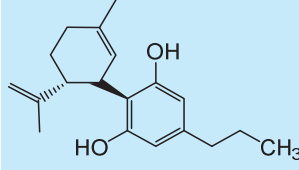
### Cannabidiol (shipment under ice for solution)

$C_{21}H_{30}O_2$

M.W.: 314.47

DEA No. 7360 CI

|             |             |                                 |
|-------------|-------------|---------------------------------|
| THC-303-1LM | 1.0 mg/1 ml | calibrated solution in methanol |
| THC-303-10  | 10 mg       | powder                          |
| THC-303-50  | 50 mg       | powder                          |
| THC-303-100 | 100 mg      | powder                          |

|  |
|--|
|    |
|   |
|  |

### Cannabidiol-D<sub>3</sub> (shipment under ice for solutions)

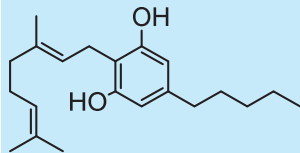
|                      |              |                                 |
|----------------------|--------------|---------------------------------|
| $C_{21}H_{27}D_3O_2$ | M.W.: 317.47 | DEA No. 7360 CI                 |
| THC-1570-0.1LM       | 0.1 mg/1 ml  | calibrated solution in methanol |
| THC-1570-1LM         | 1.0 mg/1 ml  | calibrated solution in methanol |
| THC-1570-10          | 10 mg        | powder                          |
| THC-1570-50          | 50 mg        | powder                          |
| THC-1570-100         | 100 mg       | powder                          |

### Cannabidiolic Acid (shipment under ice)

|                  |                   |                                     |                 |
|------------------|-------------------|-------------------------------------|-----------------|
| Synonym(s): CBDA | $C_{22}H_{30}O_4$ | M.W.: 358.47                        | DEA No. 7360 CI |
| CBD-1735-1LA     | 1.0 mg/1 ml       | calibrated solution in acetonitrile |                 |
| CBD-1735-10      | 10 mg             | powder                              |                 |
| CBD-1735-50      | 50 mg             | powder                              |                 |
| CBD-1735-100     | 100 mg            | powder                              |                 |

### Cannabidivarin (shipment under ice for solution)

|                  |                   |                                |  |
|------------------|-------------------|--------------------------------|--|
| Synonym(s): CBDV | $C_{19}H_{26}O_2$ | M.W.: 286.41                   |  |
| THC-1834-1LE     | 1.0 mg/1 ml       | calibrated solution in ethanol |  |
| THC-1834-10      | 10 mg             | powder                         |  |
| THC-1834-50      | 50 mg             | powder                         |  |
| THC-1834-100     | 100 mg            | powder                         |  |



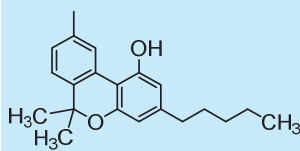
### Cannabigerol

Synonym(s): CBG

$C_{21}H_{32}O_2$

M.W.: 316.48

|             |             |                                |
|-------------|-------------|--------------------------------|
| CBG-743-1LE | 1.0 mg/1 ml | calibrated solution in ethanol |
| CBG-743-10  | 10 mg       | powder                         |
| CBG-743-50  | 50 mg       | powder                         |
| CBG-743-100 | 100 mg      | powder                         |



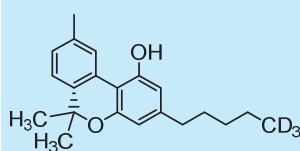
### Cannabinol

$C_{21}H_{26}O_2$

M.W.: 310.44

DEA No. 7360 CI

|             |             |                                 |
|-------------|-------------|---------------------------------|
| THC-377-1LM | 1.0 mg/1 ml | calibrated solution in methanol |
| THC-377-10  | 10 mg       | powder                          |
| THC-377-50  | 50 mg       | powder                          |
| THC-377-100 | 100 mg      | powder                          |



### Cannabinol-D<sub>3</sub>

$C_{21}H_{23}D_3O_2$

M.W.: 313.45

DEA No. 7360 CI

|                |             |                                 |
|----------------|-------------|---------------------------------|
| THC-1297-0.1LM | 0.1 mg/1 ml | calibrated solution in methanol |
| THC-1297-1LM   | 1.0 mg/1 ml | calibrated solution in methanol |
| THC-1297-10    | 10 mg       | powder                          |
| THC-1297-50    | 50 mg       | powder                          |
| THC-1297-100   | 100 mg      | powder                          |

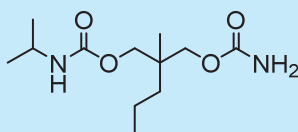


### Carbamazepine

C<sub>15</sub>H<sub>12</sub>N<sub>2</sub>O

M.W.: 236.27

|              |             |                                 |
|--------------|-------------|---------------------------------|
| CBM-1732-1LM | 1.0 mg/1 ml | calibrated solution in methanol |
| CBM-1732-10  | 10 mg       | powder                          |
| CBM-1732-50  | 50 mg       | powder                          |
| CBM-1732-100 | 100 mg      | powder                          |



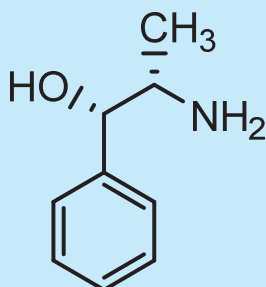
### Carisoprodol

C<sub>12</sub>H<sub>24</sub>N<sub>2</sub>O<sub>4</sub>

M.W.: 260.33

DEA No. 8192 CIV

|              |             |                                 |
|--------------|-------------|---------------------------------|
| CSP-1101-1LM | 1.0 mg/1 ml | calibrated solution in methanol |
| CSP-1101-10  | 10 mg       | powder                          |
| CSP-1101-50  | 50 mg       | powder                          |
| CSP-1101-100 | 100 mg      | powder                          |



### Cathine.HCl

Synonym(s): d-Norpseudoephedrine.HCl

C<sub>9</sub>H<sub>13</sub>NO.HCl

M.W.: 151.21 + 36.46

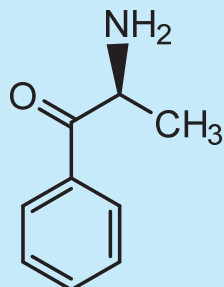
DEA No. 1230 CIV

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| CAT-665-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| CAT-665-HC-10  | 10 mg            | powder                          |
| CAT-665-HC-50  | 50 mg            | powder                          |
| CAT-665-HC-100 | 100 mg           | powder                          |



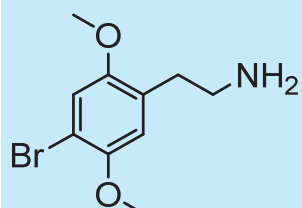
**d,l-Cathinone.HCl (shipment under ice for solution)**

|                          |                      |   |
|--------------------------|----------------------|---|
| <chem>C9H11NO.HCl</chem> | M.W.: 149.19 + 36.46 | DEA No. 1235 CI                           |
| CAT-880-HC-1LAH          | 1.0 mg base/1 ml     | cal. solution in acetonitrile/water (1:1) |
| CAT-880-HC-10            | 10 mg                | powder                                    |
| CAT-880-HC-50            | 50 mg                | powder                                    |
| CAT-880-HC-100           | 100 mg               | powder                                    |



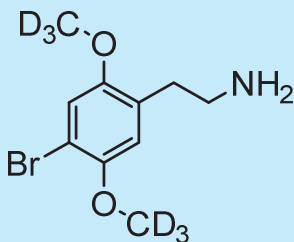
**S(-)-Cathinone.HCl**

|                          |                      |   |
|--------------------------|----------------------|---|
| <chem>C9H11NO.HCl</chem> | M.W.: 149.19 + 36.46 | DEA No. 1235 CI                           |
| CAT-1517-HC-1LAH         | 1.0 mg base/1 ml     | cal. solution in acetonitrile/water (1:1) |
| CAT-1517-HC-10           | 10 mg                | powder                                    |
| CAT-1517-HC-50           | 50 mg                | powder                                    |
| CAT-1517-HC-100          | 100 mg               | powder                                    |



**2C-B.HCl**

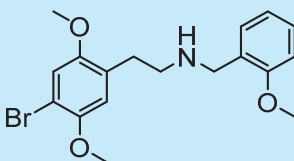
|   |                      |                                 |
|---|----------------------|---------------------------------|
| Synonym(s): 4-Bromo-2,5-dimethoxyphenethylamine.HCl |                      |                                 |
| <chem>C10H14BrNO2.HCl</chem>                        | M.W.: 260.13 + 36.46 | DEA No. 7392 CI                 |
| 2CB-729-HC-1LM                                      | 1.0 mg base/1 ml     | calibrated solution in methanol |
| 2CB-729-HC-10                                       | 10 mg                | powder                          |
| 2CB-729-HC-50                                       | 50 mg                | powder                          |
| 2CB-729-HC-100                                      | 100 mg               | powder                          |



### 2C-B-D<sub>6</sub>.HCl

Synonym(s): 4-Bromo-2,5-ditrideuteromethoxyphenethylamine.HCl  
 $C_{10}H_8D_6BrNO_2.HCl$  M.W.: 266.16 + 36.46      DEA No. 7392 CI

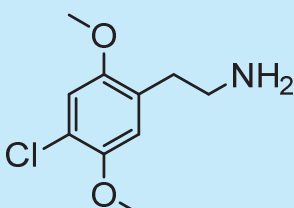
|                   |                  |                                 |
|-------------------|------------------|---------------------------------|
| 2CB-1596-HC-0.1LM | 0.1 mg base/1 ml | calibrated solution in methanol |
| 2CB-1596-HC-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| 2CB-1596-HC-10    | 10 mg            | powder                          |
| 2CB-1596-HC-50    | 50 mg            | powder                          |
| 2CB-1596-HC-100   | 100 mg           | powder                          |



### 25B-NB2OMe.HCl

Synonym(s): 2C-B-NBOMe.HCl  
 $C_{18}H_{22}BrNO_3.HCl$  M.W.: 380.28 + 36.46      DEA No. 7536 CI

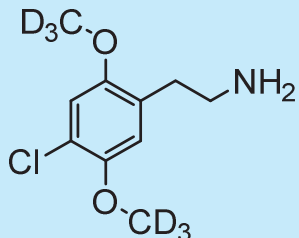
|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| 25B-1542-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| 25B-1542-HC-10  | 10 mg            | powder                          |
| 25B-1542-HC-50  | 50 mg            | powder                          |
| 25B-1542-HC-100 | 100 mg           | powder                          |



### 2C-C.HCl

Synonym(s): 4-Chloro-2,5-dimethoxyphenethylamine.HCl  
 $C_{10}H_{14}ClNO_2.HCl$  M.W.: 215.68 + 36.46      DEA No. 7519 CI

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| 2CC-1559-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| 2CC-1559-HC-10  | 10 mg            | powder                          |
| 2CC-1559-HC-50  | 50 mg            | powder                          |
| 2CC-1559-HC-100 | 100 mg           | powder                          |



### 2C-C-D<sub>6</sub>.HCl

Synonym(s): 4-Chloro-2,5-ditrideuteromethoxyphenethylamine.HCl

C<sub>10</sub>H<sub>8</sub>D<sub>6</sub>ClNO<sub>2</sub>.HCl

M.W.: 221.71 + 36.46

DEA No. 7519 CI

2CC-1597-HC-0.1LM

0.1 mg base/1 ml

calibrated solution in methanol

2CC-1597-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

2CC-1597-HC-10

10 mg

powder

2CC-1597-HC-50

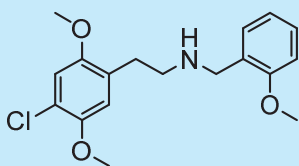
50 mg

powder

2CC-1597-HC-100

100 mg

powder



### 25C-NB2OMe.HCl

Synonym(s): 2C-C-NBOMe.HCl

C<sub>18</sub>H<sub>22</sub>ClNO<sub>3</sub>.HCl

M.W.: 335.83 + 36.46

DEA No. 7537 CI

25C-1564-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

25C-1564-HC-10

10 mg

powder

25C-1564-HC-50

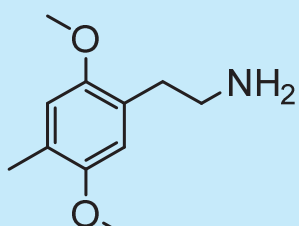
50 mg

powder

25C-1564-HC-100

100 mg

powder



### 2C-D.HCl

Synonym(s): 2C-M.HCl, 4-Methyl-2,5-dimethoxyphenethylamine.HCl

C<sub>11</sub>H<sub>17</sub>NO<sub>2</sub>.HCl

M.W.: 195.26 + 36.46

DEA No. 7508 CI

2CD-1553-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

2CD-1553-HC-10

10 mg

powder

2CD-1553-HC-50

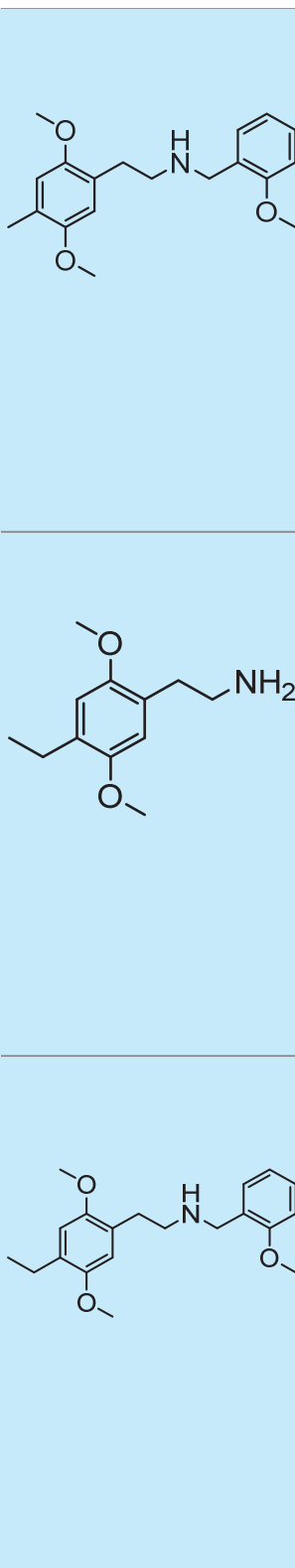
50 mg

powder

2CD-1553-HC-100

100 mg

powder



### 25D-NB2OMe.HCl

Synonym(s): 2C-D-NBOMe.HCl

$C_{19}H_{25}NO_3 \cdot HCl$

M.W.: 315.41 + 36.46

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| 25D-1563-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| 25D-1563-HC-10  | 10 mg            | powder                          |
| 25D-1563-HC-50  | 50 mg            | powder                          |
| 25D-1563-HC-100 | 100 mg           | powder                          |

### 2C-E.HCl

Synonym(s): 4-Ethyl-2,5-dimethoxyphenethylamine.HCl

$C_{12}H_{19}NO_2 \cdot HCl$

M.W.: 209.28 + 36.46

DEA No. 7509 CI

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| 2CE-1364-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| 2CE-1364-HC-10  | 10 mg            | powder                          |
| 2CE-1364-HC-50  | 50 mg            | powder                          |
| 2CE-1364-HC-100 | 100 mg           | powder                          |

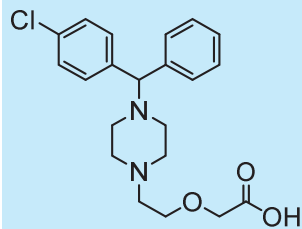
### 25E-NB2OMe.HCl

Synonym(s): 2C-E-NBOMe.HCl

$C_{20}H_{27}NO_3 \cdot HCl$

M.W.: 329.44 + 36.46

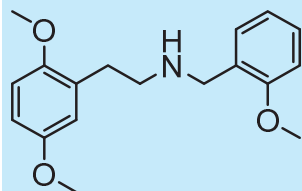
|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| 25E-1557-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| 25E-1557-HC-10  | 10 mg            | powder                          |
| 25E-1557-HC-50  | 50 mg            | powder                          |
| 25E-1557-HC-100 | 100 mg           | powder                          |



### Cetirizine.2HCl

$C_{21}H_{25}ClN_2O_3 \cdot 2HCl$  M.W.: 388.89 + 72.92

|                  |                  |   |
|------------------|------------------|---|
| CET-1871-HC-1LAH | 1.0 mg base/1 ml | cal. solution in acetonitrile/water (1:1) |
| CET-1871-HC-10   | 10 mg            | powder                                    |
| CET-1871-HC-50   | 50 mg            | powder                                    |
| CET-1871-HC-100  | 100 mg           | powder                                    |



### 25H-NB2OMe.HCl

Synonym(s): 2C-H-NBOMe.HCl  
 $C_{18}H_{23}NO_3 \cdot HCl$  M.W.: 301.39 + 36.46

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| 25H-1554-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| 25H-1554-HC-10  | 10 mg            | powder                          |
| 25H-1554-HC-50  | 50 mg            | powder                          |
| 25H-1554-HC-100 | 100 mg           | powder                          |



### Chlordiazepoxide

$C_{16}H_{14}ClN_3O$  M.W.: 299.75 DEA No. 2744 CIV

|                |                  |                                     |
|----------------|------------------|-------------------------------------|
| CHL-147-FB-1LA | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
| CHL-147-FB-10  | 10 mg            | powder                              |
| CHL-147-FB-50  | 50 mg            | powder                              |
| CHL-147-FB-100 | 100 mg           | powder                              |



### Clordiazepoxide-D<sub>5</sub>

C<sub>16</sub>H<sub>9</sub>D<sub>5</sub>CIN<sub>3</sub>O

M.W.: 304.77

DEA No. 2744 CIV

CHL-1690-FB-0.1LA

0.1 mg base/1 ml

calibrated solution in acetonitrile

CHL-1690-FB-1LA

1.0 mg base/1 ml

calibrated solution in acetonitrile

CHL-1690-FB-10

10 mg

powder

CHL-1690-FB-50

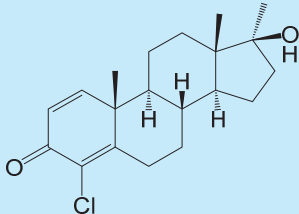
50 mg

powder

CHL-1690-FB-100

100 mg

powder



### Chlorodehydromethyltestosterone

C<sub>20</sub>H<sub>27</sub>ClO<sub>2</sub>

M.W.: 334.88

DEA No. 4000 CIII

CDM-1813-1LA

1.0 mg/1 ml

calibrated solution in acetonitrile

CDM-1813-10

10 mg

powder

CDM-1813-50

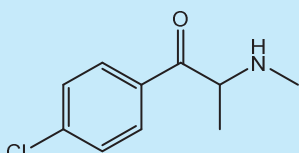
50 mg

powder

CDM-1813-100

100 mg

powder



### 4-Chloromethcathinone.HCl (shipment under ice for solution)

Synonym(s): Clephedrone.HCl, 4-CMC.HCl

C<sub>10</sub>H<sub>12</sub>CINO.HCl

M.W.: 197.66 + 36.46

CMC-1705-HC-1LAH

1.0 mg base/1 ml

cal. solution in acetonitrile/water (1:1)

CMC-1705-HC-10

10 mg

powder

CMC-1705-HC-50

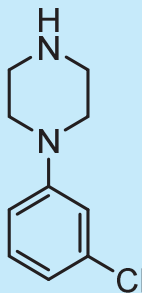
50 mg

powder

CMC-1705-HC-100

100 mg

powder



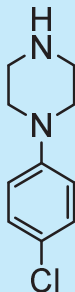
### 1-(3-Chlorophenyl)-piperazine.HCl (shipment under ice for solution)

Synonym(s): mCPP.HCl

$C_{10}H_{13}ClN_2.HCl$

M.W.: 196.68 + 36.46

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| PPZ-970-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| PPZ-970-HC-10  | 10 mg            | powder                          |
| PPZ-970-HC-50  | 50 mg            | powder                          |
| PPZ-970-HC-100 | 100 mg           | powder                          |



### 1-(4-Chlorophenyl)-piperazine.HCl

Synonym(s): pCPP.HCl

$C_{10}H_{13}N_2Cl.HCl$

M.W.: 196.68 + 36.46

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| PPZ-1097-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| PPZ-1097-HC-10  | 10 mg            | powder                          |
| PPZ-1097-HC-50  | 50 mg            | powder                          |
| PPZ-1097-HC-100 | 100 mg           | powder                          |

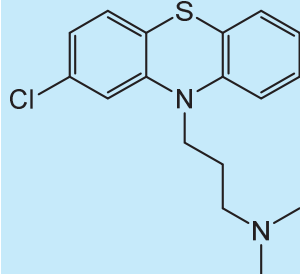


### d,l-Chlorpheniramine.maleate

$C_{16}H_{19}ClN_2.C_4H_4O_4$

M.W.: 274.79 + 116.07

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| CPH-887-MA-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| CPH-887-MA-10  | 10 mg            | powder                          |
| CPH-887-MA-50  | 50 mg            | powder                          |
| CPH-887-MA-100 | 100 mg           | powder                          |



### Chlorpromazine.HCl

|  |                      |                                 |
|--|----------------------|---------------------------------|
| C <sub>17</sub> H <sub>19</sub> CIN <sub>2</sub> S.HCl | M.W.: 318.86 + 36.46 |                                 |
| CPZ-1752-HC-1LM  | 1.0 mg base/1 ml     | calibrated solution in methanol |
| CPZ-1752-HC-10   | 10 mg                | powder                          |
| CPZ-1752-HC-50   | 50 mg                | powder                          |
| CPZ-1752-HC-100  | 100 mg               | powder                          |



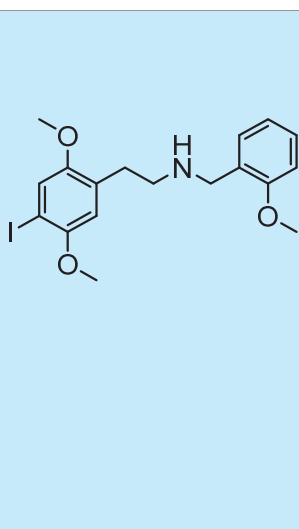
### 2C-I.HCl

|  |   |                                 |                 |
|--|---|---------------------------------|-----------------|
| Synonym(s): 4-Iodo-2,5-dimethoxyphenethylamine.HCl | C <sub>10</sub> H <sub>14</sub> INO <sub>2</sub> .HCl | M.W.: 307.13 + 36.46            | DEA No. 7518 CI |
| 2CI-740-HC-1LM                                     | 1.0 mg base/1 ml                                      | calibrated solution in methanol |                 |
| 2CI-740-HC-10                                      | 10 mg   | powder                          |                 |
| 2CI-740-HC-50                                      | 50 mg   | powder                          |                 |
| 2CI-740-HC-100                                     | 100 mg  | powder                          |                 |



### 2C-I-D<sub>6</sub>.HCl

|  |   |                                 |                 |
|--|---|---------------------------------|-----------------|
| Synonym(s): 4-Iodo-2,5-ditrideuteromethoxyphenethylamine.HCl | C <sub>10</sub> H <sub>8</sub> D <sub>6</sub> INO <sub>2</sub> .HCl | M.W.: 313.17 + 36.46            | DEA No. 7518 CI |
| 2CI-1587-HC-0.1LM  | 0.1 mg base/1 ml  | calibrated solution in methanol |                 |
| 2CI-1587-HC-1LM  | 1.0 mg base/1 ml  | calibrated solution in methanol |                 |
| 2CI-1587-HC-10   | 10 mg   | powder                          |                 |
| 2CI-1587-HC-50   | 50 mg   | powder                          |                 |
| 2CI-1587-HC-100  | 100 mg  | powder                          |                 |



### 25I-NB2OMe.HCl

Synonym(s): 2C-I-NBOMe.HCl

$C_{18}H_{22}INO_3 \cdot HCl$

M.W.: 427.28 + 36.46

DEA No. 7538 CI

25I-1555-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

25I-1555-HC-10

10 mg

powder

25I-1555-HC-50

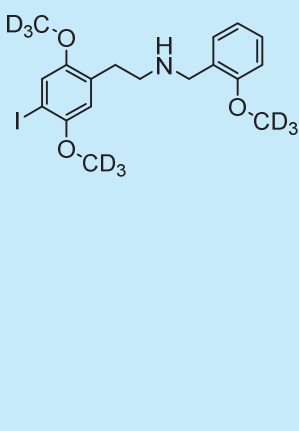
50 mg

powder

25I-1555-HC-100

100 mg

powder



### 25I-NB2OMe-D<sub>9</sub>.HCl

Synonym(s): 2C-I-NBOMe-D<sub>9</sub>.HCl

$C_{18}H_{13}D_9INO_3 \cdot HCl$

M.W.: 436.33 + 36.46

DEA No. 7538 CI

25I-1588-HC-0.1LM

0.1 mg base/1 ml

calibrated solution in methanol

25I-1588-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

25I-1588-HC-10

10 mg

powder

25I-1588-HC-50

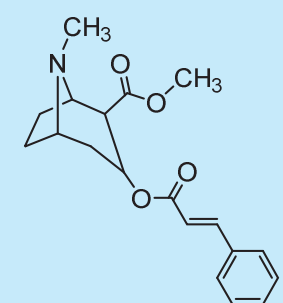
50 mg

powder

25I-1588-HC-100

100 mg

powder



### trans-Cinnamoylcocaine

$C_{19}H_{23}NO_4$

M.W.: 329.39

COC-681-FB-1LA

1.0 mg base/1 ml

calibrated solution in acetonitrile

COC-681-FB-10

10 mg

powder

COC-681-FB-50

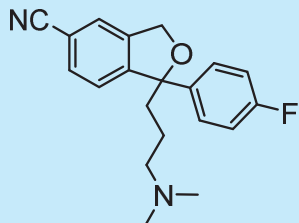
50 mg

powder

COC-681-FB-100

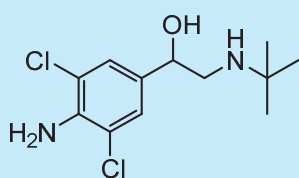
100 mg

powder



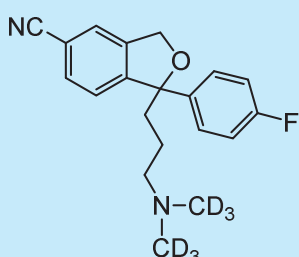
### Citalopram.HBr

|                         |                      |                                 |
|-------------------------|----------------------|---------------------------------|
| $C_{20}H_{21}FN_2O.HBr$ | M.W.: 324.39 + 80.91 |                                 |
| CTL-1065-HB-1LM         | 1.0 mg base/1 ml     | calibrated solution in methanol |
| CTL-1065-HB-10          | 10 mg                | powder                          |
| CTL-1065-HB-50          | 50 mg                | powder                          |
| CTL-1065-HB-100         | 100 mg               | powder                          |



### Clenbuterol.HCl

|                            |                      |                                 |
|----------------------------|----------------------|---------------------------------|
| $C_{12}H_{18}Cl_2N_2O.HCl$ | M.W.: 277.19 + 36.46 |                                 |
| CBT-1568-HC-1LM            | 1.0 mg base/1 ml     | calibrated solution in methanol |
| CBT-1568-HC-10             | 10 mg                | powder                          |
| CBT-1568-HC-50             | 50 mg                | powder                          |
| CBT-1568-HC-100            | 100 mg               | powder                          |



### Citalopram-D<sub>6</sub>.HBr

|                            |                  |                                 |
|----------------------------|------------------|---------------------------------|
| $C_{20}H_{16}D_6FN_2O.HBr$ | M.W.: 411.34     |                                 |
| CTL-1897-HB-0.1LM          | 0.1 mg base/1 ml | calibrated solution in methanol |
| CTL-1897-HB-1LM            | 1.0 mg base/1 ml | calibrated solution in methanol |
| CTL-1897-HB-10             | 10 mg            | powder                          |
| CTL-1897-HB-50             | 50 mg            | powder                          |
| CTL-1897-HB-100            | 100 mg           | powder                          |



### Clobazam

|  |              |                                 |
|--|--------------|---------------------------------|
| $\text{C}_{16}\text{H}_{13}\text{ClN}_2\text{O}_2$ | M.W.: 300.74 | DEA No. 2751 CIV                |
| CLB-146-1LM  | 1.0 mg/1 ml  | calibrated solution in methanol |
| CLB-146-10   | 10 mg        | powder                          |
| CLB-146-50   | 50 mg        | powder                          |
| CLB-146-100  | 100 mg       | powder                          |



### Clomipramine.HCl

|  |                      |                                 |
|--|----------------------|---------------------------------|
| $\text{C}_{19}\text{H}_{23}\text{ClN}_2\text{HCl}$ | M.W.: 314.85 + 36.46 |                                 |
| CLM-1069-HC-1LM                                    | 1.0 mg base/1 ml     | calibrated solution in methanol |
| CLM-1069-HC-10                                     | 10 mg                | powder                          |
| CLM-1069-HC-50                                     | 50 mg                | powder                          |
| CLM-1069-HC-100                                    | 100 mg               | powder                          |



### Clomipramine-D<sub>3</sub>.HCl

|  |                      |                                 |
|--|----------------------|---------------------------------|
| $\text{C}_{19}\text{H}_{20}\text{D}_3\text{ClN}_2\text{HCl}$ | M.W.: 317.87 + 36.46 |                                 |
| CLM-1251-HC-0.1LM  | 0.1 mg base/1 ml     | calibrated solution in methanol |
| CLM-1251-HC-1LM  | 1.0 mg base/1 ml     | calibrated solution in methanol |
| CLM-1251-HC-10   | 10 mg                | powder                          |
| CLM-1251-HC-50   | 50 mg                | powder                          |
| CLM-1251-HC-100  | 100 mg               | powder                          |



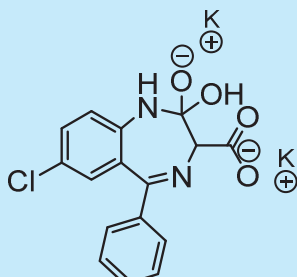
### Clonazepam

|                        |              |                                 |
|------------------------|--------------|---------------------------------|
| $C_{15}H_{10}ClN_3O_3$ | M.W.: 315.72 | DEA No. 2737 CIV                |
| CLO-105-1LM            | 1.0 mg/1 ml  | calibrated solution in methanol |
| CLO-105-10             | 10 mg        | powder                          |
| CLO-105-50             | 50 mg        | powder                          |
| CLO-105-100            | 100 mg       | powder                          |



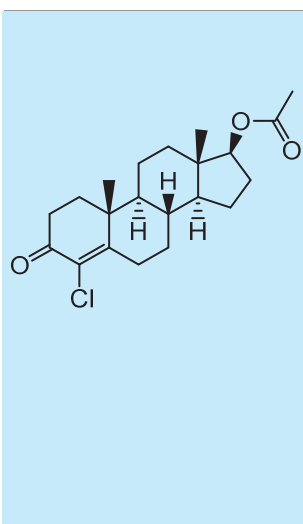
### Clonazepam-D<sub>4</sub>

|                        |              |                                 |
|------------------------|--------------|---------------------------------|
| $C_{15}H_6D_4ClN_3O_3$ | M.W.: 319.72 | DEA No. 2737 CIV                |
| CLO-909-0.1LM          | 0.1 mg/1 ml  | calibrated solution in methanol |
| CLO-909-1LM            | 1.0 mg/1 ml  | calibrated solution in methanol |
| CLO-909-10             | 10 mg        | powder                          |
| CLO-909-50             | 50 mg        | powder                          |
| CLO-909-100            | 100 mg       | powder                          |

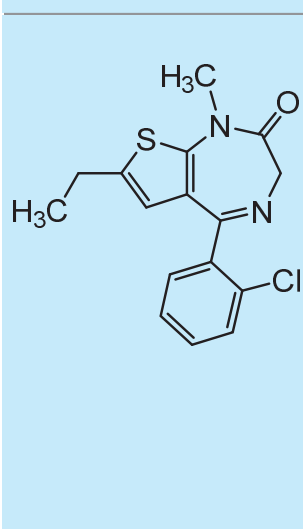


### Clorazepate.dipotassium.monohydrate

|                                |                      |                                 |
|--------------------------------|----------------------|---------------------------------|
| $C_{16}H_{11}ClK_2N_2O_4.H_2O$ | M.W.: 408.92 + 18.01 | DEA No. 2768 CIV                |
| CLR-120-HY-1LM                 | 1.0 mg diK salt/1 ml | calibrated solution in methanol |
| CLR-120-HY-10                  | 10 mg                | powder                          |
| CLR-120-HY-50                  | 50 mg                | powder                          |
| CLR-120-HY-100                 | 100 mg               | powder                          |

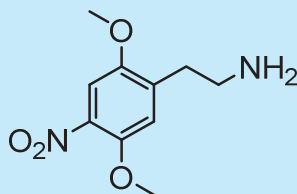
|   |  |
|---|--|
|  | <b>Clostebol acetate</b>   |
|   | Synonym(s): 4-chlorotestosterone 17 $\beta$ -acetate (4-CLTA)<br>$C_{21}H_{29}ClO_3$ |
|   | M.W.: 364.91<br>DEA No. 4000 CIII  |

|  |  |
|--|--|
|  | <b>Clotiazepam</b>   |
|  | $C_{16}H_{15}ClN_2OS$  |
|  | M.W.: 318.82<br>DEA No. 2752 CIV                               |
|  | CLT-1700-1LM<br>1.0 mg/1 ml<br>calibrated solution in methanol |
|  | CLT-1700-10<br>10 mg<br>powder                                 |
|  | CLT-1700-50<br>50 mg<br>powder                                 |

|   |   |
|---|---|
|  | <b>Clozapine</b>  |
|   | $C_{18}H_{19}ClN_4$   |
|   | M.W.: 326.82  |
|   | CLZ-977-FB-1LM<br>1.0 mg base/1 ml<br>calibrated solution in methanol |
|   | CLZ-977-FB-10<br>10 mg<br>powder                                      |
|   | CLZ-977-FB-50<br>50 mg<br>powder                                      |



### 2C-N.HCl

Synonym(s): 4-Nitro-2,5-dimethoxyphenethylamine.HCl

C<sub>10</sub>H<sub>14</sub>N<sub>2</sub>O<sub>4</sub>.HCl

M.W.: 226.23 + 36.46

DEA No. 7521 CI

2CN-1552-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

2CN-1552-HC-10

10 mg

powder

2CN-1552-HC-50

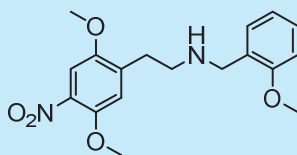
50 mg

powder

2CN-1552-HC-100

100 mg

powder



### 25N-NB2OMe.HCl

Synonym(s): 2C-N-NBOMe.HCl

C<sub>18</sub>H<sub>22</sub>N<sub>2</sub>O<sub>5</sub>.HCl

M.W.: 346.38 + 36.46

calibrated solution in methanol

25N-1562-HC-1LM

1.0 mg base/1 ml

powder

25N-1562-HC-10

10 mg

powder

25N-1562-HC-50

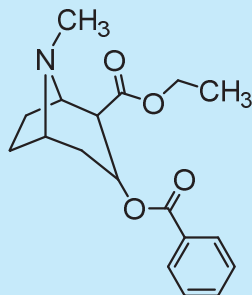
50 mg

powder

25N-1562-HC-100

100 mg

powder



### Cocaethylene

Synonym(s): Ecgonine benzoylethylester

C<sub>18</sub>H<sub>23</sub>NO<sub>4</sub>

M.W.: 317.38

DEA No. 9180 CII

COC-207-FB-1LA

1.0 mg base/1 ml

calibrated solution in acetonitrile

COC-207-FB-10

10 mg

powder

COC-207-FB-50

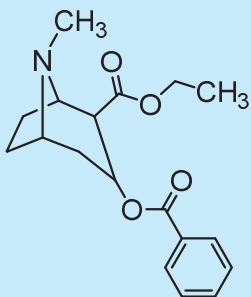
50 mg

powder

COC-207-FB-100

100 mg

powder



### Cocaethylene.HCl

Synonym(s): Ecgonine benzoylethylester.hydrochloride

$C_{18}H_{23}NO_4 \cdot HCl$

M.W.: 317.38 + 36.46

DEA No. 9180 CII

COC-207-HC-10

10 mg

powder

COC-207-HC-50

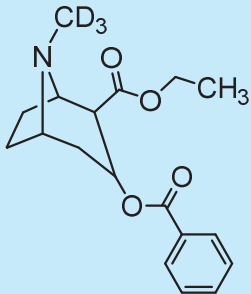
50 mg

powder

COC-207-HC-100

100 mg

powder



### Cocaethylene-D<sub>3</sub>

Synonym(s): Ecgonine benzoylethylester-D<sub>3</sub>

$C_{18}H_{20}D_3NO_4$

M.W.: 320.40

DEA No. 9180 CII

COC-298-FB-0.1LA

0.1 mg base/1 ml

calibrated solution in acetonitrile

COC-298-FB-1LA

1.0 mg base/1 ml

calibrated solution in acetonitrile

COC-298-FB-10

10 mg

powder

COC-298-FB-50

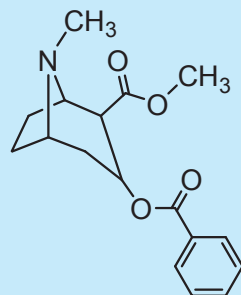
50 mg

powder

COC-298-FB-100

100 mg

powder



### Cocaine

$C_{17}H_{21}NO_4$

M.W.: 303.35

DEA No. 9041 CII

COC-156-FB-1LA

1.0 mg base/1 ml

calibrated solution in acetonitrile

COC-156-FB-10

10 mg

powder

COC-156-FB-50

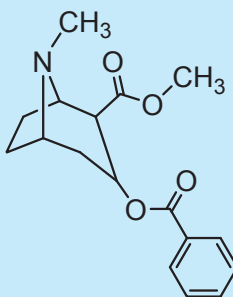
50 mg

powder

COC-156-FB-100

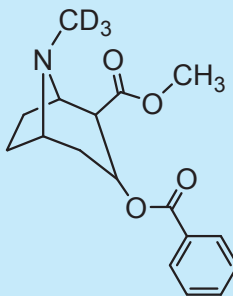
100 mg

powder



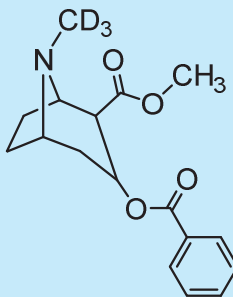
### Cocaine.HCl

|                              |                      |                                 |
|------------------------------|----------------------|---------------------------------|
| $C_{17}H_{21}NO_4 \cdot HCl$ | M.W.: 303.35 + 36.46 | DEA No. 9041 CII                |
| COC-156-HC-1LM               | 1.0 mg base/1 ml     | calibrated solution in methanol |
| COC-156-HC-10                | 10 mg                | powder                          |
| COC-156-HC-50                | 50 mg                | powder                          |
| COC-156-HC-100               | 100 mg               | powder                          |



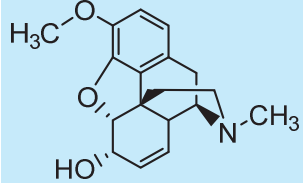
### Cocaine-D<sub>3</sub>

|                       |                  |                                     |
|-----------------------|------------------|-------------------------------------|
| $C_{17}H_{18}D_3NO_4$ | M.W.: 306.38     | DEA No. 9041 CII                    |
| COC-292-FB-0.1LA      | 0.1 mg base/1 ml | calibrated solution in acetonitrile |
| COC-292-FB-1LA        | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
| COC-292-FB-10         | 10 mg            | powder                              |
| COC-292-FB-50         | 50 mg            | powder                              |
| COC-292-FB-100        | 100 mg           | powder                              |



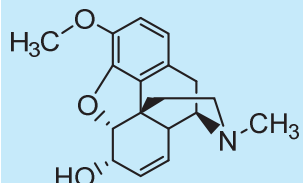
### Cocaine-D<sub>3</sub>.HCl

|                                 |                      |                                 |
|---------------------------------|----------------------|---------------------------------|
| $C_{17}H_{18}D_3NO_4 \cdot HCl$ | M.W.: 306.38 + 36.46 | DEA No. 9041 CII                |
| COC-292-HC-0.1LM                | 0.1 mg base/1 ml     | calibrated solution in methanol |
| COC-292-HC-1LM                  | 1.0 mg base/1 ml     | calibrated solution in methanol |
| COC-292-HC-10                   | 10 mg                | powder                          |
| COC-292-HC-50                   | 50 mg                | powder                          |
| COC-292-HC-100                  | 100 mg               | powder                          |



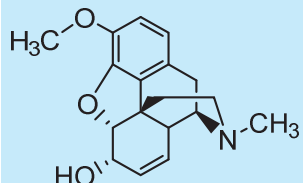
### Codeine.monohydrate

|   |                      |                                 |
|---|----------------------|---------------------------------|
| C <sub>18</sub> H <sub>21</sub> NO <sub>3</sub> .H <sub>2</sub> O | M.W.: 299.36 + 18.01 | DEA No. 9050 CII                |
| C-69-FB-1LM   | 1.0 mg base/1 ml     | calibrated solution in methanol |
| C-69-FB-10  | 10 mg                | powder                          |
| C-69-FB-50  | 50 mg                | powder                          |
| C-69-FB-100   | 100 mg               | powder                          |



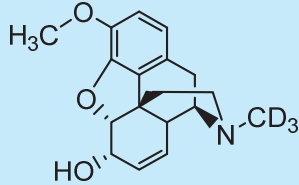
### Codeine.HCl

|  |                      |                                 |
|--|----------------------|---------------------------------|
| C <sub>18</sub> H <sub>21</sub> NO <sub>3</sub> .HCl | M.W.: 299.36 + 36.46 | DEA No. 9050 CII                |
| C-69-HC-1LM  | 1.0 mg base/1 ml     | calibrated solution in methanol |
| C-69-HC-10   | 10 mg                | powder                          |
| C-69-HC-50   | 50 mg                | powder                          |
| C-69-HC-100  | 100 mg               | powder                          |



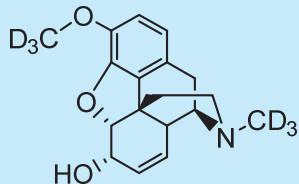
### Codeine.phosphate.hemihydrate

|  |                             |                  |
|--|-----------------------------|------------------|
| C <sub>18</sub> H <sub>21</sub> NO <sub>3</sub> .H <sub>3</sub> PO <sub>4</sub> .0.5H <sub>2</sub> O | M.W.: 299.36 + 98.00 + 9.01 | DEA No. 9050 CII |
| C-69-PH-10   | 10 mg                       | powder           |
| C-69-PH-50   | 50 mg                       | powder           |
| C-69-PH-100  | 100 mg                      | powder           |



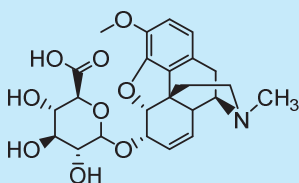
### Codeine-D<sub>3</sub>.HCl.dihydrate

|   |                      |                                |
|---|----------------------|--------------------------------|
| C <sub>18</sub> H <sub>18</sub> D <sub>3</sub> NO <sub>3</sub> .HCl | M.W.: 302.39 + 36.46 | DEA No. 9050 CII               |
| C-41-HC-0.1LE   | 0.1 mg base/1 ml     | calibrated solution in ethanol |
| C-41-HC-1LE   | 1.0 mg base/1 ml     | calibrated solution in ethanol |
| C-41-HC-10  | 10 mg                | powder                         |
| C-41-HC-50  | 50 mg                | powder                         |
| C-41-HC-100   | 100 mg               | powder                         |



### Codeine-D<sub>6</sub>

|  |                  |                                 |
|--|------------------|---------------------------------|
| C <sub>18</sub> H <sub>15</sub> D <sub>6</sub> NO <sub>3</sub> | M.W.: 305.40     | DEA No. 9050 CII                |
| C-409-FB-0.1LM   | 0.1 mg base/1 ml | calibrated solution in methanol |
| C-409-FB-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| C-409-FB-10  | 10 mg            | powder                          |
| C-409-FB-50  | 50 mg            | powder                          |
| C-409-FB-100   | 100 mg           | powder                          |



### Codeine-6-β-D-glucuronide.TFA

|  |                       |   |
|--|-----------------------|---|
| C <sub>24</sub> H <sub>29</sub> NO <sub>9</sub> .CF <sub>3</sub> CO <sub>2</sub> H | M.W.: 475.49 + 114.02 | DEA No. 9050 CII                          |
| C-60-TF-1LAH   | 1.0 mg base/1 ml      | cal. solution in acetonitrile/water (1:1) |
| C-60-TF-10   | 10 mg                 | powder                                    |
| C-60-TF-50   | 50 mg                 | powder                                    |
| C-60-TF-100  | 100 mg                | powder                                    |

|  |   |                       |   |
|--|---|-----------------------|---|
|  | Codeine-6-β-D-glucuronide-D <sub>3</sub> -TFA   |                       |   |
|  | C <sub>24</sub> H <sub>26</sub> D <sub>3</sub> NO <sub>9</sub> ·CF <sub>3</sub> CO <sub>2</sub> H | M.W.: 478.51 + 114.02 | DEA No. 9050 CII                          |
|  | C-61-TF-0.1LAH  | 0.1 mg base/1 ml      | cal. solution in acetonitrile/water (1:1) |

|  |              |                  |   |
|--|--------------|------------------|---|
|  | C-61-TF-1LAH | 1.0 mg base/1 ml | cal. solution in acetonitrile/water (1:1) |
|  | C-61-TF-10   | 10 mg            | powder                                    |
|  | C-61-TF-50   | 50 mg            | powder                                    |
|  | C-61-TF-100  | 100 mg           | powder                                    |
|  |              |                  |   |

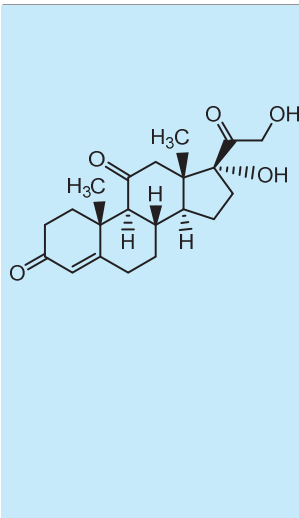
|  |  |              |                                 |
|--|--|--------------|---------------------------------|
|  | Corticosterone (shipment under ice for solution) |              |                                 |
|  | Synonym(s): 17-Deoxycortisol                     |              |                                 |
|  | C <sub>21</sub> H <sub>30</sub> O <sub>4</sub>   | M.W.: 346.47 |                                 |
|  | COR-1628-1LM                                     | 1.0 mg/1 ml  | calibrated solution in methanol |
|  | COR-1628-10                                      | 10 mg        | powder                          |

|  |              |        |        |
|--|--------------|--------|--------|
|  | COR-1628-100 | 100 mg | powder |
|  |              |        |        |
|  |              |        |        |
|  |              |        |        |
|  |              |        |        |

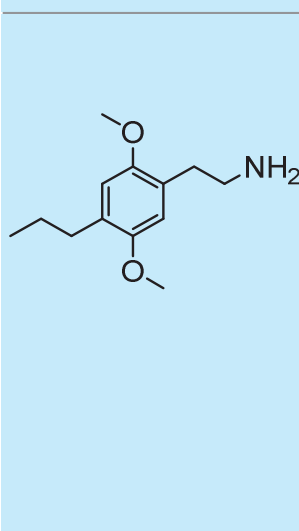
|  |  |              |                                 |
|--|--|--------------|---------------------------------|
|  | Cortisol (shipment under ice for solution)     |              |                                 |
|  | Synonym(s): Hydrocortisone                     |              |                                 |
|  | C <sub>21</sub> H <sub>30</sub> O <sub>5</sub> | M.W.: 362.47 |                                 |
|  | COR-1630-1LM                                   | 1.0 mg/1 ml  | calibrated solution in methanol |
|  | COR-1630-10                                    | 10 mg        | powder                          |

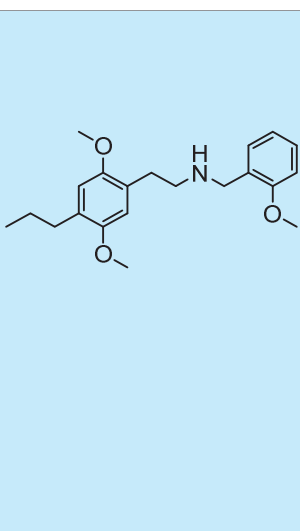
|  |  |              |                                 |
|--|--|--------------|---------------------------------|
|  | Cortisone (shipment under ice for solution)    |              |                                 |
|  | C <sub>21</sub> H <sub>28</sub> O <sub>5</sub> | M.W.: 360.45 |                                 |
|  | COR-1633-1LM                                   | 1.0 mg/1 ml  | calibrated solution in methanol |

|   |  |                      |                                 |
|---|--|----------------------|---------------------------------|
|  | (-)-Cotinine.HCl                                     |                      |                                 |
|   | C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> O.HCl | M.W.: 176.22 + 36.46 |                                 |
|   | COT-1403-HC-1LM                                      | 1.0 mg base/1 ml     | calibrated solution in methanol |

|  |  |                      |                                 |
|--|--|----------------------|---------------------------------|
|  | 2C-P.HCl   |                      |                                 |
|  | Synonym(s): 4-Propyl-2,5-dimethoxyphenethylamine.HCl | M.W.: 223.32 + 36.46 | DEA No. 7524 CI                 |
|  | 2CP-1551-HC-1LM                                      | 1.0 mg base/1 ml     | calibrated solution in methanol |



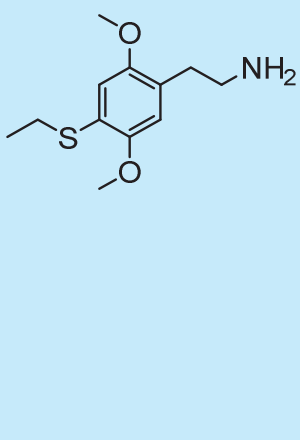
### 25P-NB2OMe.HCl

Synonym(s): 2C-P-NBOMe.HCl

C<sub>21</sub>H<sub>29</sub>NO<sub>3</sub>.HCl

M.W.: 343.47 + 36.46

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| 25P-1560-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| 25P-1560-HC-10  | 10 mg            | powder                          |
| 25P-1560-HC-50  | 50 mg            | powder                          |
| 25P-1560-HC-100 | 100 mg           | powder                          |



### 2C-T-2.HCl

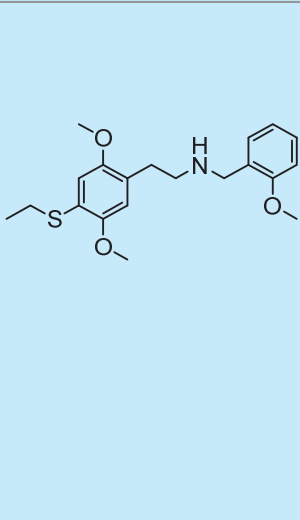
Synonym(s): 2,5-Dimethoxy-4-ethylthiophenethylamine.HCl

C<sub>12</sub>H<sub>19</sub>NO<sub>2</sub>S.HCl

M.W.: 241.35 + 36.46

DEA No. 7385 CI

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| CT2-821-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| CT2-821-HC-10  | 10 mg            | powder                          |
| CT2-821-HC-50  | 50 mg            | powder                          |
| CT2-821-HC-100 | 100 mg           | powder                          |



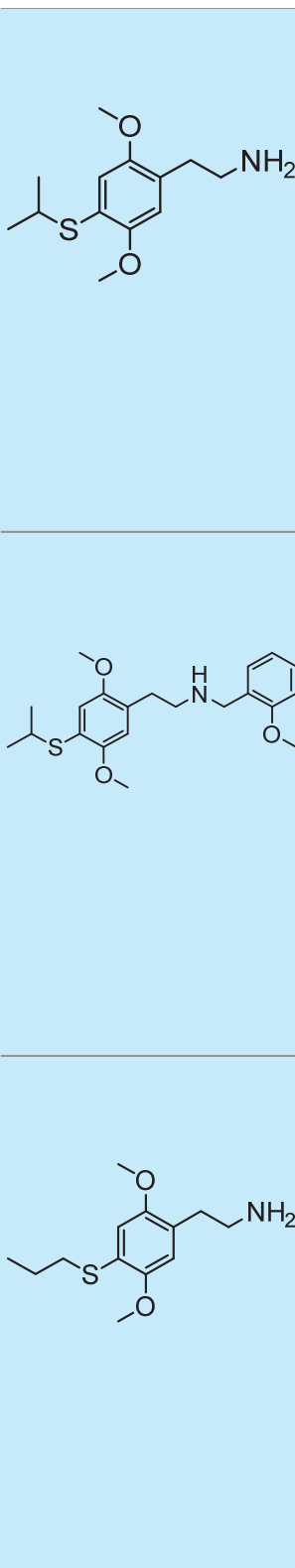
### 25T2-NB2OMe.HCl

Synonym(s): 2C-T-2-NBOMe.HCl

C<sub>20</sub>H<sub>27</sub>NO<sub>3</sub>S.HCl

M.W.: 361.50 + 36.46

|                  |                  |                                 |
|------------------|------------------|---------------------------------|
| 25T2-1565-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| 25T2-1565-HC-10  | 10 mg            | powder                          |
| 25T2-1565-HC-50  | 50 mg            | powder                          |
| 25T2-1565-HC-100 | 100 mg           | powder                          |



### 2C-T-4.HCl

Synonym(s): 2,5-Dimethoxy-4-isopropylthiophenethylamine.HCl

C<sub>13</sub>H<sub>21</sub>NO<sub>2</sub>S.HCl

M.W.: 255.38 + 36.46

DEA No. 7532 CI

CT4-879-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

CT4-879-HC-10

10 mg

powder

CT4-879-HC-50

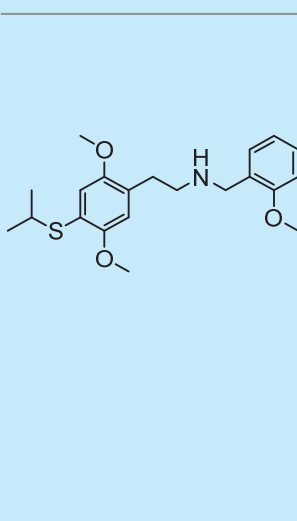
50 mg

powder

CT4-879-HC-100

100 mg

powder



### 25T4-NB2OMe.HCl

Synonym(s): 2C-T-4-NBOMe.HCl

C<sub>21</sub>H<sub>29</sub>NO<sub>3</sub>S.HCl

M.W.: 375.53 + 36.46

25T4-1566-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

25T4-1566-HC-10

10 mg

powder

25T4-1566-HC-50

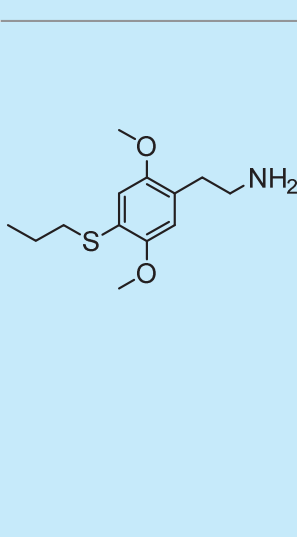
50 mg

powder

25T4-1566-HC-100

100 mg

powder



### 2C-T-7.HCl

Synonym(s): 2,5-Dimethoxy-4-propylthiophenethylamine.HCl

C<sub>13</sub>H<sub>21</sub>NO<sub>2</sub>S.HCl

M.W.: 255.38 + 36.46

DEA No. 7348 CI

CT7-822-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

CT7-822-HC-10

10 mg

powder

CT7-822-HC-50

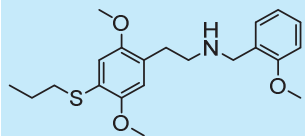
50 mg

powder

CT7-822-HC-100

100 mg

powder

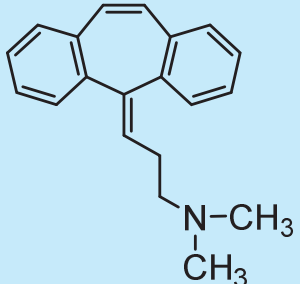


### 25T7-NB2OMe.HCl

Synonym(s): 2C-T-7-NBOMe.HCl

C<sub>21</sub>H<sub>29</sub>NO<sub>3</sub>S.HCl      M.W.: 375.53 + 36.46

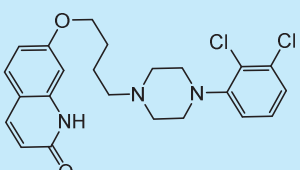
|                  |                  |                                 |
|------------------|------------------|---------------------------------|
| 25T7-1567-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| 25T7-1567-HC-10  | 10 mg            | powder                          |
| 25T7-1567-HC-50  | 50 mg            | powder                          |
| 25T7-1567-HC-100 | 100 mg           | powder                          |



### Cyclobenzaprine.HCl

C<sub>20</sub>H<sub>21</sub>N.HCl      M.W.: 275.39 + 36.46

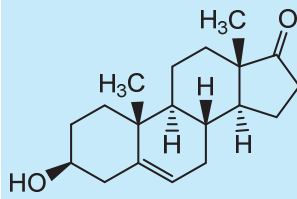
|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| CBZ-1255-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| CBZ-1255-HC-10  | 10 mg            | powder                          |
| CBZ-1255-HC-50  | 50 mg            | powder                          |
| CBZ-1255-HC-100 | 100 mg           | powder                          |



### Dehydroaripiprazole

C<sub>23</sub>H<sub>25</sub>Cl<sub>2</sub>N<sub>3</sub>O<sub>2</sub>      M.W.: 446.37

|              |             |                                 |
|--------------|-------------|---------------------------------|
| ARP-1883-1LM | 1.0 mg/1 ml | calibrated solution in methanol |
| ARP-1883-10  | 10 mg       | powder                          |
| ARP-1883-50  | 50 mg       | powder                          |
| ARP-1883-100 | 100 mg      | powder                          |



### Dehydroepiandrosterone

Synonym(s): DHEA

C<sub>19</sub>H<sub>28</sub>O<sub>2</sub>

M.W.: 288.42



### Delorazepam

Synonym(s): Chlordesmethyldiazepam, Nordiclazepam

C<sub>15</sub>H<sub>10</sub>Cl<sub>2</sub>N<sub>2</sub>O

M.W.: 305.16

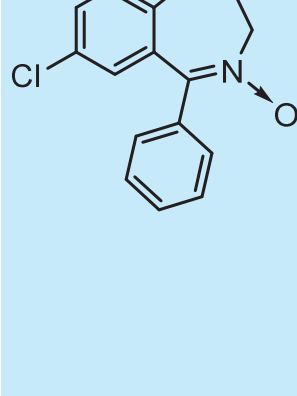
DEA No. 2754 CIV



### Demoxepam

C<sub>15</sub>H<sub>11</sub>CIN<sub>2</sub>O<sub>2</sub>

M.W.: 286.71



DEM-114-1LA

1.0 mg/1 ml

calibrated solution in acetonitrile

DEM-114-10

10 mg

powder

DEM-114-50

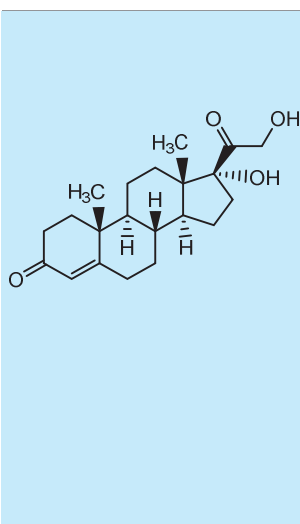
50 mg

powder

DEM-114-100

100 mg

powder



### 11-Deoxycortisol

Synonym(s): Cortexolone, Cortodoxone  
 $C_{21}H_{30}O_4$  M.W.: 346.47

|              |             |                                     |
|--------------|-------------|-------------------------------------|
| COR-1627-1LA | 1.0 mg/1 ml | calibrated solution in acetonitrile |
| COR-1627-10  | 10 mg       | powder                              |
| COR-1627-50  | 50 mg       | powder                              |
| COR-1627-100 | 100 mg      | powder                              |



### Desalkylflurazepam

$C_{15}H_{10}ClFN_2O$  M.W.: 288.70

|             |             |                                 |
|-------------|-------------|---------------------------------|
| FLR-143-1LM | 1.0 mg/1 ml | calibrated solution in methanol |
| FLR-143-10  | 10 mg       | powder                          |
| FLR-143-50  | 50 mg       | powder                          |
| FLR-143-100 | 100 mg      | powder                          |



### Desipramine.HCl

$C_{18}H_{22}N_2 \cdot HCl$  M.W.: 266.38 + 36.46

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| DSP-1093-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| DSP-1093-HC-10  | 10 mg            | powder                          |
| DSP-1093-HC-50  | 50 mg            | powder                          |
| DSP-1093-HC-100 | 100 mg           | powder                          |



### N-Desmethylcitalopram.HCl

C<sub>19</sub>H<sub>19</sub>FN<sub>2</sub>O.HCl      M.W.: 346.83

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| CTL-1888-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| CTL-1888-HC-10  | 10 mg            | powder                          |
| CTL-1888-HC-50  | 50 mg            | powder                          |
| CTL-1888-HC-100 | 100 mg           | powder                          |



### Desmethyldiazepam

Synonym(s): Nordazepam

C<sub>15</sub>H<sub>11</sub>ClN<sub>2</sub>O      M.W.: 270.71

|             |             |                                 |
|-------------|-------------|---------------------------------|
| DIA-108-1LM | 1.0 mg/1 ml | calibrated solution in methanol |
| DIA-108-10  | 10 mg       | powder                          |
| DIA-108-50  | 50 mg       | powder                          |
| DIA-108-100 | 100 mg      | powder                          |



### N-Desmethylcitalopram-D<sub>3</sub>.HCl

C<sub>19</sub>H<sub>16</sub>D<sub>3</sub>FN<sub>2</sub>O.HCl      M.W.: 349.84

|                   |                  |                                 |
|-------------------|------------------|---------------------------------|
| CTL-1898-HC-0.1LM | 0.1 mg base/1 ml | calibrated solution in methanol |
| CTL-1898-HC-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| CTL-1898-HC-10    | 10 mg            | powder                          |
| CTL-1898-HC-50    | 50 mg            | powder                          |
| CTL-1898-HC-100   | 100 mg           | powder                          |



### Desmethyl diazepam-D<sub>5</sub>

Synonym(s): Nordazepam-D<sub>5</sub>

C<sub>15</sub>H<sub>8</sub>D<sub>5</sub>CIN<sub>2</sub>O

M.W.: 275.74

DEA No. 2838 CIV

DIA-947-0.1LM

0.1 mg/1 ml

calibrated solution in methanol

DIA-947-1LM

1.0 mg/1 ml

calibrated solution in methanol

DIA-947-10

10 mg

powder

DIA-947-50

50 mg

powder

DIA-947-100

100 mg

powder



### Desmethylflunitrazepam (shipment under ice for solution)

Synonym(s): Norflunitrazepam

C<sub>15</sub>H<sub>10</sub>FN<sub>3</sub>O<sub>3</sub>

M.W.: 299.26

calibrated solution in methanol

FLU-71-1LM

1.0 mg/1 ml

powder

FLU-71-10

10 mg

powder

FLU-71-50

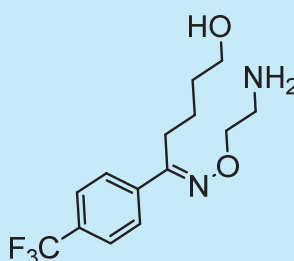
50 mg

powder

FLU-71-100

100 mg

powder



### Desmethylfluvoxamine

C<sub>14</sub>H<sub>19</sub>F<sub>3</sub>N<sub>2</sub>O<sub>2</sub>

M.W.: 304.31

calibrated solution in acetonitrile

FLV-1889-FB-1LA

1.0 mg base/1 ml

powder

FLV-1889-FB-10

10 mg

powder

FLV-1889-FB-50

50 mg

powder

FLV-1889-FB-100

100 mg

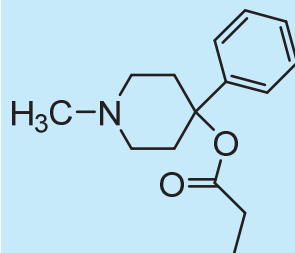


### N-Desmethylolanzapine

$C_{16}H_{18}N_4S$

M.W.: 298.41

|                 |                  |                                     |
|-----------------|------------------|-------------------------------------|
| OLZ-1899-FB-1LA | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
| OLZ-1899-FB-10  | 10 mg            | powder                              |
| OLZ-1899-FB-50  | 50 mg            | powder                              |
| OLZ-1899-FB-100 | 100 mg           | powder                              |



### 3-Desmethylprodine.HCl

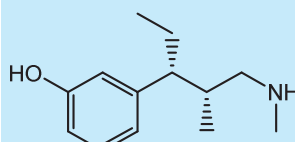
Synonym(s): 1-Methyl-4-phenyl-4-propionoxypiperidine hydrochloride (MPPP.HCl)

$C_{15}H_{21}NO_2 \cdot HCl$

M.W.: 247.33 + 36.46

DEA No. 9661 CI

|                 |                  |                                     |
|-----------------|------------------|-------------------------------------|
| MPP-1420-HC-1LA | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
| MPP-1420-HC-10  | 10 mg            | powder                              |
| MPP-1420-HC-50  | 50 mg            | powder                              |
| MPP-1420-HC-100 | 100 mg           | powder                              |



### N-Desmethyltapentadol

$C_{13}H_{21}NO$

M.W.: 207.31

DEA No. 9780 CII

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| TAP-1801-FB-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| TAP-1801-FB-10  | 10 mg            | powder                          |
| TAP-1801-FB-50  | 50 mg            | powder                          |
| TAP-1801-FB-100 | 100 mg           | powder                          |



### N-Desmethyl-cis-tramadol.HCl

C<sub>15</sub>H<sub>23</sub>NO<sub>2</sub>.HCl      M.W.: 249.35 + 36.46

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| TRA-1510-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| TRA-1510-HC-10  | 10 mg            | powder                          |
| TRA-1510-HC-50  | 50 mg            | powder                          |
| TRA-1510-HC-100 | 100 mg           | powder                          |



### N-Desmethyl-cis-tramadol-O-CD<sub>3</sub>.HCl

C<sub>15</sub>H<sub>20</sub>D<sub>3</sub>NO<sub>2</sub>.HCl      M.W.: 252.37 + 36.46

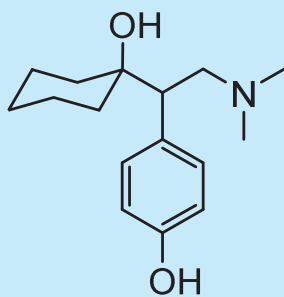
|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| TRA-1632-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| TRA-1632-HC-10  | 10 mg            | powder                          |
| TRA-1632-HC-50  | 50 mg            | powder                          |
| TRA-1632-HC-100 | 100 mg           | powder                          |



### O-Desmethyl-cis-tramadol.HCl

C<sub>15</sub>H<sub>23</sub>NO<sub>2</sub>.HCl      M.W.: 249.35 + 36.46

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| TRA-1523-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| TRA-1523-HC-10  | 10 mg            | powder                          |
| TRA-1523-HC-50  | 50 mg            | powder                          |
| TRA-1523-HC-100 | 100 mg           | powder                          |

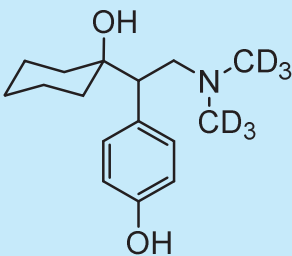


### O-Desmethylvenlafaxine

C<sub>16</sub>H<sub>25</sub>NO<sub>2</sub>

M.W.: 263.38

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| VLF-1693-FB-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| VLF-1693-FB-10  | 10 mg            | powder                          |
| VLF-1693-FB-50  | 50 mg            | powder                          |
| VLF-1693-FB-100 | 100 mg           | powder                          |

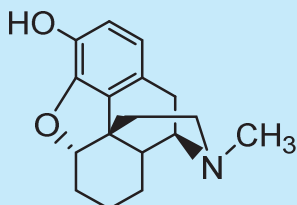


### O-Desmethylvenlafaxine-D<sub>6</sub>

C<sub>16</sub>H<sub>19</sub>D<sub>6</sub>NO<sub>2</sub>

M.W.: 269.41

|                   |                  |                                 |
|-------------------|------------------|---------------------------------|
| VLF-1878-FB-0.1LM | 0.1 mg base/1 ml | calibrated solution in methanol |
| VLF-1878-FB-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| VLF-1878-FB-10    | 10 mg            | powder                          |
| VLF-1878-FB-50    | 50 mg            | powder                          |
| VLF-1878-FB-100   | 100 mg           | powder                          |



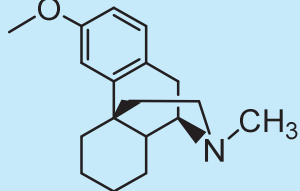
### Desomorphine

C<sub>17</sub>H<sub>21</sub>NO<sub>2</sub>

M.W.: 271.35

DEA No. 9055 CI

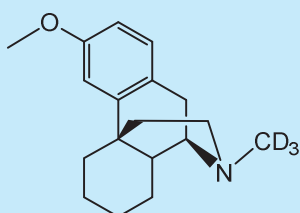
|               |                  |                                     |
|---------------|------------------|-------------------------------------|
| M-1415-FB-1LA | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
| M-1415-FB-10  | 10 mg            | powder                              |
| M-1415-FB-50  | 50 mg            | powder                              |
| M-1415-FB-100 | 100 mg           | powder                              |



### Dextromethorphan

C<sub>18</sub>H<sub>25</sub>NO      M.W.: 271.40

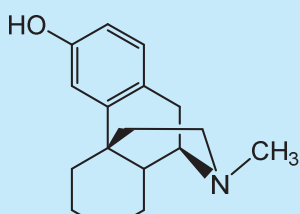
|                |                  |                                 |
|----------------|------------------|---------------------------------|
| DEX-873-FB-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| DEX-873-FB-10  | 10 mg            | powder                          |
| DEX-873-FB-50  | 50 mg            | powder                          |
| DEX-873-FB-100 | 100 mg           | powder                          |



### Dextromethorphan-D<sub>3</sub>

C<sub>18</sub>H<sub>22</sub>D<sub>3</sub>NO      M.W.: 274.42

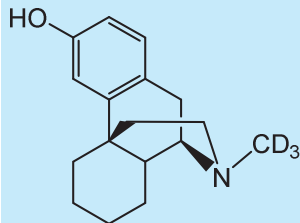
|                   |                  |                                 |
|-------------------|------------------|---------------------------------|
| DEX-1875-FB-0.1LM | 0.1 mg base/1 ml | calibrated solution in methanol |
| DEX-1875-FB-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| DEX-1875-FB-10    | 10 mg            | powder                          |
| DEX-1875-FB-50    | 50 mg            | powder                          |
| DEX-1875-FB-100   | 100 mg           | powder                          |



### Dextrorphan

C<sub>17</sub>H<sub>23</sub>NO      M.W.: 257.37

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| DEX-1873-FB-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| DEX-1873-FB-10  | 10 mg            | powder                          |
| DEX-1873-FB-50  | 50 mg            | powder                          |
| DEX-1873-FB-100 | 100 mg           | powder                          |



### Dextrorphan-D<sub>3</sub>

C<sub>17</sub>H<sub>20</sub>D<sub>3</sub>NO      M.W.: 260.39

|                   |                  |                                 |
|-------------------|------------------|---------------------------------|
| DEX-1874-FB-0.1LM | 0.1 mg base/1 ml | calibrated solution in methanol |
| DEX-1874-FB-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| DEX-1874-FB-10    | 10 mg            | powder                          |
| DEX-1874-FB-50    | 50 mg            | powder                          |
| DEX-1874-FB-100   | 100 mg           | powder                          |



### Diazepam

C<sub>16</sub>H<sub>13</sub>ClN<sub>2</sub>O      M.W.: 284.74

|             |             |                                 |
|-------------|-------------|---------------------------------|
| DIA-107-1LM | 1.0 mg/1 ml | calibrated solution in methanol |
| DIA-107-10  | 10 mg       | powder                          |
| DIA-107-50  | 50 mg       | powder                          |
| DIA-107-100 | 100 mg      | powder                          |



### Diazepam-D<sub>3</sub>

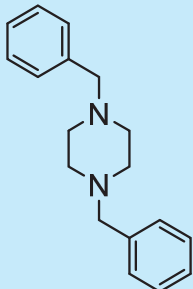
C<sub>16</sub>H<sub>10</sub>D<sub>3</sub>ClN<sub>2</sub>O      M.W.: 287.77

|               |             |                                 |
|---------------|-------------|---------------------------------|
| DIA-109-0.1LM | 0.1 mg/1 ml | calibrated solution in methanol |
| DIA-109-1LM   | 1.0 mg/1 ml | calibrated solution in methanol |
| DIA-109-10    | 10 mg       | powder                          |
| DIA-109-50    | 50 mg       | powder                          |
| DIA-109-100   | 100 mg      | powder                          |



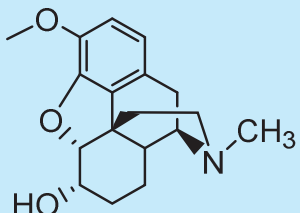
### Diazepam-D<sub>5</sub>

|  |              |                                 |
|--|--------------|---------------------------------|
| C <sub>16</sub> H <sub>8</sub> D <sub>5</sub> CIN <sub>2</sub> O | M.W.: 289.77 | DEA No. 2765 CIV                |
| DIA-826-0.1LM  | 0.1 mg/1 ml  | calibrated solution in methanol |
| DIA-826-1LM  | 1.0 mg/1 ml  | calibrated solution in methanol |
| DIA-826-10   | 10 mg        | powder                          |
| DIA-826-50   | 50 mg        | powder                          |
| DIA-826-100  | 100 mg       | powder                          |



### 1,4-Dibenzylpiperazine.2HCl

|                       |  |   |                  |
|-----------------------|--|---|------------------|
| Synonym(s): DBZP.2HCl | C <sub>18</sub> H <sub>22</sub> N <sub>2</sub> .2HCl | M.W.: 266.39 + 72.92                      | DEA No. 2765 CIV |
| DBZ-1578-HC-1LAH      | 1.0 mg base/1 ml                                     | cal. solution in acetonitrile/water (1:1) |                  |
| DBZ-1578-HC-10        | 10 mg  | powder                                    |                  |
| DBZ-1578-HC-50        | 50 mg  | powder                                    |                  |
| DBZ-1578-HC-100       | 100 mg   | powder                                    |                  |



### Dihydrocodeine.HCl

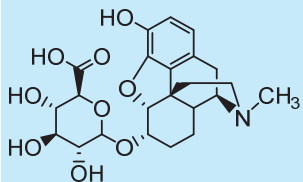
|  |                      |                                 |
|--|----------------------|---------------------------------|
| C <sub>18</sub> H <sub>23</sub> NO <sub>3</sub> .HCl | M.W.: 301.38 + 36.46 | DEA No. 9120 CII                |
| C-102-HC-1LM   | 1.0 mg base/1 ml     | calibrated solution in methanol |
| C-102-HC-10  | 10 mg                | powder                          |
| C-102-HC-50  | 50 mg                | powder                          |
| C-102-HC-100   | 100 mg               | powder                          |

|  |   |  |  |
|--|---|--|--|
|    | <b>Dihydrocodeine-D<sub>3</sub>.HCl</b><br>$C_{18}H_{20}D_3NO_3.HCl$ M.W.: 304.41 + 36.46      DEA No. 9120 CII<br>C-451-HC-0.1LM      0.1 mg base/1 ml      calibrated solution in methanol<br>C-451-HC-1LM      1.0 mg base/1 ml      calibrated solution in methanol<br>C-451-HC-10      10 mg      powder<br>C-451-HC-50      50 mg      powder<br>C-451-HC-100      100 mg      powder |  |  |
|   | <b>Dihydrocodeine-D<sub>6</sub>.HCl</b><br>$C_{18}H_{17}D_6NO_3.HCl$ M.W.: 307.42 + 36.46      DEA No. 9120 CII<br>C-580-HC-0.1LM      0.1 mg base/1 ml      calibrated solution in methanol<br>C-580-HC-1LM      1.0 mg base/1 ml      calibrated solution in methanol<br>C-580-HC-10      10 mg      powder<br>C-580-HC-50      50 mg      powder<br>C-580-HC-100      100 mg      powder |  |  |
|  | <b>Dihydrocodeine-6-β-D-glucuronide.TFA</b><br>$C_{24}H_{31}NO_9CF_3CO_2H$ M.W.: 477.52 + 114.02      DEA No. 9120 CII<br>C-100-TF-1LAH      1.0 mg base/1 ml      cal. solution in acetonitrile/water (1:1)<br>C-100-TF-10      10 mg      powder<br>C-100-TF-50      50 mg      powder<br>C-100-TF-100      100 mg      powder  |  |  |



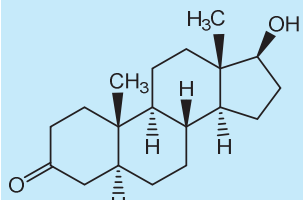
### Dihydromorphine.HCl

|                              |                      |                                 |
|------------------------------|----------------------|---------------------------------|
| $C_{17}H_{21}NO_3 \cdot HCl$ | M.W.: 287.36 + 36.46 | DEA No. 9145 CI                 |
| M-101-HC-1LM                 | 1.0 mg base/1 ml     | calibrated solution in methanol |
| M-101-HC-10                  | 10 mg                | powder                          |
| M-101-HC-50                  | 50 mg                | powder                          |
| M-101-HC-100                 | 100 mg               | powder                          |



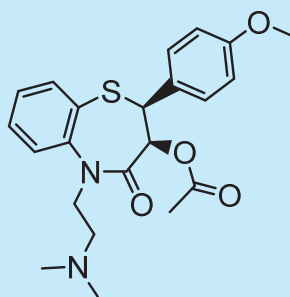
### Dihydromorphine-6-β-D-glucuronide

|                    |                  |   |
|--------------------|------------------|---|
| $C_{23}H_{29}NO_9$ | M.W.: 463.48     | DEA No. 9145 CI                           |
| M-276-HY-1LAH      | 1.0 mg base/1 ml | cal. solution in acetonitrile/water (1:1) |
| M-276-HY-10        | 10 mg            | powder                                    |
| M-276-HY-50        | 50 mg            | powder                                    |
| M-276-HY-100       | 100 mg           | powder                                    |



### 5 alpha-Dihydrotestosterone (shipment under ice for solution)

|                                 |                   |                                     |                   |
|---------------------------------|-------------------|-------------------------------------|-------------------|
| Synonym(s): DHT, Androstanolone | $C_{19}H_{30}O_2$ | M.W.: 290.45                        | DEA No. 4000 CIII |
| DHT-1685-1LA                    | 1.0 mg/1 ml       | calibrated solution in acetonitrile |                   |
| DHT-1685-10                     | 10 mg             | powder                              |                   |
| DHT-1685-50                     | 50 mg             | powder                              |                   |
| DHT-1685-100                    | 100 mg            | powder                              |                   |



### Diltiazem.HCl

C<sub>22</sub>H<sub>26</sub>N<sub>2</sub>O<sub>4</sub>S.HCl

M.W.: 414.52 + 36.46

DLT-1831-HC-1LA

1.0 mg base/1 ml

calibrated solution in acetonitrile

DLT-1831-HC-10

10 mg

powder

DLT-1831-HC-50

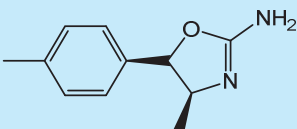
50 mg

powder

DLT-1831-HC-100

100 mg

powder



### cis-(±)-4,4'-Dimethylaminorex (shipment under ice for solution)

Synonym(s): 4-4'-DMAR

C<sub>11</sub>H<sub>14</sub>N<sub>2</sub>O

M.W.: 190.24

DMR-1792-FB-1LA

1.0 mg base/1 ml

cal. solution in acetonitrile (+1% 1M HCl)

DMR-1792-FB-10

10 mg

powder

DMR-1792-FB-50

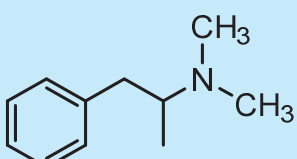
50 mg

powder

DMR-1792-FB-100

100 mg

powder



### d,l-N,N-Dimethylamphetamine.HCl

C<sub>11</sub>H<sub>17</sub>N.HCl

M.W.: 163.26 + 36.46

DEA No. 1480 CI

AMP-1287-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

AMP-1287-HC-10

10 mg

powder

AMP-1287-HC-50

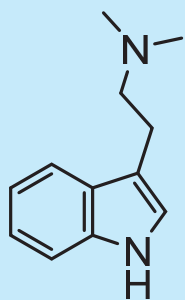
50 mg

powder

AMP-1287-HC-100

100 mg

powder



### N,N-Dimethyltryptamine

Synonym(s): DMT

$C_{12}H_{16}N_2$

M.W.: 188.27

DEA No. 7435 CI

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| DMT-943-FB-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| DMT-943-FB-10  | 10 mg            | powder                          |
| DMT-943-FB-50  | 50 mg            | powder                          |
| DMT-943-FB-100 | 100 mg           | powder                          |

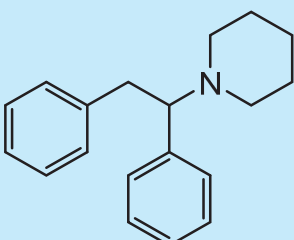


### Diphenhydramine.HCl

$C_{17}H_{21}NO.HCl$

M.W.: 255.36 + 36.46

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| DPH-1094-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| DPH-1094-HC-10  | 10 mg            | powder                          |
| DPH-1094-HC-50  | 50 mg            | powder                          |
| DPH-1094-HC-100 | 100 mg           | powder                          |

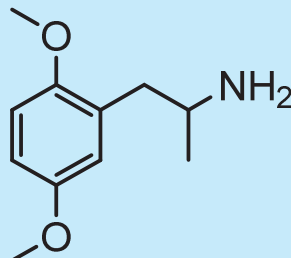


### Diphenidoline.HCl

$C_{19}H_{23}N.HCl$

M.W.: 265.40 + 36.46

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| DIP-1805-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| DIP-1805-HC-10  | 10 mg            | powder                          |
| DIP-1805-HC-50  | 50 mg            | powder                          |
| DIP-1805-HC-100 | 100 mg           | powder                          |

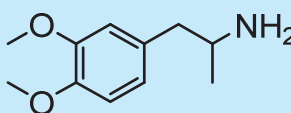


### d,l-2,5-DMA.HCl

Synonym(s): d,l-2,5-Dimethoxyamphetamine.HCl  
 $C_{11}H_{17}NO_2 \cdot HCl$  M.W.: 195.26 + 36.46

DEA No. 7396 CI

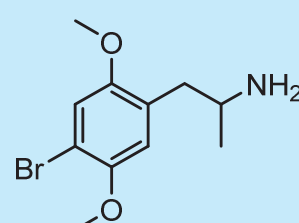
|               |                  |                                 |
|---------------|------------------|---------------------------------|
| DMA-82-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| DMA-82-HC-10  | 10 mg            | powder                          |
| DMA-82-HC-50  | 50 mg            | powder                          |
| DMA-82-HC-100 | 100 mg           | powder                          |



### d,l-3,4-DMA.HCl

Synonym(s): d,l-3,4-Dimethoxyamphetamine.HCl  
 $C_{11}H_{17}NO_2 \cdot HCl$  M.W.: 195.26 + 36.46

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| DMA-882-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| DMA-882-HC-10  | 10 mg            | powder                          |
| DMA-882-HC-50  | 50 mg            | powder                          |
| DMA-882-HC-100 | 100 mg           | powder                          |

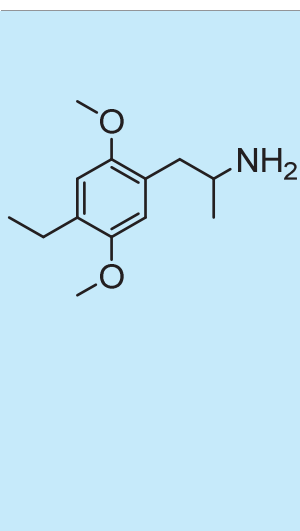


### d,l-DOB.HCl

Synonym(s): d,l-4-Bromo-2,5-dimethoxyamphetamine.HCl  
 $C_{11}H_{16}BrNO_2 \cdot HCl$  M.W.: 274.15 + 36.46

DEA No. 7391 CI

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| DOB-274-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| DOB-274-HC-10  | 10 mg            | powder                          |
| DOB-274-HC-50  | 50 mg            | powder                          |
| DOB-274-HC-100 | 100 mg           | powder                          |



### d,l-DOET.HCl

Synonym(s): d,l-2,5-Dimethoxy-4-ethylamphetamine.HCl

$C_{13}H_{21}NO_2 \cdot HCl$

M.W.: 223.31 + 36.46

DEA No. 7399 CI

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| AMP-951-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| AMP-951-HC-10  | 10 mg            | powder                          |
| AMP-951-HC-50  | 50 mg            | powder                          |
| AMP-951-HC-100 | 100 mg           | powder                          |



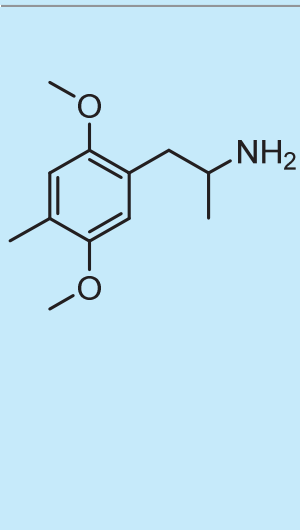
### d,l-DOI.HCl

Synonym(s): d,l-2,5-Dimethoxy-4-iodoamphetamine.HCl

$C_{11}H_{16}INO_2 \cdot HCl$

M.W.: 321.16 + 36.46

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| DOI-1586-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| DOI-1586-HC-10  | 10 mg            | powder                          |
| DOI-1586-HC-50  | 50 mg            | powder                          |
| DOI-1586-HC-100 | 100 mg           | powder                          |



### d,l-DOM.HCl

Synonym(s): d,l-2,5-Dimethoxy-4-methylamphetamine.HCl

$C_{12}H_{19}NO_2 \cdot HCl$

M.W.: 209.29 + 36.46

DEA No. 7395 CI

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| AMP-942-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| AMP-942-HC-10  | 10 mg            | powder                          |
| AMP-942-HC-50  | 50 mg            | powder                          |
| AMP-942-HC-100 | 100 mg           | powder                          |



### Dothiepin.HCl (cis/trans)

Synonym(s): Dosulepin.HCl

C<sub>19</sub>H<sub>21</sub>NS.HCl

M.W.: 295.44 + 36.46

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| DOT-1337-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| DOT-1337-HC-10  | 10 mg            | powder                          |
| DOT-1337-HC-50  | 50 mg            | powder                          |
| DOT-1337-HC-100 | 100 mg           | powder                          |



### Doxepin.HCl

C<sub>19</sub>H<sub>21</sub>NO.HCl

M.W.: 279.38 + 36.46

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| DXP-1092-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| DXP-1092-HC-10  | 10 mg            | powder                          |
| DXP-1092-HC-50  | 50 mg            | powder                          |
| DXP-1092-HC-100 | 100 mg           | powder                          |

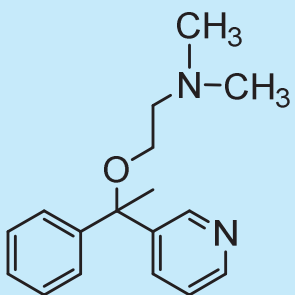


### Doxepin-D<sub>3</sub>.HCl

C<sub>19</sub>H<sub>18</sub>D<sub>3</sub>NO.HCl

M.W.: 282.40 + 36.46

|                   |                  |                                 |
|-------------------|------------------|---------------------------------|
| DXP-1793-HC-0.1LM | 0.1 mg base/1 ml | calibrated solution in methanol |
| DXP-1793-HC-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| DXP-1793-HC-10    | 10 mg            | powder                          |
| DXP-1793-HC-50    | 50 mg            | powder                          |
| DXP-1793-HC-100   | 100 mg           | powder                          |



**d,l-Doxylamine.succinate**

C<sub>17</sub>H<sub>22</sub>N<sub>2</sub>O.C<sub>4</sub>H<sub>6</sub>O<sub>4</sub>

M.W.: 270.37 + 118.09

DXL-1220-SU-1LM

1.0 mg base/1 ml

calibrated solution in methanol

DXL-1220-SU-10

10 mg

powder

DXL-1220-SU-50

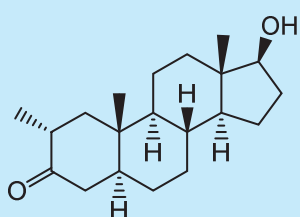
50 mg

powder

DXL-1220-SU-100

100 mg

powder



**Drostanolone**

Synonym(s): Masteron

C<sub>20</sub>H<sub>32</sub>O<sub>2</sub>

M.W.: 304.47

DEA No. 4000 CIII

DRO-1710-10

10 mg

powder

DRO-1710-50

50 mg

powder

DRO-1710-100

100 mg

powder



**Duloxetine.HCl**

C<sub>18</sub>H<sub>19</sub>NOS.HCl

M.W.: 297.41 + 36.46

DLX-1476-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

DLX-1476-HC-10

10 mg

powder

DLX-1476-HC-50

50 mg

powder

DLX-1476-HC-100

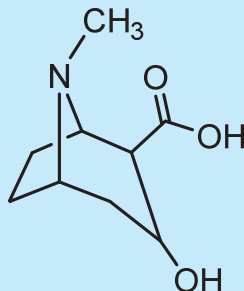
100 mg

powder



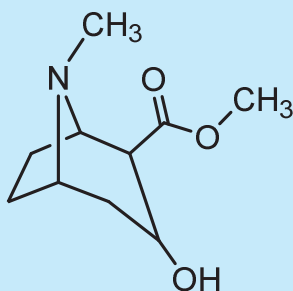
### Duloxetine-D<sub>3</sub>.HCl

|  |                      |                                 |
|--|----------------------|---------------------------------|
| C <sub>18</sub> H <sub>19</sub> D <sub>3</sub> NOS.HCl | M.W.: 300.43 + 36.46 |                                 |
| DLX-1482-HC-0.1LM                                      | 0.1 mg base/1 ml     | calibrated solution in methanol |
| DLX-1482-HC-1LM  | 1.0 mg base/1 ml     | calibrated solution in methanol |
| DLX-1482-HC-10   | 10 mg                | powder                          |
| DLX-1482-HC-50   | 50 mg                | powder                          |
| DLX-1482-HC-100  | 100 mg               | powder                          |



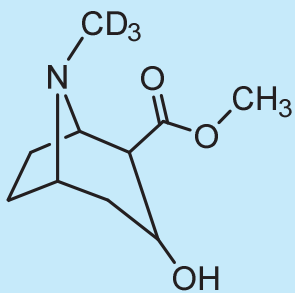
### Ecgonine.HCl (shipment under ice for solution)

|   |                      |                                 |
|---|----------------------|---------------------------------|
| C <sub>9</sub> H <sub>15</sub> NO <sub>3</sub> .HCl | M.W.: 185.22 + 36.46 | DEA No. 9180 CII                |
| COC-206-HC-1LM                                      | 1.0 mg base/1 ml     | calibrated solution in methanol |
| COC-206-HC-10                                       | 10 mg                | powder                          |
| COC-206-HC-50                                       | 50 mg                | powder                          |
| COC-206-HC-100                                      | 100 mg               | powder                          |



### Ecgonine methylester.HCl

|                                   |  |                      |                                 |
|-----------------------------------|--|----------------------|---------------------------------|
| Synonym(s): Methyleneecgonine.HCl | C <sub>10</sub> H <sub>17</sub> NO <sub>3</sub> .HCl | M.W.: 199.25 + 36.46 | DEA No. 9180 CII                |
|                                   | COC-205-HC-1LM                                       | 1.0 mg base/1 ml     | calibrated solution in methanol |
|                                   | COC-205-HC-10  | 10 mg                | powder                          |
|                                   | COC-205-HC-50  | 50 mg                | powder                          |
|                                   | COC-205-HC-100                                       | 100 mg               | powder                          |



### Ecgonine methylester-D<sub>3</sub>.HCl

Synonym(s): Methylecgonine-D<sub>3</sub>.HCl

C<sub>10</sub>H<sub>14</sub>D<sub>3</sub>NO<sub>3</sub>.HCl

M.W.: 202.27 + 36.46

DEA No. 9180 CII

COC-293-HC-0.1LM

0.1 mg base/1 ml

calibrated solution in methanol

COC-293-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

COC-293-HC-10

10 mg

powder

COC-293-HC-50

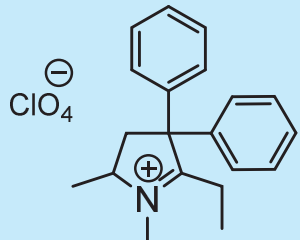
50 mg

powder

COC-293-HC-100

100 mg

powder



### EDDP.perchlorate

Synonym(s): d,l-2-Ethyl-1,5-dimethyl-3,3-diphenylpyrrolinium.perchlorate

C<sub>20</sub>H<sub>24</sub>N<sup>+</sup>.ClO<sub>4</sub><sup>-</sup>

M.W.: 278.42 + 99.45

EDD-738-CL-1LM

1.0 mg pyr./1 ml

calibrated solution in methanol

EDD-738-CL-10

10 mg

powder

EDD-738-CL-50

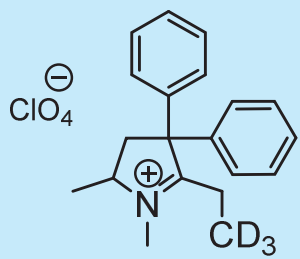
50 mg

powder

EDD-738-CL-100

100 mg

powder



### EDDP-D<sub>3</sub>.perchlorate

Synonym(s): d,l-2-Ethyl-1,5-dimethyl-3,3-diphenylpyrrolinium-D<sub>3</sub>.perchlorate

C<sub>20</sub>H<sub>21</sub>D<sub>3</sub>N<sup>+</sup>.ClO<sub>4</sub><sup>-</sup>

M.W.: 281.44 + 99.45

EDD-739-CL-0.1LM

0.1 mg pyr./1 ml

calibrated solution in methanol

EDD-739-CL-1LM

1.0 mg pyr./1 ml

calibrated solution in methanol

EDD-739-CL-10

10 mg

powder

EDD-739-CL-50

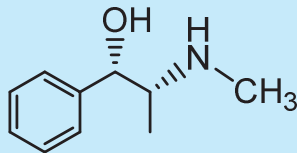
50 mg

powder

EDD-739-CL-100

100 mg

powder

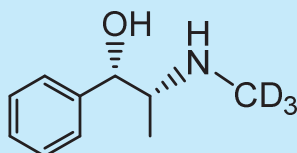


### (+)-Ephedrine.HCl

Synonym(s): 1S,2R(+)-Ephedrine.HCl  
 $C_{10}H_{15}NO \cdot HCl$  M.W.: 165.23 + 36.46

DEA No. 8113 List I

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| EPH-888-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| EPH-888-HC-10  | 10 mg            | powder                          |
| EPH-888-HC-50  | 50 mg            | powder                          |
| EPH-888-HC-100 | 100 mg           | powder                          |

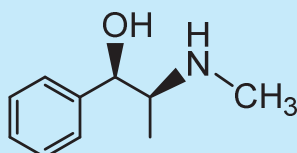


### (+)-Ephedrine-D<sub>3</sub>.HCl

Synonym(s): 1S,2R (+ )-Ephedrine-D<sub>3</sub>.HCl  
 $C_{10}H_{12}D_3NO \cdot HCl$  M.W.: 168.25 + 36.46

DEA No. 8113 List I

|                  |                  |                                 |
|------------------|------------------|---------------------------------|
| EPH-845-HC-0.1LM | 0.1 mg base/1 ml | calibrated solution in methanol |
| EPH-845-HC-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| EPH-845-HC-10    | 10 mg            | powder                          |
| EPH-845-HC-50    | 50 mg            | powder                          |
| EPH-845-HC-100   | 100 mg           | powder                          |



### (-)-Ephedrine.HCl

Synonym(s): 1R,2S(-)-Ephedrine.HCl  
 $C_{10}H_{15}NO \cdot HCl$  M.W.: 165.23 + 36.46

DEA No. 8113 List I

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| EPH-661-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| EPH-661-HC-10  | 10 mg            | powder                          |
| EPH-661-HC-50  | 50 mg            | powder                          |
| EPH-661-HC-100 | 100 mg           | powder                          |



### Ergotamine D-tartrate

C<sub>33</sub>H<sub>35</sub>N<sub>5</sub>O<sub>5</sub>·0.5C<sub>4</sub>H<sub>6</sub>O<sub>6</sub>

M.W.: 581.66 + 75

DEA No. 8676 List I

ERG-803-TA-10  
ERG-803-TA-50  
ERG-803-TA-100

10 mg  
50 mg  
100 mg

powder  
powder  
powder



### Estazolam

C<sub>16</sub>H<sub>11</sub>CIN<sub>4</sub>

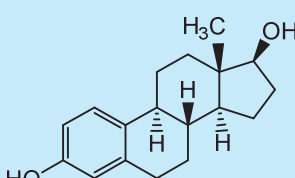
M.W.: 294.74

DEA No. 2756 CIV

EST-910-FB-1LM  
EST-910-FB-10  
EST-910-FB-50  
EST-910-FB-100

1.0 mg base/1 ml  
10 mg  
50 mg  
100 mg

calibrated solution in methanol  
powder  
powder  
powder



### 17 beta-Estradiol

C<sub>18</sub>H<sub>24</sub>O<sub>2</sub>

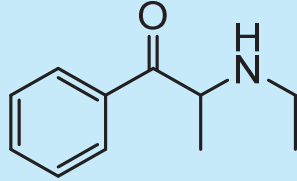
M.W.: 272.39

DEA No. 4000 CIII

EST-1684-1LA  
EST-1684-10  
EST-1684-50  
EST-1684-100

1.0 mg/1 ml  
10 mg  
50 mg  
100 mg

calibrated solution in acetonitrile  
powder  
powder  
powder

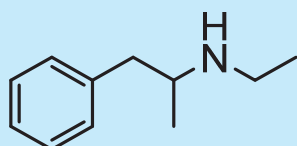


### Ethcathinone.HCl

Synonym(s): N-Ethylcathinone.HCl, Ethylpropion.HCl  
 $C_{11}H_{15}NO$  M.W.: 177.25 + 36.46

DEA No. 1248 CI

|                 |                  |                                     |
|-----------------|------------------|-------------------------------------|
| ETC-1545-HC-1LA | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
| ETC-1545-HC-10  | 10 mg            | powder                              |
| ETC-1545-HC-50  | 50 mg            | powder                              |
| ETC-1545-HC-100 | 100 mg           | powder                              |

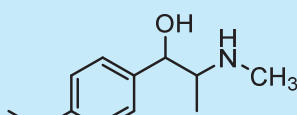


### d,l-N-Ethylamphetamine.HCl

$C_{11}H_{17}N.HCl$  M.W.: 163.26 + 36.46

DEA No. 1475 CI

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| AMP-855-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| AMP-855-HC-10  | 10 mg            | powder                          |
| AMP-855-HC-50  | 50 mg            | powder                          |
| AMP-855-HC-100 | 100 mg           | powder                          |



### d,l-4-Ethylephedrine.HCl

Synonym(s): 4-Ethylmethcathinone metabolite  
 $C_{12}H_{19}NO.HCl$  M.W.: 193.29 + 36.46

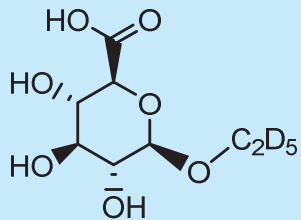
|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| ETE-1405-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| ETE-1405-HC-10  | 10 mg            | powder                          |
| ETE-1405-HC-50  | 50 mg            | powder                          |
| ETE-1405-HC-100 | 100 mg           | powder                          |



### Ethyl-β-D-glucuronide (shipment under ice for solution)

C<sub>8</sub>H<sub>14</sub>O<sub>7</sub> M.W.: 222.19

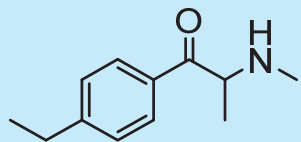
|             |             |                                 |
|-------------|-------------|---------------------------------|
| EGL-332-1LM | 1.0 mg/1 ml | calibrated solution in methanol |
| EGL-332-10  | 10 mg       | powder                          |
| EGL-332-50  | 50 mg       | powder                          |
| EGL-332-100 | 100 mg      | powder                          |



### Ethyl-β-D-glucuronide-D<sub>5</sub> (shipment under ice for solutions)

C<sub>8</sub>H<sub>9</sub>D<sub>5</sub>O<sub>7</sub> M.W.: 227.22

|               |             |                                 |
|---------------|-------------|---------------------------------|
| EGL-780-0.1LM | 0.1 mg/1 ml | calibrated solution in methanol |
| EGL-780-1LM   | 1.0 mg/1 ml | calibrated solution in methanol |
| EGL-780-1LM-5 | 5 mg/5 ml   | calibrated solution in          |
| EGL-780-10    | 10 mg       | powder                          |
| EGL-780-50    | 50 mg       | powder                          |
| EGL-780-100   | 100 mg      | powder                          |



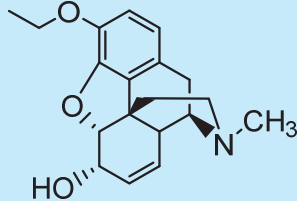
### d,l-4-Ethylmethcathinone.HCl

Synonym(s): 4-EMC.HCl

C<sub>12</sub>H<sub>17</sub>NO.HCl M.W.: 191.27 + 36.46

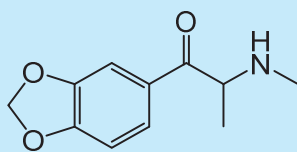
DEA No. 1249 CI

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| ETM-1402-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| ETM-1402-HC-10  | 10 mg            | powder                          |
| ETM-1402-HC-50  | 50 mg            | powder                          |
| ETM-1402-HC-100 | 100 mg           | powder                          |



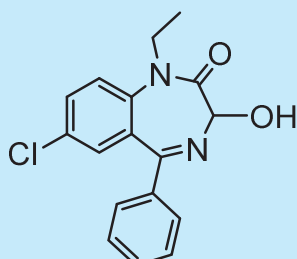
### Ethylmorphine.HCl.dihydrate

|  |                              |                                 |
|--|------------------------------|---------------------------------|
| $C_{19}H_{23}NO_3 \cdot HCl \cdot 2H_2O$ | M.W.: 313.39 + 36.46 + 36.02 | DEA No. 9190 CII                |
| C-820-HC-1LM                             | 1.0 mg base/1 ml             | calibrated solution in methanol |
| C-820-HC-10                              | 10 mg                        | powder                          |
| C-820-HC-50                              | 50 mg                        | powder                          |
| C-820-HC-100                             | 100 mg                       | powder                          |



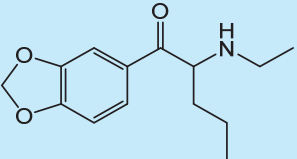
### Ethylone.HCl

|                         |                              |                                 |                 |
|-------------------------|------------------------------|---------------------------------|-----------------|
| Synonym(s): bk-MDEA.HCl | $C_{12}H_{15}NO_3 \cdot HCl$ | M.W.: 221.25 + 36.46            | DEA No. 7541 CI |
| ETY-1399-HC-1LM         | 1.0 mg base/1 ml             | calibrated solution in methanol |                 |
| ETY-1399-HC-10          | 10 mg                        | powder                          |                 |
| ETY-1399-HC-50          | 50 mg                        | powder                          |                 |
| ETY-1399-HC-100         | 100 mg                       | powder                          |                 |



### N-Ethyloxazepam

|                        |              |                                 |
|------------------------|--------------|---------------------------------|
| $C_{17}H_{15}ClN_2O_2$ | M.W.: 314.77 |                                 |
| OXA-325-1LM            | 1.0 mg/1 ml  | calibrated solution in methanol |
| OXA-325-10             | 10 mg        | powder                          |
| OXA-325-50             | 50 mg        | powder                          |
| OXA-325-100            | 100 mg       | powder                          |



### N-Ethylpentylone.HCl

Synonym(s): N-Ethynorpentylone.HCl; Ephylone.HCl

$C_{14}H_{19}NO_3 \cdot HCl$

M.W.: 249.31 + 36.46

DEA No. 7543 CI

EPT-1911-HC-1LAH

1.0 mg base/1 ml

cal. solution in acetonitrile/water (1:1)

EPT-1911-HC-10

10 mg

powder

EPT-1911-HC-50

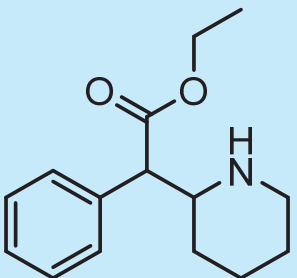
50 mg

powder

EPT-1911-HC-100

100 mg

powder



### d,l-threo-Ethylphenidate.HCl (shipment under ice for solution)

$C_{15}H_{21}NO_2 \cdot HCl$

M.W.: 247.34 + 36.46

EPN-1599-HC-1LE

1.0 mg base/1 ml

calibrated solution in ethanol

EPN-1599-HC-10

10 mg

powder

EPN-1599-HC-50

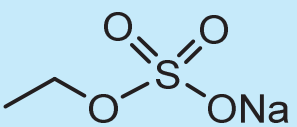
50 mg

powder

EPN-1599-HC-100

100 mg

powder



### Ethylsulfate.sodium salt

$C_2H_5NaO_4S$

M.W.: 148.11

ETS-972-NA-1LM

1.0 mg Na salt/1 ml

calibrated solution in methanol

ETS-972-NA-10

10 mg

powder

ETS-972-NA-50

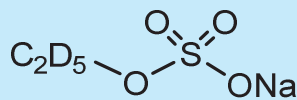
50 mg

powder

ETS-972-NA-100

100 mg

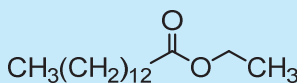
powder



### Ethylsulfate-D<sub>5</sub>.sodium salt

C<sub>2</sub>D<sub>5</sub>NaO<sub>4</sub>S      M.W.: 153.14

|                  |                     |                                 |
|------------------|---------------------|---------------------------------|
| ETS-979-NA-0.1LM | 0.1 mg Na salt/1 ml | calibrated solution in methanol |
| ETS-979-NA-1LM   | 1.0 mg Na salt/1 ml | calibrated solution in methanol |
| ETS-979-NA-1LM-5 | 5 mg Na salt/5 ml   | calibrated solution in          |
| ETS-979-NA-10    | 10 mg               | powder                          |
| ETS-979-NA-50    | 50 mg               | powder                          |
| ETS-979-NA-100   | 100 mg              | powder                          |

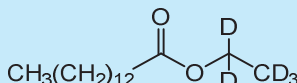


### Ethyl Myristate

Synonym(s): Ethyl tetradecanoate

C<sub>16</sub>H<sub>32</sub>O<sub>2</sub>      M.W.: 256.42

|              |             |                                     |
|--------------|-------------|-------------------------------------|
| FAE-1453-1LA | 1.0 mg/1 ml | calibrated solution in acetonitrile |
|--------------|-------------|-------------------------------------|

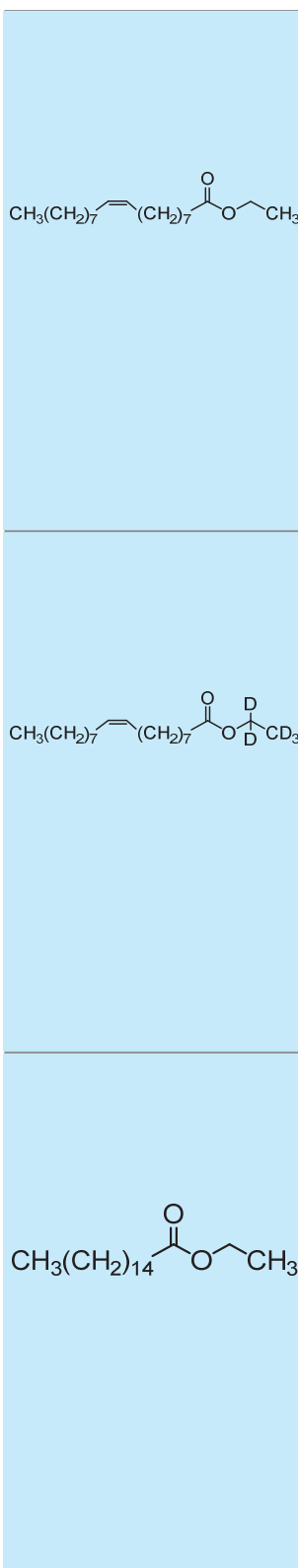


### Ethyl Myristate-D<sub>5</sub>

Synonym(s): Ethyl tetradecanoate-D<sub>5</sub>

C<sub>16</sub>H<sub>27</sub>D<sub>5</sub>O<sub>2</sub>      M.W.: 261.45

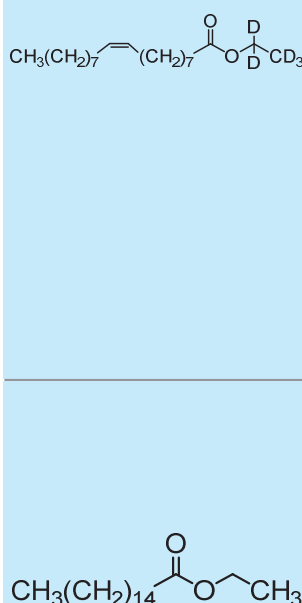
|              |             |                                     |
|--------------|-------------|-------------------------------------|
| FAE-1697-1LA | 1.0 mg/1 ml | calibrated solution in acetonitrile |
| FAE-1697-10  | 10 mg       | colorless liquid                    |
| FAE-1697-50  | 50 mg       | colorless liquid                    |
| FAE-1697-100 | 100 mg      | colorless liquid                    |



### Ethyl Oleate

Synonym(s): Ethyl (cis)-octadec-9-enoate  
 $C_{20}H_{38}O_2$  M.W.: 310.52

|              |             |                                     |
|--------------|-------------|-------------------------------------|
| FAE-1452-1LA | 1.0 mg/1 ml | calibrated solution in acetonitrile |
|--------------|-------------|-------------------------------------|



### Ethyl Oleate-D<sub>5</sub>

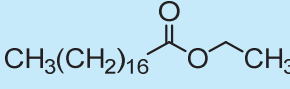
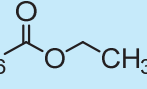
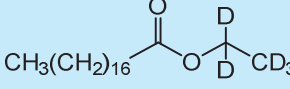
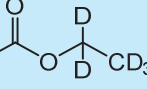
Synonym(s): Ethyl (cis)-octadec-9-enoate-D5  
 $C_{16}H_{33}D_5O_2$  M.W.: 315.55

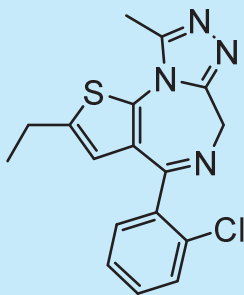
|              |             |                                     |
|--------------|-------------|-------------------------------------|
| FAE-1696-1LA | 1.0 mg/1 ml | calibrated solution in acetonitrile |
| FAE-1696-10  | 10 mg       | colorless liquid                    |
| FAE-1696-50  | 50 mg       | colorless liquid                    |
| FAE-1696-100 | 100 mg      | colorless liquid                    |

### Ethyl Palmitate

Synonym(s): Ethyl hexadecanoate  
 $C_{16}H_{36}O_2$  M.W.: 284.48

|              |             |                                     |
|--------------|-------------|-------------------------------------|
| FAE-1451-1LA | 1.0 mg/1 ml | calibrated solution in acetonitrile |
|--------------|-------------|-------------------------------------|

|   |   |                                     |             |                                     |             |       |        |             |       |        |              |        |        |
|---|---|-------------------------------------|-------------|-------------------------------------|-------------|-------|--------|-------------|-------|--------|--------------|--------|--------|
|  <p>CH<sub>3</sub>(CH<sub>2</sub>)<sub>16</sub> </p>     | <p><b>Ethyl Stearate</b></p> <p>Synonym(s): Ethyl octadecanoate<br/> <math>C_{20}H_{40}O_2</math> M.W.: 312.53</p> <table border="0"> <tr> <td>FAE-1454-1LA</td> <td>1.0 mg/1 ml</td> <td>calibrated solution in acetonitrile</td> </tr> </table>   | FAE-1454-1LA                        | 1.0 mg/1 ml | calibrated solution in acetonitrile |             |       |        |             |       |        |              |        |        |
| FAE-1454-1LA  | 1.0 mg/1 ml   | calibrated solution in acetonitrile |             |                                     |             |       |        |             |       |        |              |        |        |
|  <p>CH<sub>3</sub>(CH<sub>2</sub>)<sub>16</sub> </p> | <p><b>Ethyl Stearate-D<sub>5</sub></b></p> <p>Synonym(s): Ethyl octadecanoate-D<sub>5</sub><br/> <math>C_{20}H_{35}D_5O_2</math> M.W.: 317.56</p> <table border="0"> <tr> <td>FAE-1698-1LA</td> <td>1.0 mg/1 ml</td> <td>calibrated solution in acetonitrile</td> </tr> <tr> <td>FAE-1698-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>FAE-1698-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>FAE-1698-100</td> <td>100 mg</td> <td>powder</td> </tr> </table> | FAE-1698-1LA                        | 1.0 mg/1 ml | calibrated solution in acetonitrile | FAE-1698-10 | 10 mg | powder | FAE-1698-50 | 50 mg | powder | FAE-1698-100 | 100 mg | powder |
| FAE-1698-1LA  | 1.0 mg/1 ml   | calibrated solution in acetonitrile |             |                                     |             |       |        |             |       |        |              |        |        |
| FAE-1698-10   | 10 mg   | powder                              |             |                                     |             |       |        |             |       |        |              |        |        |
| FAE-1698-50   | 50 mg   | powder                              |             |                                     |             |       |        |             |       |        |              |        |        |
| FAE-1698-100  | 100 mg  | powder                              |             |                                     |             |       |        |             |       |        |              |        |        |



### Etizolam

$C_{17}H_{15}ClN_4S$

M.W.: 342.85

ETZ-1753-1LM

1.0 mg/1 ml

calibrated solution in methanol

ETZ-1753-10

10 mg

powder

ETZ-1753-50

50 mg

powder

ETZ-1753-100

100 mg

powder



### 5F-AB-PINACA

$C_{18}H_{25}FN_4O_2$

M.W.: 348.42

DEA No. 7025 CI

ABF-1620-0.1LM

0.1 mg/1 ml

calibrated solution in methanol

ABF-1620-1LM

1.0 mg/1 ml

calibrated solution in methanol

ABF-1620-10

10 mg

powder

ABF-1620-50

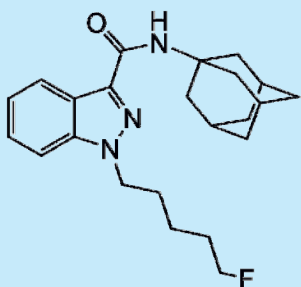
50 mg

powder

ABF-1620-100

100 mg

powder



### 5F-APINACA

Synonym(s): 5F-AKB-48

$C_{23}H_{30}FN_3O$

M.W.: 383.51

DEA No. 7049 CI

AKB-1910-0.1LM

0.1 mg/1 ml

calibrated solution in methanol

AKB-1910-1LM

1.0 mg/1 ml

calibrated solution in methanol

AKB-1910-10

10 mg

powder

AKB-1910-50

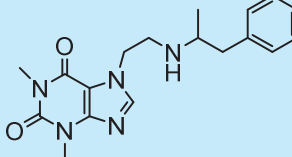
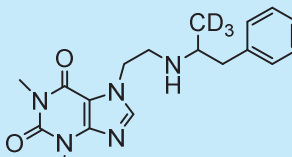
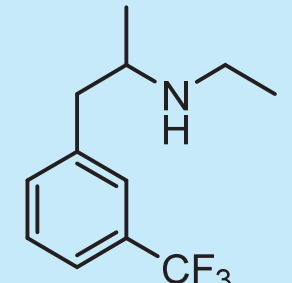
50 mg

powder

AKB-1910-100

100 mg

powder

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### Fenethylline.HCl

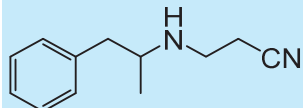
|                          |                      |                                 |
|--------------------------|----------------------|---------------------------------|
| $C_{18}H_{23}N_5O_2.HCl$ | M.W.: 341.41 + 36.46 | DEA No. 1503 CI                 |
| FNT-1098-HC-1LM          | 1.0 mg base/1 ml     | calibrated solution in methanol |
| FNT-1098-HC-10           | 10 mg                | powder                          |
| FNT-1098-HC-50           | 50 mg                | powder                          |
| FNT-1098-HC-100          | 100 mg               | powder                          |

### Fenethylline-D<sub>3</sub>.HCl

|                             |                      |                                 |
|-----------------------------|----------------------|---------------------------------|
| $C_{18}H_{20}D_3N_5O_2.HCl$ | M.W.: 344.43 + 36.46 | DEA No. 1503 CI                 |
| FNT-1134-HC-0.1LM           | 0.1 mg base/1 ml     | calibrated solution in methanol |
| FNT-1134-HC-1LM             | 1.0 mg base/1 ml     | calibrated solution in methanol |
| FNT-1134-HC-10              | 10 mg                | powder                          |
| FNT-1134-HC-50              | 50 mg                | powder                          |
| FNT-1134-HC-100             | 100 mg               | powder                          |

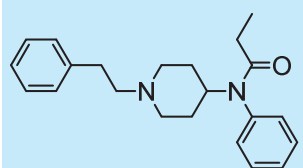
### d,l-Fenfluramine.HCl

|  |                      |                                 |
|--|----------------------|---------------------------------|
| Synonym(s): d,l-2-Ethylamino-1-(3-trifluoromethyl-phenyl)propane.HCl |                      |                                 |
| $C_{12}H_{16}F_3N.HCl$   | M.W.: 231.26 + 36.46 | DEA No. 1670 CIV                |
| FEF-872-HC-1LM   | 1.0 mg base/1 ml     | calibrated solution in methanol |
| FEF-872-HC-10  | 10 mg                | powder                          |
| FEF-872-HC-50  | 50 mg                | powder                          |
| FEF-872-HC-100   | 100 mg               | powder                          |



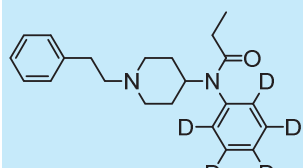
### d,l-Fenproporex.HCl

|   |                  |                                 |
|---|------------------|---------------------------------|
| C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> .HCl | M.W.: 224.73     | DEA No. 1575 CIV                |
| AMP-1870-HC-1LM                                     | 1.0 mg base/1 ml | calibrated solution in methanol |
| AMP-1870-HC-10                                      | 10 mg            | powder                          |
| AMP-1870-HC-50                                      | 50 mg            | powder                          |
| AMP-1870-HC-100                                     | 100 mg           | powder                          |



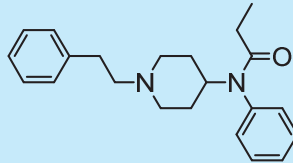
### Fentanyl

|  |                  |                                 |
|--|------------------|---------------------------------|
| C <sub>22</sub> H <sub>28</sub> N <sub>2</sub> O | M.W.: 336.47     | DEA No. 9801 CII                |
| FEN-622-FB-0.1LM                                 | 0.1 mg base/1 ml | calibrated solution in methanol |
| FEN-622-FB-1LM                                   | 1.0 mg base/1 ml | calibrated solution in methanol |
| FEN-622-FB-10                                    | 10 mg            | powder                          |
| FEN-622-FB-50                                    | 50 mg            | powder                          |
| FEN-622-FB-100                                   | 100 mg           | powder                          |



### Fentanyl-D<sub>5</sub>

|   |                  |                                 |
|---|------------------|---------------------------------|
| C <sub>22</sub> H <sub>23</sub> D <sub>5</sub> N <sub>2</sub> O | M.W.: 341.50     | DEA No. 9801 CII                |
| FEN-1280-FB-0.1LM   | 0.1 mg base/1 ml | calibrated solution in methanol |
| FEN-1280-FB-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| FEN-1280-FB-10  | 10 mg            | powder                          |
| FEN-1280-FB-50  | 50 mg            | powder                          |
| FEN-1280-FB-100   | 100 mg           | powder                          |



### Fentanyl.citrate

$C_{22}H_{28}N_2O.C_6H_8O_7$

M.W.: 336.47 + 192.12

DEA No. 9801 CII

FEN-635-CI-1LM

1.0 mg base/1 ml

calibrated solution in methanol

FEN-635-CI-10

10 mg

powder

FEN-635-CI-50

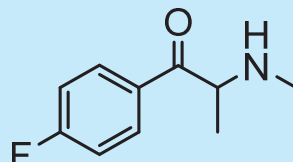
50 mg

powder

FEN-635-CI-100

100 mg

powder



### Flephedrone.HCl

Synonym(s): 4-Fluoromethcathinone.HCl, 4-FMC.HCl

$C_{10}H_{12}FNO.HCl$

M.W.: 181.21 + 36.46

DEA No. 1238 CI

FMC-1291-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

FMC-1291-HC-10

10 mg

powder

FMC-1291-HC-50

50 mg

powder

FMC-1291-HC-100

100 mg

powder



### Fludiazepam

$C_{16}H_{12}ClFN_2O$

M.W.: 302.74

DEA No. 2759 CIV

FLD-396-1LM

1.0 mg/1 ml

calibrated solution in methanol

FLD-396-10

10 mg

powder

FLD-396-50

50 mg

powder

FLD-396-100

100 mg

powder



**Flumazenil**

C<sub>15</sub>H<sub>14</sub>FN<sub>3</sub>O<sub>3</sub>

M.W.: 303.29

FLM-115-1LE

1.0 mg/1 ml

calibrated solution in ethanol

FLM-115-10

10 mg

powder

FLM-115-50

50 mg

powder

FLM-115-100

100 mg

powder



**Flunitrazepam**

C<sub>16</sub>H<sub>12</sub>FN<sub>3</sub>O<sub>3</sub>

M.W.: 313.28

DEA No. 2763 CIV

FLU-72-1LM

1.0 mg/1 ml

calibrated solution in methanol

FLU-72-10

10 mg

powder

FLU-72-50

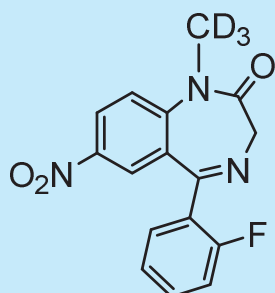
50 mg

powder

FLU-72-100

100 mg

powder



**Flunitrazepam-D<sub>3</sub>**

C<sub>16</sub>H<sub>9</sub>D<sub>3</sub>FN<sub>3</sub>O<sub>3</sub>

M.W.: 316.31

DEA No. 2763 CIV

FLU-73-0.1LM

0.1 mg/1 ml

calibrated solution in methanol

FLU-73-1LM

1.0 mg/1 ml

calibrated solution in methanol

FLU-73-10

10 mg

powder

FLU-73-50

50 mg

powder

FLU-73-100

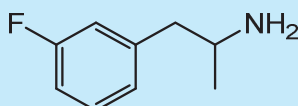
100 mg

powder



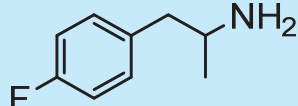
### Flunitrazepam-D<sub>7</sub>

|   |              |                                 |
|---|--------------|---------------------------------|
| C <sub>6</sub> H <sub>5</sub> D <sub>7</sub> FN <sub>3</sub> O <sub>3</sub> | M.W.: 320.33 | DEA No. 2763 CIV                |
| FLU-1903-0.1LM  | 0.1 mg/1 ml  | calibrated solution in methanol |
| FLU-1903-1LM  | 1.0 mg/1 ml  | calibrated solution in methanol |
| FLU-1903-10   | 10 mg        | powder                          |
| FLU-1903-50   | 50 mg        | powder                          |
| FLU-1903-100  | 100 mg       | powder                          |



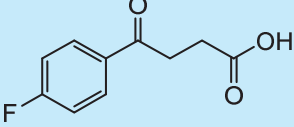
### d,l-3-Fluoroamphetamine.HCl

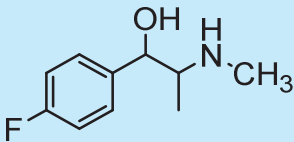
|                      |                                       |                                 |
|----------------------|---------------------------------------|---------------------------------|
| Synonym(s): 3-FA.HCl | C <sub>9</sub> H <sub>12</sub> FN.HCl | M.W.: 153.20 + 36.46            |
| AMP-1589-HC-1LM      | 1.0 mg base/1 ml                      | calibrated solution in methanol |
| AMP-1589-HC-10       | 10 mg                                 | powder                          |
| AMP-1589-HC-50       | 50 mg                                 | powder                          |
| AMP-1589-HC-100      | 100 mg                                | powder                          |



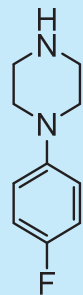
### d,l-4-Fluoroamphetamine.HCl

|                      |                                       |                                 |
|----------------------|---------------------------------------|---------------------------------|
| Synonym(s): 4-FA.HCl | C <sub>9</sub> H <sub>12</sub> FN.HCl | M.W.: 153.20 + 36.46            |
| AMP-1219-HC-1LM      | 1.0 mg base/1 ml                      | calibrated solution in methanol |
| AMP-1219-HC-10       | 10 mg                                 | powder                          |
| AMP-1219-HC-50       | 50 mg                                 | powder                          |
| AMP-1219-HC-100      | 100 mg                                | powder                          |

|   |   |                  |                                 |
|---|---|------------------|---------------------------------|
|  | <b>3-(4-Fluorobenzoyl)-propionic acid</b><br>Synonym(s): Haloperidol metabolite III<br>$C_{10}H_9FO_3$ M.W.: 196.18 |                  |                                 |
|   | FPA-1879-FA-1LM   | 1.0 mg acid/1 ml | calibrated solution in methanol |
|   | FPA-1879-FA-10  | 10 mg            | powder                          |
|   | FPA-1879-FA-50  | 50 mg            | powder                          |
|   | FPA-1879-FA-100   | 100 mg           | powder                          |

|   |  |                  |                                 |
|---|--|------------------|---------------------------------|
|  | <b>d,l-4-Fluoroephedrine.HCl</b><br>Synonym(s): Flephedrone metabolite<br>$C_{10}H_{14}FNO.HCl$ M.W.: 183.22 + 36.46 |                  |                                 |
|   | FEP-1456-HC-1LM  | 1.0 mg base/1 ml | calibrated solution in methanol |
|   | FEP-1456-HC-10   | 10 mg            | powder                          |
|   | FEP-1456-HC-50   | 50 mg            | powder                          |
|   | FEP-1456-HC-100  | 100 mg           | powder                          |

|   |  |             |                                     |
|---|--|-------------|-------------------------------------|
|  | <b>5F-PB-22</b><br>Synonym(s): 5-Fluoro-PB-22, 5F-QUPIC<br>$C_{23}H_{21}FN_2O_2$ M.W.: 376.43<br>DEA No. 7225 CI |             |                                     |
|   | PBF-1623-0.1LA   | 0.1 mg/1 ml | calibrated solution in acetonitrile |
|   | PBF-1623-1LA   | 1.0 mg/1 ml | calibrated solution in acetonitrile |
|   | PBF-1623-10  | 10 mg       | powder                              |
|   | PBF-1623-50  | 50 mg       | powder                              |
|   | PBF-1623-100   | 100 mg      | powder                              |



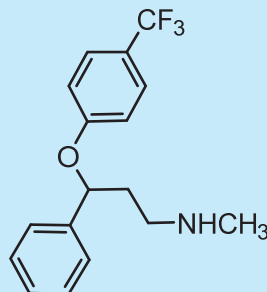
### p-Fluorophenylpiperazine.2HCl

Synonym(s): pFPP.2HCl

C<sub>10</sub>H<sub>13</sub>FN<sub>2</sub>.2HCl

M.W.: 180.23 + 72.92

|                  |                  |   |
|------------------|------------------|---|
| PFP-1573-HC-1LAH | 1.0 mg base/1 ml | cal. solution in acetonitrile/water (1:1) |
| PFP-1573-HC-10   | 10 mg            | powder                                    |
| PFP-1573-HC-50   | 50 mg            | powder                                    |
| PFP-1573-HC-100  | 100 mg           | powder                                    |

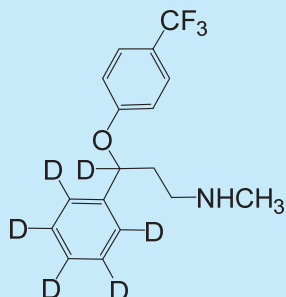


### Fluoxetine.HCl

C<sub>17</sub>H<sub>18</sub>F<sub>3</sub>NO.HCl

M.W.: 309.33 + 36.46

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| FLX-721-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| FLX-721-HC-10  | 10 mg            | powder                          |
| FLX-721-HC-50  | 50 mg            | powder                          |
| FLX-721-HC-100 | 100 mg           | powder                          |

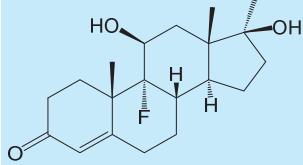


### Fluoxetine-D<sub>6</sub>.HCl

C<sub>17</sub>H<sub>12</sub>D<sub>6</sub>F<sub>3</sub>NO.HCl

M.W.: 315.36 + 36.46

|                   |                  |                                 |
|-------------------|------------------|---------------------------------|
| FLX-1471-HC-0.1LM | 0.1 mg base/1 ml | calibrated solution in methanol |
| FLX-1471-HC-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| FLX-1471-HC-10    | 10 mg            | powder                          |
| FLX-1471-HC-50    | 50 mg            | powder                          |
| FLX-1471-HC-100   | 100 mg           | powder                          |



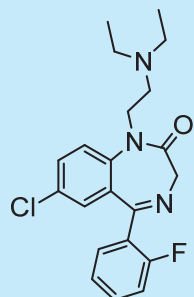
### **Fluoxymesterone**

|                        |              |                                     |
|------------------------|--------------|-------------------------------------|
| <chem>C20H29FO3</chem> | M.W.: 336.44 | DEA No. 4000 CIII                   |
| FMT-1814-1LA           | 1.0 mg/1 ml  | calibrated solution in acetonitrile |
| FMT-1814-10            | 10 mg        | powder                              |
| FMT-1814-50            | 50 mg        | powder                              |
| FMT-1814-100           | 100 mg       | powder                              |



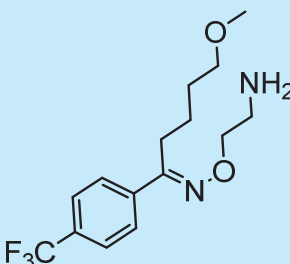
## Fluphenazine.2HCl

|                                |                      |                                 |
|--------------------------------|----------------------|---------------------------------|
| <chem>C22H26F3N3OS.2HCl</chem> | M.W.: 437.52 + 72.92 |                                 |
| FPH-1233-HC-1LM                | 1.0 mg base/1 ml     | calibrated solution in methanol |
| FPH-1233-HC-10                 | 10 mg                | powder                          |
| FPH-1233-HC-50                 | 50 mg                | powder                          |
| FPH-1233-HC-100                | 100 mg               | powder                          |



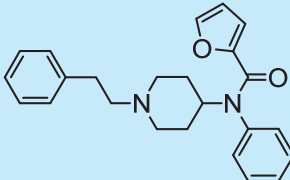
### **Flurazepam**

|                           |                  |                                 |
|---------------------------|------------------|---------------------------------|
| <chem>C21H23ClFN3O</chem> | M.W.: 387.88     | DEA No. 2767 CIV                |
| FLR-144-FB-1LM            | 1.0 mg base/1 ml | calibrated solution in methanol |
| FLR-144-FB-10             | 10 mg            | powder                          |
| FLR-144-FB-50             | 50 mg            | powder                          |
| FLR-144-FB-100            | 100 mg           | powder                          |

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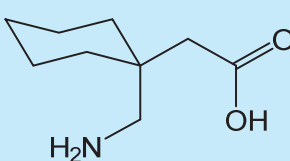
### Fluvoxamine maleate (shipment under ice for solution)

|   |                       |                                 |
|---|-----------------------|---------------------------------|
| $C_{15}H_{21}F_3N_2O_2 \cdot C_4H_4O_4$ | M.W.: 318.34 + 116.08 |                                 |
| FLV-1796-MA-1LM                         | 1.0 mg base/1 ml      | calibrated solution in methanol |
| FLV-1796-MA-10                          | 10 mg                 | powder                          |
| FLV-1796-MA-50                          | 50 mg                 | powder                          |
| FLV-1796-MA-100                         | 100 mg                | powder                          |

|   |
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### Furanyl fentanyl

|                      |                  |                                 |
|----------------------|------------------|---------------------------------|
| Synonym(s): FU-F     |                  |                                 |
| $C_{24}H_{26}N_2O_2$ | M.W.: 374.48     | DEA No. 9834 CI                 |
| FEN-1837-FB-1LM      | 1.0 mg base/1 ml | calibrated solution in methanol |
| FEN-1837-FB-10       | 10 mg            | powder                          |
| FEN-1837-FB-50       | 50 mg            | powder                          |
| FEN-1837-FB-100      | 100 mg           | powder                          |

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### Gabapentin

|                 |              |                                 |
|-----------------|--------------|---------------------------------|
| $C_9H_{17}NO_2$ | M.W.: 171.24 |                                 |
| GAB-1474-1LM    | 1.0 mg/1 ml  | calibrated solution in methanol |
| GAB-1474-10     | 10 mg        | powder                          |
| GAB-1474-50     | 50 mg        | powder                          |
| GAB-1474-100    | 100 mg       | powder                          |



### Gabapentin-D<sub>4</sub>

C<sub>9</sub>H<sub>13</sub>D<sub>4</sub>NO<sub>2</sub> M.W.: 175.26

|                |             |                                 |
|----------------|-------------|---------------------------------|
| GAB-1682-0.1LM | 0.1 mg/1 ml | calibrated solution in methanol |
| GAB-1682-1LIM  | 1.0 mg/1 ml | calibrated solution in methanol |
| GAB-1682-10    | 10 mg       | powder                          |
| GAB-1682-50    | 50 mg       | powder                          |
| GAB-1682-100   | 100 mg      | powder                          |

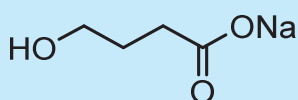


### GBL

Synonym(s): γ-Butyrolactone

C<sub>4</sub>H<sub>6</sub>O<sub>2</sub> M.W.: 86.09

|               |             |                                     |
|---------------|-------------|-------------------------------------|
| GBL-823-1LA   | 1.0 mg/1 ml | calibrated solution in acetonitrile |
| GBL-823-10LA  | 10 mg/1 ml  | solution in acetonitrile            |
| GBL-823-50LA  | 50 mg/1 ml  | solution in acetonitrile            |
| GBL-823-100LA | 100 mg/1 ml | solution in acetonitrile            |



### GHB.sodium salt

Synonym(s): γ-Hydroxybutyric acid.sodium salt

C<sub>4</sub>H<sub>7</sub>NaO<sub>3</sub> M.W.: 126.09

DEA No. 2010 CI

|                |                     |                                 |
|----------------|---------------------|---------------------------------|
| GHB-538-NA-1LM | 1.0 mg Na salt/1 ml | calibrated solution in methanol |
| GHB-538-NA-10  | 10 mg               | powder                          |
| GHB-538-NA-50  | 50 mg               | powder                          |
| GHB-538-NA-100 | 100 mg              | powder                          |

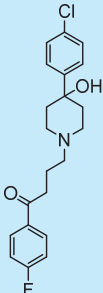
|  |
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### GHB-D<sub>6</sub>.sodium salt

Synonym(s):  $\gamma$ -Hydroxybutyric acid-D<sub>6</sub>.sodium salt  
 $C_4H_{11}NaO_3$       M.W.: 132.12

DEA No. 2010 C1

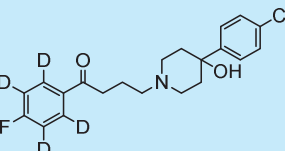
|                  |                     |                                 |
|------------------|---------------------|---------------------------------|
| GHB-752-NA-0.1LM | 0.1 mg Na salt/1 ml | calibrated solution in methanol |
| GHB-752-NA-1LM   | 1.0 mg Na salt/1 ml | calibrated solution in methanol |
| GHB-752-NA-10    | 10 mg               | powder                          |
| GHB-752-NA-50    | 50 mg               | powder                          |
| GHB-752-NA-100   | 100 mg              | powder                          |

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### Haloperidol

$C_{21}H_{23}ClFNO_2$       M.W.: 375.86

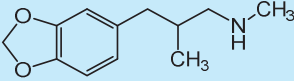
|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| HLP-1067-FB-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| HLP-1067-FB-10  | 10 mg            | powder                          |
| HLP-1067-FB-50  | 50 mg            | powder                          |
| HLP-1067-FB-100 | 100 mg           | powder                          |

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### Haloperidol-D<sub>4</sub>

$C_{21}H_{19}D_4ClFNO_2$       M.W.: 379.89

|                   |                  |                                 |
|-------------------|------------------|---------------------------------|
| HLP-1902-FB-0.1LM | 0.1 mg base/1 ml | calibrated solution in methanol |
| HLP-1902-FB-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| HLP-1902-FB-10    | 10 mg            | powder                          |
| HLP-1902-FB-50    | 50 mg            | powder                          |
| HLP-1902-FB-100   | 100 mg           | powder                          |

|   |
|---|
|  |
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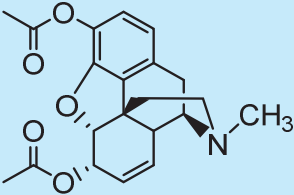
### Heliomethylamine.HCl

Synonym(s): MDMA Methylene homolog

C<sub>12</sub>H<sub>17</sub>NO<sub>2</sub>.HCl

M.W.: 207.27 + 36.46

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| HLM-1404-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| HLM-1404-HC-10  | 10 mg            | powder                          |
| HLM-1404-HC-50  | 50 mg            | powder                          |
| HLM-1404-HC-100 | 100 mg           | powder                          |

|  |
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|  |
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### Heroin

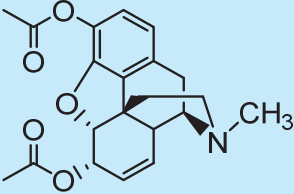
Synonym(s): 3,6-Diacetylmorphine

C<sub>21</sub>H<sub>23</sub>NO<sub>5</sub>

M.W.: 369.41

DEA No. 9200 CI

|             |                  |                                     |
|-------------|------------------|-------------------------------------|
| M-29-FB-1LA | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
| M-29-FB-10  | 10 mg            | powder                              |
| M-29-FB-50  | 50 mg            | powder                              |
| M-29-FB-100 | 100 mg           | powder                              |

|   |
|---|
|  |
|---|

### Heroin.HCl.monohydrate

Synonym(s): 3,6-Diacetylmorphine.HCl.monohydrate

C<sub>21</sub>H<sub>23</sub>NO<sub>5</sub>.HCl.H<sub>2</sub>O

M.W.: 369.41 + 36.46 + 18.01

DEA No. 9200 CI

|             |                  |                                     |
|-------------|------------------|-------------------------------------|
| M-29-HC-1LA | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
| M-29-HC-10  | 10 mg            | powder                              |
| M-29-HC-50  | 50 mg            | powder                              |
| M-29-HC-100 | 100 mg           | powder                              |

|   |               |                  |                                     |
|---|---------------|------------------|-------------------------------------|
| <b>Heroin-D<sub>3</sub></b>   |               |                  |                                     |
| <p>Synonym(s): 3,6-Diacetylmorphine-D<sub>3</sub><br/> <math>C_{21}H_{20}D_3NO_5</math>      M.W.: 372.44</p> |               | DEA No. 9200 CI  |                                     |
|   |               |                  |                                     |
|   | M-40-FB-0.1LA | 0.1 mg base/1 ml | calibrated solution in acetonitrile |
|   | M-40-FB-1LA   | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
|   | M-40-FB-10    | 10 mg            | powder                              |
|   | M-40-FB-50    | 50 mg            | powder                              |
|   | M-40-FB-100   | 100 mg           | powder                              |

|  |               |                  |                                     |
|--|---------------|------------------|-------------------------------------|
| <b>Heroin-D<sub>3</sub>.HCl.monohydrate</b>  |               |                  |                                     |
| <p>Synonym(s): 3,6-Diacetylmorphine-D<sub>3</sub>.HCl.monohydrate<br/> <math>C_{21}H_{20}D_3NO_5.HCl.H_2O</math>      M.W.: 372.44 + 36.46 + 18.01</p> |               | DEA No. 9200 CI  |                                     |
|  |               |                  |                                     |
|  | M-40-HC-0.1LA | 0.1 mg base/1 ml | calibrated solution in acetonitrile |
|  | M-40-HC-1LA   | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
|  | M-40-HC-10    | 10 mg            | powder                              |
|  | M-40-HC-50    | 50 mg            | powder                              |
|  | M-40-HC-100   | 100 mg           | powder                              |

|   |                 |                  |                                     |
|---|-----------------|------------------|-------------------------------------|
| <b>Heroin-D<sub>9</sub></b>   |                 |                  |                                     |
| <p>Synonym(s): 3,6-Diacetylmorphine-D<sub>9</sub><br/> <math>C_{21}H_{14}D_9NO_5</math>      M.W.: 378.47</p> |                 | DEA No. 9200 CI  |                                     |
|   |                 |                  |                                     |
|   | M-1163-FB-0.1LA | 0.1 mg base/1 ml | calibrated solution in acetonitrile |
|   | M-1163-FB-1LA   | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
|   | M-1163-FB-10    | 10 mg            | powder                              |
|   | M-1163-FB-50    | 50 mg            | powder                              |
|   | M-1163-FB-100   | 100 mg           | powder                              |

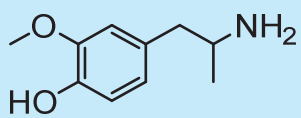


### Hexobarbital

$\text{C}_{12}\text{H}_{16}\text{N}_2\text{O}_3$

M.W.: 236.27

|             |             |                                 |
|-------------|-------------|---------------------------------|
| HXB-936-1LM | 1.0 mg/1 ml | calibrated solution in methanol |
| HXB-936-10  | 10 mg       | powder                          |
| HXB-936-50  | 50 mg       | powder                          |
| HXB-936-100 | 100 mg      | powder                          |



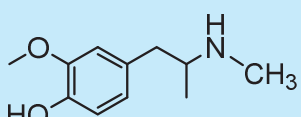
### d,l-HMA.HCl

Synonym(s): d,l-4-Hydroxy-3-methoxyamphetamine.HCl

$\text{C}_{10}\text{H}_{15}\text{NO}_2\text{-HCl}$

M.W.: 181.23 + 36.46

|               |                  |                                 |
|---------------|------------------|---------------------------------|
| HMA-85-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| HMA-85-HC-10  | 10 mg            | powder                          |
| HMA-85-HC-50  | 50 mg            | powder                          |
| HMA-85-HC-100 | 100 mg           | powder                          |



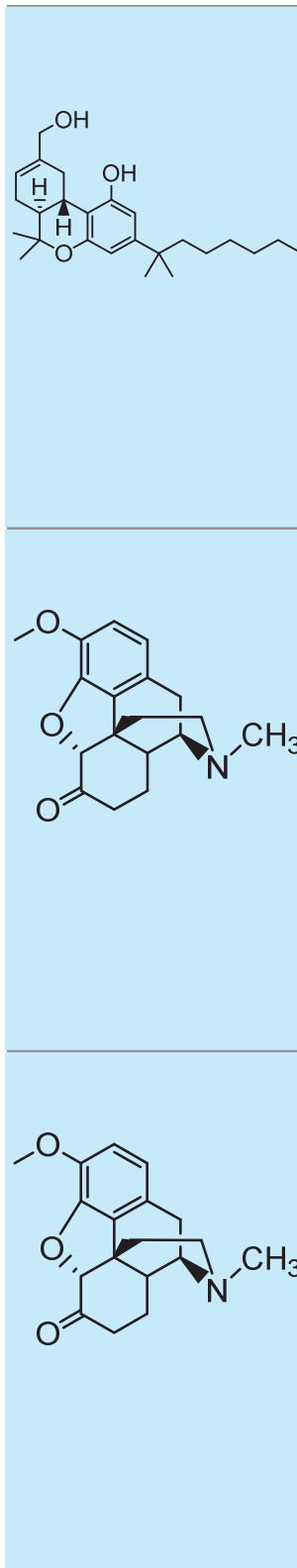
### d,l-HMMA.HCl

Synonym(s): d,l-4-Hydroxy-3-methoxymethamphetamine.HCl

$\text{C}_{11}\text{H}_{17}\text{NO}_2\text{-HCl}$

M.W.: 195.26 + 36.46

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| HMM-417-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| HMM-417-HC-10  | 10 mg            | powder                          |
| HMM-417-HC-50  | 50 mg            | powder                          |
| HMM-417-HC-100 | 100 mg           | powder                          |



### HU-210

$C_{25}H_{38}O_2$

M.W.: 386.58

DEA No. 7370 CI

HU-1617-0.1LM

0.1 mg/1 ml

calibrated solution in methanol

HU-1617-1LM

1.0 mg/1 ml

calibrated solution in methanol

### Hydrocodone

$C_{18}H_{21}NO_3$

M.W.: 299.37

DEA No. 9193 CII

C-405-FB-1LM

1.0 mg base/1 ml

calibrated solution in methanol

C-405-FB-10

10 mg

powder

C-405-FB-50

50 mg

powder

C-405-FB-100

100 mg

powder

### Hydrocodone.bitartrate.hemipentahydrate

$C_{18}H_{21}NO_3 \cdot C_4H_6O_6 \cdot 2.5 H_2O$  M.W.:  $299.37 + 150.09 + 45$  DEA No. 9193 CII

C-405-BT-10

10 mg

powder

C-405-BT-50

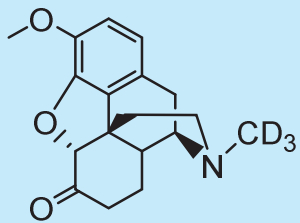
50 mg

powder

C-405-BT-100

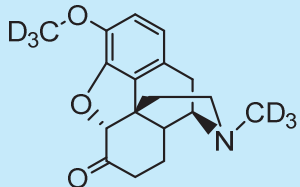
100 mg

powder



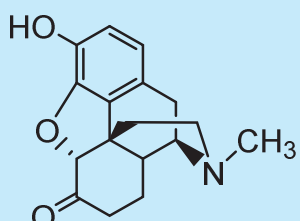
### Hydrocodone-D<sub>3</sub>

|  |                  |                                 |
|--|------------------|---------------------------------|
| C <sub>18</sub> H <sub>18</sub> D <sub>3</sub> NO <sub>3</sub> | M.W.: 302.39     | DEA No. 9193 CII                |
| C-424-FB-0.1LM   | 0.1 mg base/1 ml | calibrated solution in methanol |
| C-424-FB-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| C-424-FB-10  | 10 mg            | powder                          |
| C-424-FB-50  | 50 mg            | powder                          |
| C-424-FB-100   | 100 mg           | powder                          |



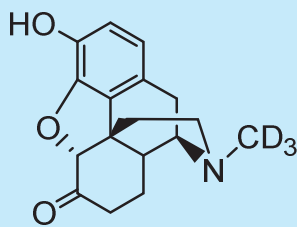
### Hydrocodone-D<sub>6</sub>

|  |                  |                                 |
|--|------------------|---------------------------------|
| C <sub>18</sub> H <sub>15</sub> D <sub>6</sub> NO <sub>3</sub> | M.W.: 305.40     | DEA No. 9193 CII                |
| C-1208-FB-0.1LM  | 0.1 mg base/1 ml | calibrated solution in methanol |
| C-1208-FB-1LM  | 1.0 mg base/1 ml | calibrated solution in methanol |
| C-1208-FB-10   | 10 mg            | powder                          |
| C-1208-FB-50   | 50 mg            | powder                          |
| C-1208-FB-100  | 100 mg           | powder                          |



### Hydromorphone

|   |                  |                                 |
|---|------------------|---------------------------------|
| C <sub>17</sub> H <sub>19</sub> NO <sub>3</sub> | M.W.: 285.34     | DEA No. 9150 CII                |
| M-407-FB-1LM                                    | 1.0 mg base/1 ml | calibrated solution in methanol |
| M-407-FB-10                                     | 10 mg            | powder                          |
| M-407-FB-50                                     | 50 mg            | powder                          |
| M-407-FB-100                                    | 100 mg           | powder                          |



### Hydromorphone-D<sub>3</sub>

|  |                  |                                 |
|--|------------------|---------------------------------|
| C <sub>17</sub> H <sub>16</sub> D <sub>3</sub> NO <sub>3</sub> | M.W.: 288.36     | DEA No. 9150 CII                |
| M-425-FB-0.1LM   | 0.1 mg base/1 ml | calibrated solution in methanol |
| M-425-FB-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| M-425-FB-10  | 10 mg            | powder                          |
| M-425-FB-50  | 50 mg            | powder                          |
| M-425-FB-100   | 100 mg           | powder                          |



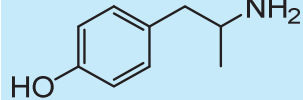
### α-Hydroxyalprazolam

|  |                  |                                 |
|--|------------------|---------------------------------|
| C <sub>17</sub> H <sub>13</sub> ClN <sub>4</sub> O | M.W.: 324.76     |                                 |
| ALP-536-FB-0.1LM                                   | 0.1 mg base/1 ml | calibrated solution in methanol |
| ALP-536-FB-1LM                                     | 1.0 mg base/1 ml | calibrated solution in methanol |
| ALP-536-FB-10                                      | 10 mg            | powder                          |
| ALP-536-FB-50                                      | 50 mg            | powder                          |
| ALP-536-FB-100                                     | 100 mg           | powder                          |



### α-Hydroxyalprazolam-D<sub>5</sub>

|  |                  |                                 |
|--|------------------|---------------------------------|
| C <sub>17</sub> H <sub>8</sub> D <sub>5</sub> ClN <sub>4</sub> O | M.W.: 329.79     |                                 |
| ALP-923-FB-0.1LM   | 0.1 mg base/1 ml | calibrated solution in methanol |
| ALP-923-FB-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| ALP-923-FB-10  | 10 mg            | powder                          |
| ALP-923-FB-50  | 50 mg            | powder                          |
| ALP-923-FB-100   | 100 mg           | powder                          |

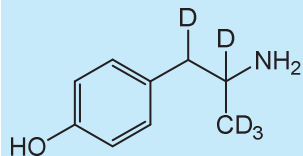


### 4-Hydroxyamphetamine.HCl

Synonym(s): 4-HA.HCl

C<sub>9</sub>H<sub>13</sub>NO.HCl      M.W.: 151.21 + 36.46

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| AMP-1724-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| AMP-1724-HC-10  | 10 mg            | powder                          |
| AMP-1724-HC-50  | 50 mg            | powder                          |
| AMP-1724-HC-100 | 100 mg           | powder                          |

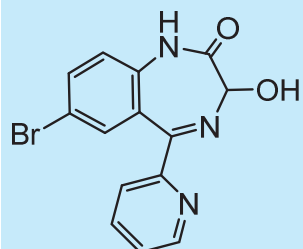


### 4-Hydroxyamphetamine-D<sub>5</sub>.HCl

Synonym(s): 4-HA-D<sub>5</sub>.HCl

C<sub>9</sub>H<sub>8</sub>D<sub>5</sub>NO.HCl      M.W.: 156.24 + 36.46

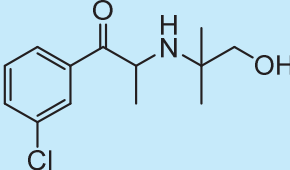
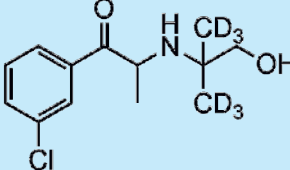
|                   |                  |                                 |
|-------------------|------------------|---------------------------------|
| AMP-1773-HC-0.1LM | 0.1 mg base/1 ml | calibrated solution in methanol |
| AMP-1773-HC-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| AMP-1773-HC-10    | 10 mg            | powder                          |
| AMP-1773-HC-50    | 50 mg            | powder                          |
| AMP-1773-HC-100   | 100 mg           | powder                          |



### 3-Hydroxybromazepam

C<sub>14</sub>H<sub>10</sub>BrN<sub>3</sub>O<sub>2</sub>      M.W.: 322.16

|              |             |                                     |
|--------------|-------------|-------------------------------------|
| BRO-1585-1LA | 1.0 mg/1 ml | calibrated solution in acetonitrile |
| BRO-1585-10  | 10 mg       | powder                              |
| BRO-1585-50  | 50 mg       | powder                              |
| BRO-1585-100 | 100 mg      | powder                              |

|  |  |                                     |                  |                                     |                 |                  |                                     |                |       |        |                 |        |        |                 |        |        |
|--|--|-------------------------------------|------------------|-------------------------------------|-----------------|------------------|-------------------------------------|----------------|-------|--------|-----------------|--------|--------|-----------------|--------|--------|
|    | <p><b>Hydroxybupropion</b></p> <p>C<sub>13</sub>H<sub>18</sub>CINO<sub>2</sub>      M.W.: 255.74</p> <table border="0"> <tbody> <tr> <td>HBP-1895-FB-1LA</td><td>1.0 mg base/1 ml</td><td>calibrated solution in acetonitrile</td></tr> <tr> <td>HBP-1895-FB-10</td><td>10 mg</td><td>powder</td></tr> <tr> <td>HBP-1895-FB-50</td><td>50 mg</td><td>powder</td></tr> <tr> <td>HBP-1895-FB-100</td><td>100 mg</td><td>powder</td></tr> </tbody> </table>   | HBP-1895-FB-1LA                     | 1.0 mg base/1 ml | calibrated solution in acetonitrile | HBP-1895-FB-10  | 10 mg            | powder                              | HBP-1895-FB-50 | 50 mg | powder | HBP-1895-FB-100 | 100 mg | powder |                 |        |        |
| HBP-1895-FB-1LA  | 1.0 mg base/1 ml   | calibrated solution in acetonitrile |                  |                                     |                 |                  |                                     |                |       |        |                 |        |        |                 |        |        |
| HBP-1895-FB-10   | 10 mg  | powder                              |                  |                                     |                 |                  |                                     |                |       |        |                 |        |        |                 |        |        |
| HBP-1895-FB-50   | 50 mg  | powder                              |                  |                                     |                 |                  |                                     |                |       |        |                 |        |        |                 |        |        |
| HBP-1895-FB-100  | 100 mg   | powder                              |                  |                                     |                 |                  |                                     |                |       |        |                 |        |        |                 |        |        |
|   | <p><b>Hydroxybupropion-D<sub>6</sub></b></p> <p>C<sub>13</sub>H<sub>12</sub>D<sub>6</sub>CINO<sub>2</sub>      M.W.: 261.78</p> <table border="0"> <tbody> <tr> <td>HBP-1912-FB-0.1LA</td> <td>0.1 mg base/1 ml</td> <td>calibrated solution in acetonitrile</td> </tr> <tr> <td>HBP-1912-FB-1LA</td> <td>1.0 mg base/1 ml</td> <td>calibrated solution in acetonitrile</td> </tr> <tr> <td>HBP-1912-FB-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>HBP-1912-FB-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>HBP-1912-FB-100</td> <td>100 mg</td> <td>powder</td> </tr> </tbody> </table> | HBP-1912-FB-0.1LA                   | 0.1 mg base/1 ml | calibrated solution in acetonitrile | HBP-1912-FB-1LA | 1.0 mg base/1 ml | calibrated solution in acetonitrile | HBP-1912-FB-10 | 10 mg | powder | HBP-1912-FB-50  | 50 mg  | powder | HBP-1912-FB-100 | 100 mg | powder |
| HBP-1912-FB-0.1LA  | 0.1 mg base/1 ml   | calibrated solution in acetonitrile |                  |                                     |                 |                  |                                     |                |       |        |                 |        |        |                 |        |        |
| HBP-1912-FB-1LA  | 1.0 mg base/1 ml   | calibrated solution in acetonitrile |                  |                                     |                 |                  |                                     |                |       |        |                 |        |        |                 |        |        |
| HBP-1912-FB-10   | 10 mg  | powder                              |                  |                                     |                 |                  |                                     |                |       |        |                 |        |        |                 |        |        |
| HBP-1912-FB-50   | 50 mg  | powder                              |                  |                                     |                 |                  |                                     |                |       |        |                 |        |        |                 |        |        |
| HBP-1912-FB-100  | 100 mg   | powder                              |                  |                                     |                 |                  |                                     |                |       |        |                 |        |        |                 |        |        |
|  | <p><b>2-Hydroxyethylflurazepam</b></p> <p>C<sub>17</sub>H<sub>14</sub>CIFN<sub>2</sub>O<sub>2</sub>      M.W.: 332.76</p> <table border="0"> <tbody> <tr> <td>FLR-1727-FB-1LM</td> <td>1.0 mg/1 ml</td> <td>calibrated solution in methanol</td> </tr> <tr> <td>FLR-1727-FB-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>FLR-1727-FB-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>FLR-1727-FB-100</td> <td>100 mg</td> <td>powder</td> </tr> </tbody> </table>   | FLR-1727-FB-1LM                     | 1.0 mg/1 ml      | calibrated solution in methanol     | FLR-1727-FB-10  | 10 mg            | powder                              | FLR-1727-FB-50 | 50 mg | powder | FLR-1727-FB-100 | 100 mg | powder |                 |        |        |
| FLR-1727-FB-1LM  | 1.0 mg/1 ml  | calibrated solution in methanol     |                  |                                     |                 |                  |                                     |                |       |        |                 |        |        |                 |        |        |
| FLR-1727-FB-10   | 10 mg  | powder                              |                  |                                     |                 |                  |                                     |                |       |        |                 |        |        |                 |        |        |
| FLR-1727-FB-50   | 50 mg  | powder                              |                  |                                     |                 |                  |                                     |                |       |        |                 |        |        |                 |        |        |
| FLR-1727-FB-100  | 100 mg   | powder                              |                  |                                     |                 |                  |                                     |                |       |        |                 |        |        |                 |        |        |

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### 3-Hydroxyflunitrazepam

C<sub>16</sub>H<sub>12</sub>FN<sub>3</sub>O<sub>4</sub>

M.W.: 329.28

|            |             |                                     |
|------------|-------------|-------------------------------------|
| FLU-76-1LA | 1.0 mg/1 ml | calibrated solution in acetonitrile |
| FLU-76-10  | 10 mg       | powder                              |
| FLU-76-50  | 50 mg       | powder                              |
| FLU-76-100 | 100 mg      | powder                              |

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### α-Hydroxymidazolam

C<sub>18</sub>H<sub>13</sub>CIFN<sub>3</sub>O

M.W.: 341.77

|                  |                  |                                 |
|------------------|------------------|---------------------------------|
| MID-330-FB-0.1LM | 0.1 mg base/1 ml | calibrated solution in methanol |
| MID-330-FB-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| MID-330-FB-10    | 10 mg            | powder                          |
| MID-330-FB-50    | 50 mg            | powder                          |
| MID-330-FB-100   | 100 mg           | powder                          |

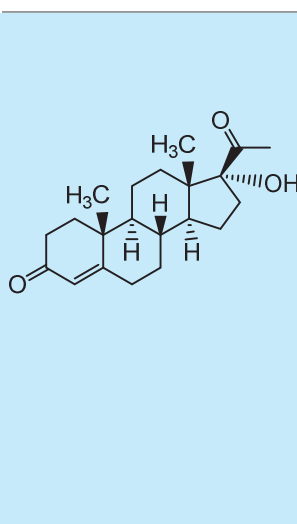
|   |
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### 4-Hydroxymidazolam

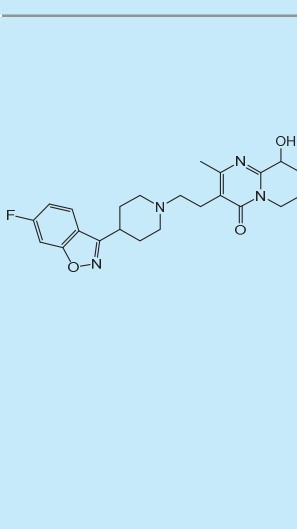
C<sub>18</sub>H<sub>13</sub>CIFN<sub>3</sub>O

M.W.: 341.77

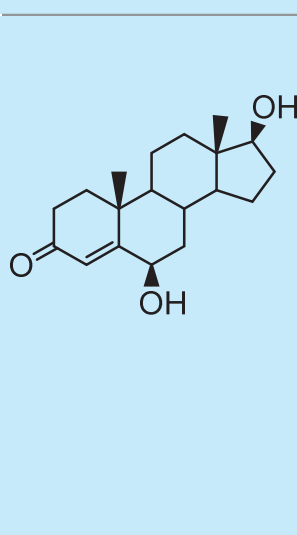
|                |                  |                                     |
|----------------|------------------|-------------------------------------|
| MID-522-FB-1LA | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
| MID-522-FB-10  | 10 mg            | powder                              |
| MID-522-FB-50  | 50 mg            | powder                              |
| MID-522-FB-100 | 100 mg           | powder                              |

|  |  |
|--|--|
|  | <b>17<math>\alpha</math>-Hydroxyprogesterone</b><br>$C_{21}H_{30}O_3$ M.W.: 330.47 |
|  | PRO-1629-1LM      1.0 mg/1 ml      calibrated solution in methanol                 |
|  | PRO-1629-10      10 mg      powder   |
|  | PRO-1629-50      50 mg      powder   |
|  | PRO-1629-100      100 mg      powder   |

|   |   |
|---|---|
|  | <b>9-Hydroxyrisperidone (shipment under ice for solution)</b><br>$C_{23}H_{27}FN_4O_3$ M.W.: 426.49 |
|   | RSP-1876-1LM      1.0 mg/1 ml      calibrated solution in methanol                                  |
|   | RSP-1876-10      10 mg      powder  |
|   | RSP-1876-50      50 mg      powder  |
|   | RSP-1876-100      100 mg      powder  |

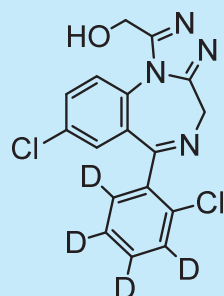
|  |  |
|--|--|
|  | <b>6-<math>\beta</math>-Hydroxytestosterone</b><br>$C_{19}H_{28}O_3$ M.W.: 304.43      DEA No. 4000 CIII |
|  | TES-843-1LM      1.0 mg/1 ml      calibrated solution in methanol  |
|  | TES-843-10      10 mg      powder  |
|  | TES-843-50      50 mg      powder  |
|  | TES-843-100      100 mg      powder  |



### α-Hydroxytriazolam

C<sub>17</sub>H<sub>12</sub>Cl<sub>2</sub>N<sub>4</sub>O      M.W.: 359.21

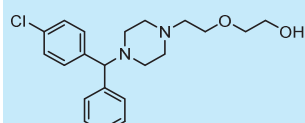
|              |             |                                 |
|--------------|-------------|---------------------------------|
| TRI-1704-1LM | 1.0 mg/1 ml | calibrated solution in methanol |
| TRI-1704-10  | 10 mg       | powder                          |
| TRI-1704-50  | 50 mg       | powder                          |
| TRI-1704-100 | 100 mg      | powder                          |



### α-Hydroxytriazolam-D<sub>4</sub>

C<sub>17</sub>H<sub>8</sub>D<sub>4</sub>Cl<sub>2</sub>N<sub>4</sub>O      M.W.: 363.23

|               |             |                                 |
|---------------|-------------|---------------------------------|
| TRI-925-0.1LM | 0.1 mg/1 ml | calibrated solution in methanol |
| TRI-925-1LM   | 1.0 mg/1 ml | calibrated solution in methanol |
| TRI-925-10    | 10 mg       | powder                          |
| TRI-925-50    | 50 mg       | powder                          |
| TRI-925-100   | 100 mg      | powder                          |



### Hydroxyzine.2HCl

C<sub>21</sub>H<sub>27</sub>ClN<sub>2</sub>O<sub>2</sub>.2HCl      M.W.: 374.91 + 72.92

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| HDX-1733-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| HDX-1733-HC-10  | 10 mg            | powder                          |
| HDX-1733-HC-50  | 50 mg            | powder                          |
| HDX-1733-HC-100 | 100 mg           | powder                          |

|   |  |  |  |
|---|--|--|--|
| <b>Hydroxyzine-D<sub>8</sub>.2HCl</b>   |  |  |  |
| $C_{21}H_{19}D_8ClN_2O_2 \cdot 2HCl$  | M.W.: 382.95 + 72.92   |  |  |
| HDX-1740-HC-0.1LM<br>HDX-1740-HC-1LM<br>HDX-1740-HC-10<br>HDX-1740-HC-50<br>HDX-1740-HC-100 | 0.1 mg base/1 ml<br>1.0 mg base/1 ml<br>10 mg<br>50 mg<br>100 mg | calibrated solution in methanol<br>calibrated solution in methanol<br>powder<br>powder<br>powder |  |

|  |   |   |  |
|--|---|---|--|
| <b>Ibuprofen</b>   |   |   |  |
| Synonym(s): isobutylphenylpropanoic acid                   |   |   |  |
| $C_{13}H_{18}O_2$  | M.W.: 206.29                            |   |  |
| IBP-1734-1LM<br>IBP-1734-10<br>IBP-1734-50<br>IBP-1734-100 | 1.0 mg/1 ml<br>10 mg<br>50 mg<br>100 mg | calibrated solution in methanol<br>powder<br>powder<br>powder |  |

|  |  |   |  |
|--|--|---|--|
| <b>Imipramine.HCl</b>  |  |   |  |
| $C_{19}H_{24}N_2 \cdot HCl$  | M.W.: 280.40 + 36.46                         |   |  |
| IMP-1066-HC-1LM<br>IMP-1066-HC-10<br>IMP-1066-HC-50<br>IMP-1066-HC-100 | 1.0 mg base/1 ml<br>10 mg<br>50 mg<br>100 mg | calibrated solution in methanol<br>powder<br>powder<br>powder |  |

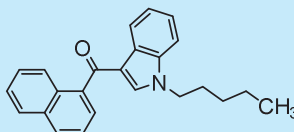


### Imipramine-D<sub>3</sub>.maleate

C<sub>19</sub>H<sub>21</sub>D<sub>3</sub>N<sub>2</sub>C<sub>4</sub>H<sub>4</sub>O<sub>4</sub>

M.W.: 283.43 + 116.07

|                   |                  |                                 |
|-------------------|------------------|---------------------------------|
| IMP-1892-MA-0.1LM | 0.1 mg base/1 ml | calibrated solution in methanol |
| IMP-1892-MA-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| IMP-1892-MA-10    | 10 mg            | powder                          |
| IMP-1892-MA-50    | 50 mg            | powder                          |
| IMP-1892-MA-100   | 100 mg           | powder                          |



### JWH-018

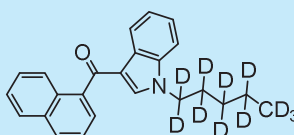
Synonym(s): Naphthalen-1-yl-(1-pentylindol-3-yl)methanone

C<sub>24</sub>H<sub>23</sub>NO

M.W.: 341.45

DEA No. 7118 CI

|                |             |                                 |
|----------------|-------------|---------------------------------|
| JWH-1294-0.1LM | 0.1 mg/1 ml | calibrated solution in methanol |
| JWH-1294-1LM   | 1.0 mg/1 ml | calibrated solution in methanol |
| JWH-1294-10    | 10 mg       | powder                          |
| JWH-1294-50    | 50 mg       | powder                          |
| JWH-1294-100   | 100 mg      | powder                          |



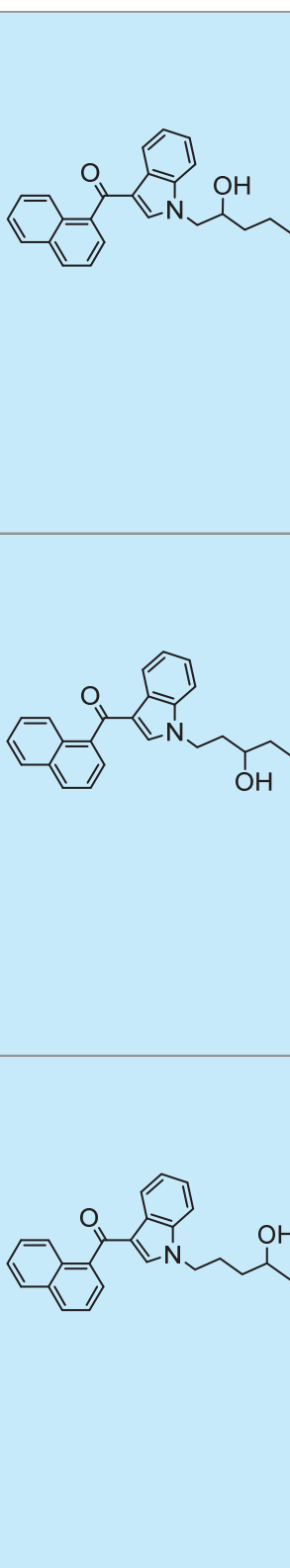
### JWH-018-D<sub>11</sub>

C<sub>24</sub>H<sub>12</sub>D<sub>11</sub>NO

M.W.: 352.51

DEA No. 7118 CI

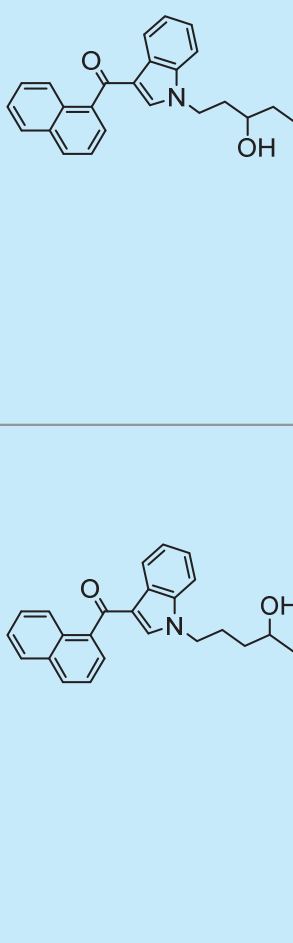
|                |             |                                 |
|----------------|-------------|---------------------------------|
| JWH-1328-0.1LM | 0.1 mg/1 ml | calibrated solution in methanol |
| JWH-1328-1LM   | 1.0 mg/1 ml | calibrated solution in methanol |
| JWH-1328-10    | 10 mg       | powder                          |
| JWH-1328-50    | 50 mg       | powder                          |
| JWH-1328-100   | 100 mg      | powder                          |



#### JWH-018 N-(2-hydroxypentyl) metabolite

C<sub>24</sub>H<sub>23</sub>NO<sub>2</sub> M.W.: 357.45

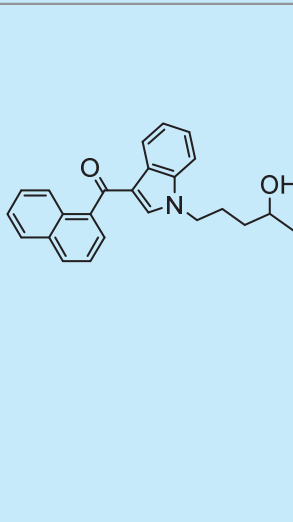
|                |             |                                 |
|----------------|-------------|---------------------------------|
| JWH-1411-0.1LM | 0.1 mg/1 ml | calibrated solution in methanol |
| JWH-1411-1LM   | 1.0 mg/1 ml | calibrated solution in methanol |
| JWH-1411-10    | 10 mg       | powder                          |
| JWH-1411-50    | 50 mg       | powder                          |
| JWH-1411-100   | 100 mg      | powder                          |



#### JWH-018 N-(3-hydroxypentyl) metabolite

C<sub>24</sub>H<sub>23</sub>NO<sub>2</sub> M.W.: 357.45

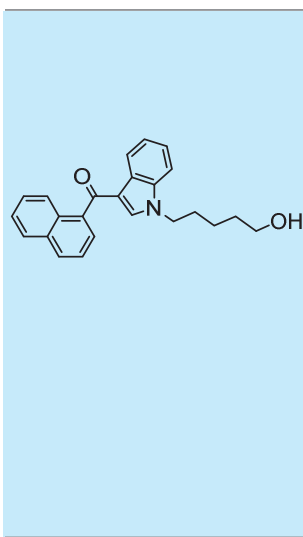
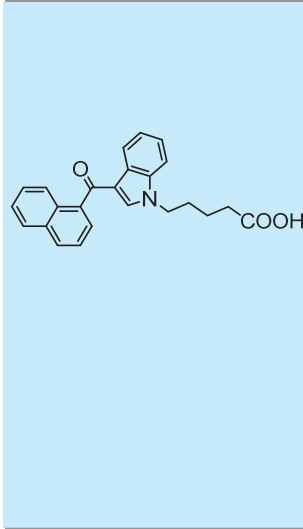
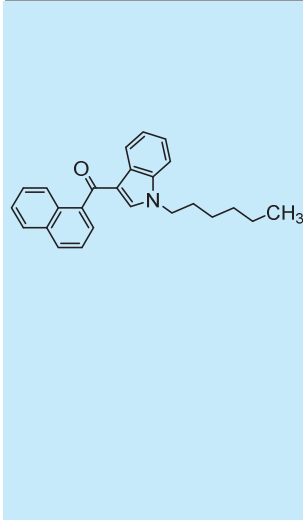
|                |             |                                 |
|----------------|-------------|---------------------------------|
| JWH-1419-0.1LM | 0.1 mg/1 ml | calibrated solution in methanol |
| JWH-1419-1LM   | 1.0 mg/1 ml | calibrated solution in methanol |
| JWH-1419-10    | 10 mg       | powder                          |
| JWH-1419-50    | 50 mg       | powder                          |
| JWH-1419-100   | 100 mg      | powder                          |

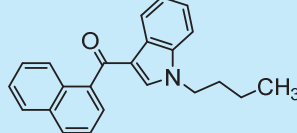


#### JWH-018 N-(4-hydroxypentyl) metabolite

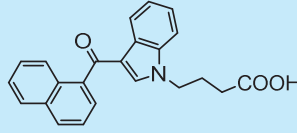
C<sub>24</sub>H<sub>23</sub>NO<sub>2</sub> M.W.: 357.45

|                |             |                                 |
|----------------|-------------|---------------------------------|
| JWH-1426-0.1LM | 0.1 mg/1 ml | calibrated solution in methanol |
| JWH-1426-1LM   | 1.0 mg/1 ml | calibrated solution in methanol |
| JWH-1426-10    | 10 mg       | powder                          |
| JWH-1426-50    | 50 mg       | powder                          |
| JWH-1426-100   | 100 mg      | powder                          |

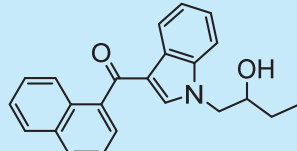
|  |  |                                 |             |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
|--|--|---------------------------------|-------------|---------------------------------|--------------|-------------|---------------------------------|-------------|-------|--------|-------------|-------|--------|--------------|--------|--------|
|    | <p><b>JWH-018 N-(5-hydroxpentyl) metabolite</b></p> <p>C<sub>24</sub>H<sub>23</sub>NO<sub>2</sub>      M.W.: 357.45</p> <table border="0"> <tbody> <tr> <td>JWH-1398-0.1LM</td><td>0.1 mg/1 ml</td><td>calibrated solution in methanol</td></tr> <tr> <td>JWH-1398-1LM</td><td>1.0 mg/1 ml</td><td>calibrated solution in methanol</td></tr> <tr> <td>JWH-1398-10</td><td>10 mg</td><td>powder</td></tr> <tr> <td>JWH-1398-50</td><td>50 mg</td><td>powder</td></tr> <tr> <td>JWH-1398-100</td><td>100 mg</td><td>powder</td></tr> </tbody> </table>   | JWH-1398-0.1LM                  | 0.1 mg/1 ml | calibrated solution in methanol | JWH-1398-1LM | 1.0 mg/1 ml | calibrated solution in methanol | JWH-1398-10 | 10 mg | powder | JWH-1398-50 | 50 mg | powder | JWH-1398-100 | 100 mg | powder |
| JWH-1398-0.1LM   | 0.1 mg/1 ml  | calibrated solution in methanol |             |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| JWH-1398-1LM   | 1.0 mg/1 ml  | calibrated solution in methanol |             |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| JWH-1398-10  | 10 mg  | powder                          |             |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| JWH-1398-50  | 50 mg  | powder                          |             |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| JWH-1398-100   | 100 mg   | powder                          |             |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
|   | <p><b>JWH-018 N-pentanoic acid metabolite</b></p> <p>C<sub>24</sub>H<sub>21</sub>NO<sub>3</sub>      M.W.: 371.44</p> <table border="0"> <tbody> <tr> <td>JWH-1393-0.1LE</td> <td>0.1 mg/1 ml</td> <td>calibrated solution in ethanol</td> </tr> <tr> <td>JWH-1393-1LE</td> <td>1.0 mg/1 ml</td> <td>calibrated solution in ethanol</td> </tr> <tr> <td>JWH-1393-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>JWH-1393-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>JWH-1393-100</td> <td>100 mg</td> <td>powder</td> </tr> </tbody> </table>  | JWH-1393-0.1LE                  | 0.1 mg/1 ml | calibrated solution in ethanol  | JWH-1393-1LE | 1.0 mg/1 ml | calibrated solution in ethanol  | JWH-1393-10 | 10 mg | powder | JWH-1393-50 | 50 mg | powder | JWH-1393-100 | 100 mg | powder |
| JWH-1393-0.1LE   | 0.1 mg/1 ml  | calibrated solution in ethanol  |             |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| JWH-1393-1LE   | 1.0 mg/1 ml  | calibrated solution in ethanol  |             |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| JWH-1393-10  | 10 mg  | powder                          |             |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| JWH-1393-50  | 50 mg  | powder                          |             |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| JWH-1393-100   | 100 mg   | powder                          |             |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
|  | <p><b>JWH-019</b></p> <p>Synonym(s): Naphthalen-1-yl-(1-hexylindol-3-yl)methanone</p> <p>C<sub>25</sub>H<sub>25</sub>NO      M.W.: 355.48      DEA No. 7019 CI</p> <table border="0"> <tbody> <tr> <td>JWH-1362-0.1LM</td> <td>0.1 mg/1 ml</td> <td>calibrated solution in methanol</td> </tr> <tr> <td>JWH-1362-1LM</td> <td>1.0 mg/1 ml</td> <td>calibrated solution in methanol</td> </tr> <tr> <td>JWH-1362-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>JWH-1362-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>JWH-1362-100</td> <td>100 mg</td> <td>powder</td> </tr> </tbody> </table> | JWH-1362-0.1LM                  | 0.1 mg/1 ml | calibrated solution in methanol | JWH-1362-1LM | 1.0 mg/1 ml | calibrated solution in methanol | JWH-1362-10 | 10 mg | powder | JWH-1362-50 | 50 mg | powder | JWH-1362-100 | 100 mg | powder |
| JWH-1362-0.1LM   | 0.1 mg/1 ml  | calibrated solution in methanol |             |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| JWH-1362-1LM   | 1.0 mg/1 ml  | calibrated solution in methanol |             |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| JWH-1362-10  | 10 mg  | powder                          |             |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| JWH-1362-50  | 50 mg  | powder                          |             |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| JWH-1362-100   | 100 mg   | powder                          |             |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |

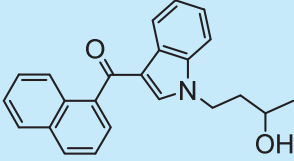
|  |  |                                    |                                 |
|--|--|------------------------------------|---------------------------------|
|  | <b>JWH-073</b>   |                                    |                                 |
|  | Synonym(s): Naphthalen-1-yl-(1-butylindol-3-yl)methanone | C <sub>23</sub> H <sub>21</sub> NO | M.W.: 327.42                    |
|  | JWH-1293-0.1LM   | 0.1 mg/1 ml                        | calibrated solution in methanol |

|  |   |              |                                |
|--|---|--------------|--------------------------------|
|  | <b>JWH-073 N-butanoic acid metabolite</b>       |              |                                |
|  | C <sub>23</sub> H <sub>19</sub> NO <sub>3</sub> | M.W.: 357.40 |                                |
|  | JWH-1370-0.1LE                                  | 0.1 mg/1 ml  | calibrated solution in ethanol |

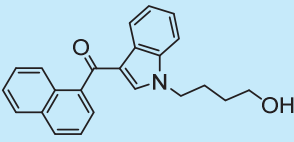
|  |   |              |                                 |
|--|---|--------------|---------------------------------|
|  | <b>JWH-073 N-(2-hydroxybutyl) metabolite</b>    |              |                                 |
|  | C <sub>23</sub> H <sub>21</sub> NO <sub>2</sub> | M.W.: 343.42 |                                 |
|  | JWH-1432-0.1LM                                  | 0.1 mg/1 ml  | calibrated solution in methanol |

|   |
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### JWH-073 N-(3-hydroxybutyl) metabolite

C<sub>23</sub>H<sub>21</sub>NO<sub>2</sub>      M.W.: 343.42

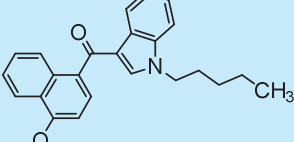
|                |             |                                 |
|----------------|-------------|---------------------------------|
| JWH-1443-0.1LM | 0.1 mg/1 ml | calibrated solution in methanol |
| JWH-1443-1LM   | 1.0 mg/1 ml | calibrated solution in methanol |
| JWH-1443-10    | 10 mg       | powder                          |
| JWH-1443-50    | 50 mg       | powder                          |
| JWH-1443-100   | 100 mg      | powder                          |

|   |
|---|
|  |
|---|

### JWH-073 N-(4-hydroxybutyl) metabolite

C<sub>23</sub>H<sub>21</sub>NO<sub>2</sub>      M.W.: 343.42

|                |             |                                 |
|----------------|-------------|---------------------------------|
| JWH-1375-0.1LM | 0.1 mg/1 ml | calibrated solution in methanol |
| JWH-1375-1LM   | 1.0 mg/1 ml | calibrated solution in methanol |
| JWH-1375-10    | 10 mg       | powder                          |
| JWH-1375-50    | 50 mg       | powder                          |
| JWH-1375-100   | 100 mg      | powder                          |

|   |
|---|
|  |
|---|

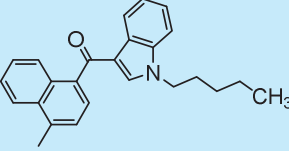
### JWH-081

Synonym(s): 4-Methoxynaphthalen-1-yl-(1-pentylindol-3-yl)methanone

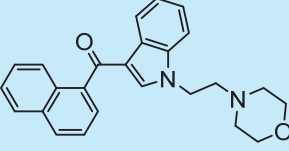
C<sub>25</sub>H<sub>25</sub>NO<sub>2</sub>      M.W.: 371.48

DEA No. 7081 CI

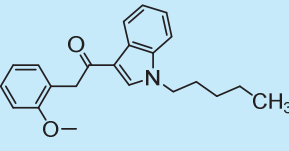
|                |             |                                 |
|----------------|-------------|---------------------------------|
| JWH-1505-0.1LM | 0.1 mg/1 ml | calibrated solution in methanol |
| JWH-1505-1LM   | 1.0 mg/1 ml | calibrated solution in methanol |
| JWH-1505-10    | 10 mg       | powder                          |
| JWH-1505-50    | 50 mg       | powder                          |
| JWH-1505-100   | 100 mg      | powder                          |

|  |   |  |  |
|--|---|--|--|
|  | <b>JWH-122</b>  |  |  |
|  | Synonym(s): (4-Methyl-1-naphthyl)-(1-pentylindol-3-yl)methanone<br>$C_{25}H_{25}NO$ | M.W.: 355.47   | DEA No. 7122 CI  |
|  | JWH-1491-0.1LM<br>JWH-1491-1LM<br>JWH-1491-10<br>JWH-1491-50<br>JWH-1491-100        | 0.1 mg/1 ml<br>1.0 mg/1 ml<br>10 mg<br>50 mg<br>100 mg | calibrated solution in methanol<br>calibrated solution in methanol<br>powder<br>powder<br>powder |

|   |  |  |  |
|---|--|--|--|
|  | <b>JWH-200</b>   |  |  |
|   | Synonym(s): (1-(2-Morpholin-4-ylethyl)indol-3-yl)-naphthalen-1-ylmethanone<br>$C_{25}H_{24}N_2O_2$ | M.W.: 384.47   | DEA No. 7200 CI  |
|   | JWH-1308-0.1LM<br>JWH-1308-1LM<br>JWH-1308-10<br>JWH-1308-50<br>JWH-1308-100                       | 0.1 mg/1 ml<br>1.0 mg/1 ml<br>10 mg<br>50 mg<br>100 mg | calibrated solution in methanol<br>calibrated solution in methanol<br>powder<br>powder<br>powder |

|  |  |  |  |
|--|--|--|--|
|  | <b>JWH-250</b>   |  |  |
|  | Synonym(s): 2-(2-Methoxyphenyl)-1-(1-pentylindol-3-yl)ethanone<br>$C_{22}H_{25}NO_2$ | M.W.: 335.44   | DEA No. 6250 CI  |
|  | JWH-1356-0.1LM<br>JWH-1356-1LM<br>JWH-1356-10<br>JWH-1356-50<br>JWH-1356-100         | 0.1 mg/1 ml<br>1.0 mg/1 ml<br>10 mg<br>50 mg<br>100 mg | calibrated solution in methanol<br>calibrated solution in methanol<br>powder<br>powder<br>powder |



### Ketamine.HCl

|  |                      |                                 |
|--|----------------------|---------------------------------|
| C <sub>13</sub> H <sub>16</sub> CINO.HCl | M.W.: 237.73 + 36.46 | DEA No. 7285 CIII               |
| KET-663-HC-1LM                           | 1.0 mg base/1 ml     | calibrated solution in methanol |
| KET-663-HC-10                            | 10 mg                | powder                          |
| KET-663-HC-50                            | 50 mg                | powder                          |
| KET-663-HC-100                           | 100 mg               | powder                          |



### Lamotrigine

|  |                  |                                |
|--|------------------|--------------------------------|
| C <sub>9</sub> H <sub>7</sub> Cl <sub>2</sub> N <sub>5</sub> | M.W.: 256.09     |                                |
| LMT-1296-FB-1LE  | 1.0 mg base/1 ml | calibrated solution in ethanol |
| LMT-1296-FB-10   | 10 mg            | powder                         |
| LMT-1296-FB-50   | 50 mg            | powder                         |
| LMT-1296-FB-100  | 100 mg           | powder                         |



### LAMPA

|   |                  |                                     |
|---|------------------|-------------------------------------|
| Synonym(s): Lysergic acid N,N-dimethylpropylamide |                  |                                     |
| C <sub>20</sub> H <sub>25</sub> N <sub>3</sub> O  | M.W.: 323.44     | DEA No. 7310 CIII                   |
| LAM-698-FB-1LA                                    | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
| LAM-698-FB-10                                     | 10 mg            | powder                              |
| LAM-698-FB-50                                     | 50 mg            | powder                              |
| LAM-698-FB-100                                    | 100 mg           | powder                              |

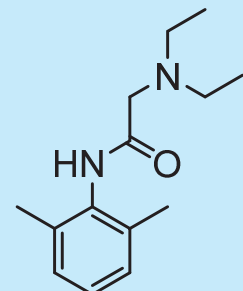


### Levetiracetam

C<sub>8</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub>

M.W.: 170.21

|              |             |                                 |
|--------------|-------------|---------------------------------|
| LVT-1556-1LM | 1.0 mg/1 ml | calibrated solution in methanol |
| LVT-1556-10  | 10 mg       | powder                          |
| LVT-1556-50  | 50 mg       | powder                          |
| LVT-1556-100 | 100 mg      | powder                          |

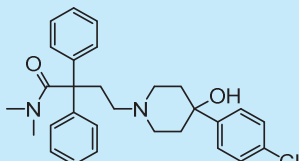


### Lidocaine

C<sub>14</sub>H<sub>22</sub>N<sub>2</sub>O

M.W.: 234.34

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| LID-636-FB-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| LID-636-FB-10  | 10 mg            | powder                          |
| LID-636-FB-50  | 50 mg            | powder                          |
| LID-636-FB-100 | 100 mg           | powder                          |



### Loperamide.HCl

C<sub>29</sub>H<sub>33</sub>CIN<sub>2</sub>O<sub>2</sub>.HCl

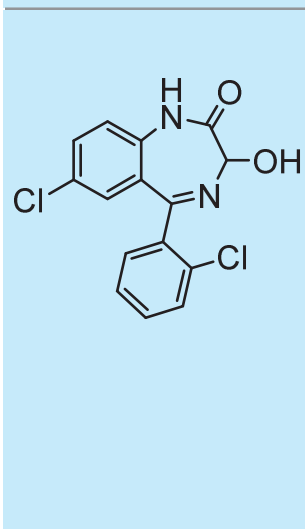
M.W.: 477.04 + 36.46

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| LPR-1789-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| LPR-1789-HC-10  | 10 mg            | powder                          |
| LPR-1789-HC-50  | 50 mg            | powder                          |
| LPR-1789-HC-100 | 100 mg           | powder                          |

|  |
|--|
|  <p>The chemical structure of Loprazolam is shown. It consists of a 1,3-dihydro-2H-1,4-diazepin-2-one core. Attached to the 7-position is a 4-chlorophenyl group. Attached to the 2-position is a 1-methyl-1,2-dihydroimidazol-2-ylmethyl group.</p> |
|--|

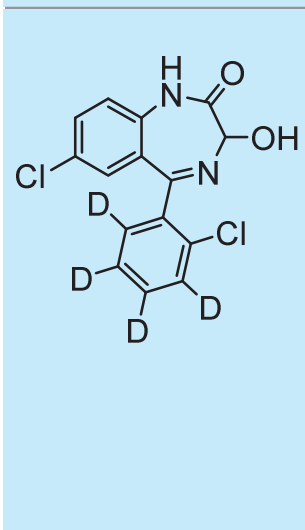
### Loprazolam

|                        |                  |                                 |
|------------------------|------------------|---------------------------------|
| $C_{23}H_{21}ClN_6O_3$ | M.W.: 464.90     | DEA No. 2773 CIV                |
| LPR-1281-FB-1LM        | 1.0 mg base/1 ml | calibrated solution in methanol |
| LPR-1281-FB-10         | 10 mg            | powder                          |
| LPR-1281-FB-50         | 50 mg            | powder                          |
| LPR-1281-FB-100        | 100 mg           | powder                          |

|  |
|--|
|  <p>The chemical structure of Lorazepam is shown. It consists of a 1,3-dihydro-2H-1,4-diazepin-2-one core. Attached to the 7-position is a 4-chlorophenyl group. Attached to the 2-position is a hydroxymethyl group.</p> |
|--|

### Lorazepam

|                          |              |                                     |
|--------------------------|--------------|-------------------------------------|
| $C_{15}H_{10}Cl_2N_2O_2$ | M.W.: 321.16 | DEA No. 2885 CIV                    |
| LOR-142-1LA              | 1.0 mg/1 ml  | calibrated solution in acetonitrile |
| LOR-142-10               | 10 mg        | powder                              |
| LOR-142-50               | 50 mg        | powder                              |
| LOR-142-100              | 100 mg       | powder                              |

|   |
|---|
|  <p>The chemical structure of Lorazepam-D<sub>4</sub> is shown. It is identical to Lorazepam except that the 7-chlorophenyl group is replaced by a deuterium-labeled 4-chlorophenyl group (D-7-chlorophenyl).</p> |
|---|

### Lorazepam-D<sub>4</sub>

|                          |              |                                     |
|--------------------------|--------------|-------------------------------------|
| $C_{15}H_6D_4Cl_2N_2O_2$ | M.W.: 325.18 | DEA No. 2885 CIV                    |
| LOR-913-0.1LA            | 0.1 mg/1 ml  | calibrated solution in acetonitrile |
| LOR-913-1LA              | 1.0 mg/1 ml  | calibrated solution in acetonitrile |
| LOR-913-10               | 10 mg        | powder                              |
| LOR-913-50               | 50 mg        | powder                              |
| LOR-913-100              | 100 mg       | powder                              |



### Lormetazepam

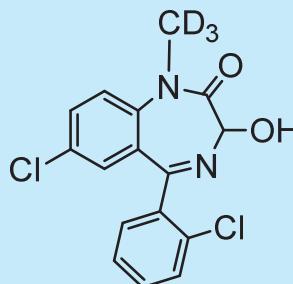
Synonym(s): N-Methyllorazepam

$C_{16}H_{12}Cl_2N_2O_2$

M.W.: 335.19

DEA No. 2774 CIV

|             |             |                                     |
|-------------|-------------|-------------------------------------|
| LOR-141-1LA | 1.0 mg/1 ml | calibrated solution in acetonitrile |
| LOR-141-10  | 10 mg       | powder                              |
| LOR-141-50  | 50 mg       | powder                              |
| LOR-141-100 | 100 mg      | powder                              |



### Lormetazepam-D<sub>3</sub>

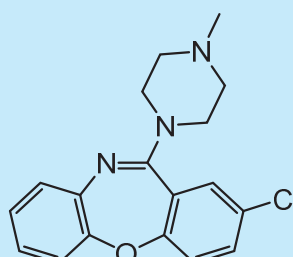
Synonym(s): N-Trideuteromethylorazepam

$C_{16}H_9D_3Cl_2N_2O_2$

M.W.: 338.18

DEA No. 2774 CIV

|                |             |                                     |
|----------------|-------------|-------------------------------------|
| LOR-1717-0.1LA | 0.1 mg/1 ml | calibrated solution in acetonitrile |
| LOR-1717-1LA   | 1.0 mg/1 ml | calibrated solution in acetonitrile |
| LOR-1717-10    | 10 mg       | powder                              |
| LOR-1717-50    | 50 mg       | powder                              |
| LOR-1717-100   | 100 mg      | powder                              |

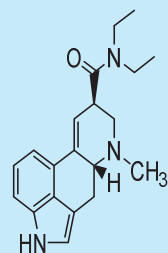


### Loxapine.succinate

$C_{18}H_8ClN_3O.C_4H_6O_4$

M.W.: 327.81 + 118.09

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| LOX-1881-SU-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| LOX-1881-SU-10  | 10 mg            | powder                          |
| LOX-1881-SU-50  | 50 mg            | powder                          |
| LOX-1881-SU-100 | 100 mg           | powder                          |

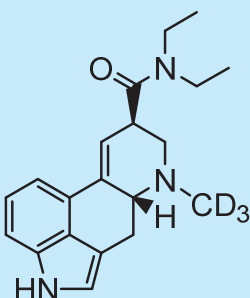


### LSD

Synonym(s): d-Lysergic acid N,N-diethylamide  
 $\text{C}_{20}\text{H}_{25}\text{N}_3\text{O}$  M.W.: 323.44

DEA No. 7315 CI

|                  |                  |                                     |
|------------------|------------------|-------------------------------------|
| LSD-397-FB-0.1LA | 0.1 mg base/1 ml | calibrated solution in acetonitrile |
| LSD-397-FB-1LA   | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
| LSD-397-FB-10    | 10 mg            | powder                              |
| LSD-397-FB-50    | 50 mg            | powder                              |

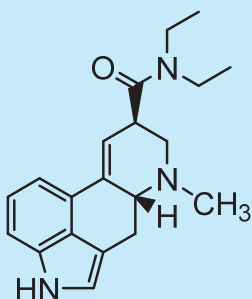


### LSD-D<sub>3</sub>

Synonym(s): d-Lysergic acid N,N-diethylamide-D<sub>3</sub>  
 $\text{C}_{20}\text{H}_{22}\text{D}_3\text{N}_3\text{O}$  M.W.: 326.41

DEA No. 7315 CI

|                  |                  |                                     |
|------------------|------------------|-------------------------------------|
| LSD-582-FB-0.1LA | 0.1 mg base/1 ml | calibrated solution in acetonitrile |
| LSD-582-FB-1LA   | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
| LSD-582-FB-10    | 10 mg            | powder                              |
| LSD-582-FB-50    | 50 mg            | powder                              |
| LSD-582-FB-100   | 100 mg           | powder                              |



### LSD-Tartrate (1:1)

$\text{C}_{20}\text{H}_{25}\text{N}_3\text{O.C}_4\text{H}_6\text{O}_6$  M.W.: 323.44 + 150.09

DEA No. 7315 CI

|                |        |        |
|----------------|--------|--------|
| LSD-397-TA-10  | 10 mg  | powder |
| LSD-397-TA-50  | 50 mg  | powder |
| LSD-397-TA-100 | 100 mg | powder |



### Lysergic acid

C<sub>16</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub>

M.W.: 268.32

DEA No. 7300 CIII

LSD-426-10

10 mg

powder

LSD-426-50

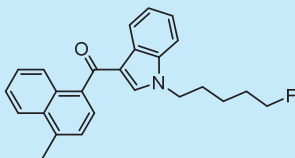
50 mg

powder

LSD-426-100

100 mg

powder



### MAM-2201

Synonym(s): 5''-Fluoro-JWH-122

C<sub>25</sub>H<sub>24</sub>FNO

M.W.: 373.47

MAM-1739-0.1LM

0.1 mg/1 ml

calibrated solution in methanol

MAM-1739-1LM

1.0 mg/1 ml

calibrated solution in methanol

MAM-1739-10

10 mg

powder

MAM-1739-50

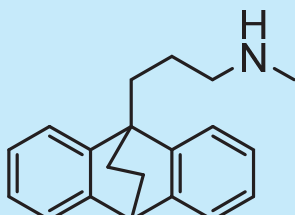
50 mg

powder

MAM-1739-100

100 mg

powder



### Maprotiline.HCl

C<sub>20</sub>H<sub>23</sub>N.HCl

M.W.: 277.40 + 36.46

MPT-1217-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

MPT-1217-HC-10

10 mg

powder

MPT-1217-HC-50

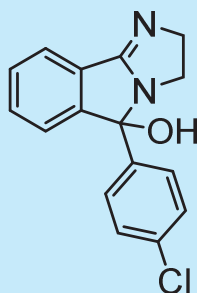
50 mg

powder

MPT-1217-HC-100

100 mg

powder



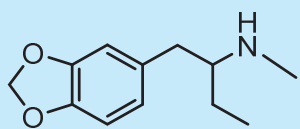
### Mazindol

|                      |                  |                            |
|----------------------|------------------|----------------------------|
| $C_{16}H_{13}ClN_2O$ | M.W.: 284.74     | DEA No. 1605 CIV           |
| MZD-1274-FB-1LD      | 1.0 mg base/1 ml | calibrated solution in DMF |
| MZD-1274-FB-10       | 10 mg            | powder                     |
| MZD-1274-FB-50       | 50 mg            | powder                     |
| MZD-1274-FB-100      | 100 mg           | powder                     |



### Mazindol metabolite.HCl

|                            |                      |                                 |
|----------------------------|----------------------|---------------------------------|
| $C_{16}H_{15}ClN_2O_2.HCl$ | M.W.: 302.76 + 36.46 | DEA No. 1605 CIV                |
| MZD-1812-HC-1LM            | 1.0 mg base/1 ml     | calibrated solution in methanol |
| MZD-1812-HC-10             | 10 mg                | powder                          |
| MZD-1812-HC-50             | 50 mg                | powder                          |
| MZD-1812-HC-100            | 100 mg               | powder                          |



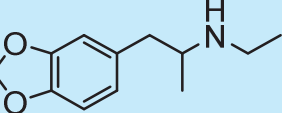
### d,l-MBDB.HCl

Synonym(s): d,l-N-Methyl-1-(3,4-methylenedioxophenyl)-2-butanamine.HCl

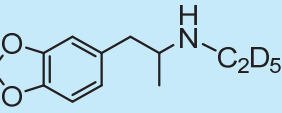
$C_{12}H_{17}NO_2.HCl$  M.W.: 207.27 + 36.46

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| MBD-193-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| MBD-193-HC-10  | 10 mg            | powder                          |
| MBD-193-HC-50  | 50 mg            | powder                          |
| MBD-193-HC-100 | 100 mg           | powder                          |

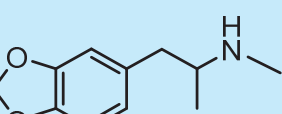
|                  |  |                                 |                  |                                 |                |                  |                                 |               |       |        |               |        |        |                |        |        |
|------------------|--|---------------------------------|------------------|---------------------------------|----------------|------------------|---------------------------------|---------------|-------|--------|---------------|--------|--------|----------------|--------|--------|
|                  | <p><b>d,l-MBDB-D<sub>5</sub>.HCl</b></p> <p>Synonym(s): d,l-N-Methyl-1-(3,4-methylenedioxyphenyl)-2-butanamine-D<sub>5</sub>.HCl<br/> <math>C_{12}H_{12}D_5NO_2.HCl</math> M.W.: 212.30 + 36.46</p> <table border="0"> <tbody> <tr> <td>MBD-571-HC-0.1LM</td><td>0.1 mg base/1 ml</td><td>calibrated solution in methanol</td></tr> <tr> <td>MBD-571-HC-1LM</td><td>1.0 mg base/1 ml</td><td>calibrated solution in methanol</td></tr> <tr> <td>MBD-571-HC-10</td><td>10 mg</td><td>powder</td></tr> <tr> <td>MBD-571-HC-50</td><td>50 mg</td><td>powder</td></tr> <tr> <td>MBD-571-HC-100</td><td>100 mg</td><td>powder</td></tr> </tbody> </table> | MBD-571-HC-0.1LM                | 0.1 mg base/1 ml | calibrated solution in methanol | MBD-571-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol | MBD-571-HC-10 | 10 mg | powder | MBD-571-HC-50 | 50 mg  | powder | MBD-571-HC-100 | 100 mg | powder |
| MBD-571-HC-0.1LM | 0.1 mg base/1 ml   | calibrated solution in methanol |                  |                                 |                |                  |                                 |               |       |        |               |        |        |                |        |        |
| MBD-571-HC-1LM   | 1.0 mg base/1 ml   | calibrated solution in methanol |                  |                                 |                |                  |                                 |               |       |        |               |        |        |                |        |        |
| MBD-571-HC-10    | 10 mg  | powder                          |                  |                                 |                |                  |                                 |               |       |        |               |        |        |                |        |        |
| MBD-571-HC-50    | 50 mg  | powder                          |                  |                                 |                |                  |                                 |               |       |        |               |        |        |                |        |        |
| MBD-571-HC-100   | 100 mg   | powder                          |                  |                                 |                |                  |                                 |               |       |        |               |        |        |                |        |        |
|                  | <p><b>d,l-MDA.HCl</b></p> <p>Synonym(s): d,l-3,4-Methylenedioxymphetamine.HCl<br/> <math>C_{10}H_{13}NO_2.HCl</math> M.W.: 179.22 + 36.46</p> <table border="0"> <tbody> <tr> <td>MDA-79-HC-1LM</td><td>1.0 mg base/1 ml</td><td>calibrated solution in methanol</td></tr> <tr> <td>MDA-79-HC-10</td><td>10 mg</td><td>powder</td></tr> <tr> <td>MDA-79-HC-50</td><td>50 mg</td><td>powder</td></tr> <tr> <td>MDA-79-HC-100</td><td>100 mg</td><td>powder</td></tr> </tbody> </table>  | MDA-79-HC-1LM                   | 1.0 mg base/1 ml | calibrated solution in methanol | MDA-79-HC-10   | 10 mg            | powder                          | MDA-79-HC-50  | 50 mg | powder | MDA-79-HC-100 | 100 mg | powder |                |        |        |
| MDA-79-HC-1LM    | 1.0 mg base/1 ml   | calibrated solution in methanol |                  |                                 |                |                  |                                 |               |       |        |               |        |        |                |        |        |
| MDA-79-HC-10     | 10 mg  | powder                          |                  |                                 |                |                  |                                 |               |       |        |               |        |        |                |        |        |
| MDA-79-HC-50     | 50 mg  | powder                          |                  |                                 |                |                  |                                 |               |       |        |               |        |        |                |        |        |
| MDA-79-HC-100    | 100 mg   | powder                          |                  |                                 |                |                  |                                 |               |       |        |               |        |        |                |        |        |
|                  | <p><b>d,l-MDA-D<sub>5</sub>.HCl</b></p> <p>Synonym(s): d,l-3,4-Methylenedioxymphetamine-D<sub>5</sub>.HCl<br/> <math>C_{10}H_8D_5NO_2.HCl</math> M.W.: 184.25 + 36.46</p> <table border="0"> <tbody> <tr> <td>MDA-927-HC-0.1LM</td><td>0.1 mg base/1 ml</td><td>calibrated solution in methanol</td></tr> <tr> <td>MDA-927-HC-1LM</td><td>1.0 mg base/1 ml</td><td>calibrated solution in methanol</td></tr> <tr> <td>MDA-927-HC-10</td><td>10 mg</td><td>powder</td></tr> <tr> <td>MDA-927-HC-50</td><td>50 mg</td><td>powder</td></tr> <tr> <td>MDA-927-HC-100</td><td>100 mg</td><td>powder</td></tr> </tbody> </table>                           | MDA-927-HC-0.1LM                | 0.1 mg base/1 ml | calibrated solution in methanol | MDA-927-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol | MDA-927-HC-10 | 10 mg | powder | MDA-927-HC-50 | 50 mg  | powder | MDA-927-HC-100 | 100 mg | powder |
| MDA-927-HC-0.1LM | 0.1 mg base/1 ml   | calibrated solution in methanol |                  |                                 |                |                  |                                 |               |       |        |               |        |        |                |        |        |
| MDA-927-HC-1LM   | 1.0 mg base/1 ml   | calibrated solution in methanol |                  |                                 |                |                  |                                 |               |       |        |               |        |        |                |        |        |
| MDA-927-HC-10    | 10 mg  | powder                          |                  |                                 |                |                  |                                 |               |       |        |               |        |        |                |        |        |
| MDA-927-HC-50    | 50 mg  | powder                          |                  |                                 |                |                  |                                 |               |       |        |               |        |        |                |        |        |
| MDA-927-HC-100   | 100 mg   | powder                          |                  |                                 |                |                  |                                 |               |       |        |               |        |        |                |        |        |

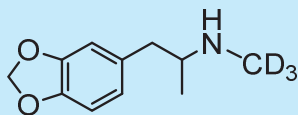
|   |   |
|---|---|
|  | <b>d,l-MDEA.HCl</b>   |
|   | Synonym(s): d,l-3,4-Methylenedioxyethylamphetamine.HCl<br>$C_{12}H_{17}NO_2 \cdot HCl$ M.W.: 207.27 + 36.46<br>MDE-191-HC-1LM      1.0 mg base/1 ml<br>MDE-191-HC-10      10 mg<br>MDE-191-HC-50      50 mg<br>MDE-191-HC-100      100 mg |
|   | DEA No. 7404 CI<br>calibrated solution in methanol<br>powder<br>powder<br>powder  |

|   |  |
|---|--|
|  | <b>d,l-MDEA-D<sub>5</sub>.HCl</b>  |
|   | Synonym(s): d,l-3,4-Methylenedioxyethylamphetamine-D <sub>5</sub> .HCl<br>$C_{12}H_{12}D_5NO_2 \cdot HCl$ M.W.: 212.30 + 36.46<br>MDE-734-HC-0.1LM      0.1 mg base/1 ml<br>MDE-734-HC-1LM      1.0 mg base/1 ml<br>MDE-734-HC-10      10 mg<br>MDE-734-HC-50      50 mg<br>MDE-734-HC-100      100 mg |
|   | DEA No. 7404 CI<br>calibrated solution in methanol<br>calibrated solution in methanol<br>powder<br>powder<br>powder  |

|   |  |
|---|--|
|  | <b>d,l-MDMA.HCl</b>  |
|   | Synonym(s): d,l-3,4-Methylenedioxymethamphetamine.HCl<br>$C_{11}H_{15}NO_2 \cdot HCl$ M.W.: 193.25 + 36.46<br>MDM-94-HC-1LM      1.0 mg base/1 ml<br>MDM-94-HC-10      10 mg<br>MDM-94-HC-50      50 mg<br>MDM-94-HC-100      100 mg |
|   | DEA No. 7405 CI<br>calibrated solution in methanol<br>powder<br>powder<br>powder   |



### d,l-MDMA-D<sub>3</sub>.HCl

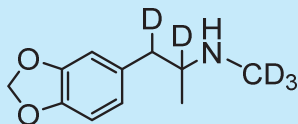
Synonym(s): d,l-3,4-Methylenedioxymethamphetamine-D<sub>3</sub>.HCl

$\text{C}_{11}\text{H}_{12}\text{D}_3\text{NO}_2\text{HCl}$

M.W.: 196.27 + 36.46

DEA No. 7405 CI

|                  |                  |                                 |
|------------------|------------------|---------------------------------|
| MDM-140-HC-0.1LM | 0.1 mg base/1 ml | calibrated solution in methanol |
| MDM-140-HC-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| MDM-140-HC-10    | 10 mg            | powder                          |
| MDM-140-HC-50    | 50 mg            | powder                          |
| MDM-140-HC-100   | 100 mg           | powder                          |



### d,l-MDMA-D<sub>5</sub>.HCl

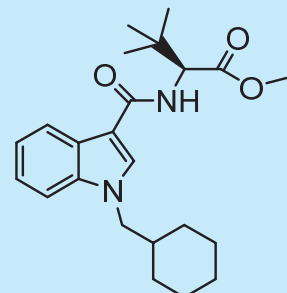
Synonym(s): d,l-3,4-Methylenedioxymethamphetamine-D<sub>5</sub>.HCl

$\text{C}_{11}\text{H}_{10}\text{D}_5\text{NO}_2\text{HCl}$

M.W.: 198.28 + 36.46

DEA No. 7405 CI

|                  |                  |                                 |
|------------------|------------------|---------------------------------|
| MDM-324-HC-0.1LM | 0.1 mg base/1 ml | calibrated solution in methanol |
| MDM-324-HC-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| MDM-324-HC-10    | 10 mg            | powder                          |
| MDM-324-HC-50    | 50 mg            | powder                          |
| MDM-324-HC-100   | 100 mg           | powder                          |



### MDMB-CHMICA

$\text{C}_{22}\text{H}_{32}\text{N}_2\text{O}_3$

M.W.: 384.52

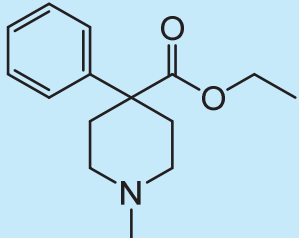
DEA No. 7042 CI

|              |             |                                     |
|--------------|-------------|-------------------------------------|
| DMB-1845-1LA | 1.0 mg/1 ml | calibrated solution in acetonitrile |
| DMB-1845-10  | 10 mg       | powder                              |
| DMB-1845-50  | 50 mg       | powder                              |
| DMB-1845-100 | 100 mg      | powder                              |



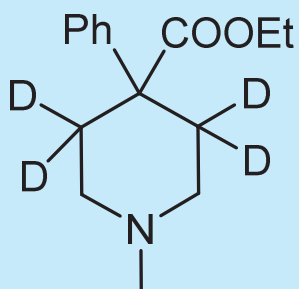
### Medazepam

|  |                  |                                     |
|--|------------------|-------------------------------------|
| C <sub>16</sub> H <sub>15</sub> ClN <sub>2</sub> | M.W.: 270.76     | DEA No. 2836 CIV                    |
| MED-110-FB-1LA                                   | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
| MED-110-FB-10                                    | 10 mg            | powder                              |
| MED-110-FB-50                                    | 50 mg            | powder                              |
| MED-110-FB-100                                   | 100 mg           | powder                              |



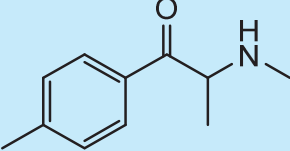
### Meperidine.HCl

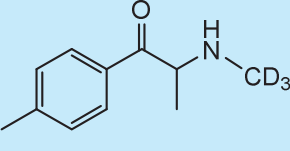
|                           |  |                                 |                  |
|---------------------------|--|---------------------------------|------------------|
| Synonym(s): Pethidine.HCl | C <sub>15</sub> H <sub>21</sub> NO <sub>2</sub> .HCl | M.W.: 247.34 + 36.46            | DEA No. 9230 CII |
| MEP-699-HC-1LM            | 1.0 mg base/1 ml                                     | calibrated solution in methanol |                  |
| MEP-699-HC-10             | 10 mg  | powder                          |                  |
| MEP-699-HC-50             | 50 mg  | powder                          |                  |
| MEP-699-HC-100            | 100 mg   | powder                          |                  |

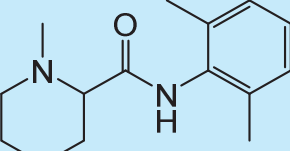


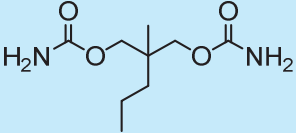
### Meperidine-D<sub>4</sub>.HCl

|   |   |                                 |                  |
|---|---|---------------------------------|------------------|
| Synonym(s): Pethidine-D <sub>4</sub> .HCl | C <sub>15</sub> H <sub>17</sub> D <sub>4</sub> NO <sub>2</sub> .HCl | M.W.: 251.36 + 36.46            | DEA No. 9230 CII |
| MEP-1536-HC-0.1LM                         | 0.1 mg base/1 ml  | calibrated solution in methanol |                  |
| MEP-1536-HC-1LM                           | 1.0 mg base/1 ml  | calibrated solution in methanol |                  |
| MEP-1536-HC-10                            | 10 mg   | powder                          |                  |
| MEP-1536-HC-50                            | 50 mg   | powder                          |                  |
| MEP-1536-HC-100                           | 100 mg  | powder                          |                  |

|  |   |                  |                                 |
|--|---|------------------|---------------------------------|
|  | <b>Mephedrone.HCl</b><br>Synonym(s): d,l-4-Methylmethcathinone.HCl, 4-MMC.HCl<br>$C_{11}H_{15}NO.HCl$ M.W.: 177.24 + 36.46      DEA No. 1248 Cl |                  |                                 |
|  | MMC-1252-HC-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
|  | MMC-1252-HC-10  | 10 mg            | powder                          |
|  | MMC-1252-HC-50  | 50 mg            | powder                          |
|  | MMC-1252-HC-100   | 100 mg           | powder                          |

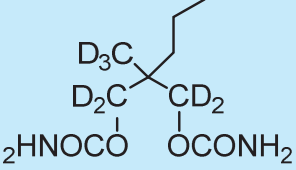
|   |  |                  |                                 |
|---|--|------------------|---------------------------------|
|  | <b>Mephedrone-D<sub>3</sub>.HCl</b><br>Synonym(s): d,l-4-Methylmethcathinone-D <sub>3</sub> .HCl, 4-MMC-D <sub>3</sub> .HCl<br>$C_{11}H_{12}D_3NO.HCl$ M.W.: 180.26 + 36.46      DEA No. 1248 Cl |                  |                                 |
|   | MMC-1271-HC-0.1LM  | 0.1 mg base/1 ml | calibrated solution in methanol |
|   | MMC-1271-HC-1LM  | 1.0 mg base/1 ml | calibrated solution in methanol |
|   | MMC-1271-HC-10   | 10 mg            | powder                          |
|   | MMC-1271-HC-50   | 50 mg            | powder                          |
|   | MMC-1271-HC-100  | 100 mg           | powder                          |

|  |   |                  |                                 |
|--|---|------------------|---------------------------------|
|  | <b>Mepivacaine</b><br>$C_{15}H_{22}N_2O$ M.W.: 246.35 |                  |                                 |
|  | MPV-1872-FB-1LM                                       | 1.0 mg base/1 ml | calibrated solution in methanol |
|  | MPV-1872-FB-10  | 10 mg            | powder                          |
|  | MPV-1872-FB-50  | 50 mg            | powder                          |
|  | MPV-1872-FB-100                                       | 100 mg           | powder                          |

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|  |
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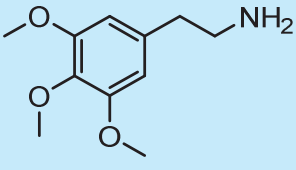
### Meprobamate

|                   |              |                                 |
|-------------------|--------------|---------------------------------|
| $C_9H_{18}N_2O_4$ | M.W.: 218.25 | DEA No. 2820 CIV                |
| MPB-1142-1LM      | 1.0 mg/1 ml  | calibrated solution in methanol |
| MPB-1142-10       | 10 mg        | powder                          |
| MPB-1142-50       | 50 mg        | powder                          |
| MPB-1142-100      | 100 mg       | powder                          |

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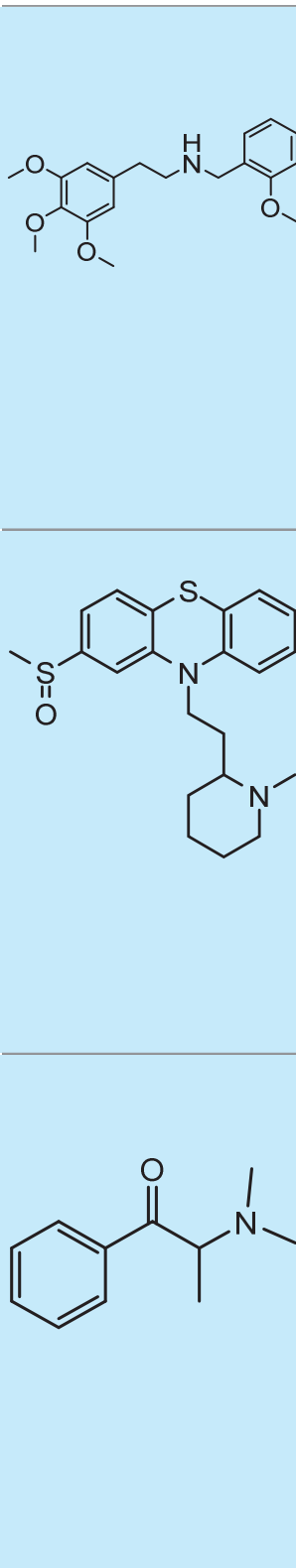
### Meprobamate-D<sub>7</sub>

|                      |              |                                 |
|----------------------|--------------|---------------------------------|
| $C_9H_{11}D_7N_2O_4$ | M.W.: 225.30 | DEA No. 2820 CIV                |
| MPB-1541-0.1LM       | 0.1 mg/1 ml  | calibrated solution in methanol |
| MPB-1541-1LM         | 1.0 mg/1 ml  | calibrated solution in methanol |
| MPB-1541-10          | 10 mg        | powder                          |
| MPB-1541-50          | 50 mg        | powder                          |
| MPB-1541-100         | 100 mg       | powder                          |

|   |
|---|
|  |
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### Mescaline.HCl

|                              |                      |                                |
|------------------------------|----------------------|--------------------------------|
| $C_{11}H_{17}NO_3 \cdot HCl$ | M.W.: 211.26 + 36.46 | DEA No. 7381 CI                |
| MES-203-HC-1LE               | 1.0 mg base/1 ml     | calibrated solution in ethanol |
| MES-203-HC-10                | 10 mg                | powder                         |
| MES-203-HC-50                | 50 mg                | powder                         |
| MES-203-HC-100               | 100 mg               | powder                         |



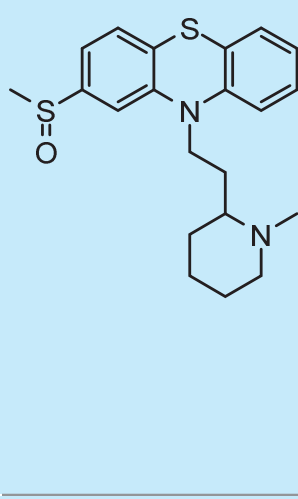
### Mescaline-NB2OMe.HCl

Synonym(s): Mescaline-NBOMe.HCl

C<sub>19</sub>H<sub>25</sub>NO<sub>4</sub>.HCl

M.W.: 331.41 + 36.46

|                 |                  |                                |
|-----------------|------------------|--------------------------------|
| 345-1558-HC-1LE | 1.0 mg base/1 ml | calibrated solution in ethanol |
| 345-1558-HC-10  | 10 mg            | powder                         |
| 345-1558-HC-50  | 50 mg            | powder                         |
| 345-1558-HC-100 | 100 mg           | powder                         |



### Mesoridazine.besylate

C<sub>21</sub>H<sub>26</sub>N<sub>2</sub>OS<sub>2</sub>.C<sub>6</sub>H<sub>6</sub>O<sub>3</sub>S

M.W.: 386.57 + 158.17

|                 |        |        |
|-----------------|--------|--------|
| MES-1880-BS-10  | 10 mg  | powder |
| MES-1880-BS-50  | 50 mg  | powder |
| MES-1880-BS-100 | 100 mg | powder |



### d,l-Metamfepramone.HCl

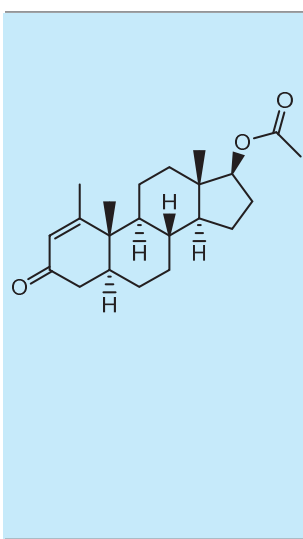
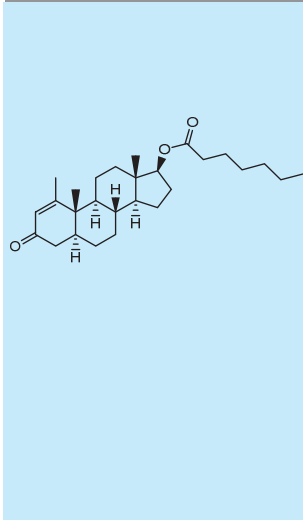
Synonym(s): d,l-Dimethylcathinone.HCl

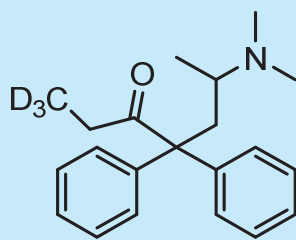
C<sub>11</sub>H<sub>15</sub>NO.HCl

M.W.: 177.25 + 36.46

DEA No. 1248 CI

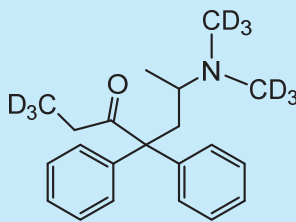
|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| MAF-1548-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| MAF-1548-HC-10  | 10 mg            | powder                          |
| MAF-1548-HC-50  | 50 mg            | powder                          |
| MAF-1548-HC-100 | 100 mg           | powder                          |

|  |   |                                    |                  |                                 |               |             |                                    |               |       |        |                |        |        |              |        |        |
|--|---|------------------------------------|------------------|---------------------------------|---------------|-------------|------------------------------------|---------------|-------|--------|----------------|--------|--------|--------------|--------|--------|
|    | <p><b>Metenolone acetate</b></p> <p>Synonym(s): Methenolone acetate</p> <table border="1"> <tbody> <tr> <td><math>C_{22}H_{32}O_3</math></td><td>M.W.: 344.49</td><td>DEA No. 4000 CIII</td></tr> <tr> <td>MTN-1817-1LI</td><td>1.0 mg/1 ml</td><td>calibrated solution in isopropanol</td></tr> <tr> <td>MTN-1817-10</td><td>10 mg</td><td>powder</td></tr> <tr> <td>MTN-1817-50</td><td>50 mg</td><td>powder</td></tr> <tr> <td>MTN-1817-100</td><td>100 mg</td><td>powder</td></tr> </tbody> </table>                    | $C_{22}H_{32}O_3$                  | M.W.: 344.49     | DEA No. 4000 CIII               | MTN-1817-1LI  | 1.0 mg/1 ml | calibrated solution in isopropanol | MTN-1817-10   | 10 mg | powder | MTN-1817-50    | 50 mg  | powder | MTN-1817-100 | 100 mg | powder |
| $C_{22}H_{32}O_3$  | M.W.: 344.49  | DEA No. 4000 CIII                  |                  |                                 |               |             |                                    |               |       |        |                |        |        |              |        |        |
| MTN-1817-1LI   | 1.0 mg/1 ml   | calibrated solution in isopropanol |                  |                                 |               |             |                                    |               |       |        |                |        |        |              |        |        |
| MTN-1817-10  | 10 mg   | powder                             |                  |                                 |               |             |                                    |               |       |        |                |        |        |              |        |        |
| MTN-1817-50  | 50 mg   | powder                             |                  |                                 |               |             |                                    |               |       |        |                |        |        |              |        |        |
| MTN-1817-100   | 100 mg  | powder                             |                  |                                 |               |             |                                    |               |       |        |                |        |        |              |        |        |
|   | <p><b>Metenolone enanthate</b></p> <p>Synonym(s): Methenolone enanthate</p> <table border="1"> <tbody> <tr> <td><math>C_{27}H_{42}O_3</math></td> <td>M.W.: 414.62</td> <td>DEA No. 4000 CIII</td> </tr> <tr> <td>MTN-1818-1LI</td> <td>1.0 mg/1 ml</td> <td>calibrated solution in isopropanol</td> </tr> <tr> <td>MTN-1818-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>MTN-1818-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>MTN-1818-100</td> <td>100 mg</td> <td>powder</td> </tr> </tbody> </table> | $C_{27}H_{42}O_3$                  | M.W.: 414.62     | DEA No. 4000 CIII               | MTN-1818-1LI  | 1.0 mg/1 ml | calibrated solution in isopropanol | MTN-1818-10   | 10 mg | powder | MTN-1818-50    | 50 mg  | powder | MTN-1818-100 | 100 mg | powder |
| $C_{27}H_{42}O_3$  | M.W.: 414.62  | DEA No. 4000 CIII                  |                  |                                 |               |             |                                    |               |       |        |                |        |        |              |        |        |
| MTN-1818-1LI   | 1.0 mg/1 ml   | calibrated solution in isopropanol |                  |                                 |               |             |                                    |               |       |        |                |        |        |              |        |        |
| MTN-1818-10  | 10 mg   | powder                             |                  |                                 |               |             |                                    |               |       |        |                |        |        |              |        |        |
| MTN-1818-50  | 50 mg   | powder                             |                  |                                 |               |             |                                    |               |       |        |                |        |        |              |        |        |
| MTN-1818-100   | 100 mg  | powder                             |                  |                                 |               |             |                                    |               |       |        |                |        |        |              |        |        |
|  | <p><b>d,l-Methadone.HCl</b></p> <p><math>C_{21}H_{27}NO.HCl</math> M.W.: 309.45 + 36.46 DEA No. 9250 CII</p> <table border="1"> <tbody> <tr> <td>MET-637-HC-1LM</td> <td>1.0 mg base/1 ml</td> <td>calibrated solution in methanol</td> </tr> <tr> <td>MET-637-HC-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>MET-637-HC-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>MET-637-HC-100</td> <td>100 mg</td> <td>powder</td> </tr> </tbody> </table>  | MET-637-HC-1LM                     | 1.0 mg base/1 ml | calibrated solution in methanol | MET-637-HC-10 | 10 mg       | powder                             | MET-637-HC-50 | 50 mg | powder | MET-637-HC-100 | 100 mg | powder |              |        |        |
| MET-637-HC-1LM   | 1.0 mg base/1 ml  | calibrated solution in methanol    |                  |                                 |               |             |                                    |               |       |        |                |        |        |              |        |        |
| MET-637-HC-10  | 10 mg   | powder                             |                  |                                 |               |             |                                    |               |       |        |                |        |        |              |        |        |
| MET-637-HC-50  | 50 mg   | powder                             |                  |                                 |               |             |                                    |               |       |        |                |        |        |              |        |        |
| MET-637-HC-100   | 100 mg  | powder                             |                  |                                 |               |             |                                    |               |       |        |                |        |        |              |        |        |



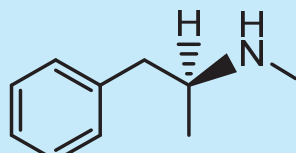
**d,l-Methadone-D<sub>3</sub>.HCl**

|   |                      |                                 |
|---|----------------------|---------------------------------|
| C <sub>21</sub> H <sub>24</sub> D <sub>3</sub> NO.HCl | M.W.: 312.47 + 36.46 | DEA No. 9250 CII                |
| MET-700-HC-0.1LM                                      | 0.1 mg base/1 ml     | calibrated solution in methanol |
| MET-700-HC-1LM  | 1.0 mg base/1 ml     | calibrated solution in methanol |
| MET-700-HC-10   | 10 mg                | powder                          |
| MET-700-HC-50   | 50 mg                | powder                          |
| MET-700-HC-100  | 100 mg               | powder                          |



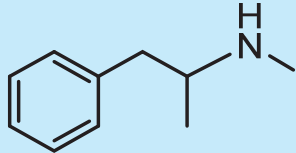
**d,l-Methadone-D<sub>9</sub>.HCl**

|   |                      |                                 |
|---|----------------------|---------------------------------|
| C <sub>21</sub> H <sub>18</sub> D <sub>9</sub> NO.HCl | M.W.: 318.50 + 36.46 | DEA No. 9250 CII                |
| MET-1197-HC-0.1LM                                     | 0.1 mg base/1 ml     | calibrated solution in methanol |
| MET-1197-HC-1LM                                       | 1.0 mg base/1 ml     | calibrated solution in methanol |
| MET-1197-HC-10  | 10 mg                | powder                          |
| MET-1197-HC-50  | 50 mg                | powder                          |
| MET-1197-HC-100                                       | 100 mg               | powder                          |



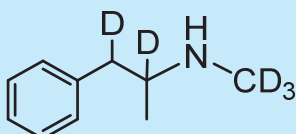
**d-Methamphetamine.HCl**

|                                       |                      |                                 |
|---------------------------------------|----------------------|---------------------------------|
| C <sub>10</sub> H <sub>15</sub> N.HCl | M.W.: 149.24 + 36.46 | DEA No. 1105 CII                |
| AMP-732-HC-1LM                        | 1.0 mg base/1 ml     | calibrated solution in methanol |
| AMP-732-HC-10                         | 10 mg                | powder                          |
| AMP-732-HC-50                         | 50 mg                | powder                          |
| AMP-732-HC-100                        | 100 mg               | powder                          |



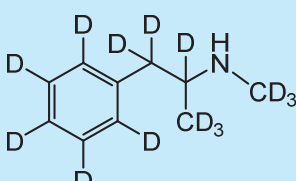
### d,l-Methamphetamine.HCl

|                                       |                      |                                 |
|---------------------------------------|----------------------|---------------------------------|
| C <sub>10</sub> H <sub>15</sub> N.HCl | M.W.: 149.24 + 36.46 | DEA No. 1105 CII                |
| AMP-301-HC-1LM                        | 1.0 mg base/1 ml     | calibrated solution in methanol |
| AMP-301-HC-10                         | 10 mg                | powder                          |
| AMP-301-HC-50                         | 50 mg                | powder                          |
| AMP-301-HC-100                        | 100 mg               | powder                          |



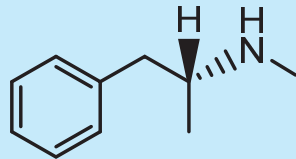
### d,l-Methamphetamine-D<sub>5</sub>.HCl

|  |                      |                                 |
|--|----------------------|---------------------------------|
| C <sub>10</sub> H <sub>10</sub> D <sub>5</sub> N.HCl | M.W.: 154.27 + 36.46 | DEA No. 1105 CII                |
| AMP-623-HC-0.1LM                                     | 0.1 mg base/1 ml     | calibrated solution in methanol |
| AMP-623-HC-1LM                                       | 1.0 mg base/1 ml     | calibrated solution in methanol |
| AMP-623-HC-10  | 10 mg                | powder                          |
| AMP-623-HC-50  | 50 mg                | powder                          |
| AMP-623-HC-100                                       | 100 mg               | powder                          |



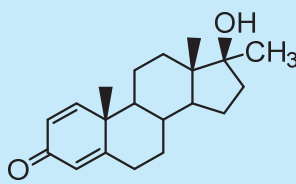
### d,l-Methamphetamine-D<sub>14</sub>.HCl

|  |                      |                                 |
|--|----------------------|---------------------------------|
| C <sub>10</sub> HD <sub>14</sub> N.HCl | M.W.: 163.32 + 36.46 | DEA No. 1105 CII                |
| AMP-1671-HC-0.1LM                      | 0.1 mg base/1 ml     | calibrated solution in methanol |
| AMP-1671-HC-1LM                        | 1.0 mg base/1 ml     | calibrated solution in methanol |
| AMP-1671-HC-10                         | 10 mg                | powder                          |
| AMP-1671-HC-50                         | 50 mg                | powder                          |
| AMP-1671-HC-100                        | 100 mg               | powder                          |



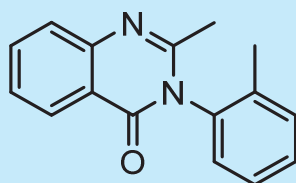
### I-Methamphetamine.HCl

|                                       |                      |                                 |
|---------------------------------------|----------------------|---------------------------------|
| C <sub>10</sub> H <sub>15</sub> N.HCl | M.W.: 149.24 + 36.46 | DEA No. 1105 CII                |
| AMP-946-HC-1LM                        | 1.0 mg base/1 ml     | calibrated solution in methanol |
| AMP-946-HC-10                         | 10 mg                | powder                          |
| AMP-946-HC-50                         | 50 mg                | powder                          |
| AMP-946-HC-100                        | 100 mg               | powder                          |



### Methandienone

|  |              |                                 |
|--|--------------|---------------------------------|
| C <sub>20</sub> H <sub>28</sub> O <sub>2</sub> | M.W.: 300.44 | DEA No. 4000 CIII               |
| TES-1249-1LM                                   | 1.0 mg/1 ml  | calibrated solution in methanol |
| TES-1249-10                                    | 10 mg        | powder                          |
| TES-1249-50                                    | 50 mg        | powder                          |
| TES-1249-100                                   | 100 mg       | powder                          |



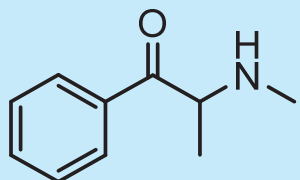
### Methaqualone

|  |              |                                 |
|--|--------------|---------------------------------|
| C <sub>16</sub> H <sub>14</sub> N <sub>2</sub> O | M.W.: 250.30 | DEA No. 2565 CI                 |
| MTQ-765-1LM                                      | 1.0 mg/1 ml  | calibrated solution in methanol |
| MTQ-765-10                                       | 10 mg        | powder                          |
| MTQ-765-50                                       | 50 mg        | powder                          |
| MTQ-765-100                                      | 100 mg       | powder                          |



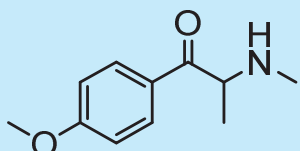
### Methaqualone-D<sub>7</sub>

|   |              |                                 |
|---|--------------|---------------------------------|
| C <sub>16</sub> H <sub>17</sub> D <sub>7</sub> N <sub>2</sub> O | M.W.: 257.24 | DEA No. 2565 CI                 |
| MTQ-785-0.1LM   | 0.1 mg/1 ml  | calibrated solution in methanol |
| MTQ-785-1LM   | 1.0 mg/1 ml  | calibrated solution in methanol |
| MTQ-785-10  | 10 mg        | powder                          |
| MTQ-785-50  | 50 mg        | powder                          |
| MTQ-785-100   | 100 mg       | powder                          |



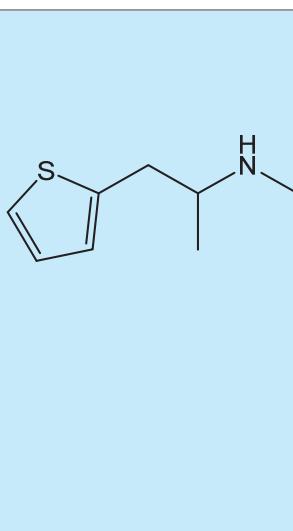
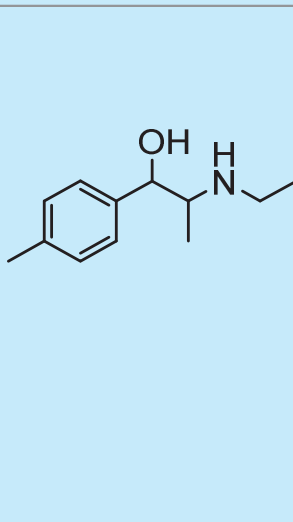
### d,l-Methcathinone.HCl

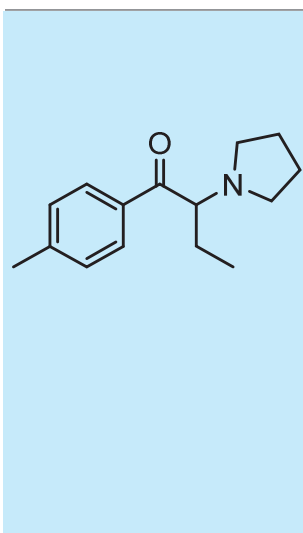
|  |                      |                                     |
|--|----------------------|-------------------------------------|
| C <sub>10</sub> H <sub>13</sub> NO.HCl | M.W.: 163.22 + 36.46 | DEA No. 1237 CI                     |
| MCA-835-HC-1LA                         | 1.0 mg base/1 ml     | calibrated solution in acetonitrile |
| MCA-835-HC-10                          | 10 mg                | powder                              |
| MCA-835-HC-50                          | 50 mg                | powder                              |
| MCA-835-HC-100                         | 100 mg               | powder                              |



### Methedrone.HCl

|  |                      |                                 |
|--|----------------------|---------------------------------|
| C <sub>11</sub> H <sub>15</sub> NO <sub>2</sub> .HCl | M.W.: 193.24 + 36.46 |                                 |
| MTH-1290-HC-1LM                                      | 1.0 mg base/1 ml     | calibrated solution in methanol |
| MTH-1290-HC-10                                       | 10 mg                | powder                          |
| MTH-1290-HC-50                                       | 50 mg                | powder                          |
| MTH-1290-HC-100                                      | 100 mg               | powder                          |

|  |   |                                 |                  |                                 |                |       |        |                |       |        |                 |        |        |
|--|---|---------------------------------|------------------|---------------------------------|----------------|-------|--------|----------------|-------|--------|-----------------|--------|--------|
|    | <p><b>d,l-Methiopropamine.HCl</b></p> <p>Synonym(s): MPA.HCl<br/> <math>C_8H_{13}NS \cdot HCl</math>      M.W.: 155.26 + 36.46</p> <table border="0"> <tbody> <tr> <td>MPA-1600-HC-1LM</td><td>1.0 mg base/1 ml</td><td>calibrated solution in methanol</td></tr> <tr> <td>MPA-1600-HC-10</td><td>10 mg</td><td>powder</td></tr> <tr> <td>MPA-1600-HC-50</td><td>50 mg</td><td>powder</td></tr> <tr> <td>MPA-1600-HC-100</td><td>100 mg</td><td>powder</td></tr> </tbody> </table>  | MPA-1600-HC-1LM                 | 1.0 mg base/1 ml | calibrated solution in methanol | MPA-1600-HC-10 | 10 mg | powder | MPA-1600-HC-50 | 50 mg | powder | MPA-1600-HC-100 | 100 mg | powder |
| MPA-1600-HC-1LM  | 1.0 mg base/1 ml  | calibrated solution in methanol |                  |                                 |                |       |        |                |       |        |                 |        |        |
| MPA-1600-HC-10   | 10 mg   | powder                          |                  |                                 |                |       |        |                |       |        |                 |        |        |
| MPA-1600-HC-50   | 50 mg   | powder                          |                  |                                 |                |       |        |                |       |        |                 |        |        |
| MPA-1600-HC-100  | 100 mg  | powder                          |                  |                                 |                |       |        |                |       |        |                 |        |        |
|   | <p><b>Methoxetamine.HCl</b></p> <p>Synonym(s): MXE.HCl, 3-MeO-2-Oxo-PCE.HCl<br/> <math>C_{15}H_{21}NO_2 \cdot HCl</math>      M.W.: 247.34 + 36.46</p> <table border="0"> <tbody> <tr> <td>MXE-1527-HC-1LM</td> <td>1.0 mg base/1 ml</td> <td>calibrated solution in methanol</td> </tr> <tr> <td>MXE-1527-HC-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>MXE-1527-HC-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>MXE-1527-HC-100</td> <td>100 mg</td> <td>powder</td> </tr> </tbody> </table>                      | MXE-1527-HC-1LM                 | 1.0 mg base/1 ml | calibrated solution in methanol | MXE-1527-HC-10 | 10 mg | powder | MXE-1527-HC-50 | 50 mg | powder | MXE-1527-HC-100 | 100 mg | powder |
| MXE-1527-HC-1LM  | 1.0 mg base/1 ml  | calibrated solution in methanol |                  |                                 |                |       |        |                |       |        |                 |        |        |
| MXE-1527-HC-10   | 10 mg   | powder                          |                  |                                 |                |       |        |                |       |        |                 |        |        |
| MXE-1527-HC-50   | 50 mg   | powder                          |                  |                                 |                |       |        |                |       |        |                 |        |        |
| MXE-1527-HC-100  | 100 mg  | powder                          |                  |                                 |                |       |        |                |       |        |                 |        |        |
|  | <p><b>d,l-4-Methyl-N-ethyl-norephedrine.HCl</b></p> <p>Synonym(s): 4-Methylethcathinone metabolite<br/> <math>C_{12}H_{19}NO \cdot HCl</math>      M.W.: 193.29 + 36.46</p> <table border="0"> <tbody> <tr> <td>MEE-1455-HC-1LM</td> <td>1.0 mg base/1 ml</td> <td>calibrated solution in methanol</td> </tr> <tr> <td>MEE-1455-HC-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>MEE-1455-HC-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>MEE-1455-HC-100</td> <td>100 mg</td> <td>powder</td> </tr> </tbody> </table> | MEE-1455-HC-1LM                 | 1.0 mg base/1 ml | calibrated solution in methanol | MEE-1455-HC-10 | 10 mg | powder | MEE-1455-HC-50 | 50 mg | powder | MEE-1455-HC-100 | 100 mg | powder |
| MEE-1455-HC-1LM  | 1.0 mg base/1 ml  | calibrated solution in methanol |                  |                                 |                |       |        |                |       |        |                 |        |        |
| MEE-1455-HC-10   | 10 mg   | powder                          |                  |                                 |                |       |        |                |       |        |                 |        |        |
| MEE-1455-HC-50   | 50 mg   | powder                          |                  |                                 |                |       |        |                |       |        |                 |        |        |
| MEE-1455-HC-100  | 100 mg  | powder                          |                  |                                 |                |       |        |                |       |        |                 |        |        |



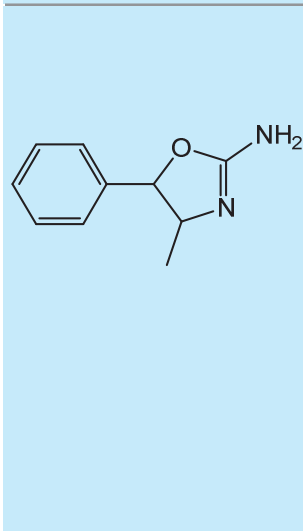
### 4'-Methyl-alpha-pyrrolidinobutiphenone.HCl

Synonym(s): MPBP.HCl

C<sub>15</sub>H<sub>21</sub>NO.HCl

M.W.: 231.34 + 36.46

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| MPB-1508-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| MPB-1508-HC-10  | 10 mg            | powder                          |
| MPB-1508-HC-50  | 50 mg            | powder                          |
| MPB-1508-HC-100 | 100 mg           | powder                          |



### 4-Methylaminorex

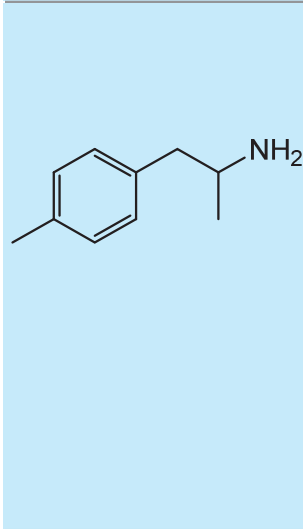
Synonym(s): cis-trans-(±)-2-Amino-4-methyl-5-phenyl[4H]oxazolin

C<sub>10</sub>H<sub>12</sub>N<sub>2</sub>O

M.W.: 176.21

DEA No. 1590 CI

|                 |        |        |
|-----------------|--------|--------|
| MAR-1699-FB-10  | 10 mg  | powder |
| MAR-1699-FB-50  | 50 mg  | powder |
| MAR-1699-FB-100 | 100 mg | powder |

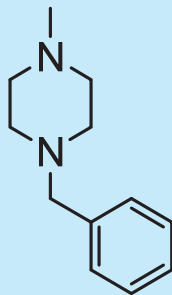


### d,l-4-Methylamphetamine.HCl

C<sub>10</sub>H<sub>15</sub>N.HCl

M.W.: 149.23 + 36.46

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| AMP-1372-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| AMP-1372-HC-10  | 10 mg            | powder                          |
| AMP-1372-HC-50  | 50 mg            | powder                          |
| AMP-1372-HC-100 | 100 mg           | powder                          |



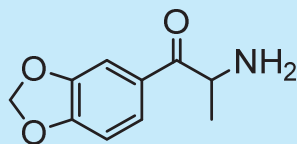
### Methylbenzylpiperazine.2HCl

Synonym(s): MBZP.2HCl

C<sub>12</sub>H<sub>18</sub>N<sub>2</sub>.2HCl

M.W.: 190.29 + 72.92

|                  |                  |   |
|------------------|------------------|---|
| MBZ-1579-HC-1LAH | 1.0 mg base/1 ml | cal. solution in acetonitrile/water (1:1) |
| MBZ-1579-HC-10   | 10 mg            | powder                                    |
| MBZ-1579-HC-50   | 50 mg            | powder                                    |
| MBZ-1579-HC-100  | 100 mg           | powder                                    |



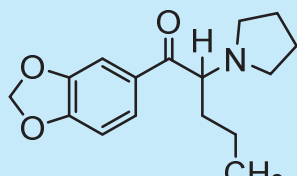
### 3,4-Methylenedioxycathinone.HCl

Synonym(s): MDC.HCl, Bk-MDA.HCl

C<sub>10</sub>H<sub>11</sub>NO<sub>3</sub>.HCl

M.W.: 193.20 + 36.46

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| MDC-1519-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| MDC-1519-HC-10  | 10 mg            | powder                          |
| MDC-1519-HC-50  | 50 mg            | powder                          |
| MDC-1519-HC-100 | 100 mg           | powder                          |



### 3,4-Methylenedioxypyrovalerone.HCl

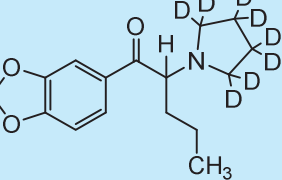
Synonym(s): MDPV.HCl

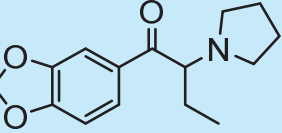
C<sub>16</sub>H<sub>21</sub>NO<sub>3</sub>.HCl

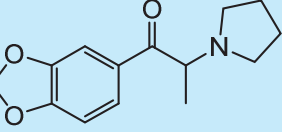
M.W.: 275.35 + 36.46

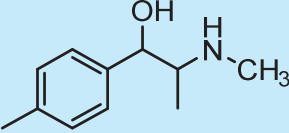
DEA No. 7535 CI

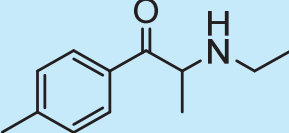
|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| PYR-1340-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| PYR-1340-HC-10  | 10 mg            | powder                          |
| PYR-1340-HC-50  | 50 mg            | powder                          |
| PYR-1340-HC-100 | 100 mg           | powder                          |

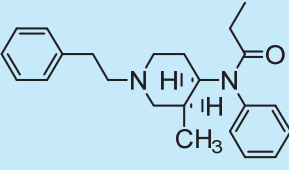
|   |  |                  |                                 |
|---|--|------------------|---------------------------------|
|  | <b>3,4-Methylenedioxypyrovalerone-D<sub>8</sub>.HCl</b><br>Synonym(s): MDPV-D <sub>8</sub> .HCl<br>$C_{16}H_{13}D_8NO_3 \cdot HCl$ M.W.: 283.39 + 36.46      DEA No. 7535 CI |                  |                                 |
|   | PYR-1854-HC-0.1LM  | 0.1 mg base/1 ml | calibrated solution in methanol |
|   | PYR-1854-HC-1LM  | 1.0 mg base/1 ml | calibrated solution in methanol |
|   | PYR-1854-HC-10   | 10 mg            | powder                          |
|   | PYR-1854-HC-50   | 50 mg            | powder                          |
|   | PYR-1854-HC-100  | 100 mg           | powder                          |

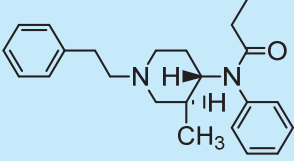
|   |  |                  |                                 |
|---|--|------------------|---------------------------------|
|  | <b>3',4'-Methylenedioxy-alpha-pyrrolidinobutyrophenone.HCl</b><br>Synonym(s): MDPBP.HCl<br>$C_{15}H_{19}NO_3 \cdot HCl$ M.W.: 261.32 + 36.46 |                  |                                 |
|   | MDP-1509-HC-1LM  | 1.0 mg base/1 ml | calibrated solution in methanol |
|   | MDP-1509-HC-10   | 10 mg            | powder                          |
|   | MDP-1509-HC-50   | 50 mg            | powder                          |
|   | MDP-1509-HC-100  | 100 mg           | powder                          |

|   |  |                  |                                 |
|---|--|------------------|---------------------------------|
|  | <b>3,4-Methylenedioxy-alpha-pyrrolidinopropiophenone.HCl</b><br>Synonym(s): MDPPP.HCl<br>$C_{14}H_{17}NO_3 \cdot HCl$ M.W.: 247.29 + 36.46 |                  |                                 |
|   | PPP-1547-HC-1LM  | 1.0 mg base/1 ml | calibrated solution in methanol |
|   | PPP-1547-HC-10   | 10 mg            | powder                          |
|   | PPP-1547-HC-50   | 50 mg            | powder                          |
|   | PPP-1547-HC-100  | 100 mg           | powder                          |

|  |  |                  |                                 |
|--|--|------------------|---------------------------------|
|  | <b>d,l-4-Methylephedrine.HCl</b><br>Synonym(s): Mephedrone metabolite<br>$C_{11}H_{17}NO \cdot HCl$ M.W.: 179.26 + 36.46 |                  |                                 |
|  | MTE-1406-HC-1LM  | 1.0 mg base/1 ml | calibrated solution in methanol |
|  | MTE-1406-HC-10   | 10 mg            | powder                          |
|  | MTE-1406-HC-50   | 50 mg            | powder                          |
|  | MTE-1406-HC-100  | 100 mg           | powder                          |

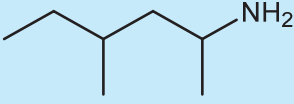
|  |  |                  |                                 |
|--|--|------------------|---------------------------------|
|  | <b>4-Methylethcathinone.HCl</b><br>Synonym(s): 4-MEC.HCl<br>$C_{12}H_{17}NO \cdot HCl$ M.W.: 191.27 + 36.46      DEA No. 1249 CI |                  |                                 |
|  | MEC-1299-HC-1LM  | 1.0 mg base/1 ml | calibrated solution in methanol |
|  | MEC-1299-HC-10   | 10 mg            | powder                          |
|  | MEC-1299-HC-50   | 50 mg            | powder                          |
|  | MEC-1299-HC-100  | 100 mg           | powder                          |

|  |   |                  |                                 |
|--|---|------------------|---------------------------------|
|  | <b>d,l-cis-3-Methylfentanyl.HCl</b><br>$C_{23}H_{30}N_2O \cdot HCl$ M.W.: 350.50 + 36.46      DEA No. 9813 CI |                  |                                 |
|  | FEN-868-HC-1LM  | 1.0 mg base/1 ml | calibrated solution in methanol |
|  | FEN-868-HC-10   | 10 mg            | powder                          |
|  | FEN-868-HC-50   | 50 mg            | powder                          |
|  | FEN-868-HC-100  | 100 mg           | powder                          |

|   |
|---|
|  |
|---|

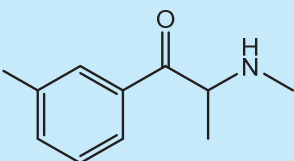
### d,l-trans-3-Methylfentanyl.HCl

|                        |                      |                                 |
|------------------------|----------------------|---------------------------------|
| $C_{23}H_{30}N_2O.HCl$ | M.W.: 350.50 + 36.46 | DEA No. 9813 CI                 |
| FEN-870-HC-1LM         | 1.0 mg base/1 ml     | calibrated solution in methanol |
| FEN-870-HC-10          | 10 mg                | powder                          |
| FEN-870-HC-50          | 50 mg                | powder                          |
| FEN-870-HC-100         | 100 mg               | powder                          |

|   |
|---|
|  |
|---|

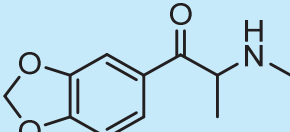
### Methylhexanamine.HCl

|   |                      |                                 |
|---|----------------------|---------------------------------|
| Synonym(s): 1,3-Dimethylamylamine.hydrochloride, DMAA.HCl |                      |                                 |
| $C_7H_{17}N.HCl$  | M.W.: 115.22 + 36.46 |                                 |
| MHA-1550-HC-1LM   | 1.0 mg base/1 ml     | calibrated solution in methanol |
| MHA-1550-HC-10  | 10 mg                | powder                          |
| MHA-1550-HC-50  | 50 mg                | powder                          |
| MHA-1550-HC-100   | 100 mg               | powder                          |

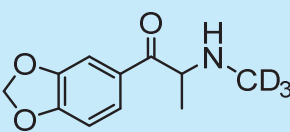
|   |
|---|
|  |
|---|

### 3-Methylmethcathinone.HCl

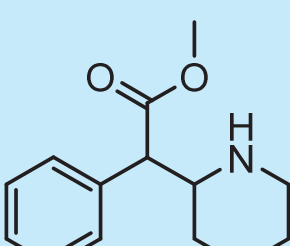
|                       |                      |                                 |
|-----------------------|----------------------|---------------------------------|
| Synonym(s): 3-MMC.HCl |                      |                                 |
| $C_{11}H_{15}NO.HCl$  | M.W.: 177.24 + 36.46 | DEA No. 1248 CI                 |
| MMC-1750-HC-1LM       | 1.0 mg base/1 ml     | calibrated solution in methanol |
| MMC-1750-HC-10        | 10 mg                | powder                          |
| MMC-1750-HC-50        | 50 mg                | powder                          |
| MMC-1750-HC-100       | 100 mg               | powder                          |

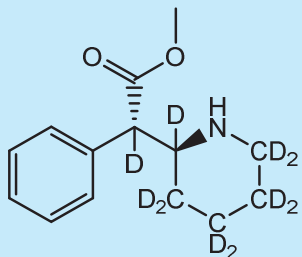
|  |  |  |   |
|--|--|--|---|
|  | <b>Methylone.HCl (shipment under ice for solutions)</b>                |  |   |
|  | Synonym(s): bk-MDMA.HCl<br><chem>C11H13NO3.HCl</chem>                  | M.W.: 207.23 + 36.46                         | DEA No. 7540 CI   |
|  | MTY-1289-HC-1LM<br>MTY-1289-HC-10<br>MTY-1289-HC-50<br>MTY-1289-HC-100 | 1.0 mg base/1 ml<br>10 mg<br>50 mg<br>100 mg | calibrated solution in methanol<br>powder<br>powder<br>powder |

|  |   |  |  |
|--|---|--|--|
|  | <b>Methylone-D<sub>3</sub>.HCl (shipment under ice for solutions)</b>                       |  |  |
|  | Synonym(s): bk-MDMA-D <sub>3</sub> .HCl<br><chem>C11H10D3NO3.HCl</chem>                     | M.W.: 210.24 + 36.46   | DEA No. 7540 CI  |
|  | MTY-1464-HC-0.1LM<br>MTY-1464-HC-1LM<br>MTY-1464-HC-10<br>MTY-1464-HC-50<br>MTY-1464-HC-100 | 0.1 mg base/1 ml<br>1.0 mg base/1 ml<br>10 mg<br>50 mg<br>100 mg | calibrated solution in methanol<br>calibrated solution in methanol<br>powder<br>powder<br>powder |

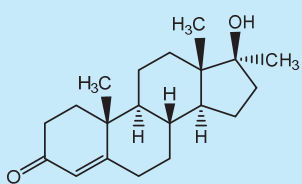
  

|  |  |  |   |
|--|--|--|---|
|  | <b>d,l-Methylphenidate.HCl</b>   |  |   |
|  | <chem>C14H19NO2.HCl</chem>   | M.W.: 233.30 + 36.46                         | DEA No. 1724 CII  |
|  | MPH-1043-HC-1LM<br>MPH-1043-HC-10<br>MPH-1043-HC-50<br>MPH-1043-HC-100 | 1.0 mg base/1 ml<br>10 mg<br>50 mg<br>100 mg | calibrated solution in methanol<br>powder<br>powder<br>powder |



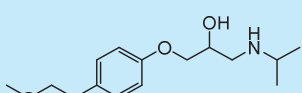
**d,l-threo-Methylphenidate-D<sub>10</sub>.HCl**

|   |                      |                                 |
|---|----------------------|---------------------------------|
| C <sub>14</sub> H <sub>9</sub> D <sub>10</sub> NO <sub>2</sub> .HCl | M.W.: 243.37 + 36.46 | DEA No. 1724 CII                |
| MPH-1675-HC-0.1LM   | 0.1 mg base/1 ml     | calibrated solution in methanol |
| MPH-1675-HC-1LM   | 1.0 mg base/1 ml     | calibrated solution in methanol |
| MPH-1675-HC-10  | 10 mg                | powder                          |
| MPH-1675-HC-50  | 50 mg                | powder                          |
| MPH-1675-HC-100   | 100 mg               | powder                          |



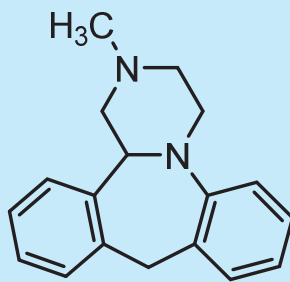
**17alpha-Methyltestosterone**

|  |              |                                 |
|--|--------------|---------------------------------|
| C <sub>20</sub> H <sub>30</sub> O <sub>2</sub> | M.W.: 302.46 | DEA No. 4000 CIII               |
| TES-1810-1LM                                   | 1.0 mg/1 ml  | calibrated solution in methanol |
| TES-1810-10                                    | 10 mg        | powder                          |
| TES-1810-50                                    | 50 mg        | powder                          |
| TES-1810-100                                   | 100 mg       | powder                          |



**Metoprolol.tartrate**

|   |                      |                                |
|---|----------------------|--------------------------------|
| C <sub>15</sub> H <sub>25</sub> NO <sub>3</sub> .0.5(C <sub>4</sub> H <sub>6</sub> O <sub>6</sub> ) | M.W.: 267.37 + 75.05 |                                |
| MTP-1841-TA-1LE   | 1.0 mg base/1 ml     | calibrated solution in ethanol |
| MTP-1841-TA-10  | 10 mg                | powder                         |
| MTP-1841-TA-50  | 50 mg                | powder                         |
| MTP-1841-TA-100   | 100 mg               | powder                         |

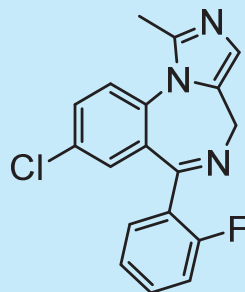


### Mianserin.HCl

C<sub>18</sub>H<sub>20</sub>N<sub>2</sub>.HCl

M.W.: 264.36 + 36.46

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| MSR-1438-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| MSR-1438-HC-10  | 10 mg            | powder                          |
| MSR-1438-HC-50  | 50 mg            | powder                          |
| MSR-1438-HC-100 | 100 mg           | powder                          |



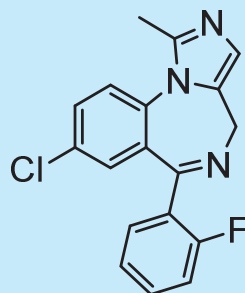
### Midazolam

C<sub>18</sub>H<sub>13</sub>CIFN<sub>3</sub>

M.W.: 325.77

DEA No. 2884 CIV

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| MID-111-FB-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| MID-111-FB-10  | 10 mg            | powder                          |
| MID-111-FB-50  | 50 mg            | powder                          |
| MID-111-FB-100 | 100 mg           | powder                          |



### Midazolam.HCl

C<sub>18</sub>H<sub>13</sub>CIFN<sub>3</sub>.HCl

M.W.: 325.77 + 36.46

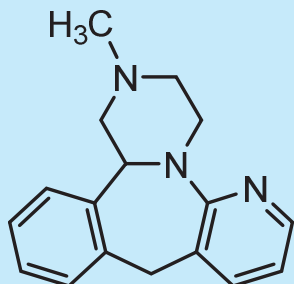
DEA No. 2884 CIV

|                |        |        |
|----------------|--------|--------|
| MID-111-HC-10  | 10 mg  | powder |
| MID-111-HC-50  | 50 mg  | powder |
| MID-111-HC-100 | 100 mg | powder |



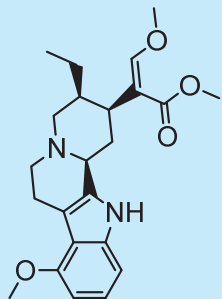
### Midazolam-D<sub>4</sub>.maleate

|                                |                       |                                 |
|--------------------------------|-----------------------|---------------------------------|
| $C_{18}H_9D_4ClFN_3.C_4H_4O_4$ | M.W.: 329.79 + 116.07 | DEA No. 2884 CIV                |
| MID-1767-MA-0.1LM              | 0.1 mg base/1 ml      | calibrated solution in methanol |
| MID-1767-MA-1LM                | 1.0 mg base/1 ml      | calibrated solution in methanol |



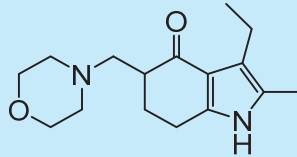
### Mirtazapine

|                   |                  |                                 |
|-------------------|------------------|---------------------------------|
| $C_{17}H_{19}N_3$ | M.W.: 265.35     |                                 |
| MRT-1166-FB-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| MRT-1166-FB-10    | 10 mg            | powder                          |
| MRT-1166-FB-50    | 50 mg            | powder                          |
| MRT-1166-FB-100   | 100 mg           | powder                          |



### Mitragynine

|                    |                      |                                 |  |
|--------------------|----------------------|---------------------------------|--|
| Synonym(s): Kratom | $C_{23}H_{30}N_2O_4$ | M.W.: 398.50                    |  |
| MTR-1610-0.1LM     | 0.1 mg/1 ml          | calibrated solution in methanol |  |
| MTR-1610-1LM       | 1.0 mg/1 ml          | calibrated solution in methanol |  |
| MTR-1610-10        | 10 mg                | powder                          |  |
| MTR-1610-50        | 50 mg                | powder                          |  |
| MTR-1610-100       | 100 mg               | powder                          |  |



### Molindone.HCl

C<sub>16</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub>.HCl

M.W.: 276.37 + 36.46

MOL-1886-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

MOL-1886-HC-10

10 mg

powder

MOL-1886-HC-50

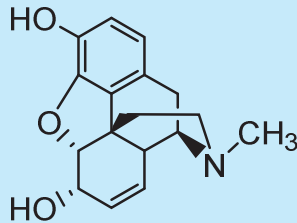
50 mg

powder

MOL-1886-HC-100

100 mg

powder



### Morphine.monohydrate

C<sub>17</sub>H<sub>19</sub>NO<sub>3</sub>.H<sub>2</sub>O

M.W.: 285.35 + 18.01

DEA No. 9300 CII

M-35-FB-1LM

1.0 mg base/1 ml

calibrated solution in methanol

M-35-FB-10

10 mg

powder

M-35-FB-50

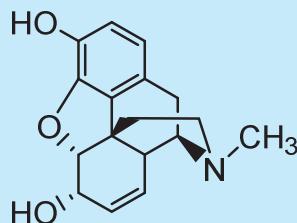
50 mg

powder

M-35-FB-100

100 mg

powder



### Morphine.HCl

C<sub>17</sub>H<sub>19</sub>NO<sub>3</sub>.HCl

M.W.: 285.35 + 36.46

DEA No. 9300 CII

M-35-HC-10

10 mg

powder

M-35-HC-50

50 mg

powder

M-35-HC-100

100 mg

powder



### Morphine.HCl.trihydrate

$C_{17}H_{19}NO_3 \cdot HCl \cdot 3H_2O$

M.W.: 285.35 + 36.46 + 54.05    DEA No. 9300 CII

M-35-HCT-10  
M-35-HCT-50  
M-35-HCT-100

10 mg  
50 mg  
100 mg

powder  
powder  
powder



### Morphine.sulfate.pentahydrate

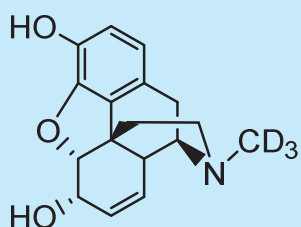
Synonym(s): Morphine.hemisulfate.pentahydrate

$(C_{17}H_{19}NO_3)_2 \cdot H_2SO_4 \cdot 5H_2O$     M.W.: 570.70 + 98.07 + 90.05    DEA No. 9300 CII

M-35-SU-1LM  
M-35-SU-10  
M-35-SU-50  
M-35-SU-100

1.0 mg base/1 ml  
10 mg  
50 mg  
100 mg

calibrated solution in methanol  
powder  
powder  
powder



### Morphine-D<sub>3</sub>.monohydrate

$C_{17}H_{16}D_3NO_3 \cdot H_2O$

M.W.: 288.36 + 18.01

DEA No. 9300 CII

M-39-FB-0.1LM  
M-39-FB-1LM  
M-39-FB-10  
M-39-FB-50  
M-39-FB-100

0.1 mg base/1 ml  
1.0 mg base/1 ml  
10 mg  
50 mg  
100 mg

calibrated solution in methanol  
calibrated solution in methanol  
powder  
powder  
powder



### Morphine-D<sub>3</sub>.HCl

C<sub>17</sub>H<sub>16</sub>D<sub>3</sub>NO<sub>3</sub>.HCl

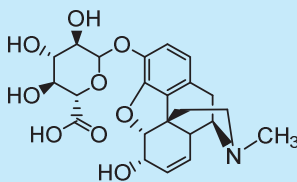
M.W.: 288.36 + 36.46

DEA No. 9300 CII

M-39-HC-10  
M-39-HC-50  
M-39-HC-100

10 mg  
50 mg  
100 mg

powder  
powder  
powder



### Morphine-3-β-D-glucuronide

C<sub>23</sub>H<sub>27</sub>NO<sub>9</sub>

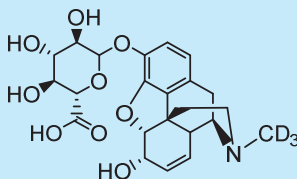
M.W.: 461.47

DEA No. 9300 CII

M-10-HY-1LMH  
M-10-HY-10  
M-10-HY-50  
M-10-HY-100

1.0 mg base/1 ml  
10 mg  
50 mg  
100 mg

cal. solution in methanol/water (1:1)  
powder  
powder  
powder



### Morphine-3-β-D-glucuronide-D<sub>3</sub>

C<sub>23</sub>H<sub>24</sub>D<sub>3</sub>NO<sub>9</sub>

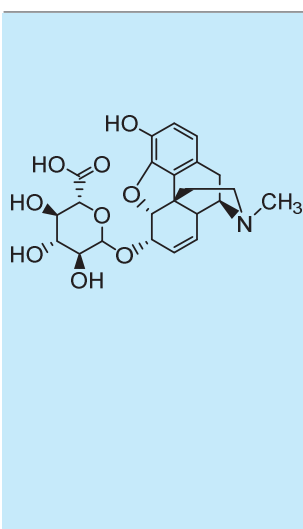
M.W.: 464.49

DEA No. 9300 CII

M-42-HY-0.1LMH  
M-42-HY-1LMH  
M-42-HY-10  
M-42-HY-50  
M-42-HY-100

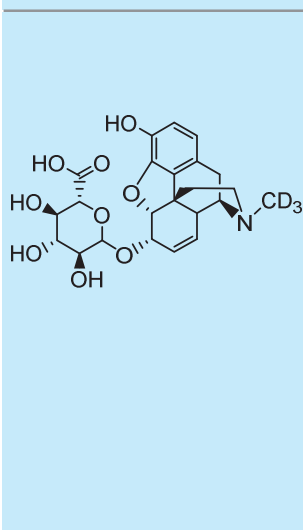
0.1 mg base/1 ml  
1.0 mg base/1 ml  
10 mg  
50 mg  
100 mg

cal. solution in methanol/water (1:1)  
cal. solution in methanol/water (1:1)  
powder  
powder  
powder



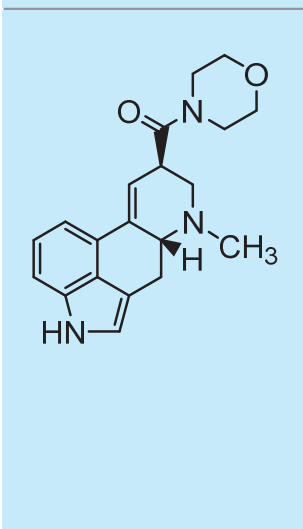
### Morphine-6-β-D-glucuronide

|                    |                  |   |
|--------------------|------------------|---|
| $C_{23}H_{27}NO_9$ | M.W.: 461.47     | DEA No. 9300 CII                          |
| M-57-HY-1LAH       | 1.0 mg base/1 ml | cal. solution in acetonitrile/water (1:1) |
| M-57-HY-10         | 10 mg            | powder                                    |
| M-57-HY-50         | 50 mg            | powder                                    |
| M-57-HY-100        | 100 mg           | powder                                    |



### Morphine-6-β-D-glucuronide-D<sub>3</sub>

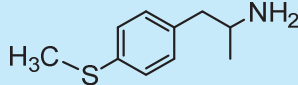
|                       |                  |   |
|-----------------------|------------------|---|
| $C_{23}H_{24}D_3NO_9$ | M.W.: 464.49     | DEA No. 9300 CII                          |
| M-48-HY-0.1LAH        | 0.1 mg base/1 ml | cal. solution in acetonitrile/water (1:1) |
| M-48-HY-1LAH          | 1.0 mg base/1 ml | cal. solution in acetonitrile/water (1:1) |
| M-48-HY-10            | 10 mg            | powder                                    |
| M-48-HY-50            | 50 mg            | powder                                    |
| M-48-HY-100           | 100 mg           | powder                                    |



### N-Morpholinyllysergamide.tartrate

|                                      |                       |
|--------------------------------------|-----------------------|
| Synonym(s): LSM-775                  |                       |
| $C_{20}H_{23}N_3O_2 \cdot C_4H_6O_6$ | M.W.: 337.42 + 148.07 |

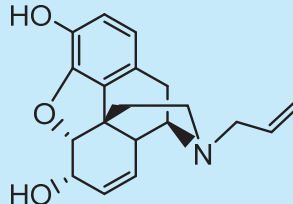
|                 |        |        |
|-----------------|--------|--------|
| LSM-1688-TA-10  | 10 mg  | powder |
| LSM-1688-TA-50  | 50 mg  | powder |
| LSM-1688-TA-100 | 100 mg | powder |



### d,l-4-MTA.HCl

Synonym(s): d,l-4-Methylthioamphetamine.HCl  
 $\text{C}_{10}\text{H}_{15}\text{NS.HCl}$  M.W.: 181.30 + 36.46

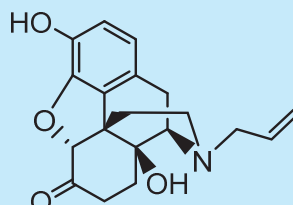
|                |                  |                                 |
|----------------|------------------|---------------------------------|
| MTA-730-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| MTA-730-HC-10  | 10 mg            | powder                          |
| MTA-730-HC-50  | 50 mg            | powder                          |
| MTA-730-HC-100 | 100 mg           | powder                          |



### Nalorphine.HCl

$\text{C}_{19}\text{H}_{21}\text{NO}_3\text{.HCl}$  M.W.: 311.38 + 36.46 DEA No. 9400 CIII

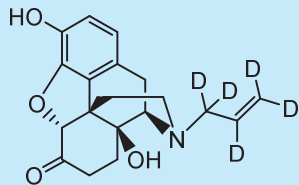
|              |                  |                                 |
|--------------|------------------|---------------------------------|
| M-777-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| M-777-HC-10  | 10 mg            | powder                          |
| M-777-HC-50  | 50 mg            | powder                          |
| M-777-HC-100 | 100 mg           | powder                          |



### Naloxone.HCl

$\text{C}_{19}\text{H}_{21}\text{NO}_4\text{.HCl}$  M.W.: 327.38 + 36.46

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| NAL-195-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| NAL-195-HC-10  | 10 mg            | powder                          |
| NAL-195-HC-50  | 50 mg            | powder                          |
| NAL-195-HC-100 | 100 mg           | powder                          |

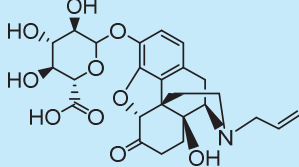


### Naloxone-D<sub>5</sub>

C<sub>19</sub>H<sub>16</sub>D<sub>5</sub>NO<sub>4</sub>

M.W.: 332.41

|                   |                  |                                 |
|-------------------|------------------|---------------------------------|
| NAL-1681-FB-0.1LM | 0.1 mg base/1 ml | calibrated solution in methanol |
| NAL-1681-FB-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| NAL-1681-FB-10    | 10 mg            | powder                          |
| NAL-1681-FB-50    | 50 mg            | powder                          |
| NAL-1681-FB-100   | 100 mg           | powder                          |

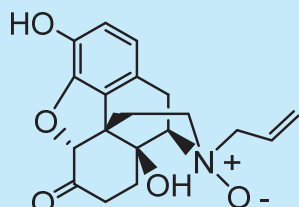


### Naloxone-3-β-D-glucuronide

C<sub>25</sub>H<sub>29</sub>NO<sub>10</sub>

M.W.: 503.51

|                 |                  |                                       |
|-----------------|------------------|---------------------------------------|
| NAL-450-HY-1LMH | 1.0 mg base/1 ml | cal. solution in methanol/water (1:1) |
| NAL-450-HY-10   | 10 mg            | powder                                |
| NAL-450-HY-50   | 50 mg            | powder                                |
| NAL-450-HY-100  | 100 mg           | powder                                |

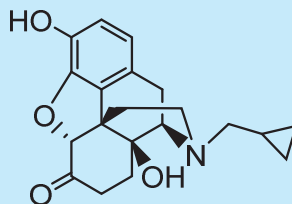


### Naloxone N-Oxide

C<sub>19</sub>H<sub>20</sub>NO<sub>5</sub>

M.W.: 343.38

|               |             |   |
|---------------|-------------|---|
| NAL-1649-1LAH | 1.0 mg/1 ml | cal. solution in acetonitrile/water (1:1) |
|---------------|-------------|---|



### Naltrexone.HCl

$C_{20}H_{23}NO_4 \cdot HCl$

M.W.: 341.41 + 36.46

M-819-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

M-819-HC-10

10 mg

powder

M-819-HC-50

50 mg

powder

M-819-HC-100

100 mg

powder



### 6-beta-Naltrexol

$C_{20}H_{25}NO_4$

M.W.: 343.42

M-1842-FB-1LM

1.0 mg base/1 ml

calibrated solution in methanol

M-1842-FB-10

10 mg

powder

M-1842-FB-50

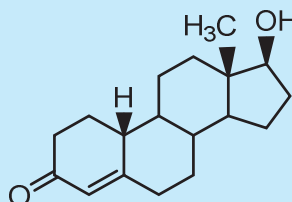
50 mg

powder

M-1842-FB-100

100 mg

powder



### Nandrolone

Synonym(s): 19-Nortestosterone

$C_{18}H_{26}O_2$

M.W.: 274.40

DEA No. 4000 CIII

TES-889-1LM

1.0 mg/1 ml

calibrated solution in methanol

TES-889-10

10 mg

powder

TES-889-50

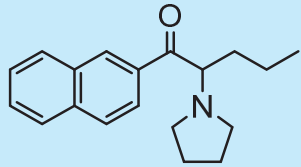
50 mg

powder

TES-889-100

100 mg

powder



### Naphyrone.HCl (shipment under ice for solution)

Synonym(s): O-2482

$C_{19}H_{23}NO.HCl$

M.W.: 281.39 + 36.46

DEA No. 1258 CI

NPH-1396-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

NPH-1396-HC-10

10 mg

powder

NPH-1396-HC-50

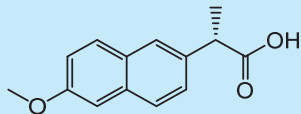
50 mg

powder

NPH-1396-HC-100

100 mg

powder



### Naproxen

$C_{14}H_{14}O_3$

M.W.: 230.26

NPR-1718-1LM

1.0 mg/1 ml

calibrated solution in methanol

NPR-1718-10

10 mg

powder

NPR-1718-50

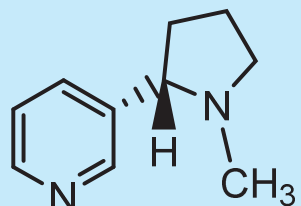
50 mg

powder

NPR-1718-100

100 mg

powder



### L-Nicotine

$C_{10}H_{14}N_2$

M.W.: 162.23

NIC-756-FB-1LM

1.0 mg base/1 ml

calibrated solution in methanol

NIC-756-FB-10LM

10 mg base/1 ml

solution in methanol

NIC-756-FB-50LM

50 mg base/1 ml

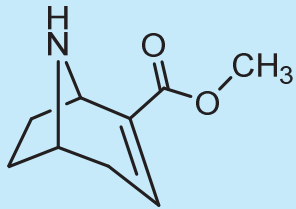
solution in methanol

NIC-756-FB-100LM

100 mg base/1 ml

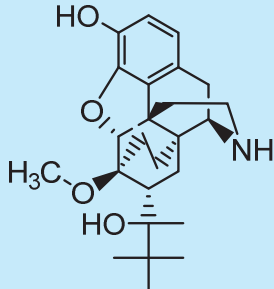
solution in methanol





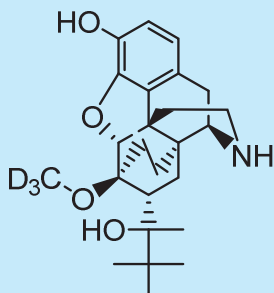
### Noranhydroecgonine methylester.HBr

|                          |                      |                                     |
|--------------------------|----------------------|-------------------------------------|
| $C_9H_{13}NO_2\cdot HBr$ | M.W.: 167.21 + 80.91 |                                     |
| COC-691-HB-1LA           | 1.0 mg base/1 ml     | calibrated solution in acetonitrile |
| COC-691-HB-10            | 10 mg                | powder                              |
| COC-691-HB-50            | 50 mg                | powder                              |
| COC-691-HB-100           | 100 mg               | powder                              |



### Norbuprenorphine

|                    |                  |                                 |
|--------------------|------------------|---------------------------------|
| $C_{25}H_{35}NO_4$ | M.W.: 413.55     | DEA No. 9333 CII                |
| BUP-982-FB-0.1LM   | 0.1 mg base/1 ml | calibrated solution in methanol |
| BUP-982-FB-1LM     | 1.0 mg base/1 ml | calibrated solution in methanol |
| BUP-982-FB-10      | 10 mg            | powder                          |
| BUP-982-FB-50      | 50 mg            | powder                          |
| BUP-982-FB-100     | 100 mg           | powder                          |



### Norbuprenorphine-D<sub>3</sub>

|                       |                  |                                 |
|-----------------------|------------------|---------------------------------|
| $C_{25}H_{32}D_3NO_4$ | M.W.: 416.57     | DEA No. 9333 CII                |
| BUP-1355-FB-0.1LM     | 0.1 mg base/1 ml | calibrated solution in methanol |
| BUP-1355-FB-1LM       | 1.0 mg base/1 ml | calibrated solution in methanol |
| BUP-1355-FB-10        | 10 mg            | powder                          |
| BUP-1355-FB-50        | 50 mg            | powder                          |
| BUP-1355-FB-100       | 100 mg           | powder                          |



### Norclobazam

Synonym(s): N-Desmethylclobazam  
 $C_{15}H_{11}ClN_2O_2$  M.W.: 286.71

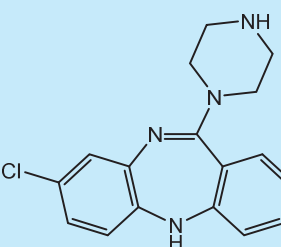
|              |             |                                     |
|--------------|-------------|-------------------------------------|
| CLB-1368-1LA | 1.0 mg/1 ml | calibrated solution in acetonitrile |
| CLB-1368-10  | 10 mg       | powder                              |
| CLB-1368-50  | 50 mg       | powder                              |
| CLB-1368-100 | 100 mg      | powder                              |



### Norclomipramine.HCl

Synonym(s): N-Desmethylclomipramine.HCl  
 $C_{18}H_{21}ClN_2 \cdot HCl$  M.W.: 300.83 + 36.46

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| CLM-1250-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| CLM-1250-HC-10  | 10 mg            | powder                          |
| CLM-1250-HC-50  | 50 mg            | powder                          |
| CLM-1250-HC-100 | 100 mg           | powder                          |



### Norclozapine.HCl (shipment under ice for solution)

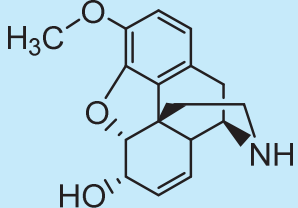
Synonym(s): N-Desmethylclozapine.HCl  
 $C_{17}H_{17}ClN_4 \cdot HCl$  M.W.: 312.80 + 36.46

|                 |                  |                                    |
|-----------------|------------------|------------------------------------|
| CLZ-1882-HC-1LI | 1.0 mg base/1 ml | calibrated solution in isopropanol |
| CLZ-1882-HC-10  | 10 mg            | powder                             |
| CLZ-1882-HC-50  | 50 mg            | powder                             |
| CLZ-1882-HC-100 | 100 mg           | powder                             |



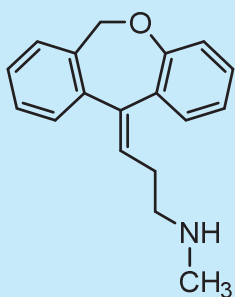
#### Norcocaine.HCl (shipment under ice for solution)

|                              |                      |                                     |
|------------------------------|----------------------|-------------------------------------|
| $C_{16}H_{19}NO_4 \cdot HCl$ | M.W.: 289.33 + 36.46 | DEA No. 9041 CII                    |
| COC-266-HC-1LA               | 1.0 mg base/1 ml     | calibrated solution in acetonitrile |
| COC-266-HC-10                | 10 mg                | powder                              |
| COC-266-HC-50                | 50 mg                | powder                              |
| COC-266-HC-100               | 100 mg               | powder                              |



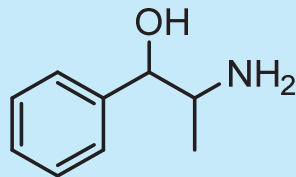
#### Norcodeine

|                    |                  |                                 |
|--------------------|------------------|---------------------------------|
| $C_{17}H_{19}NO_3$ | M.W.: 285.35     | DEA No. 9050 CII                |
| C-36-FB-1LM        | 1.0 mg base/1 ml | calibrated solution in methanol |
| C-36-FB-10         | 10 mg            | powder                          |
| C-36-FB-50         | 50 mg            | powder                          |
| C-36-FB-100        | 100 mg           | powder                          |



#### Nordoxepin.HCl

|                                    |                      |                                 |
|------------------------------------|----------------------|---------------------------------|
| Synonym(s): N-Desmethyldoxepin.HCl |                      |                                 |
| $C_{18}H_{19}NO \cdot HCl$         | M.W.: 265.36 + 36.46 |                                 |
| DXP-1731-HC-1LM                    | 1.0 mg base/1 ml     | calibrated solution in methanol |
| DXP-1731-HC-10                     | 10 mg                | powder                          |
| DXP-1731-HC-50                     | 50 mg                | powder                          |
| DXP-1731-HC-100                    | 100 mg               | powder                          |



### d,l-Norephedrine.HCl

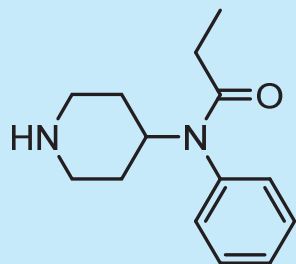
Synonym(s): d,l-Phenylpropanolamine.HCl

C<sub>9</sub>H<sub>13</sub>NO.HCl

M.W.: 151.21 + 36.46

DEA No. 1225 List I

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| NOR-662-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| NOR-662-HC-10  | 10 mg            | powder                          |
| NOR-662-HC-50  | 50 mg            | powder                          |
| NOR-662-HC-100 | 100 mg           | powder                          |

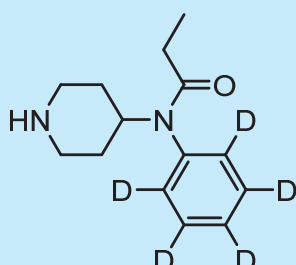


### Norfentanyl.HCl

C<sub>14</sub>H<sub>20</sub>N<sub>2</sub>O.HCl

M.W.: 232.33 + 36.46

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| FEN-632-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| FEN-632-HC-10  | 10 mg            | powder                          |
| FEN-632-HC-50  | 50 mg            | powder                          |
| FEN-632-HC-100 | 100 mg           | powder                          |

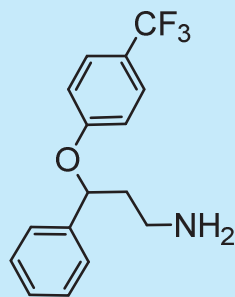


### Norfentanyl-D<sub>5</sub>.HCl

C<sub>14</sub>H<sub>15</sub>D<sub>5</sub>N<sub>2</sub>O.HCl

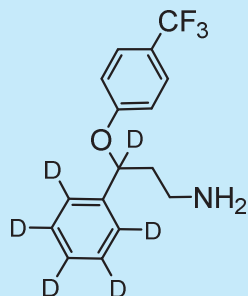
M.W.: 237.36 + 36.46

|                   |                  |                                 |
|-------------------|------------------|---------------------------------|
| FEN-1561-HC-0.1LM | 0.1 mg base/1 ml | calibrated solution in methanol |
| FEN-1561-HC-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| FEN-1561-HC-10    | 10 mg            | powder                          |
| FEN-1561-HC-50    | 50 mg            | powder                          |
| FEN-1561-HC-100   | 100 mg           | powder                          |



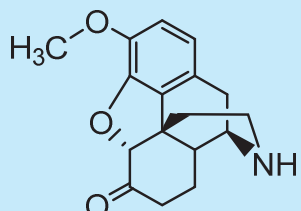
### Norfluoxetine.HCl

|                         |                      |                                 |
|-------------------------|----------------------|---------------------------------|
| $C_{16}H_{16}F_3NO.HCl$ | M.W.: 295.31 + 36.46 |                                 |
| FLX-1692-HC-1LM         | 1.0 mg base/1 ml     | calibrated solution in methanol |
| FLX-1692-HC-10          | 10 mg                | powder                          |
| FLX-1692-HC-50          | 50 mg                | powder                          |
| FLX-1692-HC-100         | 100 mg               | powder                          |



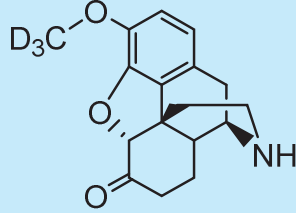
### Norfluoxetine-D<sub>6</sub>.oxalate

|                                  |                      |                                 |
|----------------------------------|----------------------|---------------------------------|
| $C_{16}H_{10}D_6F_3NO.C_2H_2O_4$ | M.W.: 295.31 + 90.03 |                                 |
| FLX-1859-OX-0.1LM                | 0.1 mg base/1 ml     | calibrated solution in methanol |
| FLX-1859-OX-1LM                  | 1.0 mg base/1 ml     | calibrated solution in methanol |
| FLX-1859-OX-10                   | 10 mg                | powder                          |
| FLX-1859-OX-50                   | 50 mg                | powder                          |
| FLX-1859-OX-100                  | 100 mg               | powder                          |



### Norhydrocodone.HCl

|                        |                      |   |
|------------------------|----------------------|---|
| $C_{17}H_{19}NO_3.HCl$ | M.W.: 285.34 + 36.46 | DEA No. 9193 CII                          |
| C-846-HC-1LAH          | 1.0 mg base/1 ml     | cal. solution in acetonitrile/water (1:1) |
| C-846-HC-10            | 10 mg                | powder                                    |
| C-846-HC-50            | 50 mg                | powder                                    |
| C-846-HC-100           | 100 mg               | powder                                    |



### Norhydrocodone-D<sub>3</sub>.HCl

C<sub>17</sub>H<sub>16</sub>D<sub>3</sub>NO<sub>3</sub>.HCl      M.W.: 288.36 + 36.46      DEA No. 9193 CII

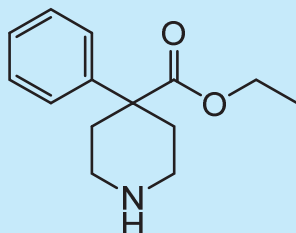
|                  |                  |   |
|------------------|------------------|---|
| C-1645-HC-0.1LAH | 0.1 mg base/1 ml | cal. solution in acetonitrile/water (1:1) |
| C-1645-HC-1LAH   | 1.0 mg base/1 ml | cal. solution in acetonitrile/water (1:1) |
| C-1645-HC-10     | 10 mg            | powder                                    |
| C-1645-HC-50     | 50 mg            | powder                                    |
| C-1645-HC-100    | 100 mg           | powder                                    |



### Norketamine.HCl

C<sub>12</sub>H<sub>14</sub>CINO.HCl      M.W.: 223.70 + 36.46

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| KET-932-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| KET-932-HC-10  | 10 mg            | powder                          |
| KET-932-HC-50  | 50 mg            | powder                          |
| KET-932-HC-100 | 100 mg           | powder                          |

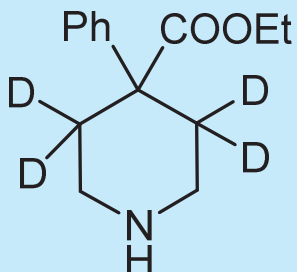


### Normeperidine.HCl

Synonym(s): Meperidine intermediate-B

C<sub>14</sub>H<sub>19</sub>NO<sub>2</sub>.HCl      M.W.: 233.31 + 36.46      DEA No. 9233 CII

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| MEP-1365-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| MEP-1365-HC-10  | 10 mg            | powder                          |
| MEP-1365-HC-50  | 50 mg            | powder                          |
| MEP-1365-HC-100 | 100 mg           | powder                          |



### Normeperidine-D<sub>4</sub>.HCl

Synonym(s): Meperidine-D<sub>4</sub> intermediate-B

$C_{14}H_{15}D_4NO_2.HCl$

M.W.: 237.34 + 36.46

DEA No. 9233 CII

MEP-1537-HC-0.1LM

0.1 mg base/1 ml

calibrated solution in methanol

MEP-1537-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

MEP-1537-HC-10

10 mg

powder

MEP-1537-HC-50

50 mg

powder

MEP-1537-HC-100

100 mg

powder



### Normorphine.HCl.monohydrate

$C_{16}H_{17}NO_3.HCl.H_2O$

M.W.: 271.32 + 36.46 + 18.01

DEA No. 9313 CI

M-34-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

M-34-HC-10

10 mg

powder

M-34-HC-50

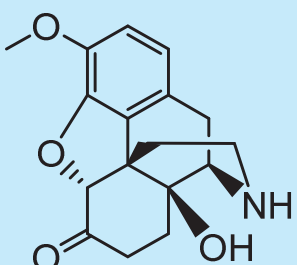
50 mg

powder

M-34-HC-100

100 mg

powder



### Noroxycodone.HCl

$C_{17}H_{19}NO_4.HCl$

M.W.: 301.34 + 36.46

DEA No. 9143 CII

C-1598-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

C-1598-HC-10

10 mg

powder

C-1598-HC-50

50 mg

powder

C-1598-HC-100

100 mg

powder



### Noroxyphromophine.HCl

$C_{16}H_{17}NO_4 \cdot HCl$

M.W.: 287.31 + 36.46

DEA No. 9652 CII

M-1680-HC-1LMH

1.0 mg base/1 ml

cal. solution in methanol/water (1:1)

M-1680-HC-10

10 mg

powder

M-1680-HC-50

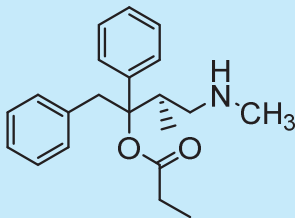
50 mg

powder

M-1680-HC-100

100 mg

powder



### d-Norpropoxyphene.maleate

$C_{21}H_{27}NO_2 \cdot C_4H_4O_4$

M.W.: 325.44 + 116.08

PPO-1357-MA-10

10 mg

powder

PPO-1357-MA-50

50 mg

powder

PPO-1357-MA-100

100 mg

powder



### d,l-Norpropoxyphene-D<sub>5</sub>.maleate

$C_{21}H_{22}D_5NO_2 \cdot C_4H_4O_4$

M.W.: 330.48 + 116.08

PPO-1361-MA-10

10 mg

powder

PPO-1361-MA-50

50 mg

powder

PPO-1361-MA-100

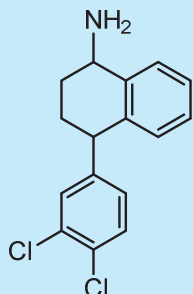
100 mg

powder



### Norquetiapine.HCl (shipment under ice for solution)

|                              |                      |                                 |
|------------------------------|----------------------|---------------------------------|
| $C_{17}H_{17}N_3S \cdot HCl$ | M.W.: 295.40 + 36.46 |                                 |
| QUE-1893-HC-1LM              | 1.0 mg base/1 ml     | calibrated solution in methanol |
| QUE-1893-HC-10               | 10 mg                | powder                          |
| QUE-1893-HC-50               | 50 mg                | powder                          |
| QUE-1893-HC-100              | 100 mg               | powder                          |



### rac-Norsertraline.HCl

|                               |                      |                                 |
|-------------------------------|----------------------|---------------------------------|
| $C_{16}H_{15}Cl_2N \cdot HCl$ | M.W.: 292.20 + 36.46 |                                 |
| SRT-1583-HC-1LM               | 1.0 mg base/1 ml     | calibrated solution in methanol |
| SRT-1583-HC-10                | 10 mg                | powder                          |
| SRT-1583-HC-50                | 50 mg                | powder                          |
| SRT-1583-HC-100               | 100 mg               | powder                          |



### Nortriptyline.HCl

|                           |                      |                                 |
|---------------------------|----------------------|---------------------------------|
| $C_{19}H_{21}N \cdot HCl$ | M.W.: 263.38 + 36.46 |                                 |
| NTP-1091-HC-1LM           | 1.0 mg base/1 ml     | calibrated solution in methanol |
| NTP-1091-HC-10            | 10 mg                | powder                          |
| NTP-1091-HC-50            | 50 mg                | powder                          |
| NTP-1091-HC-100           | 100 mg               | powder                          |

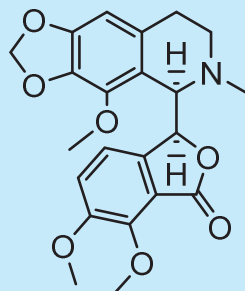


### Nortriptyline-D<sub>3</sub>.HCl

C<sub>19</sub>H<sub>18</sub>D<sub>3</sub>N.HCl

M.W.: 266.40 + 36.46

|                   |                  |                                 |
|-------------------|------------------|---------------------------------|
| NTP-1909-HC-0.1LM | 0.1 mg base/1 ml | calibrated solution in methanol |
| NTP-1909-HC-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| NTP-1909-HC-10    | 10 mg            | powder                          |
| NTP-1909-HC-50    | 50 mg            | powder                          |
| NTP-1909-HC-100   | 100 mg           | powder                          |



### Noscapine.HCl

Synonym(s): Narcotine.HCl

C<sub>22</sub>H<sub>23</sub>NO<sub>7</sub>.HCl

M.W.: 413.43 + 36.46

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| NOS-285-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| NOS-285-HC-10  | 10 mg            | powder                          |
| NOS-285-HC-50  | 50 mg            | powder                          |
| NOS-285-HC-100 | 100 mg           | powder                          |

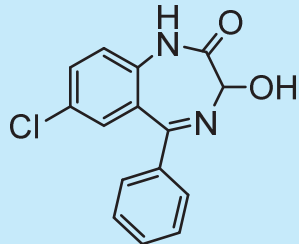


### Olanzapine

C<sub>17</sub>H<sub>20</sub>N<sub>4</sub>S

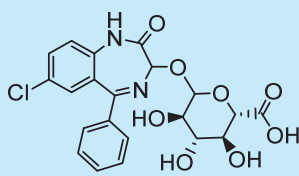
M.W.: 312.43

|                 |                  |                                     |
|-----------------|------------------|-------------------------------------|
| OLZ-1064-FB-1LA | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
| OLZ-1064-FB-10  | 10 mg            | powder                              |
| OLZ-1064-FB-50  | 50 mg            | powder                              |
| OLZ-1064-FB-100 | 100 mg           | powder                              |



### Oxazepam

|                        |              |                                     |
|------------------------|--------------|-------------------------------------|
| $C_{15}H_{11}ClN_2O_2$ | M.W.: 286.72 | DEA No. 2835 CIV                    |
| OXA-122-1LA            | 1.0 mg/1 ml  | calibrated solution in acetonitrile |
| OXA-122-10             | 10 mg        | powder                              |
| OXA-122-50             | 50 mg        | powder                              |
| OXA-122-100            | 100 mg       | powder                              |



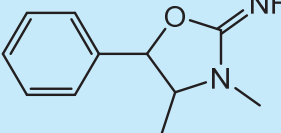
### Oxazepam-glucuronide.TFA (shipment under ice)

|  |                       |                                     |
|--|-----------------------|-------------------------------------|
| $C_{21}H_{19}ClN_2O_8 \cdot CF_3CO_2H$ | M.W.: 462.84 + 114.02 |                                     |
| OXA-1530-TF-0.1LA                      | 0.1 mg base/1 ml      | calibrated solution in acetonitrile |
| OXA-1530-TF-1LA                        | 1.0 mg base/1 ml      | calibrated solution in acetonitrile |
| OXA-1530-TF-10                         | 10 mg                 | powder                              |
| OXA-1530-TF-50                         | 50 mg                 | powder                              |
| OXA-1530-TF-100                        | 100 mg                | powder                              |

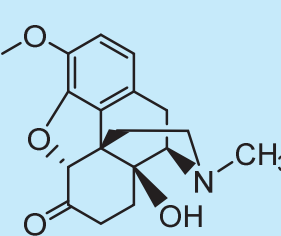


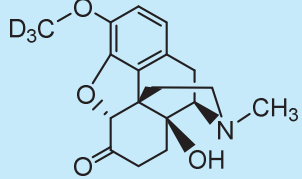
### Oxazepam-D<sub>5</sub>

|                        |              |                                     |
|------------------------|--------------|-------------------------------------|
| $C_{15}H_6D_5ClN_2O_2$ | M.W.: 291.74 | DEA No. 2835 CIV                    |
| OXA-860-0.1LA          | 0.1 mg/1 ml  | calibrated solution in acetonitrile |
| OXA-860-1LA            | 1.0 mg/1 ml  | calibrated solution in acetonitrile |
| OXA-860-10             | 10 mg        | powder                              |
| OXA-860-50             | 50 mg        | powder                              |
| OXA-860-100            | 100 mg       | powder                              |

|  |   |                  |                                     |
|--|---|------------------|-------------------------------------|
|  | <b>2-Oxazolidinimine, 3,4-dimethyl-5-phenyl</b><br>Synonym(s): Direx<br>$C_{11}H_{14}N_2O$ M.W.: 190.24 |                  |                                     |
|  | DIR-1650-FB-1LA   | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
|  | DIR-1650-FB-10  | 10 mg            | powder                              |
|  | DIR-1650-FB-50  | 50 mg            | powder                              |
|  | DIR-1650-FB-100   | 100 mg           | powder                              |

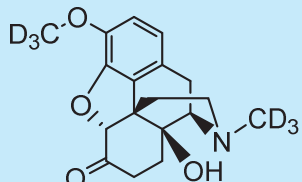
|   |   |             |                                     |
|---|---|-------------|-------------------------------------|
|  | <b>Oxcarbazepine</b><br>$C_{15}H_{12}N_2O_2$ M.W.: 252.27 |             |                                     |
|   | OXC-1751-1LA  | 1.0 mg/1 ml | calibrated solution in acetonitrile |
|   | OXC-1751-10   | 10 mg       | powder                              |
|   | OXC-1751-50   | 50 mg       | powder                              |
|   | OXC-1751-100  | 100 mg      | powder                              |

|  |  |                  |                                 |
|--|--|------------------|---------------------------------|
|  | <b>Oxycodone.HCl.monohydrate</b><br>$C_{18}H_{21}NO_4 \cdot HCl \cdot H_2O$ M.W.: 315.37 + 36.46 + 18.01      DEA No. 9143 CII |                  |                                 |
|  | C-404-HC-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
|  | C-404-HC-10  | 10 mg            | powder                          |
|  | C-404-HC-50  | 50 mg            | powder                          |
|  | C-404-HC-100   | 100 mg           | powder                          |



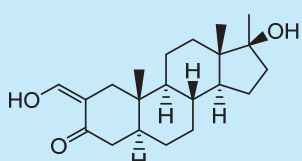
### Oxycodone-OCD<sub>3</sub>.HCl.monohydrate

|                           |                              |                                 |
|---------------------------|------------------------------|---------------------------------|
| $C_{18}H_{18}D_3NO_4.HCl$ | M.W.: 318.34 + 36.46 + 18.01 | DEA No. 9143 CII                |
| C-1661-HC-0.1LM           | 0.1 mg base/1 ml             | calibrated solution in methanol |
| C-1661-HC-1LM             | 1.0 mg base/1 ml             | calibrated solution in methanol |
| C-1661-HC-10              | 10 mg                        | powder                          |
| C-1661-HC-50              | 50 mg                        | powder                          |
| C-1661-HC-100             | 100 mg                       | powder                          |



### Oxycodone-D<sub>6</sub>.HCl.monohydrate

|                           |                              |                                 |
|---------------------------|------------------------------|---------------------------------|
| $C_{18}H_{15}D_6NO_4.HCl$ | M.W.: 321.40 + 36.46 + 18.01 | DEA No. 9143 CII                |
| C-1248-HC-0.1LM           | 0.1 mg base/1 ml             | calibrated solution in methanol |
| C-1248-HC-1LM             | 1.0 mg base/1 ml             | calibrated solution in methanol |
| C-1248-HC-10              | 10 mg                        | powder                          |
| C-1248-HC-50              | 50 mg                        | powder                          |
| C-1248-HC-100             | 100 mg                       | powder                          |



### Oxymetholone (shipment under ice for solution)

|                       |                   |                                     |                   |
|-----------------------|-------------------|-------------------------------------|-------------------|
| Synonym(s): Anasteron | $C_{21}H_{32}O_3$ | M.W.: 332.48                        | DEA No. 4000 CIII |
| OXY-1678-1LA          | 1.0 mg/1 ml       | calibrated solution in acetonitrile |                   |
| OXY-1678-10           | 10 mg             | powder                              |                   |
| OXY-1678-50           | 50 mg             | powder                              |                   |
| OXY-1678-100          | 100 mg            | powder                              |                   |



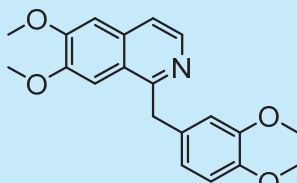
### Oxymorphone

|                    |                  |                                 |
|--------------------|------------------|---------------------------------|
| $C_{17}H_{19}NO_4$ | M.W.: 301.34     | DEA No. 9652 CII                |
| M-406-FB-1LM       | 1.0 mg base/1 ml | calibrated solution in methanol |
| M-406-FB-10        | 10 mg            | powder                          |
| M-406-FB-50        | 50 mg            | powder                          |
| M-406-FB-100       | 100 mg           | powder                          |



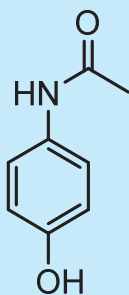
### Oxymorphone-D<sub>3</sub>

|                       |                  |                                 |
|-----------------------|------------------|---------------------------------|
| $C_{17}H_{16}D_3NO_4$ | M.W.: 304.36     | DEA No. 9652 CII                |
| M-1229-FB-0.1LM       | 0.1 mg base/1 ml | calibrated solution in methanol |
| M-1229-FB-1LM         | 1.0 mg base/1 ml | calibrated solution in methanol |
| M-1229-FB-10          | 10 mg            | powder                          |
| M-1229-FB-50          | 50 mg            | powder                          |
| M-1229-FB-100         | 100 mg           | powder                          |



### Papaverine.HCl

|                              |                      |                                 |
|------------------------------|----------------------|---------------------------------|
| $C_{20}H_{21}NO_4 \cdot HCl$ | M.W.: 339.39 + 36.46 |                                 |
| PAP-283-HC-1LM               | 1.0 mg base/1 ml     | calibrated solution in methanol |
| PAP-283-HC-10                | 10 mg                | powder                          |
| PAP-283-HC-50                | 50 mg                | powder                          |
| PAP-283-HC-100               | 100 mg               | powder                          |



### Paracetamol

Synonym(s): Acetaminophen

$\text{C}_8\text{H}_9\text{NO}_2$  M.W.: 151.17

|             |             |                                 |
|-------------|-------------|---------------------------------|
| PAR-284-1LM | 1.0 mg/1 ml | calibrated solution in methanol |
| PAR-284-10  | 10 mg       | powder                          |
| PAR-284-50  | 50 mg       | powder                          |
| PAR-284-100 | 100 mg      | powder                          |

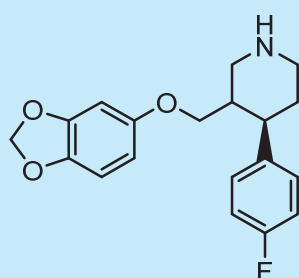


### Paracetamol-D<sub>4</sub>

Synonym(s): Acetaminophen-D<sub>4</sub>

$\text{C}_8\text{H}_5\text{D}_4\text{NO}_2$  M.W.: 155.19

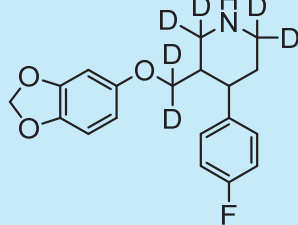
|                |             |                                 |
|----------------|-------------|---------------------------------|
| PAR-1896-0.1LM | 0.1 mg/1 ml | calibrated solution in methanol |
| PAR-1896-1LM   | 1.0 mg/1 ml | calibrated solution in methanol |
| PAR-1896-10    | 10 mg       | powder                          |
| PAR-1896-50    | 50 mg       | powder                          |
| PAR-1896-100   | 100 mg      | powder                          |



### Paroxetine.HCl.hemihydrate

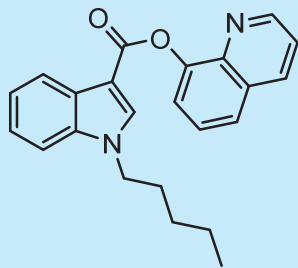
$\text{C}_{19}\text{H}_{20}\text{FNO}_3\text{-HCl.0.5H}_2\text{O}$  M.W.: 329.37 + 36.46 + 9.00

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| PRX-1254-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| PRX-1254-HC-10  | 10 mg            | powder                          |
| PRX-1254-HC-50  | 50 mg            | powder                          |
| PRX-1254-HC-100 | 100 mg           | powder                          |



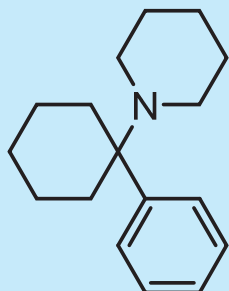
### Paroxetine-D<sub>6</sub>.maleate (shipment under ice for solutions)

|                                     |                       |                                 |
|-------------------------------------|-----------------------|---------------------------------|
| $C_{19}H_{20}FNO_3 \cdot C_4H_4O_4$ | M.W.: 335.40 + 116.07 |                                 |
| PRX-1488-MA-0.1LM                   | 0.1 mg base/1 ml      | calibrated solution in methanol |
| PRX-1488-MA-1LM                     | 1.0 mg base/1 ml      | calibrated solution in methanol |
| PRX-1488-MA-10                      | 10 mg                 | powder                          |
| PRX-1488-MA-50                      | 50 mg                 | powder                          |
| PRX-1488-MA-100                     | 100 mg                | powder                          |



### PB-22

|                      |              |                                     |
|----------------------|--------------|-------------------------------------|
| Synonym(s): QUPIC    |              |                                     |
| $C_{23}H_{22}N_2O_2$ | M.W.: 358.44 | DEA No. 7222 CI                     |
| PB-1622-0.1LA        | 0.1 mg/1 ml  | calibrated solution in acetonitrile |
| PB-1622-1LA          | 1.0 mg/1 ml  | calibrated solution in acetonitrile |
| PB-1622-10           | 10 mg        | powder                              |
| PB-1622-50           | 50 mg        | powder                              |
| PB-1622-100          | 100 mg       | powder                              |



### PCP.HCl

|                               |                      |                                 |
|-------------------------------|----------------------|---------------------------------|
| Synonym(s): Phencyclidine.HCl |                      |                                 |
| $C_{17}H_{25}N.HCl$           | M.W.: 243.40 + 36.46 | DEA No. 7471 CII                |
| PCP-436-HC-1LM                | 1.0 mg base/1 ml     | calibrated solution in methanol |
| PCP-436-HC-10                 | 10 mg                | powder                          |
| PCP-436-HC-50                 | 50 mg                | powder                          |
| PCP-436-HC-100                | 100 mg               | powder                          |



### PCP-D<sub>5</sub>.HCl

Synonym(s): Phencyclidine-D<sub>5</sub>.HCl

C<sub>17</sub>H<sub>20</sub>D<sub>5</sub>N.HCl

M.W.: 248.36 + 36.46

DEA No. 7471 CII

PCP-437-HC-0.1LM

0.1 mg base/1 ml

calibrated solution in methanol

PCP-437-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

PCP-437-HC-10

10 mg

powder

PCP-437-HC-50

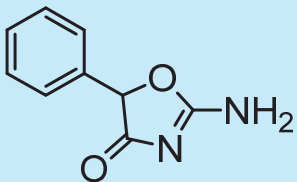
50 mg

powder

PCP-437-HC-100

100 mg

powder



### Pemoline

C<sub>9</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub>

M.W.: 176.18

DEA No. 1530 CIV

PEM-541-FB-10

10 mg

powder

PEM-541-FB-50

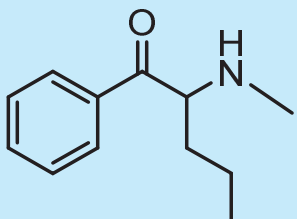
50 mg

powder

PEM-541-FB-100

100 mg

powder



### Pentedrone.HCl (shipment under ice for solution)

C<sub>12</sub>H<sub>17</sub>NO.HCl

M.W.: 191.27 + 36.46

DEA No. 1246 CI

PTD-1507-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

PTD-1507-HC-10

10 mg

powder

PTD-1507-HC-50

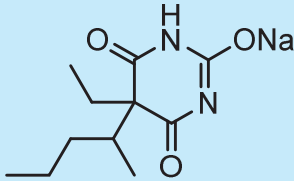
50 mg

powder

PTD-1507-HC-100

100 mg

powder



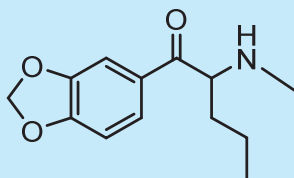
### Pentobarbital.sodium salt

|  |                  |                                 |
|--|------------------|---------------------------------|
| $\text{C}_{11}\text{H}_{17}\text{N}_2\text{NaO}_3$ | M.W.: 248.26     | DEA No. 2270 CII                |
| PTB-537-NA-1LM                                     | 1.0 mg acid/1 ml | calibrated solution in methanol |
| PTB-537-NA-10                                      | 10 mg            | powder                          |
| PTB-537-NA-50                                      | 50 mg            | powder                          |
| PTB-537-NA-100                                     | 100 mg           | powder                          |



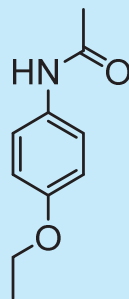
### Pentobarbital-D<sub>5</sub>

|  |                  |                                 |
|--|------------------|---------------------------------|
| $\text{C}_{11}\text{H}_{13}\text{D}_5\text{N}_2\text{O}_3$ | M.W.: 231.30     | DEA No. 2270 CII                |
| PTB-905-FA-0.1LM   | 0.1 mg acid/1 ml | calibrated solution in methanol |
| PTB-905-FA-1LM   | 1.0 mg acid/1 ml | calibrated solution in methanol |
| PTB-905-FA-10  | 10 mg            | powder                          |
| PTB-905-FA-50  | 50 mg            | powder                          |
| PTB-905-FA-100   | 100 mg           | powder                          |



### Pentylylone.HCl

|                         |  |                                 |                 |
|-------------------------|--|---------------------------------|-----------------|
| Synonym(s): bk-MBDP.HCl | $\text{C}_{13}\text{H}_{17}\text{NO}_3\text{-HCl}$ | M.W.: 235.28 + 36.46            | DEA No. 7542 CI |
| PTY-1506-HC-1LM         | 1.0 mg base/1 ml                                   | calibrated solution in methanol |                 |
| PTY-1506-HC-10          | 10 mg  | powder                          |                 |
| PTY-1506-HC-50          | 50 mg  | powder                          |                 |
| PTY-1506-HC-100         | 100 mg   | powder                          |                 |



### Phenacetin

Synonym(s): p-Acetophenetidide  
 $C_{10}H_{13}NO_2$  M.W.: 179.22

|             |             |                                 |
|-------------|-------------|---------------------------------|
| PHN-978-1LM | 1.0 mg/1 ml | calibrated solution in methanol |
| PHN-978-10  | 10 mg       | powder                          |
| PHN-978-50  | 50 mg       | powder                          |
| PHN-978-100 | 100 mg      | powder                          |



### Phenazepam

$C_{15}H_{10}BrClN_2O$  M.W.: 349.61

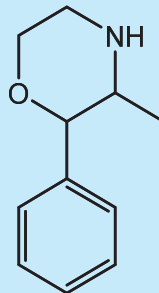
|                |                  |                                     |
|----------------|------------------|-------------------------------------|
| PHZ-904-FB-1LA | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
| PHZ-904-FB-10  | 10 mg            | powder                              |
| PHZ-904-FB-50  | 50 mg            | powder                              |
| PHZ-904-FB-100 | 100 mg           | powder                              |



### d,l-Pheniramine.maleate

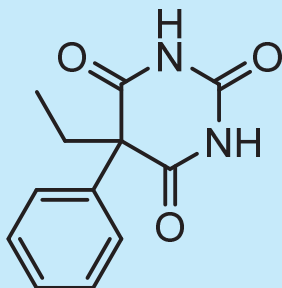
$C_{16}H_{20}N_2C_4H_4O_4$  M.W.: 240.34 + 116.08

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| PHN-1071-MA-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| PHN-1071-MA-10  | 10 mg            | powder                          |
| PHN-1071-MA-50  | 50 mg            | powder                          |
| PHN-1071-MA-100 | 100 mg           | powder                          |



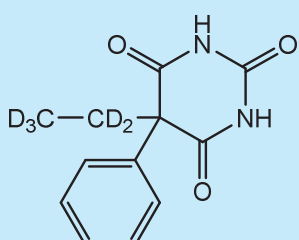
### Phenmetrazine.HCl

|  |                      |                                 |
|--|----------------------|---------------------------------|
| C <sub>11</sub> H <sub>15</sub> NO.HCl | M.W.: 177.24 + 36.46 |                                 |
| PHM-1894-HC-1LM                        | 1.0 mg base/1 ml     | calibrated solution in methanol |
| PHM-1894-HC-10                         | 10 mg                | powder                          |
| PHM-1894-HC-50                         | 50 mg                | powder                          |
| PHM-1894-HC-100                        | 100 mg               | powder                          |



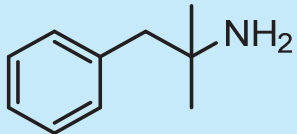
### Phenobarbital

|   |                  |                                 |
|---|------------------|---------------------------------|
| C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub> | M.W.: 232.24     | DEA No. 2285 CIV                |
| PHB-376-FA-1LM  | 1.0 mg acid/1 ml | calibrated solution in methanol |
| PHB-376-FA-10   | 10 mg            | powder                          |
| PHB-376-FA-50   | 50 mg            | powder                          |
| PHB-376-FA-100  | 100 mg           | powder                          |



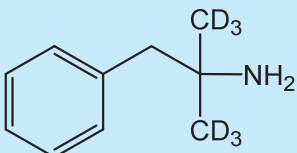
### Phenobarbital-D<sub>5</sub> (side chain)

|   |                  |                                 |
|---|------------------|---------------------------------|
| C <sub>12</sub> H <sub>7</sub> D <sub>5</sub> N <sub>2</sub> O <sub>3</sub> | M.W.: 237.27     | DEA No. 2285 CIV                |
| PHB-1720-FA-0.1LM   | 0.1 mg acid/1 ml | calibrated solution in methanol |
| PHB-1720-FA-1LM   | 1.0 mg acid/1 ml | calibrated solution in methanol |
| PHB-1720-FA-10  | 10 mg            | powder                          |
| PHB-1720-FA-50  | 50 mg            | powder                          |
| PHB-1720-FA-100   | 100 mg           | powder                          |



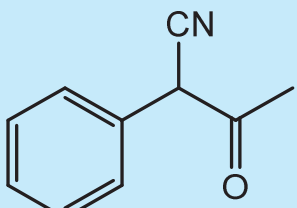
### Phentermine.HCl

|  |                      |                                 |
|--|----------------------|---------------------------------|
| Synonym(s): $\alpha,\alpha$ -Dimethylphenethylamine.HCl<br>$C_{10}H_{15}N.HCl$ | M.W.: 149.23 + 36.46 | DEA No. 1640 CIV                |
| PHE-844-HC-1LM   | 1.0 mg base/1 ml     | calibrated solution in methanol |
| PHE-844-HC-10  | 10 mg                | powder                          |
| PHE-844-HC-50  | 50 mg                | powder                          |
| PHE-844-HC-100   | 100 mg               | powder                          |



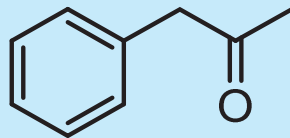
### Phentermine-D<sub>6</sub>.HCl

|  |                      |                                 |
|--|----------------------|---------------------------------|
| Synonym(s): $\alpha,\alpha$ -Dimethylphenethylamine-D <sub>6</sub> .HCl<br>$C_{10}H_9D_6N.HCl$ | M.W.: 155.27 + 36.46 | DEA No. 1640 CIV                |
| PHE-1770-HC-0.1LM  | 0.1 mg base/1 ml     | calibrated solution in methanol |
| PHE-1770-HC-1LM  | 1.0 mg base/1 ml     | calibrated solution in methanol |
| PHE-1770-HC-10   | 10 mg                | powder                          |
| PHE-1770-HC-50   | 50 mg                | powder                          |
| PHE-1770-HC-100  | 100 mg               | powder                          |



### $\alpha$ -Phenylacetoacetonitrile

|   |              |                                 |
|---|--------------|---------------------------------|
| Synonym(s): APAAN, 2-Phenylacetoacetonitrile<br>$C_{10}H_9NO$ | M.W.: 159.19 | DEA No. 8512 List I             |
| APA-1611-1LM  | 1.0 mg/1 ml  | calibrated solution in methanol |
| APA-1611-10   | 10 mg        | powder                          |
| APA-1611-50   | 50 mg        | powder                          |
| APA-1611-100  | 100 mg       | powder                          |



### Phenylacetone (shipment under ice)

Synonym(s): Phenyl-2-propanone (P2P)  
 $C_9H_{10}O$

M.W.: 134.18

DEA No. 8501 CII

|              |        |                  |
|--------------|--------|------------------|
| PNA-1073-10  | 10 mg  | colorless liquid |
| PNA-1073-50  | 50 mg  | colorless liquid |
| PNA-1073-100 | 100 mg | colorless liquid |

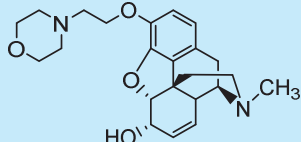


### Phenytoin

$C_{15}H_{12}N_2O_2$

M.W.: 252.27

|              |             |                                 |
|--------------|-------------|---------------------------------|
| PNT-1450-1LM | 1.0 mg/1 ml | calibrated solution in methanol |
| PNT-1450-10  | 10 mg       | powder                          |
| PNT-1450-50  | 50 mg       | powder                          |
| PNT-1450-100 | 100 mg      | powder                          |



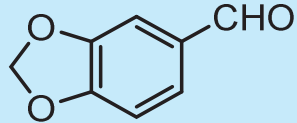
### Pholcodine.monohydrate

$C_{23}H_{30}N_2O_4 \cdot H_2O$

M.W.: 398.51 + 18.01

DEA No. 9314 CI

|              |                  |                                 |
|--------------|------------------|---------------------------------|
| C-720-FB-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| C-720-FB-10  | 10 mg            | powder                          |
| C-720-FB-50  | 50 mg            | powder                          |
| C-720-FB-100 | 100 mg           | powder                          |



### Piperonal

C<sub>8</sub>H<sub>6</sub>O<sub>3</sub>

M.W.: 150.13

DEA No. 8750 List I

PPR-1072-10

10 mg

powder

PPR-1072-50

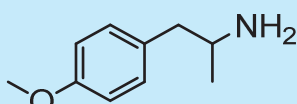
50 mg

powder

PPR-1072-100

100 mg

powder



### d,l-PMA.HCl

Synonym(s): d,l-p-Methoxyamphetamine.HCl

C<sub>10</sub>H<sub>15</sub>NO.HCl

M.W.: 165.24 + 36.46

DEA No. 7411 CI

PMA-619-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

PMA-619-HC-10

10 mg

powder

PMA-619-HC-50

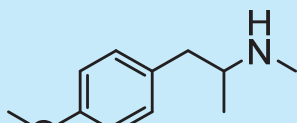
50 mg

powder

PMA-619-HC-100

100 mg

powder



### d,l-PMMA.HCl

Synonym(s): d,l-p-Methoxymethamphetamine.HCl

C<sub>11</sub>H<sub>17</sub>NO.HCl

M.W.: 179.26 + 36.46

PMM-621-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

PMM-621-HC-10

10 mg

powder

PMM-621-HC-50

50 mg

powder

PMM-621-HC-100

100 mg

powder



### Prazepam

C<sub>19</sub>H<sub>17</sub>ClN<sub>2</sub>O

M.W.: 324.81

DEA No. 2764 CIV

PRA-148-1LM

1.0 mg/1 ml

calibrated solution in methanol

PRA-148-10

10 mg

powder

PRA-148-50

50 mg

powder

PRA-148-100

100 mg

powder



### Prazepam-D<sub>5</sub>

C<sub>19</sub>H<sub>12</sub>D<sub>5</sub>CIN<sub>2</sub>O

M.W.: 329.84

DEA No. 2764 CIV

PRA-1691-0.1LM

0.1 mg/1 ml

calibrated solution in methanol

PRA-1691-1LM

1.0 mg/1 ml

calibrated solution in methanol

PRA-1691-10

10 mg

powder

PRA-1691-50

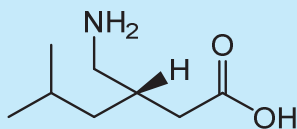
50 mg

powder

PRA-1691-100

100 mg

powder



### Pregabalin

C<sub>8</sub>H<sub>17</sub>NO<sub>2</sub>

M.W.: 159.23

DEA No. 2782 CIV

PRE-1475-1LM

1.0 mg/1 ml

calibrated solution in methanol

PRE-1475-10

10 mg

powder

PRE-1475-50

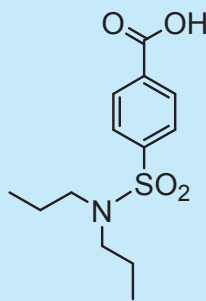
50 mg

powder

PRE-1475-100

100 mg

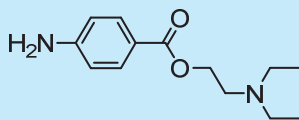
powder



### Probenecid

C<sub>13</sub>H<sub>19</sub>NO<sub>4</sub>S      M.W.: 285.36

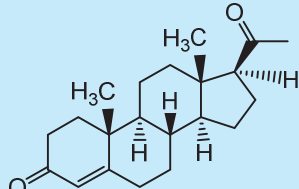
|             |             |                                 |
|-------------|-------------|---------------------------------|
| PRO-717-1LM | 1.0 mg/1 ml | calibrated solution in methanol |
| PRO-717-10  | 10 mg       | powder                          |
| PRO-717-50  | 50 mg       | powder                          |
| PRO-717-100 | 100 mg      | powder                          |



### Procaine.HCl

C<sub>13</sub>H<sub>20</sub>N<sub>2</sub>O<sub>2</sub>.HCl      M.W.: 236.32 + 36.46

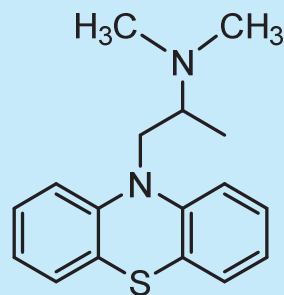
|                |                  |                             |
|----------------|------------------|-----------------------------|
| PRO-638-HC-1LO | 1.0 mg base/1 ml | calibrated solution in DMSO |
| PRO-638-HC-10  | 10 mg            | powder                      |
| PRO-638-HC-50  | 50 mg            | powder                      |
| PRO-638-HC-100 | 100 mg           | powder                      |



### Progesterone

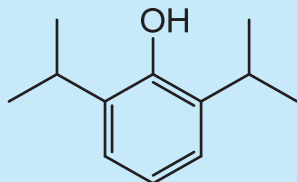
C<sub>21</sub>H<sub>30</sub>O<sub>2</sub>      M.W.: 314.47

|              |             |                                     |
|--------------|-------------|-------------------------------------|
| PRO-1683-1LA | 1.0 mg/1 ml | calibrated solution in acetonitrile |
| PRO-1683-10  | 10 mg       | powder                              |
| PRO-1683-50  | 50 mg       | powder                              |
| PRO-1683-100 | 100 mg      | powder                              |



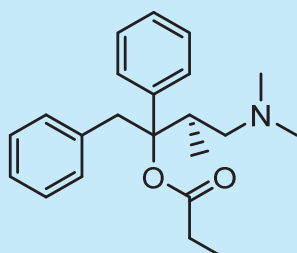
### Promethazine.HCl (shipment under ice for solution)

|  |                      |                            |
|--|----------------------|----------------------------|
| C <sub>17</sub> H <sub>20</sub> N <sub>2</sub> S.HCl | M.W.: 284.43 + 36.46 |                            |
| PRO-460-HC-1LD                                       | 1.0 mg base/1 ml     | calibrated solution in DMF |
| PRO-460-HC-10  | 10 mg                | powder                     |
| PRO-460-HC-50  | 50 mg                | powder                     |
| PRO-460-HC-100                                       | 100 mg               | powder                     |



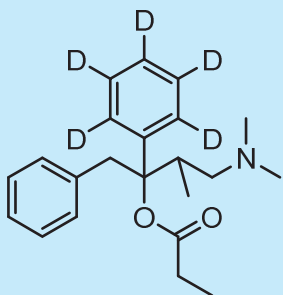
### Propofol

|  |              |                                 |
|--|--------------|---------------------------------|
| C <sub>12</sub> H <sub>18</sub> O <sub>2</sub> | M.W.: 178.27 |                                 |
| PPF-1840-1LM                                   | 1.0 mg/1 ml  | calibrated solution in methanol |
| PPF-1840-10LM                                  | 10 mg/1 ml   | solution in methanol            |
| PPF-1840-50LM                                  | 50 mg/1 ml   | solution in methanol            |
| PPF-1840-100LM                                 | 100 mg/1 ml  | solution in methanol            |



### d-Propoxyphene.HCl

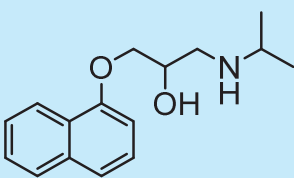
|  |                      |                                 |
|--|----------------------|---------------------------------|
| C <sub>22</sub> H <sub>29</sub> NO <sub>2</sub> .HCl | M.W.: 339.48 + 36.46 | DEA No. 9273 CII                |
| PPO-697-HC-1LM                                       | 1.0 mg base/1 ml     | calibrated solution in methanol |
| PPO-697-HC-10  | 10 mg                | powder                          |
| PPO-697-HC-50  | 50 mg                | powder                          |
| PPO-697-HC-100                                       | 100 mg               | powder                          |



### d,l-Propoxyphene-D<sub>5</sub>.HCl

C<sub>22</sub>H<sub>24</sub>D<sub>5</sub>NO<sub>2</sub>.HCl      M.W.: 344.50 + 36.46

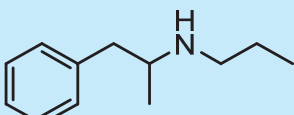
|                   |                  |                                 |
|-------------------|------------------|---------------------------------|
| PPO-1360-HC-0.1LM | 0.1 mg base/1 ml | calibrated solution in methanol |
| PPO-1360-HC-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| PPO-1360-HC-10    | 10 mg            | powder                          |
| PPO-1360-HC-50    | 50 mg            | powder                          |
| PPO-1360-HC-100   | 100 mg           | powder                          |



### d,l-Propranolol.HCl

C<sub>16</sub>H<sub>21</sub>NO<sub>2</sub>.HCl      M.W.: 259.34 + 36.46

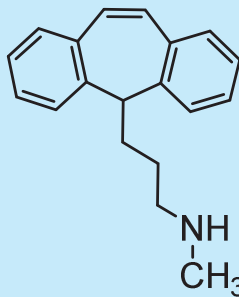
|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| PPN-1209-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| PPN-1209-HC-10  | 10 mg            | powder                          |
| PPN-1209-HC-50  | 50 mg            | powder                          |
| PPN-1209-HC-100 | 100 mg           | powder                          |



### d,l-N-Propylamphetamine.HCl

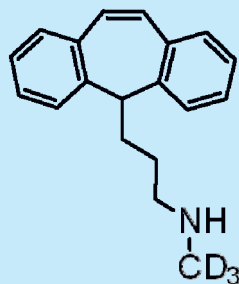
C<sub>12</sub>H<sub>19</sub>N.HCl      M.W.: 177.29 + 36.46

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| AMP-834-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| AMP-834-HC-10  | 10 mg            | powder                          |
| AMP-834-HC-50  | 50 mg            | powder                          |
| AMP-834-HC-100 | 100 mg           | powder                          |



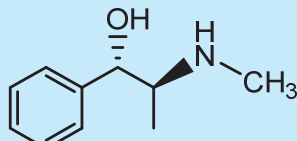
### Protriptyline.HCl

|   |                      |                                 |
|---|----------------------|---------------------------------|
| $\text{C}_{19}\text{H}_{21}\text{N} \cdot \text{HCl}$ | M.W.: 263.38 + 36.46 |                                 |
| PTR-1887-HC-1LM                                       | 1.0 mg base/1 ml     | calibrated solution in methanol |
| PTR-1887-HC-10  | 10 mg                | powder                          |
| PTR-1887-HC-50  | 50 mg                | powder                          |
| PTR-1887-HC-100                                       | 100 mg               | powder                          |



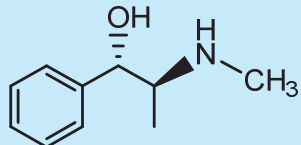
### Protriptyline-D<sub>3</sub>.HCl

|   |                      |                                 |
|---|----------------------|---------------------------------|
| $\text{C}_{19}\text{H}_{18}\text{D}_3\text{N} \cdot \text{HCl}$ | M.W.: 266.40 + 36.46 |                                 |
| PTR-1901-HC-0.1LM   | 0.1 mg base/1 ml     | calibrated solution in methanol |
| PTR-1901-HC-1LM   | 1.0 mg base/1 ml     | calibrated solution in methanol |
| PTR-1901-HC-10  | 10 mg                | powder                          |
| PTR-1901-HC-50  | 50 mg                | powder                          |
| PTR-1901-HC-100   | 100 mg               | powder                          |



### (+)-Pseudoephedrine

|                                       |                  |                                     |
|---------------------------------------|------------------|-------------------------------------|
| Synonym(s): (1S,2S)-Pseudoephedrine   |                  |                                     |
| $\text{C}_{10}\text{H}_{15}\text{NO}$ | M.W.: 165.24     | DEA No. 8112 List I                 |
| EPH-775-FB-1LA                        | 1.0 mg base/1 ml | calibrated solution in acetonitrile |
| EPH-775-FB-10                         | 10 mg            | powder                              |
| EPH-775-FB-50                         | 50 mg            | powder                              |
| EPH-775-FB-100                        | 100 mg           | powder                              |



**(+)-Pseudoephedrine.HCl**

Synonym(s): (1S,2S)-Pseudoephedrine.HCl

C<sub>10</sub>H<sub>15</sub>NO.HCl

M.W.: 165.24 + 36.46

DEA No. 8112 List I

EPH-775-HC-10

10 mg

powder

EPH-775-HC-50

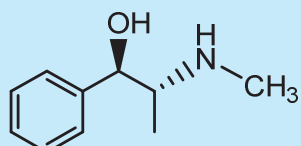
50 mg

powder

EPH-775-HC-100

100 mg

powder



**(-)-Pseudoephedrine**

Synonym(s): (1R,2R)-Pseudoephedrine

C<sub>10</sub>H<sub>15</sub>NO

M.W.: 165.24

DEA No. 8112 List I

EPH-776-FB-1LA

1.0 mg base/1 ml

calibrated solution in acetonitrile

EPH-776-FB-10

10 mg

powder

EPH-776-FB-50

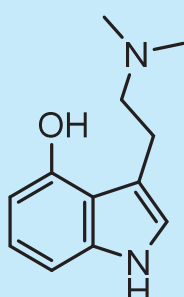
50 mg

powder

EPH-776-FB-100

100 mg

powder



**Psilocin**

C<sub>12</sub>H<sub>16</sub>N<sub>2</sub>O

M.W.: 204.27

DEA No. 7438 CI

PSI-410-FB-10

10 mg

powder

PSI-410-FB-50

50 mg

powder

PSI-410-FB-100

100 mg

powder



### Psilocybin

C<sub>12</sub>H<sub>17</sub>N<sub>2</sub>O<sub>4</sub>P

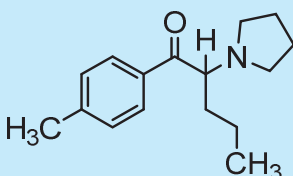
M.W.: 284.25

DEA No. 7437 CI

PSI-411-FB-10  
PSI-411-FB-50  
PSI-411-FB-100

10 mg  
50 mg  
100 mg

powder  
powder  
powder



### Pyrovalerone.HCl

C<sub>16</sub>H<sub>23</sub>NO.HCl

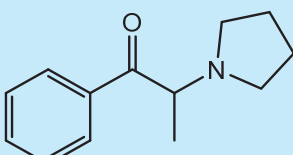
M.W.: 245.36 + 36.46

DEA No. 1485 CV

PYR-1333-HC-1LM  
PYR-1333-HC-10  
PYR-1333-HC-50  
PYR-1333-HC-100

1.0 mg base/1 ml  
10 mg  
50 mg  
100 mg

calibrated solution in methanol  
powder  
powder  
powder



### Alpha-Pyrrolidinopropiophenone.HCl

Synonym(s): Alpha-PPP.HCl

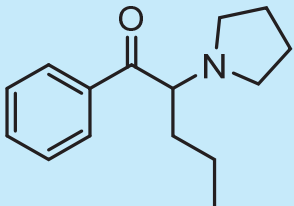
C<sub>13</sub>H<sub>17</sub>NO.HCl

M.W.: 203.29 + 36.46

PPP-1574-HC-1LAH  
PPP-1574-HC-10  
PPP-1574-HC-50  
PPP-1574-HC-100

1.0 mg base/1 ml  
10 mg  
50 mg  
100 mg

cal. solution in acetonitrile/water (1:1)  
powder  
powder  
powder



### Alpha-Pyrrolidinovalerophenone.HCl

Synonym(s): Alpha-PVP.HCl

C<sub>15</sub>H<sub>21</sub>NO.HCl      M.W.: 231.33 + 36.46

DEA No. 7545 CI

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| PVP-1546-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| PVP-1546-HC-10  | 10 mg            | powder                          |
| PVP-1546-HC-50  | 50 mg            | powder                          |
| PVP-1546-HC-100 | 100 mg           | powder                          |

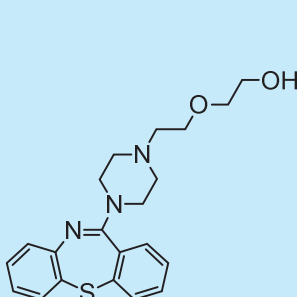


### N-Pyrrolidillysergamide.tartrate

Synonym(s): LPD-824

C<sub>20</sub>H<sub>23</sub>N<sub>3</sub>O.C<sub>4</sub>H<sub>6</sub>O<sub>6</sub>      M.W.: 321.43 + 148.07

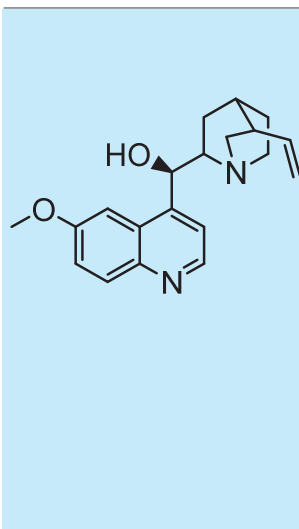
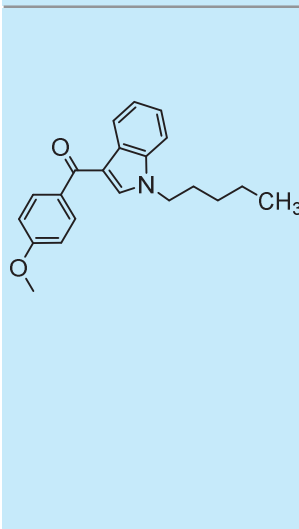
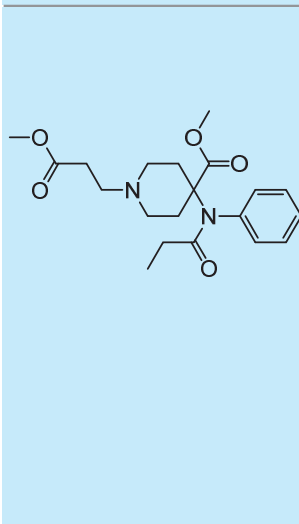
|                 |        |        |
|-----------------|--------|--------|
| LPD-1687-TA-10  | 10 mg  | powder |
| LPD-1687-TA-50  | 50 mg  | powder |
| LPD-1687-TA-100 | 100 mg | powder |

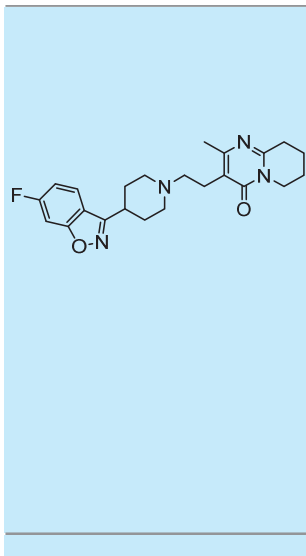


### Quetiapine.hemifumarate

C<sub>21</sub>H<sub>25</sub>N<sub>3</sub>O<sub>2</sub>S.0.5C<sub>4</sub>H<sub>4</sub>O<sub>4</sub>      M.W.: 383.51 + 58.04

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| QUE-1200-FU-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| QUE-1200-FU-10  | 10 mg            | powder                          |
| QUE-1200-FU-50  | 50 mg            | powder                          |
| QUE-1200-FU-100 | 100 mg           | powder                          |

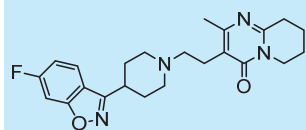
|  |  |                                 |                  |                                 |                |             |                                 |                |       |        |                 |        |        |              |        |        |
|--|--|---------------------------------|------------------|---------------------------------|----------------|-------------|---------------------------------|----------------|-------|--------|-----------------|--------|--------|--------------|--------|--------|
|    | <p><b>Quinine.HCl.dihydrate</b></p> <p>C<sub>20</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub>.HCl      M.W.: 324.44 + 36.46</p> <table border="0"> <tr> <td>QUN-1135-HC-1LE</td><td>1.0 mg base/1 ml</td><td>calibrated solution in ethanol</td></tr> <tr> <td>QUN-1135-HC-10</td><td>10 mg</td><td>powder</td></tr> <tr> <td>QUN-1135-HC-50</td><td>50 mg</td><td>powder</td></tr> <tr> <td>QUN-1135-HC-100</td><td>100 mg</td><td>powder</td></tr> </table>  | QUN-1135-HC-1LE                 | 1.0 mg base/1 ml | calibrated solution in ethanol  | QUN-1135-HC-10 | 10 mg       | powder                          | QUN-1135-HC-50 | 50 mg | powder | QUN-1135-HC-100 | 100 mg | powder |              |        |        |
| QUN-1135-HC-1LE  | 1.0 mg base/1 ml   | calibrated solution in ethanol  |                  |                                 |                |             |                                 |                |       |        |                 |        |        |              |        |        |
| QUN-1135-HC-10   | 10 mg  | powder                          |                  |                                 |                |             |                                 |                |       |        |                 |        |        |              |        |        |
| QUN-1135-HC-50   | 50 mg  | powder                          |                  |                                 |                |             |                                 |                |       |        |                 |        |        |              |        |        |
| QUN-1135-HC-100  | 100 mg   | powder                          |                  |                                 |                |             |                                 |                |       |        |                 |        |        |              |        |        |
|   | <p><b>RCS-4</b></p> <p>Synonym(s): SR-19</p> <p>C<sub>21</sub>H<sub>23</sub>NO<sub>2</sub>      M.W.: 321.41      DEA No. 7104 CI</p> <table border="0"> <tr> <td>RCS-1493-0.1LM</td> <td>0.1 mg/1 ml</td> <td>calibrated solution in methanol</td> </tr> <tr> <td>RCS-1493-1LM</td> <td>1.0 mg/1 ml</td> <td>calibrated solution in methanol</td> </tr> <tr> <td>RCS-1493-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>RCS-1493-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>RCS-1493-100</td> <td>100 mg</td> <td>powder</td> </tr> </table> | RCS-1493-0.1LM                  | 0.1 mg/1 ml      | calibrated solution in methanol | RCS-1493-1LM   | 1.0 mg/1 ml | calibrated solution in methanol | RCS-1493-10    | 10 mg | powder | RCS-1493-50     | 50 mg  | powder | RCS-1493-100 | 100 mg | powder |
| RCS-1493-0.1LM   | 0.1 mg/1 ml  | calibrated solution in methanol |                  |                                 |                |             |                                 |                |       |        |                 |        |        |              |        |        |
| RCS-1493-1LM   | 1.0 mg/1 ml  | calibrated solution in methanol |                  |                                 |                |             |                                 |                |       |        |                 |        |        |              |        |        |
| RCS-1493-10  | 10 mg  | powder                          |                  |                                 |                |             |                                 |                |       |        |                 |        |        |              |        |        |
| RCS-1493-50  | 50 mg  | powder                          |                  |                                 |                |             |                                 |                |       |        |                 |        |        |              |        |        |
| RCS-1493-100   | 100 mg   | powder                          |                  |                                 |                |             |                                 |                |       |        |                 |        |        |              |        |        |
|  | <p><b>Remifentanil.HCl (shipment under ice for solution)</b></p> <p>C<sub>20</sub>H<sub>28</sub>N<sub>2</sub>O<sub>5</sub>.HCl      M.W.: 376.45 + 36.46      DEA No. 9739 CII</p> <table border="0"> <tr> <td>FEN-1797-HC-1LM</td> <td>1.0 mg base/1 ml</td> <td>calibrated solution in methanol</td> </tr> <tr> <td>FEN-1797-HC-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>FEN-1797-HC-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>FEN-1797-HC-100</td> <td>100 mg</td> <td>powder</td> </tr> </table>                                    | FEN-1797-HC-1LM                 | 1.0 mg base/1 ml | calibrated solution in methanol | FEN-1797-HC-10 | 10 mg       | powder                          | FEN-1797-HC-50 | 50 mg | powder | FEN-1797-HC-100 | 100 mg | powder |              |        |        |
| FEN-1797-HC-1LM  | 1.0 mg base/1 ml   | calibrated solution in methanol |                  |                                 |                |             |                                 |                |       |        |                 |        |        |              |        |        |
| FEN-1797-HC-10   | 10 mg  | powder                          |                  |                                 |                |             |                                 |                |       |        |                 |        |        |              |        |        |
| FEN-1797-HC-50   | 50 mg  | powder                          |                  |                                 |                |             |                                 |                |       |        |                 |        |        |              |        |        |
| FEN-1797-HC-100  | 100 mg   | powder                          |                  |                                 |                |             |                                 |                |       |        |                 |        |        |              |        |        |



### Risperidone

$C_{23}H_{27}FN_4O_2$

M.W.: 410.48



RSP-1244-1LM

1.0 mg/1 ml

calibrated solution in methanol

RSP-1244-10

10 mg

powder

RSP-1244-50

50 mg

powder

RSP-1244-100

100 mg

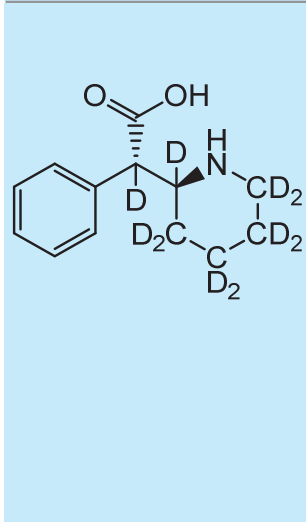
powder



### Ritalinic acid.HCl

$C_{13}H_{17}NO_2.HCl$

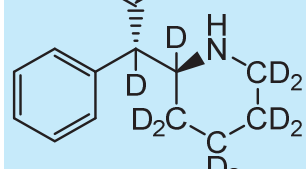
M.W.: 219.28 + 36.46



### d,L-threo-Ritalinic acid-D<sub>10</sub>.HCl

$C_{13}H_{7}D_{10}NO_2.HCl$

M.W.: 229.35 + 36.46



RTN-1677-HC-0.1LM

0.1 mg base/1 ml

calibrated solution in methanol

RTN-1677-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

RTN-1677-HC-10

10 mg

powder

RTN-1677-HC-50

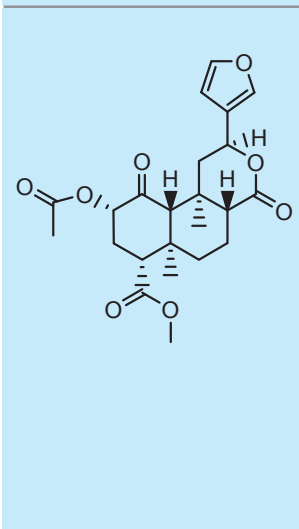
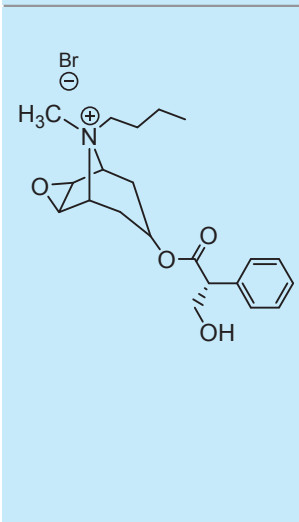
50 mg

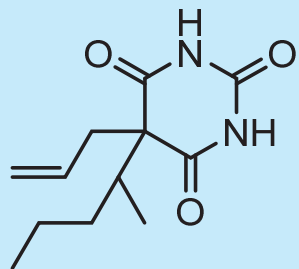
powder

RTN-1677-HC-100

100 mg

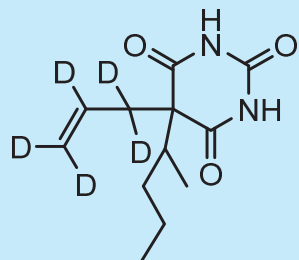
powder

|  |  |                                |                  |                                |               |       |        |               |        |        |                |        |        |
|--|--|--------------------------------|------------------|--------------------------------|---------------|-------|--------|---------------|--------|--------|----------------|--------|--------|
|    | <p><b>d,l-Salbutamol (shipment under ice for solution)</b></p> <p>Synonym(s): Albuterol<br/> <math>C_{13}H_{21}NO_3</math> M.W.: 239.32</p> <table border="0"> <tbody> <tr> <td>SAL-117-FB-1LE</td><td>1.0 mg base/1 ml</td><td>calibrated solution in ethanol</td></tr> <tr> <td>SAL-117-FB-10</td><td>10 mg</td><td>powder</td></tr> <tr> <td>SAL-117-FB-50</td><td>50 mg</td><td>powder</td></tr> <tr> <td>SAL-117-FB-100</td><td>100 mg</td><td>powder</td></tr> </tbody> </table> | SAL-117-FB-1LE                 | 1.0 mg base/1 ml | calibrated solution in ethanol | SAL-117-FB-10 | 10 mg | powder | SAL-117-FB-50 | 50 mg  | powder | SAL-117-FB-100 | 100 mg | powder |
| SAL-117-FB-1LE   | 1.0 mg base/1 ml   | calibrated solution in ethanol |                  |                                |               |       |        |               |        |        |                |        |        |
| SAL-117-FB-10  | 10 mg  | powder                         |                  |                                |               |       |        |               |        |        |                |        |        |
| SAL-117-FB-50  | 50 mg  | powder                         |                  |                                |               |       |        |               |        |        |                |        |        |
| SAL-117-FB-100   | 100 mg   | powder                         |                  |                                |               |       |        |               |        |        |                |        |        |
|   | <p><b>Salvinorin A</b></p> <p>Synonym(s): Divinorin A<br/> <math>C_{23}H_{28}O_8</math> M.W.: 432.47</p> <table border="0"> <tbody> <tr> <td>SLV-1095-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>SLV-1095-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>SLV-1095-100</td> <td>100 mg</td> <td>powder</td> </tr> </tbody> </table>   | SLV-1095-10                    | 10 mg            | powder                         | SLV-1095-50   | 50 mg | powder | SLV-1095-100  | 100 mg | powder |                |        |        |
| SLV-1095-10  | 10 mg  | powder                         |                  |                                |               |       |        |               |        |        |                |        |        |
| SLV-1095-50  | 50 mg  | powder                         |                  |                                |               |       |        |               |        |        |                |        |        |
| SLV-1095-100   | 100 mg   | powder                         |                  |                                |               |       |        |               |        |        |                |        |        |
|  | <p><b>(-)-Scopolamine-N-butyl bromide</b></p> <p>Synonym(s): Hyoscine N-butyl bromide<br/> <math>C_{21}H_{30}BrNO_4</math> M.W.: 440.37</p> <table border="0"> <tbody> <tr> <td>HYO-818-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>HYO-818-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>HYO-818-100</td> <td>100 mg</td> <td>powder</td> </tr> </tbody> </table>   | HYO-818-10                     | 10 mg            | powder                         | HYO-818-50    | 50 mg | powder | HYO-818-100   | 100 mg | powder |                |        |        |
| HYO-818-10   | 10 mg  | powder                         |                  |                                |               |       |        |               |        |        |                |        |        |
| HYO-818-50   | 50 mg  | powder                         |                  |                                |               |       |        |               |        |        |                |        |        |
| HYO-818-100  | 100 mg   | powder                         |                  |                                |               |       |        |               |        |        |                |        |        |



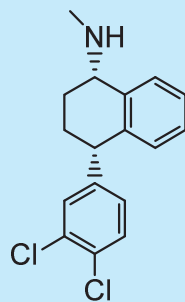
### Secobarbital

|                      |                  |                                 |
|----------------------|------------------|---------------------------------|
| $C_{12}H_{18}N_2O_3$ | M.W.: 238.28     | DEA No. 2315 CII                |
| SCB-402-FA-1LM       | 1.0 mg acid/1 ml | calibrated solution in methanol |
| SCB-402-FA-10        | 10 mg            | powder                          |
| SCB-402-FA-50        | 50 mg            | powder                          |
| SCB-402-FA-100       | 100 mg           | powder                          |



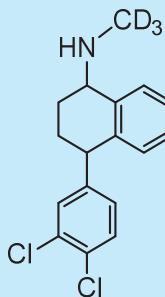
### Secobarbital-D<sub>5</sub>

|                         |                  |                                 |
|-------------------------|------------------|---------------------------------|
| $C_{12}H_{13}D_5N_2O_3$ | M.W.: 243.31     | DEA No. 2315 CII                |
| SCB-583-FA-0.1LM        | 0.1 mg acid/1 ml | calibrated solution in methanol |
| SCB-583-FA-1LM          | 1.0 mg acid/1 ml | calibrated solution in methanol |
| SCB-583-FA-10           | 10 mg            | powder                          |
| SCB-583-FA-50           | 50 mg            | powder                          |
| SCB-583-FA-100          | 100 mg           | powder                          |



### Sertraline.HCl

|                         |                      |                                 |
|-------------------------|----------------------|---------------------------------|
| $C_{17}H_{17}Cl_2N.HCl$ | M.W.: 306.23 + 36.46 |                                 |
| SRT-1068-HC-1LM         | 1.0 mg base/1 ml     | calibrated solution in methanol |
| SRT-1068-HC-10          | 10 mg                | powder                          |
| SRT-1068-HC-50          | 50 mg                | powder                          |
| SRT-1068-HC-100         | 100 mg               | powder                          |



**(±)-cis-Sertraline-D<sub>3</sub>.HCl**

C<sub>17</sub>H<sub>14</sub>D<sub>3</sub>Cl<sub>2</sub>N.HCl

M.W.: 309.25 + 36.46

SRT-1833-HC-0.1LM

0.1 mg base/1 ml

calibrated solution in methanol

SRT-1833-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

SRT-1833-HC-10

10 mg

powder

SRT-1833-HC-50

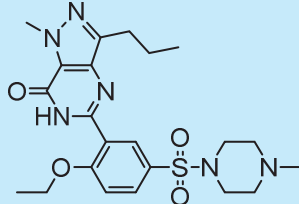
50 mg

powder

SRT-1833-HC-100

100 mg

powder



**Sildenafil.citrate**

C<sub>22</sub>H<sub>30</sub>N<sub>6</sub>O<sub>4</sub>S.C<sub>6</sub>H<sub>8</sub>O<sub>7</sub>

M.W.: 474.58 + 192.12

SIL-984-Cl-1LM

1.0 mg base/1 ml

calibrated solution in methanol

SIL-984-Cl-10

10 mg

powder

SIL-984-Cl-50

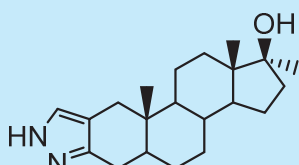
50 mg

powder

SIL-984-Cl-100

100 mg

powder



**Stanozolol**

C<sub>21</sub>H<sub>32</sub>N<sub>2</sub>O

M.W.: 328.50

DEA No. 4000 CIII

STA-1522-1LA

1.0 mg/1 ml

calibrated solution in acetonitrile

STA-1522-10

10 mg

powder

STA-1522-50

50 mg

powder

STA-1522-100

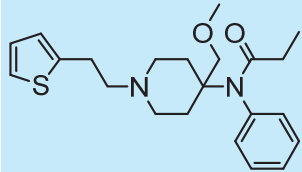
100 mg

powder

|                      |      |
|----------------------|------|
| 3,6-Diacetylmorphine | 40 % |
| 6-Acetylmorphine     | 8 %  |
| 6-Acetylcodeine      | 8 %  |
| Caffeine             | 12 % |
| Codeine              | 4 %  |
| Morphine             | 4 %  |
| Narcotine            | 8 %  |
| Papaverine           | 4 %  |
| Paracetamol          | 12 % |

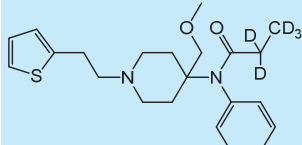
### Street Heroin (For qualitative purposes only)

|             |        |                 |
|-------------|--------|-----------------|
| Mixture     |        | DEA No. 9200 CI |
| STR-305-10  | 10 mg  | powder          |
| STR-305-50  | 50 mg  | powder          |
| STR-305-100 | 100 mg | powder          |



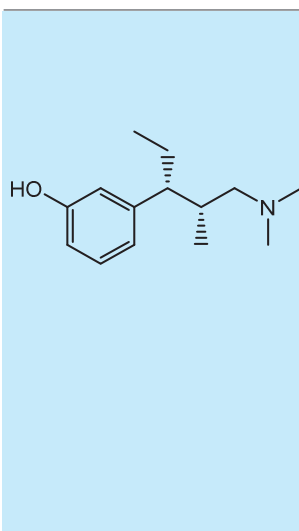
### Sufentanil

|                       |                  |                                 |
|-----------------------|------------------|---------------------------------|
| $C_{22}H_{30}N_2O_2S$ | M.W.: 386.55     | DEA No. 9740 CII                |
| SUF-690-FB-1LM        | 1.0 mg base/1 ml | calibrated solution in methanol |
| SUF-690-FB-10         | 10 mg            | powder                          |
| SUF-690-FB-50         | 50 mg            | powder                          |
| SUF-690-FB-100        | 100 mg           | powder                          |

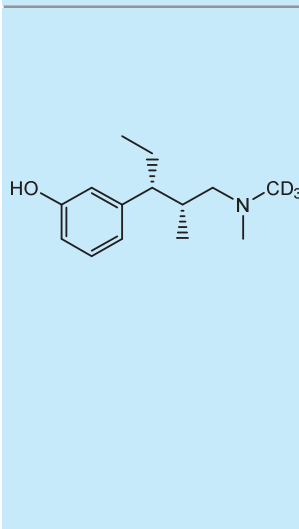


### Sufentanil-D<sub>5</sub>

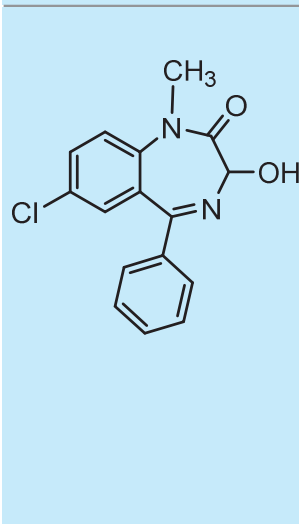
|                          |                  |                                 |
|--------------------------|------------------|---------------------------------|
| $C_{22}H_{25}D_5N_2O_2S$ | M.W.: 391.59     | DEA No. 9740 CII                |
| SUF-1638-FB-0.1LM        | 0.1 mg base/1 ml | calibrated solution in methanol |
| SUF-1638-FB-1LM          | 1.0 mg base/1 ml | calibrated solution in methanol |
| SUF-1638-FB-10           | 10 mg            | powder                          |
| SUF-1638-FB-50           | 50 mg            | powder                          |
| SUF-1638-FB-100          | 100 mg           | powder                          |

|  |
|--|
|  |
| <b>Tapentadol.HCl</b>  |
| <chem>CN(C)CC[C@H](C)[C@H](C)c1ccc(O)cc1</chem>                                  |

|                            |                      |                                 |
|----------------------------|----------------------|---------------------------------|
| <b>Tapentadol.HCl</b>      |                      |                                 |
| $C_{14}H_{23}NO \cdot HCl$ | M.W.: 221.34 + 36.46 | DEA No. 9780 CII                |
| TAP-1665-HC-1LM            | 1.0 mg base/1 ml     | calibrated solution in methanol |
| TAP-1665-HC-10             | 10 mg                | powder                          |
| TAP-1665-HC-50             | 50 mg                | powder                          |
| TAP-1665-HC-100            | 100 mg               | powder                          |

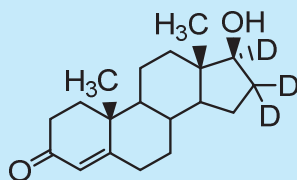
|   |
|---|
|  |
| <b>Tapentadol-D<sub>3</sub>.HCl</b>   |

|                                     |                      |                                 |
|-------------------------------------|----------------------|---------------------------------|
| <b>Tapentadol-D<sub>3</sub>.HCl</b> |                      |                                 |
| $C_{14}H_{20}D_3NO \cdot HCl$       | M.W.: 224.36 + 36.46 | DEA No. 9780 CII                |
| TAP-1809-HC-0.1LM                   | 0.1 mg base/1 ml     | calibrated solution in methanol |
| TAP-1809-HC-1LM                     | 1.0 mg base/1 ml     | calibrated solution in methanol |
| TAP-1809-HC-10                      | 10 mg                | powder                          |
| TAP-1809-HC-50                      | 50 mg                | powder                          |
| TAP-1809-HC-100                     | 100 mg               | powder                          |

|  |
|--|
|  |
| <b>Temazepam</b>   |

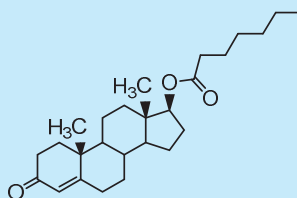
|                        |              |                                 |
|------------------------|--------------|---------------------------------|
| <b>Temazepam</b>       |              |                                 |
| $C_{16}H_{13}ClN_2O_2$ | M.W.: 300.75 | DEA No. 2925 CIV                |
| TEM-123-1LM            | 1.0 mg/1 ml  | calibrated solution in methanol |
| TEM-123-10             | 10 mg        | powder                          |
| TEM-123-50             | 50 mg        | powder                          |
| TEM-123-100            | 100 mg       | powder                          |





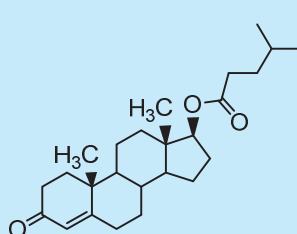
### Testosterone-D<sub>3</sub>

|   |              |                                 |
|---|--------------|---------------------------------|
| C <sub>19</sub> H <sub>25</sub> D <sub>3</sub> O <sub>2</sub> | M.W.: 291.44 | DEA No. 4000 CIII               |
| TES-1149-0.1LM  | 0.1 mg/1 ml  | calibrated solution in methanol |
| TES-1149-1LM  | 1.0 mg/1 ml  | calibrated solution in methanol |
| TES-1149-10   | 10 mg        | powder                          |
| TES-1149-50   | 50 mg        | powder                          |
| TES-1149-100  | 100 mg       | powder                          |



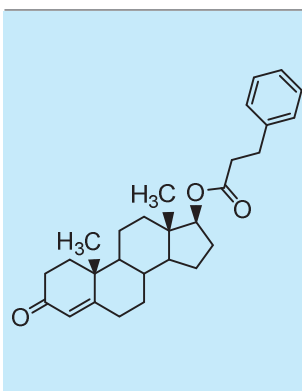
### Testosterone 17-heptanoate

|                                       |  |              |                   |
|---------------------------------------|--|--------------|-------------------|
| Synonym(s): Testosterone 17-enanthate | C <sub>26</sub> H <sub>40</sub> O <sub>3</sub> | M.W.: 400.59 | DEA No. 4000 CIII |
| TES-1242-10                           | 10 mg  | powder       |                   |
| TES-1242-50                           | 50 mg  | powder       |                   |
| TES-1242-100                          | 100 mg   | powder       |                   |



### Testosterone 17-isocaproate

|  |              |                   |
|--|--------------|-------------------|
| C <sub>25</sub> H <sub>38</sub> O <sub>3</sub> | M.W.: 386.57 | DEA No. 4000 CIII |
| TES-1243-10                                    | 10 mg        | powder            |
| TES-1243-50                                    | 50 mg        | powder            |
| TES-1243-100                                   | 100 mg       | powder            |



### Testosterone 17-phenylpropionate

$C_{28}H_{36}O_3$

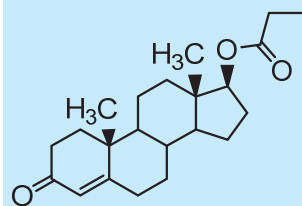
M.W.: 420.56

DEA No. 4000 CIII

TES-1241-10  
TES-1241-50  
TES-1241-100

10 mg  
50 mg  
100 mg

powder  
powder  
powder



### Testosterone 17-propionate

$C_{22}H_{32}O_3$

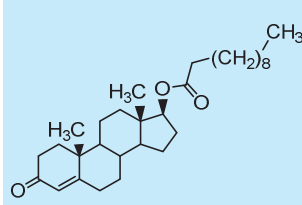
M.W.: 344.49

DEA No. 4000 CIII

TES-1240-10  
TES-1240-50  
TES-1240-100

10 mg  
50 mg  
100 mg

powder  
powder  
powder



### Testosterone 17-undecanoate

$C_{30}H_{48}O_3$

M.W.: 456.70

DEA No. 4000 CIII

TES-1253-10  
TES-1253-50  
TES-1253-100

10 mg  
50 mg  
100 mg

powder  
powder  
powder

|   |
|---|
|  <p>The chemical structure of THCV is a tricyclic compound. It features a central tetrahydropyran ring fused to a cyclohexene ring, which is further fused to a substituted benzene ring. The benzene ring has a hydroxyl group (OH) at position 3 and a propyl side chain (-CH<sub>2</sub>CH<sub>2</sub>CH<sub>3</sub>) at position 7. Stereochemistry is indicated at the bridgehead positions of the cyclohexene ring.</p> |
|---|

### Tetrahydrocannabivarin (THCV)

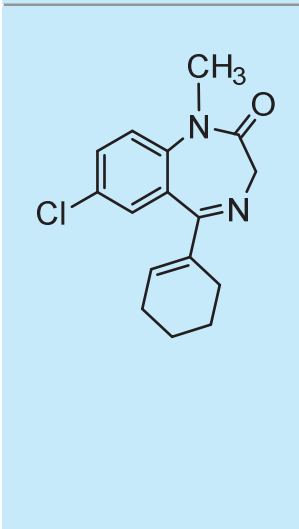
C<sub>19</sub>H<sub>26</sub>O<sub>2</sub>

M.W.: 286.41

THC-1852-1LM

1.0 mg/1 ml

calibrated solution in methanol

|   |
|---|
|  <p>The chemical structure of Tetrazepam is a benzodiazepine derivative. It consists of a benzene ring fused to a five-membered diazepine ring. The nitrogen atom of the diazepine ring is substituted with a methyl group (CH<sub>3</sub>) and a carbonyl group (C=O). The benzene ring has a chlorine atom (Cl) at the para position relative to the fusion point.</p> |
|---|

### Tetrazepam (shipment under ice for solution)

C<sub>16</sub>H<sub>17</sub>CIN<sub>2</sub>O

M.W.: 288.78

DEA No. 2886 CIV

TET-145-1LA

1.0 mg/1 ml

calibrated solution in acetonitrile

TET-145-10

10 mg

powder

TET-145-50

50 mg

powder

TET-145-100

100 mg

powder

|  |
|--|
|  <p>The chemical structure of THCA-A is a tricyclic compound. It features a central tetrahydropyran ring fused to a cyclohexene ring, which is further fused to a substituted benzene ring. The benzene ring has a carboxylic acid group (COOH) at position 3 and a propyl side chain (-CH<sub>2</sub>CH<sub>2</sub>CH<sub>3</sub>) at position 7. Stereochemistry is indicated at the bridgehead positions of the cyclohexene ring.</p> |
|--|

### THCA-A (shipment under ice)

Synonym(s): (-)-trans- $\Delta^9$ -THC carboxylic acid A

C<sub>22</sub>H<sub>30</sub>O<sub>4</sub>

M.W.: 358.48

DEA No. 7370 CI

THC-741-1LI

1.0 mg/1 ml

calibrated solution in isopropanol

THC-741-10

10 mg

powder

THC-741-50

50 mg

powder

THC-741-100

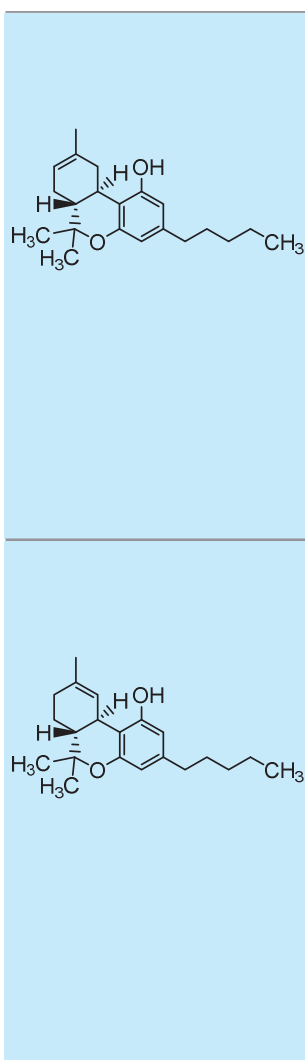
100 mg

powder



**(-)- $\Delta^8$ -THC**

|                   |              |                                |
|-------------------|--------------|--------------------------------|
| $C_{21}H_{30}O_2$ | M.W.: 314.47 | DEA No. 7370 CI                |
| THC-134-1LE       | 1.0 mg/1 ml  | calibrated solution in ethanol |
| THC-134-10LE      | 10 mg/1 ml   | solution in ethanol            |
| THC-134-50LE      | 50 mg/1 ml   | solution in ethanol            |
| THC-134-100LE     | 100 mg/1 ml  | solution in ethanol            |



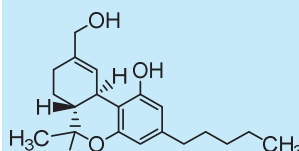
**(-)-trans- $\Delta^9$ -THC**

|                   |              |                                |
|-------------------|--------------|--------------------------------|
| $C_{21}H_{30}O_2$ | M.W.: 314.47 | DEA No. 7370 CI                |
| THC-135-1LE       | 1.0 mg/1 ml  | calibrated solution in ethanol |
| THC-135-10LE      | 10 mg/1 ml   | solution in ethanol            |
| THC-135-50LE      | 50 mg/1 ml   | solution in ethanol            |
| THC-135-100LE     | 100 mg/1 ml  | solution in ethanol            |



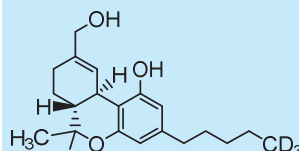
**(-)-trans- $\Delta^9$ -THC-D<sub>3</sub>**

|                      |              |                                |
|----------------------|--------------|--------------------------------|
| $C_{21}H_{27}D_3O_2$ | M.W.: 317.49 | DEA No. 7370 CI                |
| THC-315-0.1LE        | 0.1 mg/1 ml  | calibrated solution in ethanol |
| THC-315-1LE          | 1.0 mg/1 ml  | calibrated solution in ethanol |
| THC-315-10LE         | 10 mg/1 ml   | solution in ethanol            |
| THC-315-50LE         | 50 mg/1 ml   | solution in ethanol            |
| THC-315-100LE        | 100 mg/1 ml  | solution in ethanol            |

|  |  |  |
|--|--|--|
|  |  |  |
| <b>d,l-11-Hydroxy-<math>\Delta^9</math>-THC</b>                                  |  |  |
|  |  |  |

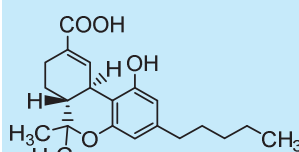
**d,l-11-Hydroxy- $\Delta^9$ -THC**

|  |              |                                 |
|--|--------------|---------------------------------|
| C <sub>21</sub> H <sub>30</sub> O <sub>3</sub> | M.W.: 330.49 | DEA No. 7370 CI                 |
| THC-318-0.1LM                                  | 0.1 mg/1 ml  | calibrated solution in methanol |
| THC-318-1LM                                    | 1.0 mg/1 ml  | calibrated solution in methanol |
| THC-318-10LM                                   | 10 mg/1 ml   | solution in methanol            |
| THC-318-50LM                                   | 50 mg/1 ml   | solution in methanol            |
| THC-318-100LM                                  | 100 mg/1 ml  | solution in methanol            |

|  |  |  |
|--|--|--|
|  |  |  |
| <b>d,l-11-Hydroxy-<math>\Delta^9</math>-THC-D<sub>3</sub></b>                    |  |  |
|  |  |  |

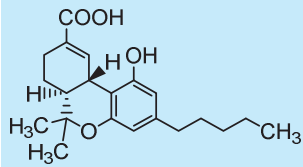
**d,l-11-Hydroxy- $\Delta^9$ -THC-D<sub>3</sub>**

|   |              |                                 |
|---|--------------|---------------------------------|
| C <sub>21</sub> H <sub>27</sub> D <sub>3</sub> O <sub>3</sub> | M.W.: 333.49 | DEA No. 7370 CI                 |
| THC-319-0.1LM   | 0.1 mg/1 ml  | calibrated solution in methanol |
| THC-319-1LM   | 1.0 mg/1 ml  | calibrated solution in methanol |
| THC-319-10LM  | 10 mg/1 ml   | solution in methanol            |
| THC-319-50LM  | 50 mg/1 ml   | solution in methanol            |
| THC-319-100LM   | 100 mg/1 ml  | solution in methanol            |

|  |  |  |
|--|--|--|
|  |  |  |
| <b>(-)-11-nor-<math>\Delta^9</math>-THC carboxylic acid</b>                        |  |  |
|  |  |  |

**(-)-11-nor- $\Delta^9$ -THC carboxylic acid**

|  |              |                                 |
|--|--------------|---------------------------------|
| C <sub>21</sub> H <sub>28</sub> O <sub>4</sub> | M.W.: 344.45 | DEA No. 7370 CI                 |
| THC-316-0.1LM                                  | 0.1 mg/1 ml  | calibrated solution in methanol |
| THC-316-1LM                                    | 1.0 mg/1 ml  | calibrated solution in methanol |
| THC-316-10                                     | 10 mg        | powder                          |
| THC-316-50                                     | 50 mg        | powder                          |
| THC-316-100                                    | 100 mg       | powder                          |



**(+)-11-Nor-Δ⁹-THC carboxylic acid**

C<sub>21</sub>H<sub>28</sub>O<sub>4</sub>

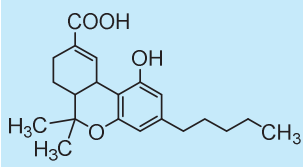
M.W.: 344.45

DEA No. 7370 CI

THC-840-0.1LM  
THC-840-1LM  
THC-840-10  
THC-840-50  
THC-840-100

0.1 mg/1 ml  
1.0 mg/1 ml  
10 mg  
50 mg  
100 mg

calibrated solution in methanol  
calibrated solution in methanol  
powder  
powder  
powder



**d,l-11-Nor-Δ⁹-THC carboxylic acid**

C<sub>21</sub>H<sub>28</sub>O<sub>4</sub>

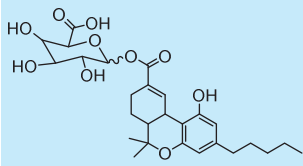
M.W.: 344.45

DEA No. 7370 CI

THC-726-0.1LM  
THC-726-1LM  
THC-726-10  
THC-726-50  
THC-726-100

0.1 mg/1 ml  
1.0 mg/1 ml  
10 mg  
50 mg  
100 mg

calibrated solution in methanol  
calibrated solution in methanol  
powder  
powder  
powder



**d,l-11-Nor-Δ⁹-THC carboxylic acid glucuronide (shipment under ice)**

(mix of isomers)

C<sub>27</sub>H<sub>36</sub>O<sub>10</sub>

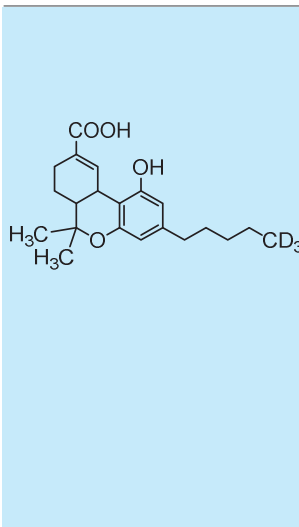
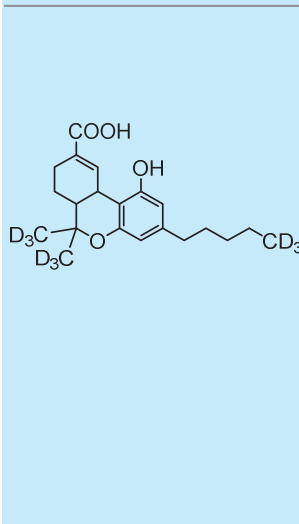
M.W.: 520.58

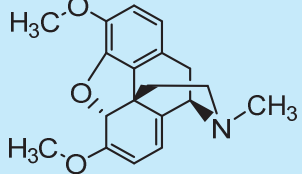
DEA No. 7370 CI

THC-1306-0.1LM

0.1 mg/1 ml

calibrated solution in methanol

|  |   |                                 |                 |                  |                |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
|--|---|---------------------------------|-----------------|------------------|----------------|---------------------------------|--------------|-------------|---------------------------------|-------------|-------|--------|-------------|-------|--------|--------------|--------|--------|
|    |   |                                 |                 |                  |                |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| <p><b>d,l-11-nor-Δ⁹-THC carboxylic acid-D<sub>3</sub></b></p> <table> <tbody> <tr> <td>C<sub>21</sub>H<sub>25</sub>D<sub>3</sub>O<sub>4</sub></td> <td>M.W.: 347.47</td> <td>DEA No. 7370 CI</td> </tr> <tr> <td>THC-750-0.1LM</td> <td>0.1 mg/1 ml</td> <td>calibrated solution in methanol</td> </tr> <tr> <td>THC-750-1LM</td> <td>1.0 mg/1 ml</td> <td>calibrated solution in methanol</td> </tr> <tr> <td>THC-750-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>THC-750-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>THC-750-100</td> <td>100 mg</td> <td>powder</td> </tr> </tbody> </table>      | C <sub>21</sub> H <sub>25</sub> D <sub>3</sub> O <sub>4</sub> | M.W.: 347.47                    | DEA No. 7370 CI | THC-750-0.1LM    | 0.1 mg/1 ml    | calibrated solution in methanol | THC-750-1LM  | 1.0 mg/1 ml | calibrated solution in methanol | THC-750-10  | 10 mg | powder | THC-750-50  | 50 mg | powder | THC-750-100  | 100 mg | powder |
| C <sub>21</sub> H <sub>25</sub> D <sub>3</sub> O <sub>4</sub>  | M.W.: 347.47  | DEA No. 7370 CI                 |                 |                  |                |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| THC-750-0.1LM  | 0.1 mg/1 ml   | calibrated solution in methanol |                 |                  |                |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| THC-750-1LM  | 1.0 mg/1 ml   | calibrated solution in methanol |                 |                  |                |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| THC-750-10   | 10 mg   | powder                          |                 |                  |                |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| THC-750-50   | 50 mg   | powder                          |                 |                  |                |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| THC-750-100  | 100 mg  | powder                          |                 |                  |                |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
|   |   |                                 |                 |                  |                |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| <p><b>d,l-11-nor-Δ⁹-THC carboxylic acid-D<sub>3</sub></b></p> <table> <tbody> <tr> <td>C<sub>21</sub>H<sub>25</sub>D<sub>3</sub>O<sub>4</sub></td> <td>M.W.: 347.47</td> <td>DEA No. 7370 CI</td> </tr> <tr> <td>THC-750-0.0012LM</td> <td>0.0012 mg/1 ml</td> <td>calibrated solution in methanol</td> </tr> </tbody> </table>  | C <sub>21</sub> H <sub>25</sub> D <sub>3</sub> O <sub>4</sub> | M.W.: 347.47                    | DEA No. 7370 CI | THC-750-0.0012LM | 0.0012 mg/1 ml | calibrated solution in methanol |              |             |                                 |             |       |        |             |       |        |              |        |        |
| C <sub>21</sub> H <sub>25</sub> D <sub>3</sub> O <sub>4</sub>  | M.W.: 347.47  | DEA No. 7370 CI                 |                 |                  |                |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| THC-750-0.0012LM   | 0.0012 mg/1 ml  | calibrated solution in methanol |                 |                  |                |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
|    |   |                                 |                 |                  |                |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| <p><b>d,l-11-nor-Δ⁹-THC carboxylic acid-D<sub>9</sub></b></p> <table> <tbody> <tr> <td>C<sub>21</sub>H<sub>19</sub>D<sub>9</sub>O<sub>4</sub></td> <td>M.W.: 353.50</td> <td>DEA No. 7370 CI</td> </tr> <tr> <td>THC-1013-0.1LM</td> <td>0.1 mg/1 ml</td> <td>calibrated solution in methanol</td> </tr> <tr> <td>THC-1013-1LM</td> <td>1.0 mg/1 ml</td> <td>calibrated solution in methanol</td> </tr> <tr> <td>THC-1013-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>THC-1013-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>THC-1013-100</td> <td>100 mg</td> <td>powder</td> </tr> </tbody> </table> | C <sub>21</sub> H <sub>19</sub> D <sub>9</sub> O <sub>4</sub> | M.W.: 353.50                    | DEA No. 7370 CI | THC-1013-0.1LM   | 0.1 mg/1 ml    | calibrated solution in methanol | THC-1013-1LM | 1.0 mg/1 ml | calibrated solution in methanol | THC-1013-10 | 10 mg | powder | THC-1013-50 | 50 mg | powder | THC-1013-100 | 100 mg | powder |
| C <sub>21</sub> H <sub>19</sub> D <sub>9</sub> O <sub>4</sub>  | M.W.: 353.50  | DEA No. 7370 CI                 |                 |                  |                |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| THC-1013-0.1LM   | 0.1 mg/1 ml   | calibrated solution in methanol |                 |                  |                |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| THC-1013-1LM   | 1.0 mg/1 ml   | calibrated solution in methanol |                 |                  |                |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| THC-1013-10  | 10 mg   | powder                          |                 |                  |                |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| THC-1013-50  | 50 mg   | powder                          |                 |                  |                |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |
| THC-1013-100   | 100 mg  | powder                          |                 |                  |                |                                 |              |             |                                 |             |       |        |             |       |        |              |        |        |



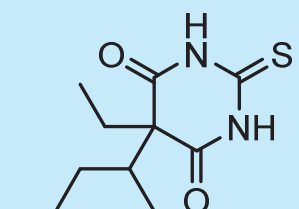
### Thebaine

|                    |                  |                                 |
|--------------------|------------------|---------------------------------|
| $C_{19}H_{21}NO_3$ | M.W.: 311.37     | DEA No. 9333 CII                |
| C-398-FB-1LM       | 1.0 mg base/1 ml | calibrated solution in methanol |
| C-398-FB-10        | 10 mg            | powder                          |
| C-398-FB-50        | 50 mg            | powder                          |
| C-398-FB-100       | 100 mg           | powder                          |



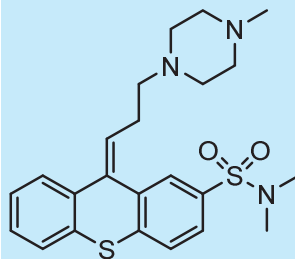
### Theophylline

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| $C_7H_8N_4O_2$ | M.W.: 180.17     |                                 |
| TPY-133-FB-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| TPY-133-FB-10  | 10 mg            | powder                          |
| TPY-133-FB-50  | 50 mg            | powder                          |
| TPY-133-FB-100 | 100 mg           | powder                          |



### Thiopental

|                       |                  |                                 |
|-----------------------|------------------|---------------------------------|
| $C_{11}H_{18}N_2O_2S$ | M.W.: 242.34     | DEA No. 2100 CIII               |
| TPT-1099-FA-1LM       | 1.0 mg acid/1 ml | calibrated solution in methanol |
| TPT-1099-FA-10        | 10 mg            | powder                          |
| TPT-1099-FA-50        | 50 mg            | powder                          |
| TPT-1099-FA-100       | 100 mg           | powder                          |



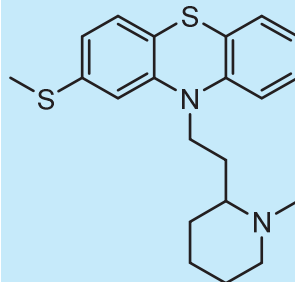
### cis-Thiothixene

Synonym(s): cis-Tiotixene

C<sub>23</sub>H<sub>29</sub>N<sub>3</sub>O<sub>2</sub>S<sub>2</sub>

M.W.: 443.62

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| THT-1890-FB-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| THT-1890-FB-10  | 10 mg            | powder                          |
| THT-1890-FB-50  | 50 mg            | powder                          |
| THT-1890-FB-100 | 100 mg           | powder                          |

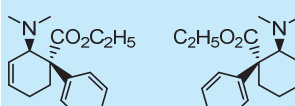


### Thioridazine.HCl

C<sub>21</sub>H<sub>26</sub>N<sub>2</sub>S<sub>2</sub>.HCl

M.W.: 370.57 + 36.46

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| TRD-1839-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| TRD-1839-HC-10  | 10 mg            | powder                          |
| TRD-1839-HC-50  | 50 mg            | powder                          |
| TRD-1839-HC-100 | 100 mg           | powder                          |



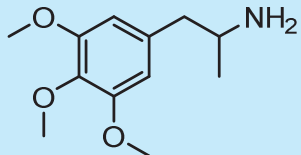
### d,l-trans-Tilidine.HCl.hemihydrate

C<sub>17</sub>H<sub>23</sub>NO<sub>2</sub>.HCl.0.5H<sub>2</sub>O

M.W.: 273.37 + 36.46 + 9.00

DEA No. 9750 CI

|               |                  |                                 |
|---------------|------------------|---------------------------------|
| TIL-47-HC-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| TIL-47-HC-10  | 10 mg            | powder                          |
| TIL-47-HC-50  | 50 mg            | powder                          |
| TIL-47-HC-100 | 100 mg           | powder                          |



### d,l-3,4,5-Trimethoxyamphetamine.HCl

Synonym(s): TMA.HCl

C<sub>12</sub>H<sub>19</sub>NO<sub>3</sub>.HCl

M.W.: 225.28 + 36.46

DEA No. 7390 CI

AMP-92-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

AMP-92-HC-10

10 mg

powder

AMP-92-HC-50

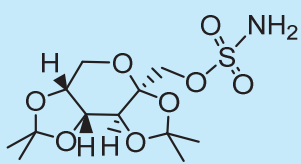
50 mg

powder

AMP-92-HC-100

100 mg

powder



### Topiramate

C<sub>12</sub>H<sub>21</sub>NO<sub>8</sub>S

M.W.: 339.36

TPR-1391-1LA

1.0 mg/1 ml

calibrated solution in acetonitrile

TPR-1391-10

10 mg

powder

TPR-1391-50

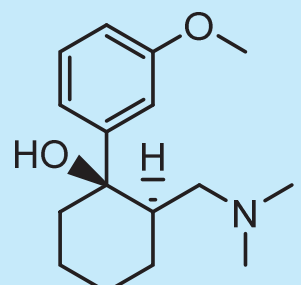
50 mg

powder

TPR-1391-100

100 mg

powder



### Tramadol.HCl

C<sub>16</sub>H<sub>25</sub>NO<sub>2</sub>.HCl

M.W.: 263.38 + 36.46

DEA No. 9752 CIV

TRA-779-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

TRA-779-HC-10

10 mg

powder

TRA-779-HC-50

50 mg

powder

TRA-779-HC-100

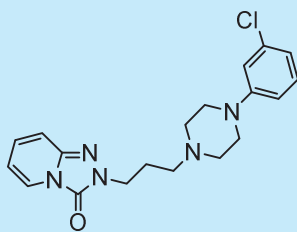
100 mg

powder



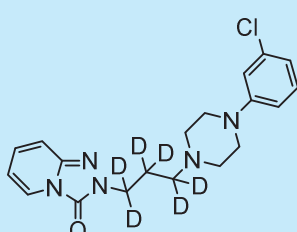
### Tramadol-O-CD<sub>3</sub>.HCl

|   |                      |                                 |
|---|----------------------|---------------------------------|
| C <sub>16</sub> H <sub>22</sub> D <sub>3</sub> NO <sub>2</sub> .HCl | M.W.: 266.40 + 36.46 | DEA No. 9752 CIV                |
| TRA-1626-HC-0.1LM   | 0.1 mg base/1 ml     | calibrated solution in methanol |
| TRA-1626-HC-1LM   | 1.0 mg base/1 ml     | calibrated solution in methanol |
| TRA-1626-HC-10  | 10 mg                | powder                          |
| TRA-1626-HC-50  | 50 mg                | powder                          |
| TRA-1626-HC-100   | 100 mg               | powder                          |



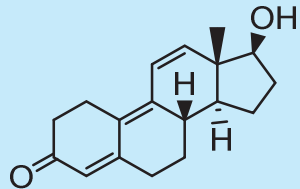
### Trazodone.HCl

|  |                      |                                 |
|--|----------------------|---------------------------------|
| C <sub>19</sub> H <sub>22</sub> ClN <sub>5</sub> O.HCl | M.W.: 371.86 + 36.46 |                                 |
| TZD-1373-HC-1LM  | 1.0 mg base/1 ml     | calibrated solution in methanol |
| TZD-1373-HC-10   | 10 mg                | powder                          |
| TZD-1373-HC-50   | 50 mg                | powder                          |
| TZD-1373-HC-100  | 100 mg               | powder                          |



### Trazodone-D<sub>6</sub>.HCl

|   |                      |                                 |
|---|----------------------|---------------------------------|
| C <sub>19</sub> H <sub>16</sub> D <sub>6</sub> ClN <sub>5</sub> O.HCl | M.W.: 377.90 + 36.46 |                                 |
| TZD-1904-HC-0.1LM   | 0.1 mg base/1 ml     | calibrated solution in methanol |
| TZD-1904-HC-1LM   | 1.0 mg base/1 ml     | calibrated solution in methanol |
| TZD-1904-HC-10  | 10 mg                | powder                          |
| TZD-1904-HC-50  | 50 mg                | powder                          |
| TZD-1904-HC-100   | 100 mg               | powder                          |

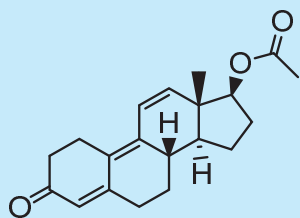


### Trenbolone

Synonym(s): 17 beta-Trenbolone  
 $C_{18}H_{22}O_2$  M.W.: 270.37

DEA No. 4000 CIII

|              |             |                                     |
|--------------|-------------|-------------------------------------|
| TBL-1529-1LA | 1.0 mg/1 ml | calibrated solution in acetonitrile |
| TBL-1529-10  | 10 mg       | powder                              |
| TBL-1529-50  | 50 mg       | powder                              |
| TBL-1529-100 | 100 mg      | powder                              |



### Trenbolone acetate

Synonym(s): 17 beta-Trenbolone acetate  
 $C_{20}H_{24}O_3$  M.W.: 312.41

DEA No. 4000 CIII

|              |             |                                    |
|--------------|-------------|------------------------------------|
| TBL-1528-1LI | 1.0 mg/1 ml | calibrated solution in isopropanol |
| TBL-1528-10  | 10 mg       | powder                             |
| TBL-1528-50  | 50 mg       | powder                             |
| TBL-1528-100 | 100 mg      | powder                             |

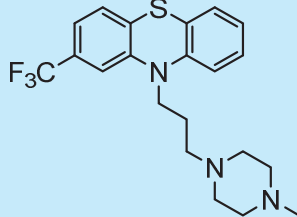


### Triazolam

$C_{17}H_{12}Cl_2N_4$  M.W.: 343.22

DEA No. 2887 CIV

|                |                  |                                 |
|----------------|------------------|---------------------------------|
| TRI-124-FB-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| TRI-124-FB-10  | 10 mg            | powder                          |
| TRI-124-FB-50  | 50 mg            | powder                          |
| TRI-124-FB-100 | 100 mg           | powder                          |



### Trifluoperazine.2HCl

C<sub>21</sub>H<sub>24</sub>F<sub>3</sub>N<sub>3</sub>.2HCl

M.W.: 407.50 + 72.92

TFP-1885-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

TFP-1885-HC-10

10 mg

powder

TFP-1885-HC-50

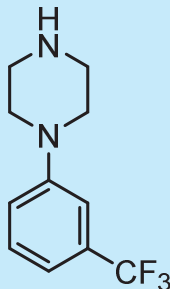
50 mg

powder

TFP-1885-HC-100

100 mg

powder



### 1-(3-Trifluoromethyl)phenyl-piperazine.HCl

Synonym(s): TFMPP.HCl

C<sub>11</sub>H<sub>13</sub>F<sub>3</sub>N<sub>2</sub>.HCl

M.W.: 230.23 + 36.46

PPZ-971-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

PPZ-971-HC-10

10 mg

powder

PPZ-971-HC-50

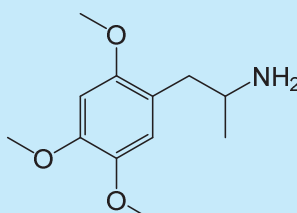
50 mg

powder

PPZ-971-HC-100

100 mg

powder



### d,l-2,4,5-Trimethoxyamphetamine.HCl

Synonym(s): TMA-2.HCl

C<sub>12</sub>H<sub>19</sub>NO<sub>3</sub>.HCl

M.W.: 225.28 + 36.46

DEA No. 7390 CI

AMP-1847-HC-1LAH

1.0 mg base/1 ml

cal. solution in acetonitrile/water (1:1)

AMP-1847-HC-10

10 mg

powder

AMP-1847-HC-50

50 mg

powder

AMP-1847-HC-100

100 mg

powder



### Trimipramine.maleate

C<sub>20</sub>H<sub>26</sub>N<sub>2</sub>.C<sub>4</sub>H<sub>4</sub>O<sub>4</sub>

M.W.: 294.44 + 116.08

|                 |                  |                                 |
|-----------------|------------------|---------------------------------|
| TRP-1078-MA-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| TRP-1078-MA-10  | 10 mg            | powder                          |
| TRP-1078-MA-50  | 50 mg            | powder                          |
| TRP-1078-MA-100 | 100 mg           | powder                          |

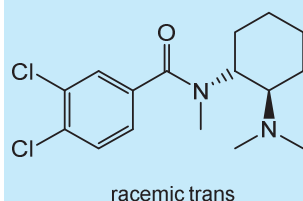


### Trimipramine-D<sub>3</sub>.maleate

C<sub>20</sub>H<sub>23</sub>D<sub>3</sub>N<sub>2</sub>.C<sub>4</sub>H<sub>4</sub>O<sub>4</sub>

M.W.: 297.46 + 116.08

|                   |                  |                                 |
|-------------------|------------------|---------------------------------|
| TRP-1877-MA-0.1LM | 0.1 mg base/1 ml | calibrated solution in methanol |
| TRP-1877-MA-1LM   | 1.0 mg base/1 ml | calibrated solution in methanol |
| TRP-1877-MA-10    | 10 mg            | powder                          |
| TRP-1877-MA-50    | 50 mg            | powder                          |
| TRP-1877-MA-100   | 100 mg           | powder                          |



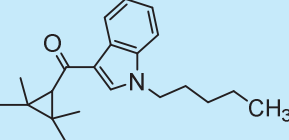
### U-47700

C<sub>16</sub>H<sub>22</sub>Cl<sub>2</sub>N<sub>2</sub>O

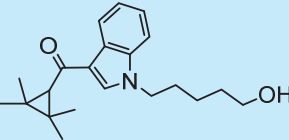
M.W.: 329.26

DEA No. 9547 CI

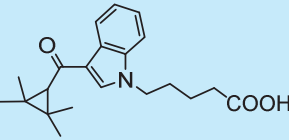
|               |                  |                                 |
|---------------|------------------|---------------------------------|
| U-1804-FB-1LM | 1.0 mg base/1 ml | calibrated solution in methanol |
| U-1804-FB-10  | 10 mg            | powder                          |
| U-1804-FB-50  | 50 mg            | powder                          |
| U-1804-FB-100 | 100 mg           | powder                          |

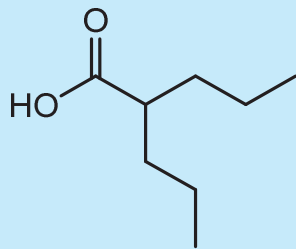
|  |   |  |  |
|--|---|--|--|
|  | <b>UR-144</b>   |  |  |
|  | Synonym(s): (1-Pentylindol-3-yl)-(2,2,3,3-tetramethylcyclopropyl)methanone<br><chem>C21H29NO</chem> | M.W.: 311.46   | DEA No. 7011 Cl  |
|  | UR-1495-0.1LM<br>UR-1495-1LM<br>UR-1495-10<br>UR-1495-50<br>UR-1495-100                             | 0.1 mg/1 ml<br>1.0 mg/1 ml<br>10 mg<br>50 mg<br>100 mg | calibrated solution in methanol<br>calibrated solution in methanol<br>powder<br>powder<br>powder |

|  |   |  |  |
|--|---|--|--|
|  | <b>UR-144 N-(5-hydroxypentyl) metabolite</b>                                |  |  |
|  | Synonym(s): XLR-11 N-(5-hydroxypentyl) metabolite<br><chem>C21H29NO2</chem> | M.W.: 327.47   |  |
|  | UR-1577-0.1LM<br>UR-1577-1LM<br>UR-1577-10<br>UR-1577-50<br>UR-1577-100     | 0.1 mg/1 ml<br>1.0 mg/1 ml<br>10 mg<br>50 mg<br>100 mg | calibrated solution in methanol<br>calibrated solution in methanol<br>powder<br>powder<br>powder |

|  |  |  |  |
|--|--|--|--|
|  | <b>UR-144 N-pentanoic acid metabolite</b>                                |  |  |
|  | Synonym(s): XLR-11 N-pentanoic acid metabolite<br><chem>C21H27NO3</chem> | M.W.: 341.45   |  |
|  | UR-1576-0.1LI<br>UR-1576-1LI<br>UR-1576-10<br>UR-1576-50<br>UR-1576-100  | 0.1 mg/1 ml<br>1.0 mg/1 ml<br>10 mg<br>50 mg<br>100 mg | calibrated solution in isopropanol<br>calibrated solution in isopropanol<br>powder<br>powder<br>powder |

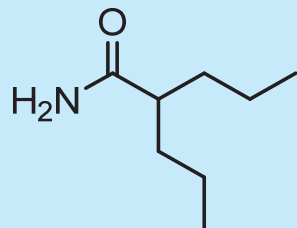


### Valproic acid

Synonym(s): Valproate

$C_8H_{16}O_2$

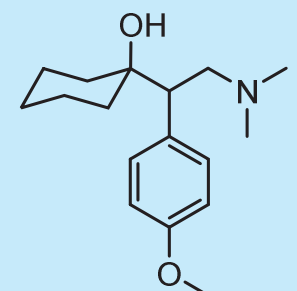
M.W.: 144.21



### Valpromide

$C_8H_{17}NO$

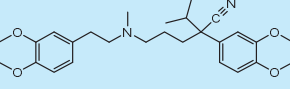
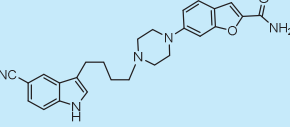
M.W.: 143.23



### Venlafaxine.HCl

$C_{17}H_{27}NO_2.HCl$

M.W.: 277.40 + 36.46

|  |   |   |  |                  |                  |   |                |       |        |                |       |        |                 |        |        |
|--|---|---|--|------------------|------------------|---|----------------|-------|--------|----------------|-------|--------|-----------------|--------|--------|
|    | <b>Verapamil.HCl</b><br>$C_{17}H_{38}N_2O_4.HCl$ M.W.: 454.61 + 36.46<br><table border="0"> <tr> <td>VRP-1790-HC-1LM</td> <td>1.0 mg base/1 ml</td> <td>calibrated solution in methanol</td> </tr> <tr> <td>VRP-1790-HC-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>VRP-1790-HC-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>VRP-1790-HC-100</td> <td>100 mg</td> <td>powder</td> </tr> </table>             |   |  | VRP-1790-HC-1LM  | 1.0 mg base/1 ml | calibrated solution in methanol           | VRP-1790-HC-10 | 10 mg | powder | VRP-1790-HC-50 | 50 mg | powder | VRP-1790-HC-100 | 100 mg | powder |
| VRP-1790-HC-1LM  | 1.0 mg base/1 ml  | calibrated solution in methanol           |  |                  |                  |   |                |       |        |                |       |        |                 |        |        |
| VRP-1790-HC-10   | 10 mg   | powder                                    |  |                  |                  |   |                |       |        |                |       |        |                 |        |        |
| VRP-1790-HC-50   | 50 mg   | powder                                    |  |                  |                  |   |                |       |        |                |       |        |                 |        |        |
| VRP-1790-HC-100  | 100 mg  | powder                                    |  |                  |                  |   |                |       |        |                |       |        |                 |        |        |
|  | <b>Vilazodone.HCl</b><br>$C_{26}H_{27}N_5O_2.HCl$ M.W.: 441.53 + 36.46<br><table border="0"> <tr> <td>VZD-1891-HC-1LAH</td> <td>1.0 mg base/1 ml</td> <td>cal. solution in acetonitrile/water (1:1)</td> </tr> <tr> <td>VZD-1891-HC-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>VZD-1891-HC-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>VZD-1891-HC-100</td> <td>100 mg</td> <td>powder</td> </tr> </table> |   |  | VZD-1891-HC-1LAH | 1.0 mg base/1 ml | cal. solution in acetonitrile/water (1:1) | VZD-1891-HC-10 | 10 mg | powder | VZD-1891-HC-50 | 50 mg | powder | VZD-1891-HC-100 | 100 mg | powder |
| VZD-1891-HC-1LAH   | 1.0 mg base/1 ml  | cal. solution in acetonitrile/water (1:1) |  |                  |                  |   |                |       |        |                |       |        |                 |        |        |
| VZD-1891-HC-10   | 10 mg   | powder                                    |  |                  |                  |   |                |       |        |                |       |        |                 |        |        |
| VZD-1891-HC-50   | 50 mg   | powder                                    |  |                  |                  |   |                |       |        |                |       |        |                 |        |        |
| VZD-1891-HC-100  | 100 mg  | powder                                    |  |                  |                  |   |                |       |        |                |       |        |                 |        |        |

| Name  | Code        | Page | Name   | Code        | Page |
|---|-------------|------|--|-------------|------|
| AB-CHMINACA                                     | AB-1741     | 36   | d-Amphetamine.HCl                                | AMP-96-HC   | 48   |
| AB-FUBINACA                                     | FUB-1621    | 36   | d-Amphetamine.sulfate                            | AMP-96-SU   | 49   |
| AB-PINACA                                       | ABP-1624    | 36   | d,l-Amphetamine.HCl                              | AMP-95-HC   | 49   |
| 6-Acetylcodeine.HCl                             | C-46-HC     | 37   | d,l-Amphetamine-D <sub>5</sub> .HCl (side chain) | AMP-829-HC  | 49   |
| 6-Acetylcodeine-D <sub>3</sub> .HCl             | C-49-HC     | 37   | d,l-Amphetamine-D <sub>6</sub> .HCl              | AMP-976-HC  | 50   |
| Acetylfentanyl.HCl                              | FEN-1572-HC | 37   | d,l-Amphetamine-D <sub>11</sub> .HCl             | AMP-574-HC  | 50   |
| Acetylfentanyl-D <sub>5</sub>                   | FEN-1754-FB | 38   | d,l-Amphetamine.sulfate                          | AMP-95-SU   | 50   |
| 3-Acetylmorphine.amidosulfonate                 | M-56-AS     | 38   | l-Amphetamine.HCl                                | AMP-97-HC   | 51   |
| 6-Acetylmorphine.HCl.trihydrate                 | M-43-HC     | 38   | l-Amphetamine-D <sub>3</sub> .sulfate            | AMP-817-SU  | 51   |
| 6-Acetylmorphine-D <sub>3</sub> .HCl.trihydrate | M-44-HC     | 39   | Androstenedione                                  | AND-1489    | 51   |
| 6-Acetylmorphine-D <sub>6</sub> .HCl.trihydrate | M-981-HC    | 39   | Anhydroecgonine.HCl                              | COC-280-HC  | 52   |
| 6-Acetylmorphine-D <sub>6</sub> .HCl.trihydrate | M-981-HC    | 39   | Anhydroecgonine-D <sub>3</sub> .HCl              | COC-297-HC  | 52   |
| AH-7921.HCl                                     | AH-1571-HC  | 40   | Anhydroecgonine methylester.HBr                  | COC-267-HB  | 52   |
| Alcohol Mixture 4                               | MIX-1808    | 40   | Anhydroecgonine methylester-D <sub>3</sub> .HBr  | COC-296-HB  | 53   |
| Alcohol Mixture 4                               | MIX-1808    | 40   | Anthranilic acid                                 | ANT-1077    | 53   |
| Alcohol Mixture 4                               | MIX-1808    | 41   | 5-APB.HCl  | APB-1604-HC | 53   |
| Alcohol Mixture 4                               | MIX-1808    | 41   | 6-APB.HCl  | APB-1605-HC | 54   |
| Alcohol Mixture 4                               | MIX-1808    | 41   | 6-APDB.HCl                                       | APD-1606-HC | 54   |
| Alcohol Mixture 4                               | MIX-1808    | 42   | APINACA  | AKB-1631    | 54   |
| Alcohol Mixture 4                               | MIX-1808    | 42   | Apomorphine.HCl (shipment under ice for          | M-213-HC    | 55   |
| Alcohol Mixture 4                               | MIX-1808    | 42   | Aqueous Ethanol Standard Solutions (1.2 ml       | ETH-010-1ML | 55   |
| Alcohol Mixture 4                               | MIX-1808    | 43   | Aqueous Ethanol Standard Solutions (1.2 ml       | ETH-015-1ML | 55   |
| Alcohol Mixture 4                               | MIX-1808    | 43   | Aqueous Ethanol Standard Solutions (1.2 ml       | ETH-020-1ML | 56   |
| Allobarbital                                    | ALB-403-FA  | 43   | Aqueous Ethanol Standard Solutions (1.2 ml       | ETH-025-1ML | 56   |
| Alprazolam                                      | ALP-118-FB  | 43   | Aqueous Ethanol Standard Solutions (1.2 ml       | ETH-040-1ML | 56   |
| Alprazolam-D <sub>5</sub>                       | ALP-908-FB  | 44   | Aqueous Ethanol Standard Solutions (1.2 ml       | ETH-050-1ML | 57   |
| AM-2201   | JWH-1503    | 44   | Aqueous Ethanol Standard Solutions (1.2 ml       | ETH-070-1ML | 57   |
| Amfepramone.HCl (shipment under ice for         | AMF-1286-HC | 44   | Aqueous Ethanol Standard Solutions (1.2 ml       | ETH-080-1ML | 57   |
| 7-Aminoclonazepam                               | CLO-106-FB  | 45   | Aqueous Ethanol Standard Solutions (1.2 ml       | ETH-090-1ML | 58   |
| 7-Aminoclonazepam-D <sub>4</sub>                | CLO-926-FB  | 45   | Aqueous Ethanol Standard Solutions (1.2 ml       | ETH-100-1ML | 58   |
| 7-Aminodesmethylflunitrazepam                   | FLU-125-FB  | 45   | Aqueous Ethanol Standard Solutions (1.2 ml       | ETH-125-1ML | 58   |
| 7-Aminoflunitrazepam                            | FLU-74-FB   | 46   | Aqueous Ethanol Standard Solutions (1.2 ml       | ETH-150-1ML | 59   |
| 7-Aminoflunitrazepam-D <sub>3</sub>             | FLU-75-FB   | 46   | Aqueous Ethanol Standard Solutions (1.2 ml       | ETH-160-1ML | 59   |
| 7-Aminonitrazepam                               | NIT-113-FB  | 46   | Aqueous Ethanol Standard Solutions (1.2 ml       | ETH-170-1ML | 59   |
| Amisulpride                                     | AMS-1791    | 47   | Aqueous Ethanol Standard Solutions (1.2 ml       | ETH-200-1ML | 60   |
| Amitriptyline.HCl                               | AMI-754-HC  | 47   | Aqueous Ethanol Standard Solutions (1.2 ml       | ETH-250-1ML | 60   |
| Amitriptyline-D <sub>3</sub> .HCl               | AMI-1788-HC | 47   | Aqueous Ethanol Standard Solutions (1.2 ml       | ETH-300-1ML | 60   |
| Amobarbital.sodium                              | AMB-400-NA  | 48   | Aqueous Ethanol Standard Solutions (1.2 ml       | ETH-400-1ML | 61   |
| Amoxapine                                       | AMX-1900-FB | 48   | Aqueous Ethanol Standard Solutions (1.2 ml       |             |      |

| Name   | Code        | Page | Name   | Code        | Page |
|--|-------------|------|--|-------------|------|
| Aqueous Ethanol Standard Solutions (1.2 ml)            | ETH-500-1ML | 61   | Caffeine   | CAF-131-FB  | 74   |
| Aqueous Ethanol Standard Solutions (1.2 ml)            | ETH-600-1ML | 61   | Cannabichromene                                    | THC-1835    | 74   |
| Aqueous Ethanol Standard Solutions (1.2 ml)            | ETH-700-1ML | 62   | Cannabidiol (shipment under ice for solution)      | THC-303     | 74   |
| Aripiprazole   | ARP-1374    | 62   | Cannabidiol-D <sub>3</sub> (shipment under ice for | THC-1570    | 75   |
| Aripiprazole Metabolite                                | ARP-1707    | 62   | Cannabidiolic Acid (shipment under ice)            | CBD-1735    | 75   |
| Aripiprazole Metabolite-D <sub>6</sub>                 | ARP-1708    | 63   | Cannabidivarin (shipment under ice for             | THC-1834    | 75   |
| Aripiprazole Metabolite-D <sub>8</sub>                 | ARP-1744    | 63   | Cannabigerol                                       | CBG-743     | 76   |
| Atenolol   | ATN-1853-FB | 63   | Cannabinol   | THC-377     | 76   |
| Atropine   | ATR-874-FB  | 64   | Cannabinol-D <sub>3</sub>                          | THC-1297    | 76   |
| Baclofen   | BCL-1653    | 64   | Carbamazepine                                      | CBM-1732    | 77   |
| Barbital   | BRB-401-FA  | 64   | Carisoprodol                                       | CSP-1101    | 77   |
| d,L-BDB.HCl  | BDB-155-HC  | 65   | Cathine.HCl  | CAT-665-HC  | 77   |
| d,L-BDB-D <sub>2</sub> .HCl                            | BDB-702-HC  | 65   | d,L-Cathinone.HCl (shipment under ice for          | CAT-880-HC  | 78   |
| Benzocaine   | BZC-945-FB  | 65   | S(-)-Cathinone.HCl                                 | CAT-1517-HC | 78   |
| Benzodiazepines mixture 3                              | MIX-1615    | 66   | 2C-B.HCl   | 2CB-729-HC  | 78   |
| Benzodiazepines mixture 8                              | MIX-1096    | 66   | 2C-B-D <sub>6</sub> .HCl                           | 2CB-1596-HC | 79   |
| Benzoylecgonine (shipment under ice for                | COC-204-FB  | 66   | 25B-NB2OMe.HCl                                     | 25B-1542-HC | 79   |
| Benzoylecgonine-D <sub>3</sub> .Tetrahydrate (shipment | COC-294-HY  | 67   | 2C-C.HCl   | 2CC-1559-HC | 79   |
| Benzoylecgonine-D <sub>8</sub> (shipment under ice for | COC-1800-FB | 67   | 2C-C-D <sub>6</sub> .HCl                           | 2CC-1597-HC | 80   |
| 1-Benzylpiperazine.2HCl                                | PPZ-1070-HC | 67   | 25C-NB2OMe.HCl                                     | 25C-1564-HC | 80   |
| Bk-2C-B.HCl (shipment under ice for solution)          | 2CB-1736-HC | 68   | 2C-D.HCl   | 2CD-1553-HC | 80   |
| Boldenone  | BOL-1581    | 68   | 25D-NB2OMe.HCl                                     | 25D-1563-HC | 81   |
| Bromazepam   | BRO-104     | 68   | 2C-E.HCl   | 2CE-1364-HC | 81   |
| Bromazepam-D <sub>4</sub>                              | BRO-1543    | 69   | 25E-NB2OMe.HCl                                     | 25E-1557-HC | 81   |
| Bufotenine.oxalate.monohydrate                         | BUF-1283-OX | 69   | Cetirizine.2HCl                                    | CET-1871-HC | 82   |
| Buphedrine.HCl   | BUI-1473-HC | 69   | 25H-NB2OMe.HCl                                     | 25H-1554-HC | 82   |
| Buphedrone.HCl   | BUO-1472-HC | 70   | Chlordiazepoxide                                   | CHL-147-FB  | 82   |
| Buprenorphine.HCl                                      | BUP-399-HC  | 70   | Chlordiazepoxide-D <sub>5</sub>                    | CHL-1690-FB | 83   |
| Buprenorphine-D <sub>4</sub> .HCl                      | BUP-1516-HC | 70   | Chlorodehydromethyltestosterone                    | CDM-1813    | 83   |
| Buprenorphine-3-β-D-glucuronide (shipment              | BUP-1714    | 71   | 4-Chloromethcathinone.HCl (shipment under          | CMC-1705-HC | 83   |
| Bupropion.HCl  | BPR-1544-HC | 71   | 1-(3-Chlorophenyl)-piperazine.HCl (shipment        | PPZ-970-HC  | 84   |
| Buspirone.HCl  | BSP-1832-HC | 71   | 1-(4-Chlorophenyl)-piperazine.HCl                  | PPZ-1097-HC | 84   |
| Butabarbital   | BTB-938-FA  | 72   | d,L-Chlorpheniramine.maleate                       | CPH-887-MA  | 84   |
| Butalbital   | BUT-871-FA  | 72   | Chlorpromazine.HCl                                 | CPZ-1752-HC | 85   |
| Butalbital-D <sub>5</sub>                              | BUT-1637-FA | 72   | 2C-I.HCl   | 2CI-740-HC  | 85   |
| Butylone.HCl   | BTL-1288-HC | 73   | 2C-I-D <sub>6</sub> .HCl                           | 2CI-1587-HC | 85   |
| Butylone-D <sub>3</sub> .HCl                           | BTL-1806-HC | 73   | 25I-NB2OMe.HCl                                     | 25I-1555-HC | 86   |
| Butyrylfentanyl  | FEN-1725-FB | 73   | 25I-NB2OMe-D <sub>9</sub> .HCl                     | 25I-1588-HC | 86   |

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| trans-Cinnamoylcocaine                        | COC-681-FB   | 86   | 25T4-NB2OMe.HCl                                 | 25T4-1566-HC | 99   |
| Citalopram.HBr                                | CTL-1065-HB  | 87   | 2C-T-7.HCl                                      | CT7-822-HC   | 99   |
| Clenbuterol.HCl                               | CBT-1568-HC  | 87   | 25T7-NB2OMe.HCl                                 | 25T7-1567-HC | 100  |
| Citalopram-D <sub>6</sub> .HBr                | CTL-1897-HB  | 87   | Cyclobenzaprine.HCl                             | CBZ-1255-HC  | 100  |
| Clobazam                                      | CLB-146      | 88   | Dehydroaripiprazole                             | ARP-1883     | 100  |
| Clomipramine.HCl                              | CLM-1069-HC  | 88   | Dehydroepiandrosterone                          | DHE-1603     | 101  |
| Clomipramine-D <sub>3</sub> .HCl              | CLM-1251-HC  | 88   | Delorazepam                                     | DEL-1908-FB  | 101  |
| Clonazepam                                    | CLO-105      | 89   | Demoxepam                                       | DEM-114      | 101  |
| Clonazepam-D <sub>4</sub>                     | CLO-909      | 89   | 11-Deoxycortisol                                | COR-1627     | 102  |
| Clorazepate.dipotassium.monohydrate           | CLR-120-HY   | 89   | Desalkylflurazepam                              | FLR-143      | 102  |
| Clostebol acetate                             | CLS-1816     | 90   | Desipramine.HCl                                 | DSP-1093-HC  | 102  |
| Clotiazepam                                   | CLT-1700     | 90   | N-Desmethylcitalopram.HCl                       | CTL-1888-HC  | 103  |
| Clozapine                                     | CLZ-977-FB   | 90   | Desmethyldiazepam                               | DIA-108      | 103  |
| 2C-N.HCl                                      | 2CN-1552-HC  | 91   | N-Desmethylcitalopram-D <sub>3</sub> .HCl       | CTL-1898-HC  | 103  |
| 25N-NB2OMe.HCl                                | 25N-1562-HC  | 91   | Desmethyldiazepam-D <sub>5</sub>                | DIA-947      | 104  |
| Cocaethylene                                  | COC-207-FB   | 91   | Desmethylflunitrazepam (shipment under ice)     | FLU-71       | 104  |
| Cocaethylene.HCl                              | COC-207-HC   | 92   | Desmethylfluvoxamine                            | FLV-1889-FB  | 104  |
| Cocaethylene-D <sub>3</sub>                   | COC-298-FB   | 92   | N-Desmethylolanzapine                           | OLZ-1899-FB  | 105  |
| Cocaine                                       | COC-156-FB   | 92   | 3-Desmethylprodine.HCl                          | MPP-1420-HC  | 105  |
| Cocaine.HCl                                   | COC-156-HC   | 93   | N-Desmethyltapentadol                           | TAP-1801-FB  | 105  |
| Cocaine-D <sub>3</sub>                        | COC-292-FB   | 93   | N-Desmethyl-cis-tramadol.HCl                    | TRA-1510-HC  | 106  |
| Cocaine-D <sub>3</sub> .HCl                   | COC-292-HC   | 93   | N-Desmethyl-cis-tramadol-O-CD <sub>3</sub> .HCl | TRA-1632-HC  | 106  |
| Codeine.monohydrate                           | C-69-FB      | 94   | O-Desmethyl-cis-tramadol.HCl                    | TRA-1523-HC  | 106  |
| Codeine.HCl                                   | C-69-HC      | 94   | O-Desmethylvenlafaxine                          | VLF-1693-FB  | 107  |
| Codeine.phosphate.hemihydrate                 | C-69-PH      | 94   | O-Desmethylvenlafaxine-D <sub>6</sub>           | VLF-1878-FB  | 107  |
| Codeine-D <sub>3</sub> .HCl.dihydrate         | C-41-HC      | 95   | Desomorphine                                    | M-1415-FB    | 107  |
| Codeine-D <sub>6</sub>                        | C-409-FB     | 95   | Dextromethorphan                                | DEX-873-FB   | 108  |
| Codeine-6-β-D-glucuronide.TFA                 | C-60-TF      | 95   | Dextromethorphan-D <sub>3</sub>                 | DEX-1875-FB  | 108  |
| Codeine-6-β-D-glucuronide-D <sub>3</sub> .TFA | C-61-TF      | 96   | Dextrorphan                                     | DEX-1873-FB  | 108  |
| Corticosterone (shipment under ice for        | COR-1628     | 96   | Dextrorphan-D <sub>3</sub>                      | DEX-1874-FB  | 109  |
| Cortisol (shipment under ice for solution)    | COR-1630     | 96   | Diazepam  | DIA-107      | 109  |
| Cortisone (shipment under ice for solution)   | COR-1633     | 97   | Diazepam-D <sub>3</sub>                         | DIA-109      | 109  |
| (-)Cotinine.HCl                               | COT-1403-HC  | 97   | Diazepam-D <sub>5</sub>                         | DIA-826      | 110  |
| 2C-P.HCl                                      | 2CP-1551-HC  | 97   | 1,4-Dibenzylpiperazine.2HCl                     | DBZ-1578-HC  | 110  |
| 25P-NB2OMe.HCl                                | 25P-1560-HC  | 98   | Dihydrocodeine.HCl                              | C-102-HC     | 110  |
| 2C-T-2.HCl                                    | CT2-821-HC   | 98   | Dihydrocodeine-D <sub>3</sub> .HCl              | C-451-HC     | 111  |
| 25T2-NB2OMe.HCl                               | 25T2-1565-HC | 98   | Dihydrocodeine-D <sub>6</sub> .HCl              | C-580-HC     | 111  |
| 2C-T-4.HCl                                    | CT4-879-HC   | 99   | Dihydrocodeine-6-β-D-glucuronide.TFA            | C-100-TF     | 111  |

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| Dihydromorphine.HCl                                      | M-101-HC    | 112  | d,l-4-Ethylmethcathinone.HCl                 | ETM-1402-HC | 124  |
| Dihydromorphine-6-β-D-glucuronide                        | M-276-HY    | 112  | Ethylmorphine.HCl.dihydrate                  | C-820-HC    | 125  |
| 5 alpha-Dihydrotestosterone (shipment under              | DHT-1685    | 112  | Ethylone.HCl                                 | ETY-1399-HC | 125  |
| Diltiazem.HCl  | DLT-1831-HC | 113  | N-Ethyloxazepam                              | OXA-325     | 125  |
| cis-(±)-4,4'-Dimethylaminorex (shipment under            | DMR-1792-FB | 113  | N-Ethylpentylone.HCl                         | EPT-1911-HC | 126  |
| d,l-N,N-Dimethylamphetamine.HCl                          | AMP-1287-HC | 113  | d,l-threo-Ethylphenidate.HCl (shipment under | EPN-1599-HC | 126  |
| N,N-Dimethyltryptamine                                   | DMT-943-FB  | 114  | Ethylsulfate.sodium salt                     | ETS-972-NA  | 126  |
| Diphenhydramine.HCl                                      | DPH-1094-HC | 114  | Ethylsulfate-D <sub>5</sub> .sodium salt     | ETS-979-NA  | 127  |
| Diphenidine.HCl  | DIP-1805-HC | 114  | Ethyl Myristate                              | FAE-1453    | 127  |
| d,l-2,5-DMA.HCl  | DMA-82-HC   | 115  | Ethyl Myristate-D <sub>5</sub>               | FAE-1697    | 127  |
| d,l-3,4-DMA.HCl  | DMA-882-HC  | 115  | Ethyl Oleate                                 | FAE-1452    | 128  |
| d,l-DOB.HCl  | DOB-274-HC  | 115  | Ethyl Oleate-D <sub>5</sub>                  | FAE-1696    | 128  |
| d,l-DOET.HCl   | AMP-951-HC  | 116  | Ethyl Palmitate                              | FAE-1451    | 128  |
| d,l-DOI.HCl  | DOI-1586-HC | 116  | Ethyl Palmitate-D <sub>5</sub>               | FAE-1695    | 129  |
| d,l-DOM.HCl  | AMP-942-HC  | 116  | Ethyl Stearate                               | FAE-1454    | 129  |
| Dothiepin.HCl (cis/trans)                                | DOT-1337-HC | 117  | Ethyl Stearate-D <sub>5</sub>                | FAE-1698    | 129  |
| Doxepin.HCl  | DXP-1092-HC | 117  | Etizolam                                     | ETZ-1753    | 130  |
| Doxepin-D <sub>3</sub> .HCl                              | DXP-1793-HC | 117  | 5F-AB-PINACA                                 | ABF-1620    | 130  |
| d,l-Doxylamine.succinate                                 | DXL-1220-SU | 118  | 5F-APINACA                                   | AKB-1910    | 130  |
| Drostanolone   | DRO-1710    | 118  | Fenethylline.HCl                             | FNT-1098-HC | 131  |
| Duloxetine.HCl   | DLX-1476-HC | 118  | Fenethylline-D <sub>3</sub> .HCl             | FNT-1134-HC | 131  |
| Duloxetine-D <sub>3</sub> .HCl                           | DLX-1482-HC | 119  | d,l-Fenfluramine.HCl                         | FEF-872-HC  | 131  |
| Ecgonine.HCl (shipment under ice for solution)           | COC-206-HC  | 119  | d,l-Fenproporex.HCl                          | AMP-1870-HC | 132  |
| Ecgonine methylester.HCl                                 | COC-205-HC  | 119  | Fentanyl                                     | FEN-622-FB  | 132  |
| Ecgonine methylester-D <sub>3</sub> .HCl                 | COC-293-HC  | 120  | Fentanyl-D <sub>5</sub>                      | FEN-1280-FB | 132  |
| EDDP.perchlorate   | EDD-738-CL  | 120  | Fentanyl.citrate                             | FEN-635-CI  | 133  |
| EDDP-D <sub>3</sub> .perchlorate                         | EDD-739-CL  | 120  | Flephedrone.HCl                              | FMC-1291-HC | 133  |
| (+)-Ephedrine.HCl  | EPH-888-HC  | 121  | Fludiazepam                                  | FLD-396     | 133  |
| (+)-Ephedrine-D <sub>3</sub> .HCl                        | EPH-845-HC  | 121  | Flumazenil                                   | FLM-115     | 134  |
| (-)-Ephedrine.HCl  | EPH-661-HC  | 121  | Flunitrazepam                                | FLU-72      | 134  |
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| Estazolam  | EST-910-FB  | 122  | Flunitrazepam-D <sub>7</sub>                 | FLU-1903    | 135  |
| 17 beta-Estradiol  | EST-1684    | 122  | d,l-3-Fluoroamphetamine.HCl                  | AMP-1589-HC | 135  |
| Ethcathinone.HCl   | ETC-1545-HC | 123  | d,l-4-Fluoroamphetamine.HCl                  | AMP-1219-HC | 135  |
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| d,l-4-Ethylephedrine.HCl                                 | ETE-1405-HC | 123  | d,l-4-Fluoroephedrine.HCl                    | FEP-1456-HC | 136  |
| Ethyl-β-D-glucuronide (shipment under ice for            | EGL-332     | 124  | 5F-PB-22                                     | PBF-1623    | 136  |
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| Fluoxetine-D <sub>6</sub> .HCl              | FLX-1471-HC | 137  | α-Hydroxymidazolam                           | MID-330-FB  | 150  |
| Fluoxymesterone                             | FMT-1814    | 138  | 4-Hydroxymidazolam                           | MID-522-FB  | 150  |
| Fluphenazine.2HCl                           | FPH-1233-HC | 138  | 17α-Hydroxyprogesterone                      | PRO-1629    | 151  |
| Flurazepam                                  | FLR-144-FB  | 138  | 9-Hydroxyrisperidone (shipment under ice for | RSP-1876    | 151  |
| Fluvoxamine.maleate (shipment under ice for | FLV-1796-MA | 139  | 6-β-Hydroxytestosterone                      | TES-843     | 151  |
| Furanylfentanyl                             | FEN-1837-FB | 139  | α-Hydroxytriazolam                           | TRI-1704    | 152  |
| Gabapentin                                  | GAB-1474    | 139  | α-Hydroxytriazolam-D <sub>4</sub>            | TRI-925     | 152  |
| Gabapentin-D <sub>4</sub>                   | GAB-1682    | 140  | Hydroxyzine.2HCl                             | HDX-1733-HC | 152  |
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| Haloperidol                                 | HLP-1067-FB | 141  | Imipramine-D <sub>3</sub> .maleate           | IMP-1892-MA | 154  |
| Haloperidol-D <sub>4</sub>                  | HLP-1902-FB | 141  | JWH-018                                      | JWH-1294    | 154  |
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| Heroin                                      | M-29-FB     | 142  | JWH-018 N-(2-hydroxpentyl) metabolite        | JWH-1411    | 155  |
| Heroin.HCl.monohydrate                      | M-29-HC     | 142  | JWH-018 N-(3-hydroxpentyl) metabolite        | JWH-1419    | 155  |
| Heroin-D <sub>3</sub>                       | M-40-FB     | 143  | JWH-018 N-(4-hydroxpentyl) metabolite        | JWH-1426    | 155  |
| Heroin-D <sub>3</sub> .HCl.monohydrate      | M-40-HC     | 143  | JWH-018 N-(5-hydroxpentyl) metabolite        | JWH-1398    | 156  |
| Heroin-D <sub>9</sub>                       | M-1163-FB   | 143  | JWH-018 N-pentanoic acid metabolite          | JWH-1393    | 156  |
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| d,L-HMMA.HCl                                | HMM-417-HC  | 144  | JWH-073 N-butanoic acid metabolite           | JWH-1370    | 157  |
| HU-210                                      | HU-1617     | 145  | JWH-073 N-(2-hydroxybutyl) metabolite        | JWH-1432    | 157  |
| Hydrocodone                                 | C-405-FB    | 145  | JWH-073 N-(3-hydroxybutyl) metabolite        | JWH-1443    | 158  |
| Hydrocodone.bitartrate.hemipentahydrate     | C-405-BT    | 145  | JWH-073 N-(4-hydroxybutyl) metabolite        | JWH-1375    | 158  |
| Hydrocodone-D <sub>3</sub>                  | C-424-FB    | 146  | JWH-081                                      | JWH-1505    | 158  |
| Hydrocodone-D <sub>6</sub>                  | C-1208-FB   | 146  | JWH-122                                      | JWH-1491    | 159  |
| Hydromorphone                               | M-407-FB    | 146  | JWH-200                                      | JWH-1308    | 159  |
| Hydromorphone-D <sub>3</sub>                | M-425-FB    | 147  | JWH-250                                      | JWH-1356    | 159  |
| α-Hydroxyalprazolam                         | ALP-536-FB  | 147  | Ketamine.HCl                                 | KET-663-HC  | 160  |
| α-Hydroxyalprazolam-D <sub>5</sub>          | ALP-923-FB  | 147  | Lamotrigine                                  | LMT-1296-FB | 160  |
| 4-Hydroxyamphetamine.HCl                    | AMP-1724-HC | 148  | LAMPA  | LAM-698-FB  | 160  |
| 4-Hydroxyamphetamine-D <sub>5</sub> .HCl    | AMP-1773-HC | 148  | Levetiracetam                                | LVT-1556    | 161  |
| 3-Hydroxbromazepam                          | BRO-1585    | 148  | Lidocaine                                    | LID-636-FB  | 161  |
| Hydroxybupropion                            | HBP-1895-FB | 149  | Loperamide.HCl                               | LPR-1789-HC | 161  |
| Hydroxybupropion-D <sub>6</sub>             | HBP-1912-FB | 149  | Loprazolam                                   | LPR-1281-FB | 162  |
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| Lormetazepam                      | LOR-141     | 163  | d-Methamphetamine.HCl                                 | AMP-732-HC  | 175  |
| Lormetazepam-D <sub>3</sub>       | LOR-1717    | 163  | d,l-Methamphetamine.HCl                               | AMP-301-HC  | 176  |
| Loxapine.succinate                | LOX-1881-SU | 163  | d,l-Methamphetamine-D <sub>5</sub> .HCl               | AMP-623-HC  | 176  |
| LSD                               | LSD-397-FB  | 164  | d,l-Methamphetamine-D <sub>14</sub> .HCl              | AMP-1671-HC | 176  |
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| MAM-2201                          | MAM-1739    | 165  | Methaqualone-D,                                       | MTQ-785     | 178  |
| Maprotiline.HCl                   | MPT-1217-HC | 165  | d,l-Methcathinone.HCl                                 | MCA-835-HC  | 178  |
| Mazindol                          | MZD-1274-FB | 166  | Methedrone.HCl  | MTH-1290-HC | 178  |
| Mazindol metabolite.HCl           | MZD-1812-HC | 166  | d,l-Methiopropamine.HCl                               | MPA-1600-HC | 179  |
| d,l-MBDB.HCl                      | MBD-193-HC  | 166  | Methoxetamine.HCl                                     | MXE-1527-HC | 179  |
| d,l-MBDB-D <sub>5</sub> .HCl      | MBD-571-HC  | 167  | d,l-4-Methyl-N-ethyl-norephedrine.HCl                 | MEE-1455-HC | 179  |
| d,l-MDA.HCl                       | MDA-79-HC   | 167  | 4'-Methyl- $\alpha$ -pyrrolidinobutiophenone.HCl      | MPB-1508-HC | 180  |
| d,l-MDA-D <sub>5</sub> .HCl       | MDA-927-HC  | 167  | 4-Methylaminorex                                      | MAR-1699-FB | 180  |
| d,l-MDEA.HCl                      | MDE-191-HC  | 168  | d,l-4-Methylamphetamine.HCl                           | AMP-1372-HC | 180  |
| d,l-MDEA-D <sub>5</sub> .HCl      | MDE-734-HC  | 168  | Methylbenzylpiperazine.2HCl                           | MBZ-1579-HC | 181  |
| d,l-MDMA.HCl                      | MDM-94-HC   | 168  | 3,4-Methylenedioxycathinone.HCl                       | MDC-1519-HC | 181  |
| d,l-MDMA-D <sub>3</sub> .HCl      | MDM-140-HC  | 169  | 3,4-Methylenedioxypyrovalerone.HCl                    | PYR-1340-HC | 181  |
| d,l-MDMA-D <sub>5</sub> .HCl      | MDM-324-HC  | 169  | 3,4-Methylenedioxypyrovalerone-D <sub>8</sub> .HCl    | PYR-1854-HC | 182  |
| MDMB-CHMICA                       | DMB-1845    | 169  | 3',4'-Methylenedioxy- $\alpha$ -                      | MDP-1509-HC | 182  |
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| Meperidine.HCl                    | MEP-699-HC  | 170  | d,l-4-Methylephedrine.HCl                             | MTE-1406-HC | 183  |
| Meperidine-D <sub>4</sub> .HCl    | MEP-1536-HC | 170  | 4-Methylcathinone.HCl                                 | MEC-1299-HC | 183  |
| Mephedrone.HCl                    | MMC-1252-   | 171  | d,l-cis-3-Methylfentanyl.HCl                          | FEN-868-HC  | 183  |
| Mephedrone-D <sub>3</sub> .HCl    | MMC-1271-   | 171  | d,l-trans-3-Methylfentanyl.HCl                        | FEN-870-HC  | 184  |
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| Mescaline.HCl                     | MES-203-HC  | 172  | Methyline-D <sub>3</sub> .HCl (shipment under ice for | MTY-1464-HC | 185  |
| Mescaline-NB2OMe.HCl              | 345-1558-HC | 173  | d,l-Methylphenidate.HCl                               | MPH-1043-HC | 185  |
| Mesoridazine.besylate             | MES-1880-BS | 173  | d,l-threo-Methylphenidate-D <sub>10</sub> .HCl        | MPH-1675-HC | 186  |
| d,l-Metamfepramone.HCl            | MAF-1548-HC | 173  | 17alpha-Methyltestosterone                            | TES-1810    | 186  |
| Metenolone acetate                | MTN-1817    | 174  | Metoprolol.tartrate                                   | MTP-1841-TA | 186  |
| Metenolone enanthate              | MTN-1818    | 174  | Mianserin.HCl   | MSR-1438-HC | 187  |
| d,l-Methadone.HCl                 | MET-637-HC  | 174  | Midazolam   | MID-111-FB  | 187  |
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| Mirtazapine                               | MRT-1166-FB | 188  | d,l-Norephedrine.HCl                                       | NOR-662-HC  | 201  |
| Mitragynine                               | MTR-1610    | 188  | Norfentanyl.HCl  | FEN-632-HC  | 201  |
| Molindone.HCl                             | MOL-1886-HC | 189  | Norfentanyl-D <sub>5</sub> .HCl                            | FEN-1561-HC | 201  |
| Morphine.monohydrate                      | M-35-FB     | 189  | Norfluoxetine.HCl  | FLX-1692-HC | 202  |
| Morphine.HCl                              | M-35-HC     | 189  | Norfluoxetine-D <sub>6</sub> .oxalate                      | FLX-1859-OX | 202  |
| Morphine.HCl.trihydrate                   | M-35-HCT    | 190  | Norhydrocodone.HCl   | C-846-HC    | 202  |
| Morphine.sulfate.pentahydrate             | M-35-SU     | 190  | Norhydrocodone-D <sub>3</sub> .HCl                         | C-1645-HC   | 203  |
| Morphine-D <sub>3</sub> .monohydrate      | M-39-FB     | 190  | Norketamine.HCl  | KET-932-HC  | 203  |
| Morphine-D <sub>3</sub> .HCl              | M-39-HC     | 191  | Normeperidine.HCl  | MEP-1365-HC | 203  |
| Morphine-3-β-D-glucuronide                | M-10-HY     | 191  | Normeperidine-D <sub>4</sub> .HCl                          | MEP-1537-HC | 204  |
| Morphine-3-β-D-glucuronide-D <sub>3</sub> | M-42-HY     | 191  | Normorphine.HCl.monohydrate                                | M-34-HC     | 204  |
| Morphine-6-β-D-glucuronide                | M-57-HY     | 192  | Noroxycodone.HCl   | C-1598-HC   | 204  |
| Morphine-6-β-D-glucuronide-D <sub>3</sub> | M-48-HY     | 192  | Noroxymorphone.HCl   | M-1680-HC   | 205  |
| N-Morpholinyllysergamide.tartrate         | LSM-1688-TA | 192  | d-Norpropoxyphene.maleate                                  | PPO-1357-MA | 205  |
| d,l-4-MTA.HCl                             | MTA-730-HC  | 193  | d,l-Norpropoxyphene-D <sub>5</sub> .maleate                | PPO-1361-MA | 205  |
| Nalorphine.HCl                            | M-777-HC    | 193  | Norquetiapine.HCl (shipment under ice for                  | QUE-1893-HC | 206  |
| Naloxone.HCl                              | NAL-195-HC  | 193  | rac-Norsertraline.HCl                                      | SRT-1583-HC | 206  |
| Naloxone-D <sub>5</sub>                   | NAL-1681-FB | 194  | Nortriptyline.HCl  | NTP-1091-HC | 206  |
| Naloxone-3-β-D-glucuronide                | NAL-450-HY  | 194  | Nortriptyline-D <sub>3</sub> .HCl                          | NTP-1909-HC | 207  |
| Naloxone N-Oxide                          | NAL-1649    | 194  | Noscapine.HCl  | NOS-285-HC  | 207  |
| Naltrexone.HCl                            | M-819-HC    | 195  | Olanzapine   | OLZ-1064-FB | 207  |
| 6-beta-Naltrexol                          | M-1842-FB   | 195  | Oxazepam   | OXA-122     | 208  |
| Nandrolone                                | TES-889     | 195  | Oxazepam-glucuronide.TFA (shipment under                   | OXA-1530-TF | 208  |
| Naphyrone.HCl (shipment under ice for     | NPH-1396-HC | 196  | Oxazepam-D <sub>5</sub>                                    | OXA-860     | 208  |
| Naproxen                                  | NPR-1718    | 196  | 2-Oxazolidinimine, 3,4-dimethyl-5-phenyl                   | DIR-1650-FB | 209  |
| I-Nicotine                                | NIC-756-FB  | 196  | Oxcarbazepine  | OXC-1751    | 209  |
| Nimetazepam                               | NMT-1256    | 197  | Oxycodone.HCl.monohydrate                                  | C-404-HC    | 209  |
| Nitrazepam                                | NIT-112     | 197  | Oxycodone-OCD <sub>3</sub> .HCl.monohydrate                | C-1661-HC   | 210  |
| Nitrazepam-D <sub>5</sub>                 | NIT-1779    | 197  | Oxycodone-D <sub>6</sub> .HCl.monohydrate                  | C-1248-HC   | 210  |
| Noranhydroecgonine methylester.HBr        | COC-691-HB  | 198  | Oxymetholone (shipment under ice for                       | OXY-1678    | 210  |
| Norprenorphine                            | BUP-982-FB  | 198  | Oxymorphone  | M-406-FB    | 211  |
| Norprenorphine-D <sub>3</sub>             | BUP-1355-FB | 198  | Oxymorphone-D <sub>3</sub>                                 | M-1229-FB   | 211  |
| Norclobazam                               | CLB-1368    | 199  | Papaverine.HCl   | PAP-283-HC  | 211  |
| Norclomipramine.HCl                       | CLM-1250-HC | 199  | Paracetamol  | PAR-284     | 212  |
| Norclozapine.HCl (shipment under ice for  | CLZ-1882-HC | 199  | Paracetamol-D <sub>4</sub>                                 | PAR-1896    | 212  |
| Norcocaine.HCl (shipment under ice for    | COC-266-HC  | 200  | Paroxetine.HCl.hemihydrate                                 | PRX-1254-HC | 212  |
| Norcodeine                                | C-36-FB     | 200  | Paroxetine-D <sub>6</sub> .maleate (shipment under ice for | PRX-1488-MA | 213  |

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| PB-22                                     | PB-1622     | 213  | (+)-Pseudoephedrine.HCl                          | EPH-775-HC  | 226  |
| PCP.HCl                                   | PCP-436-HC  | 213  | (-)-Pseudoephedrine                              | EPH-776-FB  | 226  |
| PCP-D <sub>5</sub> .HCl                   | PCP-437-HC  | 214  | Psilocin   | PSI-410-FB  | 226  |
| Pemoline                                  | PEM-541-FB  | 214  | Psilocybin                                       | PSI-411-FB  | 227  |
| Pentedrone.HCl (shipment under ice for    | PTD-1507-HC | 214  | Pyrovalerone.HCl                                 | PYR-1333-HC | 227  |
| Pentobarbital.sodium salt                 | PTB-537-NA  | 215  | Alpha-Pyrrolidinopropiophenone.HCl               | PPP-1574-HC | 227  |
| Pentobarbital-D <sub>5</sub>              | PTB-905-FA  | 215  | Alpha-Pyrrolidinovalerophenone.HCl               | PVP-1546-HC | 228  |
| Pentylone.HCl                             | PTY-1506-HC | 215  | N-Pyrrolidyllysergamide.tartrate                 | LPD-1687-TA | 228  |
| Phenacetin                                | PHN-978     | 216  | Quetiapine.hemifumarate                          | QUE-1200-FU | 228  |
| Phenazepam                                | PHZ-904-FB  | 216  | Quinine.HCl.dihydrate                            | QUN-1135-HC | 229  |
| d,l-Pheniramine.maleate                   | PHN-1071-MA | 216  | RCS-4  | RCS-1493    | 229  |
| Phenmetrazine.HCl                         | PHM-1894-HC | 217  | Remifentanil.HCl (shipment under ice for         | FEN-1797-HC | 229  |
| Phenobarbital                             | PHB-376-FA  | 217  | Risperidone                                      | RSP-1244    | 230  |
| Phenobarbital-D <sub>5</sub> (side chain) | PHB-1720-FA | 217  | Ritalinic acid.HCl                               | RTN-1676-HC | 230  |
| Phentermine.HCl                           | PHE-844-HC  | 218  | d,l-threo-Ritalinic acid-D <sub>10</sub> .HCl    | RTN-1677-HC | 230  |
| Phentermine-D <sub>6</sub> .HCl           | PHE-1770-HC | 218  | d,l-Salbutamol (shipment under ice for solution) | SAL-117-FB  | 231  |
| α-Phenylacetoacetonitrile                 | APA-1611    | 218  | Salvinorin A                                     | SLV-1095    | 231  |
| Phenylacetone (shipment under ice)        | PNA-1073    | 219  | (-)-Scopolamine-N-butyl bromide                  | HYO-818     | 231  |
| Phenytoin                                 | PNT-1450    | 219  | Secobarbital                                     | SCB-402-FA  | 232  |
| Pholcodine.monohydrate                    | C-720-FB    | 219  | Secobarbital-D <sub>5</sub>                      | SCB-583-FA  | 232  |
| Piperonal                                 | PPR-1072    | 220  | Sertraline.HCl                                   | SRT-1068-HC | 232  |
| d,l-PMA.HCl                               | PMA-619-HC  | 220  | (±)-cis-Sertraline-D <sub>3</sub> .HCl           | SRT-1833-HC | 233  |
| d,l-PMMA.HCl                              | PMM-621-HC  | 220  | Sildenafil.citrate                               | SIL-984-CI  | 233  |
| Prazepam                                  | PRA-148     | 221  | Stanozolol                                       | STA-1522    | 233  |
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| Pregabalin                                | PRE-1475    | 221  | Sufentanil                                       | SUF-690-FB  | 234  |
| Probenecid                                | PRO-717     | 222  | Sufentanil-D <sub>5</sub>                        | SUF-1638-FB | 234  |
| Procaine.HCl                              | PRO-638-HC  | 222  | Tapentadol.HCl                                   | TAP-1665-HC | 235  |
| Progesterone                              | PRO-1683    | 222  | Tapentadol-D <sub>3</sub> .HCl                   | TAP-1809-HC | 235  |
| Promethazine.HCl (shipment under ice for  | PRO-460-HC  | 223  | Temazepam  | TEM-123     | 235  |
| Propofol                                  | PPF-1840    | 223  | Temazepam-D <sub>5</sub>                         | TEM-917     | 236  |
| d-Propoxyphene.HCl                        | PPO-697-HC  | 223  | Temazepam glucuronide                            | TEM-1267-FA | 236  |
| d,l-Propoxyphene-D <sub>5</sub> .HCl      | PPO-1360-HC | 224  | Testosterone                                     | TES-842     | 236  |
| d,l-Propranolol.HCl                       | PPN-1209-HC | 224  | Testosterone-D <sub>3</sub>                      | TES-1149    | 237  |
| d,l-N-Propylamphetamine.HCl               | AMP-834-HC  | 224  | Testosterone 17-heptanoate                       | TES-1242    | 237  |
| Protriptyline.HCl                         | PTR-1887-HC | 225  | Testosterone 17-isocaproate                      | TES-1243    | 237  |
| Protriptyline-D <sub>3</sub> .HCl         | PTR-1901-HC | 225  | Testosterone 17-phenylpropionate                 | TES-1241    | 238  |
| (+)-Pseudoephedrine                       | EPH-775-FB  | 225  | Testosterone 17-propionate                       | TES-1240    | 238  |

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| THCA-A (shipment under ice)                                | THC-741     | 239  | Valpromide                                    | VAL-1701    | 252  |
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| (-)-trans- $\Delta^9$ -THC                                 | THC-135     | 240  | Venlafaxine-D <sub>6</sub> .HCl               | VLF-1459-HC | 253  |
| (-)-trans- $\Delta^9$ -THC-D <sub>3</sub>                  | THC-315     | 240  | Verapamil.HCl                                 | VRP-1790-HC | 253  |
| d,l-11-Hydroxy- $\Delta^9$ -THC                            | THC-318     | 241  | Vilazodone.HCl                                | VZD-1891-HC | 253  |
| d,l-11-Hydroxy- $\Delta^9$ -THC-D <sub>3</sub>             | THC-319     | 241  | Vilazodone-D <sub>4</sub> .HCl                | VZD-1905-HC | 254  |
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| (+)-11-Nor- $\Delta^9$ -THC carboxylic acid                | THC-840     | 242  | XLR-11  | XLR-1575    | 254  |
| d,l-11-Nor- $\Delta^9$ -THC carboxylic acid                | THC-726     | 242  | Ziprasidone (shipment under ice for solution) | ZPR-1234-FB | 255  |
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| d,l-11-nor- $\Delta^9$ -THC carboxylic acid-D <sub>3</sub> | THC-750     | 243  | Zolpidem-D <sub>6</sub> .tartrate             | ZOL-920-TA  | 256  |
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| Thioridazine.HCl   | TRD-1839-HC | 245  |   |             |      |
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| 1-(3-Trifluoromethyl)phenyl-piperazine.HCl                 | PPZ-971-HC  | 249  |   |             |      |
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| Trimipramine-D <sub>3</sub> .maleate                       | TRP-1877-MA | 250  |   |             |      |
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| 25I-1588-HC 25I-NB2OMe-D <sub>9</sub> .HCl                |  | 86   | AMP-1870-HC d,l-Fenproporex.HCl                             |  | 132  |
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| 2CB-1736-HC Bk-2C-B.HCl (shipment under ice for solution) |  | 68   | AMP-834-HC d,l-N-Propylamphetamine.HCl                      |  | 224  |
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| 2CD-1553-HC 2C-D.HCl                                      |  | 80   | AMP-946-HC l-Methamphetamine.HCl                            |  | 177  |
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| 2CI-740-HC 2C-I.HCl                                       |  | 85   | AMP-951-HC d,l-DOET.HCl                                     |  | 116  |
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| d,l-Methadone-D <sub>3</sub> .HCl         | MET-700-HC  | 175 | d,l-Propoxyphene-D <sub>5</sub> .HCl          | PPO-1360-HC | 224  |
| d,l-Methadone-D <sub>9</sub> .HCl         | MET-1197-HC | 175 | Remifentanil.HCl (shipment under ice for      | FEN-1797-HC | 229  |
| d,l-cis-3-Methylfentanyl.HCl              | FEN-868-HC  | 183 | Street Heroin (For qualitative purposes only) | STR-305     | 234  |
| d,l-trans-3-Methylfentanyl.HCl            | FEN-870-HC  | 184 | Sufentanil                                    | SUF-690-FB  | 234  |
| Mitragynine                               | MTR-1610    | 188 | Sufentanil-D <sub>5</sub>                     | SUF-1638-FB | 234  |
| Morphine.monohydrate                      | M-35-FB     | 189 | Tapentadol.HCl                                | TAP-1665-HC | 235  |
| Morphine.HCl                              | M-35-HC     | 189 | Tapentadol-D <sub>3</sub> .HCl                | TAP-1809-HC | 235  |
| Morphine.HCl.trihydrate                   | M-35-HCT    | 190 | Thebaine                                      | C-398-FB    | 244  |
| Morphine.sulfate.pentahydrate             | M-35-SU     | 190 | d,l-trans-Tilidine.HCl.hemihydrate            | TIL-47-HC   | 245  |
| Morphine-D <sub>3</sub> .monohydrate      | M-39-FB     | 190 | Tramadol.HCl                                  | TRA-779-HC  | 246  |
| Morphine-D <sub>3</sub> .HCl              | M-39-HC     | 191 | Tramadol-O-CD <sub>3</sub> .HCl               | TRA-1626-HC | 247  |
| Morphine-3-β-D-glucuronide                | M-10-HY     | 191 | U-47700                                       | U-1804-FB   | 250  |
| Morphine-3-β-D-glucuronide-D <sub>3</sub> | M-42-HY     | 191 | Other CNS Depressants                         |             | Page |
| Morphine-6-β-D-glucuronide                | M-57-HY     | 192 | Baclofen                                      | BCL-1653    | 64   |
| Morphine-6-β-D-glucuronide-D <sub>3</sub> | M-48-HY     | 192 | Benzocaine                                    | BZC-945-FB  | 65   |
| Nalorphine.HCl                            | M-777-HC    | 193 | Cetirizine.2HCl                               | CET-1871-HC | 82   |
| Naloxone.HCl                              | NAL-195-HC  | 193 | Diphenhydramine.HCl                           | DPH-1094-HC | 114  |
| Naloxone-D <sub>5</sub>                   | NAL-1681-FB | 194 | d,l-Doxylamine.succinate                      | DXL-1220-SU | 118  |
| Naloxone-3-β-D-glucuronide                | NAL-450-HY  | 194 | GBL   | GBL-823     | 140  |
| Naloxone N-Oxide                          | NAL-1649    | 194 | GHB.sodium salt                               | GHB-538-NA  | 140  |
| Naltrexone.HCl                            | M-819-HC    | 195 | GHB-D <sub>6</sub> .sodium salt               | GHB-752-NA  | 141  |
| 6-beta-Naltrexol                          | M-1842-FB   | 195 | Meprobamate                                   | MPB-1142    | 172  |
| Norbuprenorphine                          | BUP-982-FB  | 198 | Meprobamate-D <sub>7</sub>                    | MPB-1541    | 172  |
| Norbuprenorphine-D <sub>3</sub>           | BUP-1355-FB | 198 | Methaqualone                                  | MTQ-765     | 177  |
| Norcodeine                                | C-36-FB     | 200 | Methaqualone-D <sub>7</sub>                   | MTQ-785     | 178  |
| Norfentanyl.HCl                           | FEN-632-HC  | 201 | Promethazine.HCl (shipment under ice for      | PRO-460-HC  | 223  |
| Norfentanyl-D <sub>5</sub> .HCl           | FEN-1561-HC | 201 |   |             |      |

|   |             |             |   |             |     |
|---|-------------|-------------|---|-------------|-----|
| d,L-Propranolol.HCl                           | PPN-1209-HC | 224         | Phenmetrazine.HCl   | PHM-1894-HC | 217 |
| Zaleplon                                      | ZPL-1706    | 255         | Phenylacetone (shipment under ice)                            | PNA-1073    | 219 |
| Zolpidem.hemitartrate                         | ZOL-919-TA  | 255         | Phenytoin   | PNT-1450    | 219 |
| Zolpidem-D <sub>6</sub> .tartrate             | ZOL-920-TA  | 256         | Piperonal   | PPR-1072    | 220 |
| Zopiclone                                     | ZOP-921-FB  | 256         | Pregabalin  | PRE-1475    | 221 |
| Zopiclone-D <sub>4</sub>                      | ZOP-1499-FB | 256         | Probenecid  | PRO-717     | 222 |
| <b>Other Products</b>                         |             | <b>Page</b> | Procaine.HCl  | PRO-638-HC  | 222 |
| Anthranilic acid                              | ANT-1077    | 53          | Propofol  | PPF-1840    | 223 |
| Apomorphine.HCl (shipment under ice for       | M-213-HC    | 55          | Quinine.HCl.dihydrate   | QUN-1135-HC | 229 |
| Atenolol                                      | ATN-1853-FB | 63          | (-)Scopolamine-N-butyl bromide                                | HYO-818     | 231 |
| 1-Benzylpiperazine.2HCl                       | PPZ-1070-HC | 67          | Sildenafil.citrate  | SIL-984-CI  | 233 |
| Caffeine                                      | CAF-131-FB  | 74          | Theophylline  | TPY-133-FB  | 244 |
| Carbamazepine                                 | CBM-1732    | 77          | Topiramate  | TPR-1391    | 246 |
| Carisoprodol                                  | CSP-1101    | 77          | 1-(3-Trifluoromethyl)phenyl-piperazine.HCl                    | PPZ-971-HC  | 249 |
| 1-(3-Chlorophenyl)-piperazine.HCl (shipment   | PPZ-970-HC  | 84          | Valproic acid   | VAL-1694    | 252 |
| 1-(4-Chlorophenyl)-piperazine.HCl             | PPZ-1097-HC | 84          | Valpromide  | VAL-1701    | 252 |
| d,L-Chlorpheniramine.maleate                  | CPH-887-MA  | 84          | Verapamil.HCl   | VRP-1790-HC | 253 |
| <b>Phyto Cannabinoids</b>                     |             | <b>Page</b> |   |             |     |
| (-)Cotinine.HCl                               | COT-1403-HC | 97          | Cannabichromene   | THC-1835    | 74  |
| Cyclobenzaprine.HCl                           | CBZ-1255-HC | 100         | Cannabidiol (shipment under ice for solution)                 | THC-303     | 74  |
| 1,4-Dibenzylpiperazine.2HCl                   | DBZ-1578-HC | 110         | Cannabidiol-D <sub>3</sub> (shipment under ice for            | THC-1570    | 75  |
| Diltiazem.HCl                                 | DLT-1831-HC | 113         | Cannabidiolic Acid (shipment under ice)                       | CBD-1735    | 75  |
| cis-(±)-4,4'-Dimethylaminorex (shipment under | DMR-1792-FB | 113         | Cannabidivarin (shipment under ice for                        | THC-1834    | 75  |
| p-Fluorophenylpiperazine.2HCl                 | PFP-1573-HC | 137         | Cannabigerol  | CBG-743     | 76  |
| Gabapentin                                    | GAB-1474    | 139         | Cannabinol  | THC-377     | 76  |
| Gabapentin-D <sub>4</sub>                     | GAB-1682    | 140         | Cannabinol-D <sub>3</sub>                                     | THC-1297    | 76  |
| Hydroxyzine.2HCl                              | HDX-1733-HC | 152         | Tetrahydrocannabivarin (THCV)                                 | THC-1852    | 239 |
| Hydroxyzine-D <sub>8</sub> .2HCl              | HDX-1740-HC | 153         | THCA-A (shipment under ice)                                   | THC-741     | 239 |
| Ibuprofen                                     | IBP-1734    | 153         | (-)Δ <sup>8</sup> -THC  | THC-134     | 240 |
| Lamotrigine                                   | LMT-1296-FB | 160         | (-)trans-Δ <sup>9</sup> -THC                                  | THC-135     | 240 |
| Levetiracetam                                 | LVT-1556    | 161         | (-)trans-Δ <sup>9</sup> -THC-D <sub>3</sub>                   | THC-315     | 240 |
| Lidocaine                                     | LID-636-FB  | 161         | d,L-11-Hydroxy-Δ <sup>9</sup> -THC                            | THC-318     | 241 |
| Loperamide.HCl                                | LPR-1789-HC | 161         | d,L-11-Hydroxy-Δ <sup>9</sup> -THC-D <sub>3</sub>             | THC-319     | 241 |
| Mepivacaine                                   | MPV-1872-FB | 171         | (-)11-nor-Δ <sup>9</sup> -THC carboxylic acid                 | THC-316     | 241 |
| 4-Methylaminorex                              | MAR-1699-FB | 180         | (+)-11-Nor-Δ <sup>9</sup> -THC carboxylic acid                | THC-840     | 242 |
| Methylbenzylpiperazine.2HCl                   | MBZ-1579-HC | 181         | d,L-11-Nor-Δ <sup>9</sup> -THC carboxylic acid                | THC-726     | 242 |
| Metoprolol.tartrate                           | MTP-1841-TA | 186         | d,L-11-Nor-Δ <sup>9</sup> -THC carboxylic acid glucuronide    | THC-1306    | 242 |
| Naproxen                                      | NPR-1718    | 196         | d,L-11-nor-Δ <sup>9</sup> -THC carboxylic acid-D <sub>3</sub> | THC-750     | 243 |
| I-Nicotine                                    | NIC-756-FB  | 196         | d,L-11-nor-Δ <sup>9</sup> -THC carboxylic acid-D <sub>3</sub> | THC-750     | 243 |
| 2-Oxazolidinimine, 3,4-dimethyl-5-phenyl      | DIR-1650-FB | 209         | d,L-11-nor-Δ <sup>9</sup> -THC carboxylic acid-D <sub>9</sub> | THC-1013    | 243 |
| Oxcarbazepine                                 | OXC-1751    | 209         |   |             |     |
| Paracetamol                                   | PAR-284     | 212         |   |             |     |
| Paracetamol-D <sub>4</sub>                    | PAR-1896    | 212         |   |             |     |
| Phenacetin                                    | PHN-978     | 216         |   |             |     |
| d,L-Pheniramine.maleate                       | PHN-1071-MA | 216         |   |             |     |
| <b>Steroids</b>                               |             | <b>Page</b> |   |             |     |
| Androstenedione                               |             |             | AND-1489  | 51          |     |
| Boldenone                                     |             |             | BOL-1581  | 68          |     |

|   |          |     |  |          |     |
|---|----------|-----|--|----------|-----|
| Chlorodehydromethyltestosterone             | CDM-1813 | 83  | JWH-018 N-(4-hydroxypentyl) metabolite | JWH-1426 | 155 |
| Clostebol acetate                           | CLS-1816 | 90  | JWH-018 N-(5-hydroxypentyl) metabolite | JWH-1398 | 156 |
| Corticosterone (shipment under ice for      | COR-1628 | 96  | JWH-018 N-pentanoic acid metabolite    | JWH-1393 | 156 |
| Cortisol (shipment under ice for solution)  | COR-1630 | 96  | JWH-019                                | JWH-1362 | 156 |
| Cortisone (shipment under ice for solution) | COR-1633 | 97  | JWH-073                                | JWH-1293 | 157 |
| Dehydroepiandrosterone                      | DHE-1603 | 101 | JWH-073 N-butanoic acid metabolite     | JWH-1370 | 157 |
| 11-Deoxycortisol                            | COR-1627 | 102 | JWH-073 N-(2-hydroxybutyl) metabolite  | JWH-1432 | 157 |
| 5 alpha-Dihydrotestosterone (shipment under | DHT-1685 | 112 | JWH-073 N-(3-hydroxybutyl) metabolite  | JWH-1443 | 158 |
| Drostanolone                                | DRO-1710 | 118 | JWH-073 N-(4-hydroxybutyl) metabolite  | JWH-1375 | 158 |
| 17 beta-Estradiol                           | EST-1684 | 122 | JWH-081                                | JWH-1505 | 158 |
| Fluoxymesterone                             | FMT-1814 | 138 | JWH-122                                | JWH-1491 | 159 |
| 17α-Hydroxyprogesterone                     | PRO-1629 | 151 | JWH-200                                | JWH-1308 | 159 |
| 6-β-Hydroxytestosterone                     | TES-843  | 151 | JWH-250                                | JWH-1356 | 159 |
| Metenolone acetate                          | MTN-1817 | 174 | MAM-2201                               | MAM-1739 | 165 |
| Metenolone enanthate                        | MTN-1818 | 174 | MDMB-CHMICA                            | DMB-1845 | 169 |
| Methandienone                               | TES-1249 | 177 | PB-22                                  | PB-1622  | 213 |
| 17alpha-Methyltestosterone                  | TES-1810 | 186 | RCS-4                                  | RCS-1493 | 229 |
| Nandrolone                                  | TES-889  | 195 | UR-144                                 | UR-1495  | 251 |
| Oxymetholone (shipment under ice for        | OXY-1678 | 210 | UR-144 N-(5-hydroxypentyl) metabolite  | UR-1577  | 251 |
| Progesterone                                | PRO-1683 | 222 | UR-144 N-pentanoic acid metabolite     | UR-1576  | 251 |
| Stanozolol                                  | STA-1522 | 233 | XLR-11                                 | XLR-1575 | 254 |
| Testosterone                                | TES-842  | 236 |  |          |     |
| Testosterone-D <sub>3</sub>                 | TES-1149 | 237 |  |          |     |
| Testosterone 17-heptanoate                  | TES-1242 | 237 |  |          |     |
| Testosterone 17-isocaproate                 | TES-1243 | 237 |  |          |     |
| Testosterone 17-phenylpropionate            | TES-1241 | 238 |  |          |     |
| Testosterone 17-propionate                  | TES-1240 | 238 |  |          |     |
| Testosterone 17-undecanoate                 | TES-1253 | 238 |  |          |     |
| Trenbolone                                  | TBL-1529 | 248 |  |          |     |
| Trenbolone acetate                          | TBL-1528 | 248 |  |          |     |

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| AB-CHMINACA                            | AB-1741  |
| AB-FUBINACA                            | FUB-1621 |
| AB-PINACA                              | ABP-1624 |
| AM-2201                                | JWH-1503 |
| APINACA                                | AKB-1631 |
| 5F-AB-PINACA                           | ABF-1620 |
| 5F-APINACA                             | AKB-1910 |
| 5F-PB-22                               | PBF-1623 |
| HU-210                                 | HU-1617  |
| JWH-018                                | JWH-1294 |
| JWH-018-D <sub>11</sub>                | JWH-1328 |
| JWH-018 N-(2-hydroxypentyl) metabolite | JWH-1411 |
| JWH-018 N-(3-hydroxypentyl) metabolite | JWH-1419 |



## LIPOMED Inc. ("LIPOMED") Standard Terms and Conditions of Sale

### 1. Price

All price quotations are made and orders accepted on the basis of LIPOMED's prices in effect at the time of order, except as otherwise specifically agreed in writing by LIPOMED. All prices are subject to change without notice. Any taxes or fees that LIPOMED may be required to pay or collect will be charged to Buyer. Unless otherwise stated, prices do not include insurance, duties, taxes and similar charges. All payments shall be made in United States Dollars.

### 2. Terms

Terms of payment are net 30 days from the date of invoice except as otherwise stated in a written agreement signed by an authorized officer of LIPOMED. Past due accounts shall: (a) bear interest at the greater of i) one and one-half (1½) per cent per month, an 18% annual rate, or ii) the maximum rate permitted by applicable law, and (b) be subject to reasonable collection costs (including legal fees and expenses) payable as incurred by LIPOMED.

### 3. Shipping and Delivery

LIPOMED shall have no responsibility to obtain or maintain insurance with respect to product sold to Buyer ("Product"), and risk of loss and all responsibility of LIPOMED with respect to Product shall cease when the Product has been

delivered to the appropriate carrier for shipment to Buyer, properly addressed or with the proper bills of lading attached, whether or not freight is prepaid. Unless otherwise specified, shipping costs are charged to the Buyer. Unless specific shipping instructions are received from Buyer substantially before the shipment date, LIPOMED reserves the right to use its judgment in selecting the means of shipment. Additional shipping costs incurred at the request of Buyer will be charged to Buyer. Shipping dates given by LIPOMED in advance of actual shipment are estimates only.

### 4. Warranty

(a) LIPOMED warrants the Product to be substantially free from defects in materials and workmanship. **It shall be the responsibility of the Buyer to check the identity and quality of delivered goods before using them.** LIPOMED will replace any Product which shall prove to be materially defective, provided that Buyer shall have reasonably inspected the Product received and notified LIPOMED of any apparent defects within 30 days of receipt. At LIPOMED's option, it will either credit the Buyer for the price charged for the defective product or offer a replacement. This warranty is for the benefit



of, and must be exercised directly by, Buyer only, and shall not convey any rights whatsoever to any third party. **LIPOMED MAKES NO OTHER WARRANTY, EXPRESS OR IMPLIED, AND DISCLAIMS THE EXISTENCE OF ANY OTHER WARRANTY WHETHER OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OTHERWISE.** **LIPOMED SHALL NOT IN ANY EVENT BE LIABLE TO BUYER FOR DAMAGES RESULTING FROM THE SALE TO BUYER, RESALE BY BUYER OR USE OF ANY PRODUCT IN ANY AMOUNT GREATER THAN THE PURCHASE PRICE RECEIVED BY LIPOMED FOR SUCH PRODUCT.**

- (b) Product delivered by LIPOMED shall not be considered defective if it substantially fulfills Buyer's product specifications contained in Buyer's purchase order, or is in accordance with specifications published by LIPOMED and made available to Buyer prior to its order ("Specifications").
- (c) Except as LIPOMED may otherwise agree in a separate writing signed by an authorized officer, LIPOMED makes no representations or warranties, express or implied, regarding compliance (including, without limitation, notification and/or registration) in the manufacture, distribution in commerce, processing, use, or disposal of any Product, or

the constituent substances thereof, with the U.S. Toxic Substance Control Act, the regulations promulgated thereunder or any similar statute or regulation, as the same may be amended from time to time; including in the above disclaimer, without limitation, representations and warranties regarding inclusion of said materials or substances in the various lists compiled by the U.S. Environmental Protection Agency and/or state authorities under any of the aforesaid acts and/or regulations. LIPOMED may not be held liable and will not pay for any damages, whatsoever resulting from, or being caused by the products themselves or by any use of the products no matter if such uses were inadequate or adequate to the products intended or unintended uses, no matter if the products delivered are in any regard faulty or out of set specifications. LIPOMED will only replace such faulty products by non faulty products and will not be liable nor will LIPOMED pay any penalties for shipping faulty products or for any damages caused by such faulty products.

- (d) **LIPOMED's reference standards are specified for laboratory use only and are solely intended for research and applied chemical purposes.** LIPOMED's



**reference standards must not be used in humans, or animals and/or clinical studies.**

- (e) Buyer is responsible for observing patents on specific products in the country of use.**

**5. End use only – not for Resale**

Buyer is not authorized to retail or wholesale any of LIPOMED's products except with written authorization from LIPOMED.

**6. Claims and Returns**

No Product will be accepted for credit by LIPOMED if it is substantially in accordance with the Specifications. All claims for shortages, non-conforming Product or poor quality must be made in writing within 30 days of receipt. No return shall be shipped to LIPOMED except after receipt of written instructions from LIPOMED. LIPOMED shall have the sole right to determine whether returned articles or parts shall be replaced. LIPOMED agrees to assume roundtrip transportation costs for defective or nonconforming articles or parts in an amount not to exceed normal truck common carrier shipping charges within the continental United States, provided, however, that if LIPOMED's inspection discloses that the returned article or part does not require replacement, LIPOMED's usual charges will apply, and Buyer shall assume roundtrip shipping charges. Damage incurred at Buyer's location such as in the process of inspection, handling,

and repackaging shall be the sole responsibility of Buyer.

**7. Liability for Loss, Damage, or Delay**

**(a)** LIPOMED shall not be liable for any loss or damage suffered by Buyer resulting directly or indirectly from, or through, or arising out of any delay in filling an order or in shipment or delivery of any Product, or resulting directly or indirectly from or through delay arising out of any force majeure, which shall include, but not be limited to any of the following: fire, flood, strike, accident, civil commotion, riot or war, shortage of labor, fuel, materials or supplies, regulations, priorities, orders or embargoes imposed by any civil or military government; natural disasters or any other cause or causes (whether or not similar to the foregoing) beyond the reasonable control of LIPOMED.

**(b) LIMITED LIABILITY.** LIPOMED shall not, in any event, be liable for any consequential, incidental or special damages, punitive damages, or costs or expenses in the event of any breach of warranty or in the event of any default in any term herein or in the event of any loss, damage, injury or cost resulting from or arising out of or in respect of any Product.



## **8. Cancellation, Alteration or Delay requested by Buyer**

Requests by Buyer to cancel or alter an order or to temporarily or permanently stop work or delivery must be made in writing, and any purported acceptance by LIPOMED of any such request must be evidenced by the manual signature of an authorized officer of LIPOMED in order to be enforceable against LIPOMED. LIPOMED reserves the right to accept or refuse any such request, and to set additional charges and other conditions under which a request is granted. Any such additional charges will be due and payable 30 days after notification of Buyer by LIPOMED. All Product, parts or materials ordered or held by LIPOMED at Buyer's request shall be at the risk and expense of Buyer. LIPOMED, at its option, may invoice Buyer for all costs and expenses resulting from such a request. Such invoices shall be due and payable 30 days from issuance.

## **9. Suspension of Performance**

In the event that: a) the Buyer fails to comply with the terms of payment outlined above; b) Buyer makes an assignment for the benefit of creditors; c) a petition shall be filed by or against Buyer under any bankruptcy or insolvency law; d) if Buyer admits its inability to pay its debts as they come due; e) if a trustee, receiver or liquidator is appointed for any part of the assets of Buyer; or f) if LIPOMED has reasonable grounds for insecurity as to due

performance by Buyer, then LIPOMED's obligation to perform hereunder shall immediately cease, unless LIPOMED thereafter otherwise agrees in writing with Buyer, Buyer's trustee, receiver or representative to continue performance under these or amended terms. Charges to Buyer shall be governed by the provisions of Paragraph 7.

## **10. Reproduction Rights, Nondisclosure**

Specifications, reports, materials, information and other data of LIPOMED relating to an order and all proprietary rights and interests therein and the subject matter thereof ("Proprietary Information") shall remain the property of LIPOMED (which term, for purposes of this paragraph only, shall include any and all affiliates of LIPOMED). Buyer agrees that it will not, without the prior written consent of LIPOMED evidenced by the manual signature of an authorized officer of LIPOMED: (i) use Proprietary Information for the production or procurement of Product covered by this order or any similar product from any other source, (ii) reproduce or otherwise appropriate Proprietary Information, or (iii) disclose Proprietary Information or make it available to any unauthorized third party, in each case without obtaining LIPOMED's prior written consent evidenced by the manual signature of an authorized officer of LIPOMED. Buyer shall cause its employees, agents and others having access to Proprietary Information to



be aware of, and to abide by, the terms of this paragraph. The parties acknowledge that damages at law may be an inadequate remedy for the breach or threatened breach by this paragraph 9, and that in the event of such a breach or threatened breach LIPOMED's rights hereunder may be enforced by injunction or other equitable remedy in addition to and not in lieu of its rights to damages at law.

### **11. Conflicting Terms**

These terms and conditions, along with the Specifications, constitute the entire agreement between the parties with regard to the subject matter hereof, and supersede all oral or written agreements and understandings with respect thereto. No terms in addition to or that conflict with these terms and conditions or the Specifications that are contained in any document produced by Buyer shall be binding upon LIPOMED unless agreed to in a document bearing the manual signature of an authorized officer of LIPOMED. If a purchase order, acceptance, confirmation or other communication from Buyer includes any term or condition contrary to, or in addition to, the terms and conditions stated herein or in the Specifications, Buyer's acceptance of the Product and services which are the subject hereof shall constitute Buyer's complete and unconditional assent to the terms hereof unless Buyer clearly instructs LIPOMED in writing, prior to acceptance

of the Product, to cancel the order. Buyer's communication of contrary or additional terms and conditions following acceptance of the Product shall be construed as an offer to supplement and/or amend LIPOMED's terms and conditions. Such offer shall be deemed rejected unless accepted by LIPOMED in a document bearing the manual signature of an authorized officer of LIPOMED.

### **12. Electronic Transactions**

Buyer and LIPOMED agree to conduct the transactions governed by these terms and conditions by electronic means except: (i) as to matters where a manual signature of an authorized LIPOMED officer is required hereby; and (ii) LIPOMED's liability hereunder (including without limitation its warranty liability under paragraph 4) may not be increased or expanded except by an amendment or waiver complying with the terms of paragraph 13 bearing the manual signature of an authorized officer of LIPOMED.

### **13. Security Interest**

LIPOMED shall retain a security interest in all Product until payment in full of the purchase price thereof by Buyer. Buyer authorizes LIPOMED to file a financing statement covering any and all such Product at any time that LIPOMED determines in its discretion that past or future sales to Buyer should be made on a secured basis.



#### **14. Remedies**

Upon default by Buyer, LIPOMED shall have the rights and remedies of a seller under the Uniform Commercial Code or other applicable law. Ten days' notice shall constitute reasonable notice of LIPOMED's intention to sell Product at public or private sale.

#### **15. Miscellaneous**

These terms and conditions shall be effective from the date of Buyer's purchase order. Any unenforceable provision hereof shall be reformed to the extent necessary to permit enforcement thereof. Any amendment or waiver of any provision hereof may be made only by a written instrument executed or agreed to by Buyer and an authorized officer LIPOMED. No delay or omission on the part of either party in exercising any right hereunder shall operate as a

waiver thereof, and no single or partial exercise of any right shall preclude any other or further exercise thereof or the exercise of any other right. No waiver of any breach shall operate as a waiver of any other breach or of the same breach on a future occasion. Notices are deemed given when received, regardless of the means of transmission. These terms and conditions shall be construed in accordance with the laws of Massachusetts. In the event that notwithstanding the foregoing choice of law a court shall determine that the United Nations Convention on Contracts for the International Sale of Goods ("CISG") applies to transactions subject to these terms and conditions, the provisions contained in these Terms and Conditions shall nonetheless control, even when in contradictions with the CISG.



## LIPOMED AG ("LIPOMED") Standard Terms and Conditions of Sale

### 1. Price

All price quotations are made and orders accepted on the basis of LIPOMED's prices in effect at the date of order, except as otherwise specifically agreed in writing by LIPOMED. All prices are subject to change without notice. Any taxes or fees that LIPOMED may be required to pay or collect will be charged to Buyer. Unless otherwise stated prices do not include insurance, duties, taxes, and similar charges.

### 2. Terms

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### 3. Shipping And Delivery

LIPOMED shall have no responsibility to obtain or maintain insurance with respect to product sold to Buyer ("Product"), and risk of loss and all responsibility of LIPOMED with respect to Product shall cease when the Product has been delivered to the appropriate carrier for shipment to Buyer, properly addressed or with the proper bills of lading attached,

whether or not freight is prepaid. Unless otherwise specified, shipping costs are charged to the Buyer. Unless specific shipping instructions are received from Buyer substantially before the shipment date, LIPOMED reserves the right to use its judgment in selecting the means of shipment. Additional shipping costs incurred at the request of Buyer will be charged to Buyer. Shipping dates given by LIPOMED in advance of actual shipment are estimates only.

### 4. Warranty

(a) LIPOMED warrants the Product to be substantially free from defects in materials and workmanship. **It shall be the responsibility of the Buyer to check the identity and quality of delivered goods before using them.** LIPOMED will replace any Product which shall prove to be materially defective, provided that Buyer shall have reasonably inspected the Product received and notified LIPOMED of any apparent defects within 30 days of receipt. At LIPOMED's option, it will either credit the Buyer for the price charged for the defective product or offer a replacement. This warranty is for the benefit of, and must be exercised directly by, Buyer only, and shall not convey any rights whatsoever to any third party. **LIPOMED MAKES NO OTHER WARRANTY, EXPRESS**



**OR IMPLIED, AND DISCLAIMS THE EXISTENCE OF ANY OTHER WARRANTY WHETHER OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OTHERWISE. LIPOMED SHALL NOT IN ANY EVENT BE LIABLE TO BUYER FOR DAMAGES RESULTING FROM THE SALE TO BUYER, RESALE BY BUYER OR USE OF ANY PRODUCT IN ANY AMOUNT GREATER THAN THE PURCHASE PRICE RECEIVED BY LIPOMED FOR SUCH PRODUCT.**

- (b) Product delivered by LIPOMED shall not be considered defective if it substantially fulfills Buyer's product specifications contained in Buyer's purchase order, or is in accordance with specifications published by LIPOMED and made available to Buyer prior to its order ("Specifications").
- (c) Except as LIPOMED may otherwise agree in a separate writing signed by an authorized officer, LIPOMED makes no representations or warranties, express or implied, regarding compliance (including, without limitation, notification and/or registration) in the manufacture, distribution in commerce, processing, use, or disposal of any Product, or the constituent substances thereof, with any valid and future, Swiss and foreign acts and/or regulations. LIPOMED may not be held liable and will not pay for any damages, whatsoever resulting from, or being caused

by the products themselves or by any use of the products no matter if such uses were inadequate or adequate to the products intended or unintended uses, no matter if the products delivered are in any regard faulty or out of set specifications. LIPOMED will only replace such faulty products by non faulty products and will not be liable nor will LIPOMED pay any penalties for shipping faulty products or for any damages caused by such faulty products.

- (d) **LIPOMED's reference standards are specified for laboratory use only and are solely intended for research and applied chemical purposes. LIPOMED's reference standards must not be used in humans, or animals and/or clinical studies.**
- (e) **Buyer is responsible for observing patents on specific products in the country of use.**

**5. End use only – not for Resale**  
Buyer is not authorized to retail or wholesale any of LIPOMED's products except with written authorization from LIPOMED.

**6. Claims and Returns**  
No Product will be accepted for credit by LIPOMED if it is substantially in accordance with the Specifications. All claims for shortages, non-conforming Product or poor quality must be made in writing within 30 days of receipt. No return shall be



shipped to LIPOMED except after receipt of written instructions from LIPOMED. LIPOMED shall have the sole right to determine whether returned articles or parts shall be replaced. Damage incurred at Buyer's location such as in the process of inspection, handling, and repackaging shall be the sole responsibility of Buyer.

## **7. Liability for Loss, Damage, or Delay**

- (a) LIPOMED shall not be liable for any loss or damage suffered by Buyer resulting directly or indirectly from, or through, or arising out of any delay in filling an order or in shipment or delivery of any Product, or resulting directly or indirectly from or through delay arising out of any force majeure, which shall include, but not be limited to any of the following: fire, flood, strike, accident, civil commotion, riot or war, shortage of labor, fuel, materials or supplies, regulations, priorities, orders or embargoes imposed by any civil or military government; natural disasters or any other cause or causes (whether or not similar to the foregoing) beyond the reasonable control of LIPOMED.
- (b) **LIMITED LIABILITY.** LIPOMED shall not, in any event, be liable for any consequential, incidental or special damages, punitive damages, or costs or expenses in the event of any breach of warranty or in the event of any default in any term herein or in the event of any loss, damage,

injury or cost resulting from or arising out of or in respect of any Product.

## **8. Cancellation, Alteration or Delay Requested by Buyer**

Requests by Buyer to cancel or alter an order or to temporarily or permanently stop work or delivery must be made in writing, and any purported acceptance by LIPOMED of any such request must be evidenced by the manual signature of an authorized officer of LIPOMED in order to be enforceable against LIPOMED. LIPOMED reserves the right to accept or refuse any such request, and to set additional charges and other conditions under which a request is granted. Any such additional charges will be due and payable 30 days after notification of Buyer by LIPOMED. All Product, parts or materials ordered or held by LIPOMED at Buyer's request shall be at the risk and expense of Buyer. LIPOMED, at its option, may invoice Buyer for all costs and expenses resulting from such a request. Such invoices shall be due and payable 30 days from issuance.

## **9. Suspension of Performance**

In the event that: a) the Buyer fails to comply with the terms of payment outlined above; b) Buyer makes an assignment for the benefit of creditors; c) a petition shall be filed by or against Buyer under any bankruptcy or insolvency law; d) if Buyer admits its inability to pay its debts as they come due; e) if a trustee, receiver or liquidator is appointed



for any part of the assets of Buyer; or f) if LIPOMED has reasonable grounds for insecurity as to due performance by Buyer, then LIPOMED's obligation to perform hereunder shall immediately cease, unless LIPOMED thereafter otherwise agrees in writing with Buyer, Buyer's trustee, receiver or representative to continue performance under these or amended terms. Charges to Buyer shall be governed by the provisions of Paragraph 7.

## **10. Reproduction Rights, Nondisclosure**

Specifications, reports, materials, information and other data of LIPOMED relating to an order and all proprietary rights and interests therein and the subject matter thereof ("Proprietary Information") shall remain the property of LIPOMED (which term, for purposes of this paragraph only, shall include any and all affiliates of LIPOMED). Buyer agrees that it will not, without the prior written consent of LIPOMED evidenced by the manual signature of an authorized officer of LIPOMED: (i) use Proprietary Information for the production or procurement of Product covered by this order or any similar product from any other source, (ii) reproduce or otherwise appropriate Proprietary Information, or (iii) disclose Proprietary Information or make it available to any unauthorized third party, in each case without obtaining LIPOMED's prior written consent evidenced by the manual signature of an authorized officer of LIPOMED.

Buyer shall cause its employees, agents and others having access to Proprietary Information to be aware of, and to abide by, the terms of this paragraph. The parties acknowledge that damages at law may be an inadequate remedy for the breach or threatened breach by this paragraph 9, and that in the event of such a breach or threatened breach LIPOMED's rights hereunder may be enforced by injunction or other equitable remedy in addition to and not in lieu of its rights to damages at law.

## **11. Conflicting Terms**

These terms and conditions, along with the Specifications, constitute the entire agreement between the parties with regard to the subject matter hereof, and supersede all oral or written agreements and understandings with respect thereto. No terms in addition to or that conflict with these terms and conditions or the Specifications that are contained in any document produced by Buyer shall be binding upon LIPOMED unless agreed to in a document bearing the manual signature of an authorized officer of LIPOMED. If a purchase order, acceptance, confirmation or other communication from Buyer includes any term or condition contrary to, or in addition to, the terms and conditions stated herein or in the Specifications, Buyer's acceptance of the Product and services which are the subject hereof shall constitute Buyer's complete and unconditional assent to the terms hereof unless



Buyer clearly instructs LIPOMED in writing, prior to acceptance of the Product, to cancel the order. Buyer's communication of contrary or additional terms and conditions following acceptance of the Product shall be construed as an offer to supplement and/or amend LIPOMED's terms and conditions. Such offer shall be deemed rejected unless accepted by LIPOMED in a document bearing the manual signature of an authorized officer of LIPOMED.

### **12. Electronic Transactions**

Buyer and LIPOMED agree to conduct the transactions governed by these terms and conditions by electronic means except: (i) as to matters where a manual signature of an authorized LIPOMED officer is required hereby; and (ii) LIPOMED's liability hereunder (including without limitation its warranty liability under paragraph 4) may not be increased or expanded except by an amendment or waiver complying with the terms of paragraph 15 bearing the manual signature of an authorized officer of LIPOMED.

### **13. Security Interest**

LIPOMED shall retain a security interest in all Product until payment in full of the purchase price thereof by Buyer. Buyer authorizes LIPOMED to file a financing statement covering any and all such Product at any time that LIPOMED determines in its discretion that past or future sales to Buyer should be made on a secured basis.

### **14. Remedies**

Upon default by Buyer, LIPOMED shall have the rights and remedies of a seller under the Uniform Commercial Code or other applicable law. Ten days' notice shall constitute reasonable notice of LIPOMED's intention to sell Product at public or private sale.

### **15. Miscellaneous**

These terms and conditions shall be effective from the date of Buyer's purchase order. Any unenforceable provision hereof shall be reformed to the extent necessary to permit enforcement thereof. Any amendment or waiver of any provision hereof may be made only by a written instrument executed or agreed to by Buyer and an authorized officer LIPOMED. No delay or omission on the part of either party in exercising any right hereunder shall operate as a waiver thereof, and no single or partial exercise of any right shall preclude any other or further exercise thereof or the exercise of any other right. No waiver of any breach shall operate as a waiver of any other breach or of the same breach on a future occasion. Notices are deemed given when received, regardless of the means of transmission.

### **16. Applicable Law and Court of Jurisdiction**

These terms and conditions shall be construed in accordance with the laws of Switzerland. In case of any dispute, the exclusive court of jurisdiction is Arlesheim, 4144 (Switzerland).