



LoGiCal[®]

Solids

Reference materials
2017

LGC Quality
ISO 9001
ISO/IEC 17025
ISO Guide 34
GMP/GLP
ISO 13485
ISO/IEC 17043



LoGiCal® reference materials are produced under the rigorous quality assurance standards of **ISO Guide 34**.

LGC — a global leader in measurement standards, reference materials, laboratory services and proficiency testing.

With 2,600 professionals working in 21 countries, our analytical measurement and quality control services are second-to-none.

As the global leader, we provide the widest range of reference materials available from any single supplier.

When you make a decision using our resources, you can be sure it's based on precise, robust data. And that together, we're creating fairer, safer, more confident societies worldwide.

lgcstandards.com

With over 2,600 products in our portfolio, the LoGiCal® range provides a comprehensive selection of drugs of abuse, prescription drugs, metabolites and stable isotope labelled reference materials.

LoGiCal® Solids provides laboratories with a wide range of solid reference materials, aimed at laboratories who have a requirement for larger quantities, powders or the original salt forms. Since being launched in 2012, the portfolio has continually grown and now covers drugs, metabolites and stable isotope labelled analogues.

Accompanied by comprehensive certificates of analysis, these reference materials can be used as calibrators and controls by a wide range of analytical techniques.

Certificate of analysis explained

All LoGiCal® reference materials are accompanied by comprehensive certificates of analysis. These provide a full description of the material to which they relate, and summarise the analyses undertaken during the characterisation process.

Our certificates of analysis are prepared in accordance with ISO Guide 31, which specifies the requirements for the description of reference materials and the contents of certificates and labels.

Current examples of our certificates of analysis for all products in the LoGiCal range are openly available via the lgcstandards.com website on the relevant product pages.

1 Product name
Including concentration and solvent, where relevant.

8 Chemical structure
Indicating exact position of isotopic labels and freely downloadable.

Our certificates of analysis are typically 5-10 pages long depending on the presentation of the reference materials.
The first pages, described above, summarise the analytical data that follows.

2 CAS number
The unique identifier assigned by the Chemical Abstracts Service.

9 Long term storage
The minimum specified storage requirements and those under which real time stability testing is performed. **NOTE 1**

10 Uncertainty
The statistical parameter that is used to describe the possible fluctuation in concentration. **NOTE 2**

11 Concentration
Based on material weighings and purity factor (assay of the neat material). **NOTE 4**

NOTES are explained on page 6.

3 Molecular weight and molecular formula
If the neat material is in salt form these parameters are for the salt not free base.

4 Volume per ampoule
All are overfilled to ensure the minimum stated is recoverable.

5 Expiry date
Our expiry dates are determined by real time and accelerated stability testing. **NOTE 3**

6 Quality bar
Quality accreditation under which that specific material was produced, not LGC's full scope of quality accreditation.

7 Catalogue number
LGCAMP prefix for solutions and LGCFOR for powders.

LoGiCal®
produced by LGC

Certificate of Analysis

Reference Material - Primary Standard

1 Product Name: Amitriptyline Hydrochloride 1.0 mg/ml in Methanol (as free base)

Catalogue Number: LGCAMP0062.00-01 **7**

Lot Number: 50257

2 CAS Number: 549-18-8

3 Molecular Formula: C₂₀H₂₃N HCl

Molecular Weight: 313.86

Solvent: Methanol

4 Volume per Ampoule: Not less than 1 ml ¹

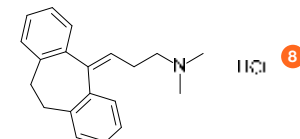
Long-term Storage: 2 to 8 °C, dark **9**

5 Expiry Date: May-2019

Intended Use: The primary aim of this material is for identification, calibration and quantification.

Component	Concentration ("free base")	Uncertainty
see product name	1.000 mg/ml ²	$U = 0.005 \text{ mg/ml}^3$ 10

Uncertainty of the concentration is expressed as an expanded uncertainty in accordance with ISO 17025 and Guide 34 at the about 95 % level of confidence using a coverage factor of $k = 2$ and has been calculated by statistical analysis of our production system and incorporates uncertainty of the purity, material density and balance and weighing technique.
Concentration based on material weighings and material purity factor (assay of the neat material).



The solution's concentration and homogeneity are verified by independent method.

LGC certifies that this standard meets the specification stated in this certificate and warrants this product to meet the stated acceptance criteria through the retest date when stored unopened as recommended. Product should be used shortly after opening to avoid concentration changes due to evaporation. Warranty does not apply to ampoules stored after opening.

Release Date:
Luckenwalde, June 2014

Signed: 
Dr. Sabine Schröder
Unit for Reference Materials

¹ Ampoules are overfilled to ensure a minimum 1 ml volume fill. We advise laboratories to use measured volumes of this standard solution before diluting to the desired concentration.

² The value is based on the results of analytical techniques, which calibration and verification was carried out with standards traceable to SI-units. The value is expressed on a "free base" basis.

The concentration with its uncertainty is valid in the range between 19 °C and 25 °C.

The identity is verified by data from international scientific literature.

Gravimetrically prepared using qualified balances calibrated annually by accredited calibration service. Calibration verification performed daily prior to use utilizing weights traceable to SI via other mass standards.

³ The uncertainty "U" is the expanded uncertainty estimated in accordance with the Guide to the Expression of Uncertainty in Measurement (GUM). It is corresponding to a level of confidence of about 95 %. Standard uncertainties are indicated with "u".

6 LGC Quality - ISO Guide 34:2009 DAKS D-RM-14176-01-00 | ISO/IEC 17025:2005 DAKS D-PL-14176-01-00 | ISO 9001:2008 DQS 102448-QM08

LGC GmbH, Im Biotechnologiepark, TGZ II, D-14943 Luckenwalde, Germany
© 2012 LGC limited. All rights reserved. LGC Standards is part of the LGC Group.
LoGiCal is a registered trademark of LGC Standards GmbH



Certificate of analysis explained

1 Concentration "as is"

If the neat material is in salt form the concentration of the salt is also provided.

2 Verification of concentration

Depending on the analyte, the concentration is verified by an appropriate technique such as GCMS or HPLC.

3 Identity

We use a range of analytical techniques to confirm the identity of our reference substance (neat material); 1H-NMR, MS, IR, HPLC-DAD, GC.

4 Purity

Purity testing is performed by HPLC or GC, water content is evaluated by Coulometric Karl Fischer titration, and residual solvent by 1H-NMR.

5 Homogeneity

Homogeneity is assured by validated procedures, including ampoulation, and is verified by HPLC.

6 Physical properties

Where other physical properties are known then we also use these as an identity check (e.g. melting point, appearance, and polarimetry).

7 Absolute methods

We use elemental analysis (carbon titration) and/or quantitative NMR in the characterisation of our reference materials.

NOTE 1: Long term storage

Unless otherwise stated, storing reference materials in pure organic solvent at temperatures below those specified is not detrimental. Some analytes may come out of solution at lower temperatures and so the reference material should be warmed to room temperature and mixed prior to use. Products in aqueous solvent should not be stored at temperatures below 0°C unless explicitly stated.

NOTE 2: Uncertainty

In accordance with the Guide to the Expression of Uncertainty in Measurement (GUM), our certificates of analysis list the expanded concentration uncertainty at the about 95 % level of confidence using a coverage factor of $k = 2$. They incorporate uncertainty of the purity, material density and balance and weighing technique. Our concentration uncertainties are valid in the range between 19°C and 25°C.

NOTE 3: Expiry Date (Retest date)

We run "accelerated stability studies" backed up with additional stability testing at regular time points after initial production – "real time stability tests". From the data obtained during these investigations, we determine the ideal long-term storage conditions of our reference materials. Additionally the stability of every lot is regularly investigated through a routine quality control testing program. These results can be used to reassign expiry dates and on occasion may lead to changes in the storage temperature.

NOTE 4: Concentration

The concentration is based on gravimetric material weighings – using weights traceable to SI units - and material purity factor (assay of the neat material).

Additional information

Concentration ("as is")	1.131 mg/ml
-------------------------	-------------

Verification of Concentration and Homogeneity

Lot Number	Verified Concentration (mg/ml) Result	% RSD - Homogeneity Result	Acceptance Criteria
50257	1.013	± 3 %	0.968 ≤ 3 %

5

Solution Standard Assay Parameters

External Calibration (100 % amount)

Analysis Method	HPLC
Column:	Hypersil Gold (C18), 5 µm, 150 x 4.6 mm
Injector:	Auto; 1.5 µl; 1.0 mg/ml in Methanol
Flow:	1.0 ml/min, 40 °C
Conditions:	mob. Phase A: Water + 0.1 % H ₃ PO ₄ , mob. Phase B: Acetonitrile + 0.1 % H ₃ PO ₄ 0-12 min A/B 70/30, 12-15 min A/B to 30/70, 15-17 min A/B to 70/30, 17-22 min A/B 70/30 (v/v)
Detector:	220 nm

Neat Material Data

Product Name:	Amitriptyline Hydrochloride
CAS Number:	549-18-8
Molecular Formula:	C ₂₀ H ₂₃ N HCl
Molecular Weight:	313.86
Compound Lot:	15393

Test

Method

Result

Melting Point (DSC) (°C)*	SOP 06-038	197 °C
---------------------------	------------	--------

6

¹ H-NMR Spectrum*	SOP 06-053	conform / complies to structure
------------------------------	------------	---------------------------------

IR Spectrum*	SOP 06-036	conform / complies to structure
--------------	------------	---------------------------------

Mass Spectrum (ESI)*	SOP 06-022	conform / complies to structure
----------------------	------------	---------------------------------

7

Assay by carbon titration (free base)*	Elementary Analysis	88.67 %
--	---------------------	---------

The expanded uncertainty according to the assay is $U = 0.41\%$ (about 95 % level of confidence using a coverage factor of $k = 2$).

Assay by carbon titration ("as is")*	100.32 %
--------------------------------------	----------

*: Validated method performed by ISO/IEC 17025 accredited testing lab

- 4 The assay of the neat material is verified by the 100 % method using HPLC, corrected with water (KFT) and residual solvents.

LGCAMP0062.00-01 Lot Number 50257

LGC GmbH, Im Biotechnologiepark, TGZ II, D-14943 Luckenwalde, Germany

© 2012 LGC Limited. All rights reserved. LGC Standards is part of the LGC Group. LoGiCal is a registered trademark of LGC Standards GmbH

page 2/9

Solids reference materials

Name	CAS Number	Product Code
25C-NBOMe HCl (2-(4-Chloro-2,5-dimethoxyphenyl)-N-[(2-methoxyphenyl)methyl]ethanamine Hydrochloride)	1539266-19-7	LGCFOR1397.06
5-F-AKB-48 (5-F-APINACA; N-(1-Adamantyl)-1-(5-fluoro-pentyl)-1H-indazole-3-carboxamide)	1400742-13-3	LGCFOR1396.13
AB-001 (Adamantyl(1-pentylindol-3-yl)methanone)	1345973-49-0	LGCFOR1275.71
Acebutolol Hydrochloride	34381-68-5	LGCFOR0435.00
Acecarbromal	77-66-7	LGCFOR1724.00
Aceclofenac	89796-99-6	LGCFOR0181.00
Acefylline	652-37-9	LGCFOR1727.00
Acemetacin	53164-05-9	LGCFOR1728.00
Acenocoumarol	152-72-7	LGCFOR1205.00
Acepromazine Maleate	3598-37-6	LGCFOR0927.00
Acetaminosalol	118-57-0	LGCFOR1609.00
Acetanilide	103-84-4	LGCFOR0042.10
Acetazolamide	59-66-5	LGCFOR0648.00
Acetildenafil	831217-01-7	LGCFOR1269.00
Acetohexamide	968-81-0	LGCFOR1726.00
Acetomenaphthone (Menadiol Diacetate)	573-20-6	LGCFOR1730.00
Acetophenazine Maleate	5714-00-1	LGCFOR1725.00
4-Acetoxy-N,N-diisopropyltryptamine Hydrochloride (4-AcO-DIPT HCl; 4-Acetoxy-DIPT HCl; Ipracetin HCl)	n/a	LGCFOR1275.28
4-Acetoxy-N-methyl-N-ethyltryptamine Fumarate (4-AcO-MET Fumarate; 4-Acetoxy-MET Fumarate)	n/a	LGCFOR1275.29
4-(Acetylamino)phenyl Acetate (N,O-Diacetyl-4-aminophenol)	2623-33-8	LGCFOR0042.04
Acetylcodeine	6703-27-1	LGCFOR0004.06
Acetylcysteine (N-Acetyl-L-cysteine)	616-91-1	LGCFOR0024.00
6-Acetylmorphine	2784-73-8	LGCFOR0037.14
N-Acetyl-D-penicillamine	15537-71-0	LGCFOR1814.00
N-Acetylprocainamide	32795-44-1	LGCFOR0550.03
Acetylsalicylic Acid	50-78-2	LGCFOR0133.00
Aciclovir	59277-89-3	LGCFOR0061.00
Acitretin	55079-83-9	LGCFOR3427.00
Adenine	73-24-5	LGCFOR1495.00
Adenosine	58-61-7	LGCFOR0784.00
Adenosine 5'-Monophosphate Disodium Salt	4578-31-8	LGCFOR3619.00
Adiphenine Hydrochloride	50-42-0	LGCFOR1172.00
L-Adrenaline	51-43-4	LGCFOR0614.02

All pack sizes are 10mg

Name	CAS Number	Product Code
DL-Adrenaline Hydrochloride	329-63-5	LGCFOR0614.12
Adrenaline Tartrate (L-Adrenaline Tartrate)	51-42-3	LGCFOR0614.00
AKB-48 (APINACA; N-(1-Adamantyl)-1-pentyl-1H-indazole-3-carboxamide)	1345973-53-6	LGCFOR1396.12
Alanine (L-Alanine)	56-41-7	LGCFOR0566.00
Alclofenac	22131-79-9	LGCFOR1783.00
Alfacalcidol	41294-56-8	LGCFOR3002.00
Allantoin	97-59-6	LGCFOR1627.00
Allobarbital	52-43-7	LGCFOR0899.00
Allopurinol	315-30-0	LGCFOR0034.00
Alprazolam	28981-97-7	LGCFOR0136.00
Alprenolol Hydrochloride	13707-88-5	LGCFOR0871.00
Alprostadil	745-65-3	LGCFOR1553.00
Alverine Citrate	5560-59-8	LGCFOR0454.00
AM-694 (1-(5-Fluoropentyl)-3-(2-iodobenzoyl)indole)	335161-03-0	LGCFOR1275.17
AM-2201 ((1-(5-Fluoropentyl)indol-3-yl)(naphthalen-1-yl)methanone)	335161-24-5	LGCFOR1396.02
Amantadine Hydrochloride	665-66-7	LGCFOR0564.00
Ambenonium Chloride	115-79-7	LGCFOR1782.00
Ambroxol Hydrochloride	23828-92-4	LGCFOR0005.00
Ambutonium Bromide	115-51-5	LGCFOR1780.00
Amicarbalide Diisethionate	3671-72-5	LGCFOR1779.00
Amidephrine Mesilate	1421-68-7	LGCFOR1778.00
Amiloride Hydrochloride Dihydrate	17440-83-4	LGCFOR0560.00
Aminitroazole	140-40-9	LGCFOR1745.00
2-Amino-2',5-dichlorobenzophenone	2958-36-3	LGCFOR0071.01
2-Amino-5-chlorobenzophenone	719-59-5	LGCFOR0028.03
2-Amino-5-nitrobenzophenone	1775-95-7	LGCFOR0078.01
Aminoacridine Hydrochloride Monohydrate (9-Aminoacridine Hydrochloride Monohydrate)	52417-22-8	LGCFOR1588.00
4-Aminobenzenesulfonamide	63-74-1	LGCFOR0227.05
Isobutyl p-Aminobenzoate	94-14-4	LGCFOR3114.00
4-Aminobenzoic Acid	150-13-0	LGCFOR0094.03
Aminocaproic Acid	60-32-2	LGCFOR0896.00
2-Amino-5-chloropyridine	1072-98-6	LGCFOR0149.04
7-Aminodesmethylflunitrazepam	894-76-8	LGCFOR0069.08

Solids reference materials

Name	CAS Number	Product Code
N-(2-Aminoethyl)-2-(benzylphenylamino)acetamide Dihydrochloride	n/a	LGCFOR0171.01
7-Aminoflunitrazepam	34084-50-9	LGCFOR0069.07
Aminoglutethimide	125-84-8	LGCFOR1777.00
2-Aminoindane Hydrochloride (2-Al HCl)	2338-18-3	LGCFOR1275.50
7-Aminonitrazepam	4928-02-3	LGCFOR0078.07
2-Amino-5-nitrothiazole	121-66-4	LGCFOR3279.01
Aminopentamide Sulfate	99671-71-3	LGCFOR1776.00
4-Aminophenol	123-30-8	LGCFOR0042.01
Aminopromazine Fumarate	3688-62-8	LGCFOR1677.00
Sodium Aminosalicylate Dihydrate	6018-19-5	LGCFOR1645.00
Aminotadalafil	385769-84-6	LGCFOR1271.00
4-Amino-1,2,4-triazole	584-13-4	LGCFOR0235.09
Amiodarone Hydrochloride	19774-82-4	LGCFOR0697.00
Amiphenazole Hydrochloride	942-31-4	LGCFOR1398.01
Amiquinsin Hydrochloride Monohydrate	7125-70-4	LGCFOR3280.00
Amisometradine	550-28-7	LGCFOR1751.00
Amisulpride	71675-85-9	LGCFOR0793.00
Amitriptyline Hydrochloride	549-18-8	LGCFOR0062.00
Amlodipine	88150-42-9	LGCFOR0383.06
Amlodipine Besilate	111470-99-6	LGCFOR0383.00
Amlodipine Maleate	88150-47-4	LGCFOR0631.00
Amobarbital	57-43-2	LGCFOR1353.00
Amodiaquine Dihydrochloride Dihydrate	6398-98-7	LGCFOR0617.00
Amolanone Hydrochloride	6009-67-2	LGCFOR1775.00
Amotriphene Hydrochloride	568-69-4	LGCFOR3021.00
Amoxapine	14028-44-5	LGCFOR1773.00
Amoxicillin Trihydrate	61336-70-7	LGCFOR0232.00
(S)-(+)-Amphetamine Sulphate (Dextroamphetamine Sulphate)	51-63-8	LGCFOR1359.00
rac-Amphetamine Hydrochloride	2706-50-5	LGCFOR0741.06
rac-Amphetamine Sulphate	60-13-9	LGCFOR0741.00
Ampicillin Trihydrate	7177-48-2	LGCFOR0253.15
Ampicillin, anhydrous	69-53-4	LGCFOR0253.16
Amprolium Hydrochloride	137-88-2	LGCFOR1772.00
Amprotropine Phosphate	134-53-2	LGCFOR1818.00

All pack sizes are 10mg

Name	CAS Number	Product Code
Amydricaine Hydrochloride	631-38-9	LGCFOR1819.00
Amylmetacresol	1300-94-3	LGCFOR1132.00
Anastrozole	120511-73-1	LGCFOR1250.00
Androsta-1,4-diene-3,17-dione (Androstadienedione)	897-06-3	LGCFOR0323.07
Androstanolone (5alpha-Dihydrotestosterone; Stanolone)	521-18-6	LGCFOR0565.00
Androstenedione (Androst-4-ene-3,17-dione)	63-05-8	LGCFOR0323.01
Androsterone	53-41-8	LGCFOR0323.16
Anhydroecgonine Methyl Ester	43021-26-7	LGCFOR1345.03
2-Anhydrotramadol Hydrochloride (2-(3-Methoxyphenyl)-N,N-dimethyl-2-cyclohexene-1-methanamine Hydrochloride)	66170-31-8	LGCFOR0007.04
Anisotropine Methylbromide	80-50-2	LGCFOR3164.00
Antazoline Hydrochloride	2508-72-7	LGCFOR0171.00
Antazoline Phosphate	154-68-7	LGCFOR0561.00
5-APB HCl (1-Benzofuran-5-ylpropan-2-amine Hydrochloride; 5-(2-Aminopropyl)benzofuran Hydrochloride)	286834-80-8	LGCFOR1275.24
6-APB HCl (1-Benzofuran-6-ylpropan-2-amine Hydrochloride; 6-(2-Aminopropyl)benzofuran Hydrochloride)	286834-84-2	LGCFOR1275.23
5-APDB HCl (1-(2,3-Dihydro-1-benzofuran-5-yl)propan-2-amine Hydrochloride; 5-(2-Aminopropyl)-2,3-dihydrobenzofuran Hydrochloride; 3-Desoxy-MDA HCl)	152623-94-4	LGCFOR1275.26
Apomorphine Hydrochloride Hemihydrate	41372-20-7	LGCFOR0562.00
Aprindine Hydrochloride	33237-74-0	LGCFOR0467.00
Apronalide	528-92-7	LGCFOR1673.00
Arginine Aspartate (L-Arginine L-Aspartate)	7675-83-4	LGCFOR3575.00
Arginine Hydrochloride (L-Arginine Hydrochloride)	1119-34-2	LGCFOR0569.00
Arginine (L-Arginine)	74-79-3	LGCFOR0568.00
Aripiprazole	129722-12-9	LGCFOR0961.00
Aripiprazole N-Oxide	573691-09-5	LGCFOR0961.03
Articaine Hydrochloride	23964-57-0	LGCFOR0369.00
Ascorbic Acid (L-Ascorbic Acid; Vitamin C)	50-81-7	LGCFOR0166.00
Asenapine Maleate	85650-56-2	LGCFOR3491.00
Aspartame	22839-47-0	LGCFOR0314.00
Aspartic Acid (L-Aspartic Acid)	56-84-8	LGCFOR0567.00
Atenolol	29122-68-7	LGCFOR0013.00
Atomoxetine Hydrochloride	82248-59-7	LGCFOR1304.00
Atorvastatin Calcium	134523-03-8	LGCFOR0400.00

Solids reference materials

Name	CAS Number	Product Code
Atovaquone	95233-18-4	LGCFOR3007.00
Atracurium Besilate	64228-81-5	LGCFOR0858.00
Atropine	51-55-8	LGCFOR0289.18
Atropine Sulphate	5908-99-6	LGCFOR0289.00
Avanafil	330784-47-9	LGCFOR3313.00
Avobenzone	70356-09-1	LGCFOR0902.00
Azabon	1150-20-5	LGCFOR3306.00
Azaperone	1649-18-9	LGCFOR1164.00
Azapropazone	13539-59-8	LGCFOR0245.00
Azathioprine	446-86-6	LGCFOR1532.00
Azelaic Acid	123-99-9	LGCFOR0687.00
Azelastine Hydrochloride	79307-93-0	LGCFOR0362.00
Azithromycin	83905-01-5	LGCFOR1075.00
Baclofen	1134-47-0	LGCFOR1235.00
Bambuterol Hydrochloride	81732-46-9	LGCFOR0773.00
Bamethan Sulfate	5716-20-1	LGCFOR1822.00
Bamifylline Hydrochloride	20684-06-4	LGCFOR1823.00
Bampipine Hydrochloride	1229-69-2	LGCFOR1824.00
Barbital	57-44-3	LGCFOR1721.00
Barbital Sodium	144-02-5	LGCFOR1652.00
Barbituric Acid	67-52-7	LGCFOR0265.03
Bazedoxifene Acetate	198481-33-3	LGCFOR3342.00
rac-BDB HCl (rac-3,4-Methylenedioxyphenyl-2-butanamine Hydrochloride)	42542-07-4	LGCFOR1360.08
Beclamide	501-68-8	LGCFOR1825.00
Beclometasone Dipropionate	5534-09-8	LGCFOR0199.00
Beclometasone 17-Propionate	5534-18-9	LGCFOR0199.01
Beclometasone 21-Propionate	69224-79-9	LGCFOR0199.02
Bemegride	64-65-3	LGCFOR1747.00
Benactyzine Hydrochloride	57-37-4	LGCFOR1826.00
Benaprizine Hydrochloride	3202-55-9	LGCFOR1827.00
Benazepril Hydrochloride	86541-74-4	LGCFOR1229.00
Benazeprilat	86541-78-8	LGCFOR0274.01
Bendroflumethiazide	73-48-3	LGCFOR0674.00
Benorilate	5003-48-5	LGCFOR0399.00
Benoxyprofen	51234-28-7	LGCFOR1828.00

All pack sizes are 10mg

Name	CAS Number	Product Code
Benperidol	2062-84-2	LGCFOR0113.00
Benserazide Hydrochloride	14919-77-8	LGCFOR1282.00
Benzbromarone	3562-84-3	LGCFOR0456.00
Benzedrone Hydrochloride (4-Methyl-N-benzylcathinone Hydrochloride; 4-MBC HCl)	n/a	LGCFOR1275.36
Benzethonium Chloride	121-54-0	LGCFOR1425.00
Benzhydrol (Diphenylmethanol)	91-01-0	LGCFOR0490.02
Benzimidazole	51-17-2	LGCFOR2564.00
Sodium Benzoate	532-32-1	LGCFOR0730.00
Benzocaine	94-09-7	LGCFOR0094.00
Benzoctamine Hydrochloride	10085-81-1	LGCFOR1829.00
Benzoic Acid	65-85-0	LGCFOR0278.01
Benzophenone (Diphenylmethanone)	119-61-9	LGCFOR0630.01
Benzoquinonium Chloride	311-09-1	LGCFOR1830.00
Benzoyleccgonine	519-09-5	LGCFOR1345.04
Benzquinamide	63-12-7	LGCFOR1831.00
Benzthiazide	91-33-8	LGCFOR1716.00
Benztropine Mesilate	132-17-2	LGCFOR1227.00
Benzydamine Hydrochloride	132-69-4	LGCFOR0142.00
Benzyl Benzoate	120-51-4	LGCFOR0570.00
Benzyl Nicotinate	94-44-0	LGCFOR0104.00
N-Benzyl-(3,4-methylenedioxyphenyl)-2-aminobutan-1-one Hydrochloride (N-Benzylnorbutyline Hydrochloride)	n/a	LGCFOR1387.06
Benzylpenicillin Benzathine	1538-09-6	LGCFOR0513.00
Benzylpenicillin Procaine	6130-64-9	LGCFOR0302.00
Benzylpiperazine Dihydrochloride (BZP Dihydrochloride)	5321-63-1	LGCFOR1280.04
Bephenium Embonate	21847-63-2	LGCFOR1833.00
Bephenium Hydroxynaphthoate	3818-50-6	LGCFOR1832.00
Berberine Chloride	633-65-8	LGCFOR1632.00
Berberine Hemisulfate	316-41-6	LGCFOR3304.00
Betahistine Dihydrochloride	5579-84-0	LGCFOR0587.00
Betaine Hydrochloride	590-46-5	LGCFOR0611.00
Betamethasone	378-44-9	LGCFOR0200.00
Betamethasone Acetate	987-24-6	LGCFOR0201.00
Betamethasone Dipropionate	5593-20-4	LGCFOR0202.00
Betamethasone Sodium Phosphate	151-73-5	LGCFOR0303.00

Solids reference materials

Name	CAS Number	Product Code
Betamethasone Valerate (Betamethasone 17-Valerate)	2152-44-5	LGCFOR0203.00
Betaxolol Hydrochloride	63659-19-8	LGCFOR0436.00
Bethanechol Chloride	590-63-6	LGCFOR1634.00
Bethanidine Sulfate	114-85-2	LGCFOR1834.00
Bezafibrate	41859-67-0	LGCFOR0063.00
Bibenzonium Bromide	15585-70-3	LGCFOR1835.00
Bicalutamide	90357-06-5	LGCFOR0894.00
Bicuculline	485-49-4	LGCFOR1729.00
Bidimazium Iodide	21817-73-2	LGCFOR1836.00
Bifonazole	60628-96-8	LGCFOR0318.00
Biperiden Hydrochloride	1235-82-1	LGCFOR0288.00
Biphenamine Hydrochloride	5560-62-3	LGCFOR1877.00
Bisacodyl	603-50-9	LGCFOR0031.00
Ethyl Bisoumacetate	548-00-5	LGCFOR1886.00
Bisoprolol Fumarate	104344-23-2	LGCFOR0460.08
Bitoscanate	4044-65-9	LGCFOR1837.00
bk-2C-B HCl (2-Amino-1-(4-bromo-2,5-dimethoxyphenyl)ethanone Hydrochloride)	n/a	LGCFOR1387.15
Boldenone	846-48-0	LGCFOR0864.00
Boldenone Undecylenate	13103-34-9	LGCFOR3560.00
Boldine	476-70-0	LGCFOR3308.01
Bosentan Monohydrate	157212-55-0	LGCFOR3369.00
Brallobarbital	561-86-4	LGCFOR1586.00
Brefedrone Hydrochloride (4-Bromomethcathinone Hydrochloride; 4-BMC HCl)	135333-27-6	LGCFOR1387.11
Brimonidine Tartrate	70359-46-5	LGCFOR1324.00
Brocresine Hydrochloride	91468-63-2	LGCFOR1839.00
Bromazepam	1812-30-2	LGCFOR0064.00
Bromazine Hydrochloride	1808-12-4	LGCFOR0640.00
Bromhexine Hydrochloride	611-75-6	LGCFOR0065.00
Bromocriptine Mesilate	22260-51-1	LGCFOR1159.00
5-(2-Bromophenyl)-7-fluoro-1,3-dihydro-2H-1,4-benzodiazepin-2-one (Flubromazepam Isomer)	153873-96-2	LGCFOR1442.01
Bromopyramine Hydrochloride (N-[(4-Bromophenyl)methyl]-N-[2-(dimethylamino)ethyl]pyridin-2-amine Hydrochloride)	1089707-20-9	LGCFOR1894.01
Brompheniramine Maleate	980-71-2	LGCFOR0060.00

All pack sizes are 10mg

Name	CAS Number	Product Code
Brotizolam	57801-81-7	LGCFOR1443.00
Broxaldine	3684-46-6	LGCFOR1838.00
Broxyquinoline	521-74-4	LGCFOR1841.00
Brucine	357-57-3	LGCFOR1714.00
Buclizine Hydrochloride	129-74-8	LGCFOR0475.00
Buclosamide	575-74-6	LGCFOR1842.00
Bufexamac	2438-72-4	LGCFOR0179.00
Buflomedil Hydrochloride	35543-24-9	LGCFOR0066.00
Buformin Hydrochloride	1190-53-0	LGCFOR1843.00
Bufotenine	487-93-4	LGCFOR1360.10
Bunolol Hydrochloride	31969-05-8	LGCFOR0642.00
Buparvaquone	88426-33-9	LGCFOR3576.00
Buphedrone Hydrochloride	166593-10-8	LGCFOR1275.32
Buphenine Hydrochloride	849-55-8	LGCFOR0710.00
Bupivacaine Hydrochloride Monohydrate	73360-54-0	LGCFOR0613.00
Buprenorphine	52485-79-7	LGCFOR0120.00
Buprenorphine 3-beta-D-Glucuronide	101224-22-0	LGCFOR0120.14
Bupropion Hydrochloride	31677-93-7	LGCFOR0745.00
Buspirone Hydrochloride	33386-08-2	LGCFOR0464.00
Butacaine Sulfate	149-15-5	LGCFOR1638.00
Butafosfan	17316-67-5	LGCFOR3311.00
Butalamine Hydrochloride	56974-46-0	LGCFOR1845.00
Butalbital	77-26-9	LGCFOR0774.00
Butallylonal	1142-70-7	LGCFOR3445.00
Butamben	94-25-7	LGCFOR1802.00
1,4-Butanediol	110-63-4	LGCFOR1275.52
Butetamate Citrate	13900-12-4	LGCFOR0606.00
Butethamine Hydrochloride	553-68-4	LGCFOR1848.00
Butobarbital	77-28-1	LGCFOR1625.00
Butoconazole Nitrate	64872-77-1	LGCFOR1637.00
Butorphanol Tartrate	58786-99-5	LGCFOR1192.00
Butyl Parahydroxybenzoate	94-26-8	LGCFOR0496.00
Butylhydroxytoluene	128-37-0	LGCFOR0679.00
Butylone Hydrochloride	17762-90-2	LGCFOR1275.03
gamma-Butyrolactone (GBL)	96-48-0	LGCFOR1275.51
p-CPP (1-(4-Chlorophenyl)piperazine)	38212-33-8	LGCFOR1280.06

Solids reference materials

Name	CAS Number	Product Code
p-CPP HCl (para-Chlorophenylpiperazine Hydrochloride; 1-(4-Chlorophenyl)piperazine Hydrochloride)	13078-12-1	LGCFOR1275.15
Cafedrine Hydrochloride	3039-97-2	LGCFOR1180.00
Caffeic Acid (3,4-Dihydroxycinnamic Acid)	331-39-5	LGCFOR0048.01
Caffeine	58-08-2	LGCFOR0494.00
Caffeine Citrate	69-22-7	LGCFOR1851.00
Calcium Folinate	1492-18-8	LGCFOR0324.00
Camfetamine Hydrochloride (N-Methyl-3-phenylnorbornan-2-amine Hydrochloride)	39628-11-0	LGCFOR0995.01
D-Camphor	464-49-3	LGCFOR3327.00
L-Camphor	464-48-2	LGCFOR3327.01
Canadine	522-97-4	LGCFOR3085.00
Candesartan	139481-59-7	LGCFOR0776.09
Candesartan Cilexetil	145040-37-5	LGCFOR0776.00
(-)-Cannabidiol	13956-29-1	LGCFOR1088.02
Cantharidin	56-25-7	LGCFOR2534.00
Caprylic Acid	124-07-2	LGCFOR3387.00
Captodiame Hydrochloride	904-04-1	LGCFOR1853.00
Captopril	62571-86-2	LGCFOR0067.00
Caramiphen Hydrochloride	125-85-9	LGCFOR1585.00
Carbachol	51-83-2	LGCFOR1711.00
Carbamazepine	298-46-4	LGCFOR0076.00
Carbamazepine 10,11-Epoxide	36507-30-9	LGCFOR0076.01
Carbendazim	10605-21-7	LGCFOR2500.00
Carbidopa	38821-49-7	LGCFOR1501.00
Carbimazole	22232-54-8	LGCFOR1748.00
Carboxinamine Maleate	3505-38-2	LGCFOR1135.00
Carbiphene Hydrochloride	467-22-1	LGCFOR1855.00
Carbocisteine	638-23-3	LGCFOR0236.00
Carbodenafil	944241-52-5	LGCFOR0254.38
Carbromal	77-65-6	LGCFOR1686.00
Carbutamide	339-43-5	LGCFOR1856.00
Carisoprodol	78-44-4	LGCFOR0782.00
Carperidine	7008-32-4	LGCFOR1857.01
Carvedilol	72956-09-3	LGCFOR0291.00

All pack sizes are 10mg

Name	CAS Number	Product Code
Carvedilol Biscarbazole (1,1'--[[2-(2-Methoxyphenoxy)ethyl]nitrilo]bis[3-(9H-carbazol-4-yloxy)propan-2-ol])	918903-20-5	LGCFOR0291.02
Catechol (Pyrocatechol; Benzene-1,2-diol)	120-80-9	LGCFOR0814.04
rac-Cathinone Hydrochloride	16735-19-6	LGCFOR1387.07
(R)-(+)-Cathinone Hydrochloride	76333-53-4	LGCFOR1360.03
(S)-(-)-Cathinone Hydrochloride	72739-14-1	LGCFOR1360.02
Cefaclor Monohydrate	70356-03-5	LGCFOR0326.00
Cefadroxil Monohydrate	66592-87-8	LGCFOR0972.00
Cefalexin Monohydrate	23325-78-2	LGCFOR0605.00
Cefalonium Dihydrate	n/a	LGCFOR3169.00
Cefepime Dihydrochloride Monohydrate	123171-59-5	LGCFOR1475.00
Cefixime Trihydrate	125110-14-7	LGCFOR0316.00
Cefotaxime Sodium	64485-93-4	LGCFOR0414.00
Cefoxitin Sodium	33564-30-6	LGCFOR1858.00
Cefradine	38821-53-3	LGCFOR0833.00
Cefsulodin Sodium	52152-93-9	LGCFOR1859.00
Ceftriaxone Sodium Hemihydrate	104376-79-6	LGCFOR0251.00
Cefuroxime Sodium	56238-63-2	LGCFOR1341.00
Celecoxib	169590-42-5	LGCFOR0344.00
Celecoxib Carboxylic Acid (4-[1-[4-(Aminosulfonyl)phenyl]-3-(trifluoromethyl)-1H-pyrazol-5-yl]benzoic Acid)	170571-01-4	LGCFOR0344.03
Celiprolol Hydrochloride	57470-78-7	LGCFOR0128.00
Cephazolin sodium	27164-46-1	LGCFOR0238.00
Cetirizine Dihydrochloride	83881-52-1	LGCFOR0380.00
Cetirizine N-Oxide	1076199-80-8	LGCFOR0380.13
Cetoxime Hydrochloride	22204-29-1	LGCFOR1660.00
Cetrimide	1119-97-7	LGCFOR0876.00
Chloral Betaine	2218-68-0	LGCFOR1752.00
Chloral Hydrate	302-17-0	LGCFOR1650.00
Chloralformamide	515-82-2	LGCFOR1862.00
Chloralose	15879-93-3	LGCFOR2538.00
Chlorambucil	305-03-3	LGCFOR0821.00
Chloramphenicol	56-75-7	LGCFOR0516.00
Chlorcyclizine Hydrochloride	14362-31-3	LGCFOR1653.00
Chlordiazepoxide	58-25-3	LGCFOR0028.08
Chlorhexidine Diacetate	56-95-1	LGCFOR0162.00

Solids reference materials

Name	CAS Number	Product Code
Chlorhexidine Dihydrochloride	3697-42-5	LGCFOR0946.00
Chlorisondamine Chloride	69-27-2	LGCFOR1865.00
Chlormadinone Acetate	302-22-7	LGCFOR0529.00
Chlormezanone	80-77-3	LGCFOR0017.00
6-Chloro-4-(2-chlorophenyl)-2(1H)-quinazolinone	23441-87-4	LGCFOR0071.09
6-Chloro-4-(2-chlorophenyl)-2-quinazolinecarboxylic Acid	54643-79-7	LGCFOR0071.04
p-Chloroamphetamine Hydrochloride	3706-38-5	LGCFOR1388.04
Chlorobutanol Hemihydrate	6001-64-5	LGCFOR0535.00
Chlorocresol (4-Chloro-3-methylphenol)	59-50-7	LGCFOR0459.00
4-Chloro-17alpha-methylandrost-4-ene-3alpha,17beta-diol	n/a	LGCFOR3332.02
4-Chloro-17alpha-methylandrost-4-ene-3beta,17beta-diol	n/a	LGCFOR3332.01
Chlorophenprocoumon	2728-02-1	LGCFOR2539.00
(2-Chlorophenyl)diphenylmethanol	66774-02-5	LGCFOR0015.01
4-[(4-Chlorophenyl)phenylmethyl]-1-piperazine-ethanol Dihydrochloride	164726-80-1	LGCFOR0380.11
1-[(4-Chlorophenyl)phenylmethyl]piperazine	303-26-4	LGCFOR0380.01
ortho-Chlorophenylpiperazine Hydrochloride (oCPP HCl)	41202-32-8	LGCFOR1275.16
Chloropretadalafil (Methyl (1R,3R)-1-(1,3-benzodioxol-5-yl)-2-(chloroacetyl)-2,3,4,9-tetrahydro-1H-pyrido-[3,4-b]indole-3-carboxylate)	171489-59-1	LGCFOR0806.11
Chlorprocaine Hydrochloride	3858-89-7	LGCFOR1994.00
Chloropyramine Hydrochloride	6170-42-9	LGCFOR1894.00
Chloropyrilene Citrate	148-64-1	LGCFOR1867.00
Chloroquine Phosphate	50-63-5	LGCFOR1055.00
Chlorothiazide	58-94-6	LGCFOR0011.03
Chloroxylenol	88-04-0	LGCFOR1997.00
Chlorphenamine Maleate (Chlorpheniramine Maleate)	113-92-8	LGCFOR0090.00
Chlorphenesin Carbamate	886-74-8	LGCFOR1996.00
Chlorphenoxyamide	3576-64-5	LGCFOR1990.00
Chlorphenoxamine Hydrochloride	562-09-4	LGCFOR1291.00
Chlorphentermine Hydrochloride	151-06-4	LGCFOR1742.00
Chlorpromazine Hydrochloride	69-09-0	LGCFOR0420.00
Chlorpromazine Sulphoxide	969-99-3	LGCFOR0420.01
Chlorpropamide	94-20-2	LGCFOR1635.00
Chlorprothixene	113-59-7	LGCFOR1321.09
Chlorprothixene Hydrochloride	6469-93-8	LGCFOR1321.00

All pack sizes are 10mg

Name	CAS Number	Product Code
Chlorquinaldol	72-80-0	LGCFOR0390.00
Chlortalidone	77-36-1	LGCFOR0297.00
Chlortetracycline Hydrochloride	64-72-2	LGCFOR0607.00
Chlorthiamid	1918-13-4	LGCFOR2572.00
Chlorzoxazone	95-25-0	LGCFOR0908.00
Ciclacillin	3485-14-1	LGCFOR1993.00
Ciclopirox Olamine	41621-49-2	LGCFOR0418.00
Cilastatin Sodium	81129-83-1	LGCFOR1092.00
Cilostazol	73963-72-1	LGCFOR0796.00
Cimetidine	51481-61-9	LGCFOR0020.00
Cinacalcet Hydrochloride	364782-34-3	LGCFOR3370.00
Cinchocaine Hydrochloride	61-12-1	LGCFOR0604.00
Cinchophen	132-60-5	LGCFOR1978.00
Cinnarizine	298-57-7	LGCFOR1038.00
Cinoxacin	28657-80-9	LGCFOR1991.00
Cinperene	14796-24-8	LGCFOR3031.00
Ciprofibrate	52214-84-3	LGCFOR1141.00
Ciprofloxacin Hydrochloride Monohydrate	86393-32-0	LGCFOR0018.06
Citalopram Hydrobromide	59729-32-7	LGCFOR0242.00
Citric Acid Anhydrous	77-92-9	LGCFOR0988.00
Citric Acid Monohydrate	5949-29-1	LGCFOR0575.00
Clemastine Fumarate	14976-57-9	LGCFOR1444.00
Clemizole Hydrochloride	1163-36-6	LGCFOR1965.00
Clenbuterol Hydrochloride	21898-19-1	LGCFOR1299.00
Clidinium Bromide	3485-62-9	LGCFOR1798.00
Clindamycin Hydrochloride	21462-39-5	LGCFOR0259.00
Clindamycin Palmitate Hydrochloride	25507-04-4	LGCFOR1989.00
Clindamycin Phosphate	24729-96-2	LGCFOR1520.00
Clioquinol	130-26-7	LGCFOR0312.00
Clobazam	22316-47-8	LGCFOR0910.00
Clobenzorex Hydrochloride	5843-53-8	LGCFOR0649.00
Clobetasone Butyrate	25122-57-0	LGCFOR0207.00
Clobutinol Hydrochloride	1215-83-4	LGCFOR0038.00
Clofazimine	2030-63-9	LGCFOR1988.00
Clofedanol	791-35-5	LGCFOR3030.00
Clomethiazole Edisylate	1867-58-9	LGCFOR1866.00

Solids reference materials

Name	CAS Number	Product Code
Clomethiazole Hydrochloride	6001-74-7	LGCFOR3353.00
Clomifene Citrate	50-41-9	LGCFOR0650.00
Clomipramine Hydrochloride	17321-77-6	LGCFOR0545.00
Clonazepam	1622-61-3	LGCFOR0945.00
Clonidine Hydrochloride	4205-91-8	LGCFOR0983.00
Clopidogrel Hydrogen Sulfate	120202-66-6	LGCFOR0455.10
Clopipidol	2971-90-6	LGCFOR0699.00
Cloponone	85409-44-5	LGCFOR1987.00
Clorgyline Hydrochloride	17780-75-5	LGCFOR3019.00
Clorindione	1146-99-2	LGCFOR3020.00
Clorprenaline Hydrochloride	6933-90-0	LGCFOR0716.02
Clorsulon	60200-06-8	LGCFOR1518.00
Clotrimazole	23593-75-1	LGCFOR0015.00
Cloxacillin Sodium Monohydrate	7081-44-9	LGCFOR0682.00
Cloxiquine	130-16-5	LGCFOR0391.00
Clozapine	5786-21-0	LGCFOR0480.00
Cocaethylene (Benzoylethylecgonine)	529-38-4	LGCFOR1345.06
Cocaine	50-36-2	LGCFOR1345.05
Cocaine Hydrochloride	53-21-4	LGCFOR1345.00
Codeine	76-57-3	LGCFOR0004.10
Codeine 6-β-D-Glucuronide	20736-11-2	LGCFOR0004.20
Codeine Monohydrate	6059-47-8	LGCFOR0004.00
Codeine N-Oxide	3688-65-1	LGCFOR0004.01
Codeine Phosphate Hemihydrate	41444-62-6	LGCFOR0442.00
Colchicine	64-86-8	LGCFOR1083.00
Cortisone	53-06-5	LGCFOR0214.00
Cortisone Acetate	50-04-4	LGCFOR0186.00
(-)-Cotinine	486-56-6	LGCFOR0517.03
Coumatetralyl	5836-29-3	LGCFOR3018.00
Cropopamide	633-47-6	LGCFOR0661.00
Cyanocobalamin (Vitamin B12)	68-19-9	LGCFOR1449.00
Cyanuric Acid	108-80-5	LGCFOR2545.00
Cyclandelate	456-59-7	LGCFOR0497.00
Cyclazocine	3572-80-3	LGCFOR3016.00
Cyclizine Hydrochloride	303-25-3	LGCFOR1265.00
Cyclobenzaprine Hydrochloride	6202-23-9	LGCFOR0062.02

All pack sizes are 10mg

Name	CAS Number	Product Code
Cyclofenil	2624-43-3	LGCFOR3024.00
Cycloguanil Embonate	609-78-9	LGCFOR3025.00
Cycloguanil Hydrochloride	152-53-4	LGCFOR1580.00
Cyclopentamine Hydrochloride	538-02-3	LGCFOR3027.00
Cyclopentobarbital	76-68-6	LGCFOR1579.00
Cyclopentolate Hydrochloride	5870-29-1	LGCFOR0580.00
Cyclophosphamide Monohydrate	6055-19-2	LGCFOR0822.00
Cycloserine	68-41-7	LGCFOR3028.00
Cyclothiazide	2259-96-3	LGCFOR3047.00
Cycrimine Hydrochloride	126-02-3	LGCFOR3046.00
Cypenamine	15301-54-9	LGCFOR1366.22
Cyproheptadine Hydrochloride Sesquihydrate	41354-29-4	LGCFOR0609.00
Cyproterone Acetate	427-51-0	LGCFOR0215.00
L-Cystine	56-89-3	LGCFOR0024.03
Cytarabine	147-94-4	LGCFOR1117.00
Danthon (1,8-Dihydroxyanthracene-9,10-dione)	117-10-2	LGCFOR0137.01
Dantrolene Sodium Hydrate	24868-20-0	LGCFOR3086.00
Dapsone	80-08-0	LGCFOR1932.00
Deanol Acetamidobenzoate	3635-74-3	LGCFOR1681.00
Debrisoquin Sulfate	581-88-4	LGCFOR0594.00
Decamethonium Iodide	1420-40-2	LGCFOR3044.00
Decoquinate	18507-89-6	LGCFOR3043.00
Deferoxamine Mesilate	138-14-7	LGCFOR1578.00
Dehydronorketamine Hydrochloride	1435934-26-1	LGCFOR0144.07
Delorazepam	2894-67-9	LGCFOR1371.00
Demecarium Bromide	56-94-0	LGCFOR3042.00
Demeclocycline Hydrochloride	64-73-3	LGCFOR0636.00
Demoxepam	963-39-3	LGCFOR0028.02
11-Deoxycortisol (17,21-Dihydroxypregn-4-ene-3,20-dione)	152-58-9	LGCFOR0185.08
Deoxyepinephrine Sulfate	n/a	LGCFOR3041.00
Dequalinium Chloride	522-51-0	LGCFOR1705.00
Desacyldiltiazem	42399-40-6	LGCFOR0068.05
Desalkylflurazepam (7-Chloro-5-(2-fluorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one)	2886-65-9	LGCFOR0070.02
N-Desbutylbupivacaine (N-Desmethylbupivacaine)	15883-20-2	LGCFOR0368.08
Deschloroetizolam	40054-73-7	LGCFOR1386.01

Solids reference materials

Name	CAS Number	Product Code
Deserpidine	131-01-1	LGCFOR1654.00
Desethylamiodarone Hydrochloride	96027-74-6	LGCFOR0697.03
Desethylclomifene Hydrochloride	1310815-19-0	LGCFOR0650.03
Desethylhydroxychloroquine Dihydrochloride	n/a	LGCFOR0764.02
N-Desethylsunitinib	356068-97-8	LGCFOR3568.06
N-Desethylvardenafil	448184-46-1	LGCFOR1569.02
Deshydroxyethylpipramol Dihydrochloride (5-(3-Piperazin-1-yl-propyl)-5H-dibenzo[b,f]azepine Dihydrochloride)	n/a	LGCFOR0422.01
Desipramine Hydrochloride	58-28-6	LGCFOR0589.00
Desmethylbrompheniramine Maleate	n/a	LGCFOR0060.16
Desmethylchlorphenamine Maleate	22630-25-7	LGCFOR0090.13
Desmethylchlorpromazine Hydrochloride	3953-65-9	LGCFOR0420.07
Desmethylcitalopram Hydrochloride	97743-99-2	LGCFOR0242.09
N-Desmethylclobazam (Norclobazam)	22316-55-8	LGCFOR0910.01
Desmethylclomipramine Hydrochloride	29854-14-6	LGCFOR0545.08
Desmethylclozapine (Norclozapine)	6104-71-8	LGCFOR0480.03
N-Desmethyldextromethorphan Hydrochloride (ent-3-Methoxy-morphinan Hydrochloride)	1087-69-0	LGCFOR0033.10
N-Desmethyldiltiazem Hydrochloride	130606-60-9	LGCFOR0068.03
Desmethyldoxepin (cis/trans)	1225-56-5	LGCFOR0032.08
N-Desmethyldoxylamine Hydrogen Succinate	n/a	LGCFOR0101.08
Desmethylflunitrazepam	2558-30-7	LGCFOR0069.02
N-Desmethyllevomepromazine Hydrochloride	61733-92-4	LGCFOR0019.07
Desmethylnortriptyline Hydrochloride	25887-71-2	LGCFOR0079.16
Desmethylofloxacin	82419-52-1	LGCFOR0228.08
rac-N-Desmethylselegiline Hydrochloride	2588-96-7	LGCFOR0216.09
Desmethylsibutramine Hydrochloride	84467-94-7	LGCFOR0991.02
Desmethylsildenafil (1-[[3-(4,7-Dihydro-1-methyl-7-oxo-3-propyl-1H-pyrazolo[4,3-d]pyrimidin-5-yl)-4-ethoxyphenyl]sulfonyl]piperazine)	139755-82-1	LGCFOR0254.08
O-Desmethylsulpiride	67381-52-6	LGCFOR0051.07
N-Desmethyltramadol Hydrochloride	1018989-94-0	LGCFOR0007.07
O-Desmethyltramadol Hydrochloride	185453-02-5	LGCFOR0007.06
Desmethyltrimipramine Hydrochloride	10464-24-1	LGCFOR0240.02
O-Desmethylvenlafaxine	93413-62-8	LGCFOR0393.01
N-Desmethylvenlafaxine Hydrochloride	93413-90-2	LGCFOR0393.04
Desogestrel	54024-22-5	LGCFOR1024.00

All pack sizes are 10mg

Name	CAS Number	Product Code
Desoxypipradrol Hydrochloride (2-DPMP HCl)	5807-81-8	LGCFOR1275.22
Desulfovardenafil (2-(2-Ethoxyphenyl)-5-methyl-7-propyl-3H-imidazo[5,1-f][1,2,4]triazin-4-one)	224789-21-3	LGCFOR1569.01
Desvenlafaxine Succinate Monohydrate (O-Desmethylvenlafaxine Succinate Monohydrate)	386750-22-7	LGCFOR0393.13
Detomidine Hydrochloride	90038-01-0	LGCFOR1015.00
Dexamethasone	50-02-2	LGCFOR0213.00
Dexamethasone Acetate	1177-87-3	LGCFOR0445.00
Dexamethasone Sodium Phosphate	2392-39-4	LGCFOR0210.00
Dexchlorpheniramine Maleate	2438-32-6	LGCFOR1114.00
Dexketoprofen	22161-81-5	LGCFOR3535.08
Dexmedetomidine Hydrochloride	145108-58-3	LGCFOR3355.00
Dexpropranolol	5051-22-9	LGCFOR3350.01
Dextromethorphan Hydrobromide Monohydrate	6700-34-1	LGCFOR0033.00
Dextropropoxyphene	469-62-5	LGCFOR0098.00
Dextropropoxyphene Hydrochloride	1639-60-7	LGCFOR0098.01
Dextrorphan Tartrate (O-Desmethyldextromethorphan Tartrate; ent-17-Methylmorphinan-3-ol (L)-Tartrate)	143-98-6	LGCFOR0033.09
Dextrothyroxine	51-49-0	LGCFOR1813.01
Diacetolol Hydrochloride	73899-76-0	LGCFOR0435.02
Diacetylfluorescein	596-09-8	LGCFOR1533.01
Diamfenetide	36141-82-9	LGCFOR3040.00
Diaveridine	5355-16-8	LGCFOR3039.00
Diazepam	439-14-5	LGCFOR0023.00
Diazoxide	364-98-7	LGCFOR3038.00
Dibenamine Hydrochloride	55-43-6	LGCFOR3037.00
Dibenzepine Hydrochloride	315-80-0	LGCFOR3036.00
trans-4-(6,8-Dibromo-1,4-dihydroquinazolin-3(2H)-yl)cyclohexanol Hydrochloride	15942-08-2	LGCFOR0005.04
Dibromopropamide Disetionate	614-87-9	LGCFOR0809.00
Dibutylone Hydrochloride (bk-MMBDB HCl)	17763-12-1	LGCFOR1387.14
Dichlobenil	1194-65-6	LGCFOR2570.00
2,4-Dichlorobenzyl Alcohol	1777-82-8	LGCFOR0739.00
2,6-Dichlorodiphenylamine	15307-93-4	LGCFOR0006.15
3,4-Dichloromethylphenidate Hydrochloride (3,4-CTMP HCl; Methyl (2RS)-3,4-Dichloro-phenyl[(2RS)-piperidin-2-yl]acetate Hydrochloride)	214149-42-5	LGCFOR1031.13

Solids reference materials

Name	CAS Number	Product Code
2-[(2,6-Dichlorophenyl)amino]benzaldehyde	22121-58-0	LGCFOR0006.03
2-(2,6-Dichlorophenylamino)benzoic Acid	13625-57-5	LGCFOR0006.12
[2-[(2,6-Dichlorophenyl)amino]phenyl]methanol	27204-57-5	LGCFOR0006.04
1-(2,6-Dichlorophenyl)indolin-2,3-dione	24542-74-3	LGCFOR0006.17
Dichloroxynol	133-53-9	LGCFOR2546.00
Dichlorphenamide	120-97-8	LGCFOR1795.00
Diclazepam	2894-68-0	LGCFOR1850.01
Diclofenac Ethyl Ester	15307-77-4	LGCFOR0006.11
Diclofenac Methyl Ester	15307-78-5	LGCFOR0006.10
Diclofenac Potassium	15307-81-0	LGCFOR0006.18
Diclofenac Sodium	15307-79-6	LGCFOR0006.00
Diclofensine Hydrochloride	34041-84-4	LGCFOR1275.18
Dicumarol	66-76-2	LGCFOR3051.00
Dicycloverine Hydrochloride	67-92-5	LGCFOR0766.00
Didesethylflurazepam Hydrochloride	n/a	LGCFOR0070.08
Didesmethylsibutramine Hydrochloride	84484-78-6	LGCFOR0991.03
N,O-Didesmethyltramadol Hydrochloride	333338-16-2	LGCFOR0007.08
Diethazine	60-91-3	LGCFOR1593.01
Diethazine Hydrochloride	341-70-8	LGCFOR1593.00
Diethylammonium Salicylate	4419-92-5	LGCFOR3461.00
Diethylcarbamazine Citrate	1642-54-2	LGCFOR1640.00
N,N-Diethylphenethylamine (N,N-Diethyl-2-phenylethylamine)	5300-21-0	LGCFOR1397.03
Diethylstilbestrol	56-53-1	LGCFOR1628.00
Difebarbamate	15687-09-9	LGCFOR3443.00
Difenidol Hydrochloride	3254-89-5	LGCFOR3053.00
Diflucortolone Valerate	59198-70-8	LGCFOR0600.00
Diflunisal	22494-42-4	LGCFOR3050.00
1-(2,4-Difluorophenyl)-2-(1H-1,2,4-triazol-1-yl)ethanol	206050-23-9	LGCFOR0235.06
(2RS)-2-(2,4-Difluorophenyl)-1-(1H-1,2,4-triazol-1-yl)-3-(4H-1,2,4-triazol-4-yl)propan-2-ol	89429-59-4	LGCFOR0235.11
Digoxin	20830-75-5	LGCFOR0212.00
Dihydrocapsaicin	19408-84-5	LGCFOR0016.01
Dihydrocodeine Hydrochloride	36418-29-8	LGCFOR0812.07
Dihydrocodeine Hydrogen Tartrate	5965-13-9	LGCFOR0812.00
Dihydrocodeine N-Oxide	109667-32-5	LGCFOR0812.08
Dihydroergotamine Mesilate	6190-39-2	LGCFOR0808.00

All pack sizes are 10mg

Name	CAS Number	Product Code
1,3-Dihydro-2H-indol-2-one	59-48-3	LGCFOR0006.02
Dihydromorphine	509-60-4	LGCFOR1369.01
2,5-Dihydroxybenzoic Acid	490-79-9	LGCFOR0217.10
Diloxanide Furoate	3736-81-0	LGCFOR3049.00
Diltiazem Hydrochloride	33286-22-5	LGCFOR0068.00
Dimefline Hydrochloride	2740-04-7	LGCFOR1592.00
Dimenhydrinate	523-87-5	LGCFOR0599.00
Dimethadione	695-53-4	LGCFOR3048.00
Dimethisoquin Hydrochloride	2773-92-4	LGCFOR1973.00
Dimethisterone	79-64-1	LGCFOR1648.00
Dimethocaine Hydrochloride	553-63-9	LGCFOR1275.08
Dimethoxanate Hydrochloride	518-63-8	LGCFOR3069.00
(3S)-6,7-Dimethoxy-3-[(1R)-1,2,3,4-tetrahydro-6,7-dihydroxy-8-methoxy-2-methyl-1-isoquinoliny]-1(3H)-isobenzofuranone	78213-27-1	LGCFOR1232.02
Dimethyl Fumarate	624-49-7	LGCFOR3170.00
Dimethyl Terephthalate	120-61-6	LGCFOR2520.00
4,4-Dimethylaminophenazole	58-15-1	LGCFOR0052.05
4,4'-Dimethylaminorex Hydrochloride (4,4'-DMAR HCl)	1823320-23-5	LGCFOR1366.21
Dimethylamylamine Hydrochloride (4-Methyl-2-hexanamine Hydrochloride; DMAA HCl)	13803-74-2	LGCFOR1275.12
2 α ,17 α -Dimethyl-5 α -androstane-3 β ,17 β -diol	80651-64-5	LGCFOR3331.01
2alpha,17alpha-Dimethyl-5alpha-androstane-3alpha,17beta-diol	1173998-58-7	LGCFOR3331.02
Dimethylcathinone Hydrochloride (N,N-Dimethylcathinone Hydrochloride; Metamfepramone Hydrochloride)	10105-90-5	LGCFOR1275.30
3,4-Dimethylmethcathinone Hydrochloride (3,4-DMMC HCl)	1081772-06-6	LGCFOR1275.42
Dimetindene Maleate	3614-69-5	LGCFOR0595.00
Dimetotiazine Mesilate	13115-40-7	LGCFOR1591.00
Dimetridazole	551-92-8	LGCFOR3059.00
Dinitolmide	148-01-6	LGCFOR3056.00
Dinoprost Trometamol	38562-01-5	LGCFOR3392.00
Diosmin	520-27-4	LGCFOR0816.00
Dioxypyramidon	519-65-3	LGCFOR1049.01
Diperodon	101-08-6	LGCFOR3054.01
Diphenamid Metilsulfate	62-97-5	LGCFOR1163.00
Diphenhydramine Hydrochloride	147-24-0	LGCFOR0490.00
Diphenhydramine N-Oxide	3922-74-5	LGCFOR0490.01

Solids reference materials

Name	CAS Number	Product Code
Diphenidine Hydrochloride (1-(1,2-Diphenylethyl)piperidine Hydrochloride)	28383-15-5	LGCFOR1366.15
Diphenyl(piperidin-3-yl)methanol (Pipradrol 3-Isomer)	88783-30-6	LGCFOR1099.03
Diphenyl(piperidin-4-yl)methanol (Azacyclonol; Pipradrol 4-Isomer)	115-46-8	LGCFOR0055.02
Diphenylcyclopropenone	886-38-4	LGCFOR3487.00
(R)-2-Diphenylmethylpyrrolidine	22348-31-8	LGCFOR1366.20
Diphenylpyraline	147-20-6	LGCFOR0155.01
Diphenylpyraline Hydrochloride	132-18-3	LGCFOR0557.00
Diprenorphine	14357-78-9	LGCFOR1384.00
Disopyramide	3737-09-5	LGCFOR0108.00
Distigmine Bromide	15876-67-2	LGCFOR1167.00
Disulfamide	671-88-5	LGCFOR3052.00
Dithiophen-2-ylmethanone	704-38-1	LGCFOR1293.06
Dithranol	1143-38-0	LGCFOR0137.00
Docetaxel Anhydrous	114977-28-5	LGCFOR3390.00
Dofamium Chloride	54063-35-3	LGCFOR3067.00
Domperidone	57808-66-9	LGCFOR0107.00
Donepezil	120014-06-4	LGCFOR0677.01
Donepezil Hydrochloride	120011-70-3	LGCFOR0677.00
Dopamine Hydrochloride	62-31-7	LGCFOR0384.00
Dorzolamide Hydrochloride	130693-82-2	LGCFOR0403.00
Dothiepin Hydrochloride (Doseulepin Hydrochloride)	897-15-4	LGCFOR0510.00
Doxapram Hydrochloride Monohydrate	7081-53-0	LGCFOR0525.00
Doxazosin	74191-85-8	LGCFOR0386.08
Doxazosin Mesilate	77883-43-3	LGCFOR0386.00
Doxepin Hydrochloride	1229-29-4	LGCFOR0032.00
Doxorubicin Hydrochloride	25316-40-9	LGCFOR0283.00
Doxycycline Hyclate	24390-14-5	LGCFOR0276.00
Doxylamine Hydrogen Succinate	562-10-7	LGCFOR0101.00
Drofenine Hydrochloride	548-66-3	LGCFOR0768.00
Dronedarone Hydrochloride	141625-93-6	LGCFOR1294.00
Droperidol	548-73-2	LGCFOR0138.00
Drostanolone Propionate	521-12-0	LGCFOR3574.00
Duloxetine Hydrochloride	136434-34-9	LGCFOR1122.00
Dutasteride	164656-23-9	LGCFOR1424.00

All pack sizes are 10mg

Name	CAS Number	Product Code
Dyclonine Hydrochloride	536-43-6	LGCFOR3066.00
Dydrogesterone	152-62-5	LGCFOR0328.00
5-EAPB HCl (1-(Benzofuran-5-yl)-N-ethylpropan-2-amine Hydrochloride)	n/a	LGCFOR1389.07
6-EAPB HCl (1-(Benzofuran-6-yl)-N-ethylpropan-2-amine Hydrochloride)	n/a	LGCFOR1389.08
Ebastine	90729-43-4	LGCFOR0468.00
Econamine Ethyl Ester	70939-97-8	LGCFOR1345.08
Econamine Hydrochloride	5796-31-6	LGCFOR1345.02
Econamine Methyl Ester	7143-09-1	LGCFOR1345.07
Econazole	27220-47-9	LGCFOR3432.00
Econazole Nitrate	24169-02-6	LGCFOR0524.00
Ectylurea	95-04-5	LGCFOR1380.00
EDDP Perchlorate (2-Ethyl-1,5-dimethyl-3,3-diphenylpyrrolinium Perchlorate)	31161-17-8	LGCFOR0531.07
Efavirenz	154598-52-4	LGCFOR0919.00
Elvitegravir	697761-98-1	LGCFOR3372.00
Embramine Hydrochloride	13977-28-1	LGCFOR1971.00
Embutramide	15687-14-6	LGCFOR3065.00
4-EMC HCl (4-Ethylmethcathinone Hydrochloride)	1391053-87-4	LGCFOR1387.04
Emedastine Difumarate	87233-62-3	LGCFOR1277.00
Emepronium Bromide	3614-30-0	LGCFOR3064.00
Emetine Dihydrochloride	316-42-7	LGCFOR0131.02
Emylcamate	78-28-4	LGCFOR3364.00
Enalapril Maleate	76095-16-4	LGCFOR0010.00
Enilconazole	35554-44-0	LGCFOR1228.00
Enrofloxacin	93106-60-6	LGCFOR0395.00
Entacapone	130929-57-6	LGCFOR1221.00
Entecavir Monohydrate	209216-23-9	LGCFOR3314.00
(1R,2S)-Ephedrine Hydrochloride	50-98-6	LGCFOR0652.00
(1S,2R)-(+)-Ephedrine Hydrochloride	24221-86-1	LGCFOR0652.03
Ephedrine Sulphate	134-72-5	LGCFOR1147.00
Epinastine Hydrochloride	108929-04-0	LGCFOR3383.00
Epirubicin Hydrochloride	56390-09-1	LGCFOR0307.00
Epitestosterone	481-30-1	LGCFOR0323.03
(RS)-Equol	94105-90-5	LGCFOR0747.02

Solids reference materials

Name	CAS Number	Product Code
Erdosteine	84611-23-4	LGCFOR0544.00
Ergometrine Maleate	129-51-1	LGCFOR1385.00
Escitalopram Oxalate	219861-08-2	LGCFOR1162.00
Eslicarbazepine Acetate	236395-14-5	LGCFOR3544.00
Esomeprazole Magnesium Trihydrate	217087-09-7	LGCFOR1036.00
Esomeprazole Sodium	161796-78-7	LGCFOR3373.00
Estazolam	29975-16-4	LGCFOR1354.00
Estradiol Benzoate	50-50-0	LGCFOR0301.00
Estradiol Cypionate	313-06-4	LGCFOR3402.00
Estradiol Enanthate	4956-37-0	LGCFOR0473.00
Estradiol Hemihydrate	35380-71-3	LGCFOR0300.00
Estradiol Valerate	979-32-8	LGCFOR0209.00
17 α -Estradiol (17-epi-Estradiol; Estra-1,3,5(10)-triene-3,17 α -diol)	57-91-0	LGCFOR0300.01
Estriol	50-27-1	LGCFOR0130.00
Estrone	53-16-7	LGCFOR0282.00
Etacrylic Acid	58-54-8	LGCFOR1207.00
Etafedrine Hydrochloride	530-35-8	LGCFOR0718.00
Etamivan	304-84-7	LGCFOR1682.00
Etaqualone	7432-25-9	LGCFOR1356.02
Ethacridine Lactate Monohydrate	6402-23-9	LGCFOR0798.00
Ethambutol Hydrochloride	1070-11-7	LGCFOR3062.00
Ethaverine Hydrochloride	985-13-7	LGCFOR1575.00
Ethcathinone Hydrochloride (N-Ethylcathinone Hydrochloride)	51553-17-4	LGCFOR1387.08
Ethenzamide	938-73-8	LGCFOR3063.00
Ethiazide	1824-58-4	LGCFOR1811.00
Ethinylestradiol	57-63-6	LGCFOR0123.00
Ethionamide	536-33-4	LGCFOR0845.00
Ehisterone	434-03-7	LGCFOR0967.00
Ethosuximide	77-67-8	LGCFOR0750.00
Ethotoxin	86-35-1	LGCFOR1184.00
Ethoxazene Hydrochloride	2313-87-3	LGCFOR3083.00
Ethoxzolamide	452-35-7	LGCFOR3082.00
Ethyl Sulfate Sodium Salt	546-74-7	LGCFOR0397.04
N-Ethylbuphedrone Hydrochloride (NEB HCl; alpha-Ethylaminobutyrophenone Hydrochloride)	n/a	LGCFOR1387.12

All pack sizes are 10mg

Name	CAS Number	Product Code
beta-Ethylmethcathinone Hydrochloride (Pentedrone Hydrochloride)	879669-95-1	LGCFOR1275.63
Ethylmorphine	76-58-4	LGCFOR0799.07
Ethylnorcarine Hydrochloride	12246-80-9	LGCFOR3081.00
Ethylnoradrenaline Hydrochloride	3198-07-0	LGCFOR3080.00
N-Ethylnorketamine Hydrochloride (N-Ethylketamine Hydrochloride; NEK HCl; (2-(2-Chlorophenyl)-2-ethylaminocyclohexanone Hydrochloride)	n/a	LGCFOR0144.09
Ethylene Hydrochloride	1454266-19-3	LGCFOR1275.02
Ethylphenidate Hydrochloride	19716-79-1	LGCFOR1031.09
Ethynodiol Diacetate	297-76-7	LGCFOR1960.00
Etidronate Disodium	7414-83-7	LGCFOR3079.00
Etilefrine Hydrochloride	943-17-9	LGCFOR0035.00
Etsazole Hydrochloride	7716-59-8	LGCFOR3078.01
Etizolam	40054-69-1	LGCFOR1386.00
Etodolac	41340-25-4	LGCFOR0911.00
Etofylline	519-37-9	LGCFOR0603.00
Etomidate	33125-97-2	LGCFOR1264.00
Etomidate Acid (1-[(1R)-1-Phenylethyl]-1H-imidazole-5-carboxylic Acid)	56649-48-0	LGCFOR1264.04
Etoposide	33419-42-0	LGCFOR0492.00
Etoricoxib	202409-33-4	LGCFOR0965.00
Etosalamide	15302-15-5	LGCFOR1889.00
Etozolin	73-09-6	LGCFOR3077.00
Etretinate	54350-48-0	LGCFOR3076.00
Etylone Hydrochloride (1-(3,4-Methylene-dioxyphenyl)-2-ethylamino-butan-1-one Hydrochloride)	17764-18-0	LGCFOR1366.06
Exemestane	107868-30-4	LGCFOR1161.00
Famciclovir	104227-87-4	LGCFOR0620.00
Famotidine	76824-35-6	LGCFOR0029.00
Famprofazone	22881-35-2	LGCFOR0994.00
Febantel	58306-30-2	LGCFOR1023.00
Felodipine	72509-76-3	LGCFOR0139.00
Fenbendazole Sulphoxide (Oxfendazole)	53716-50-0	LGCFOR0518.01
Fenbufen	36330-85-5	LGCFOR0918.00
Fenbutrazate Hydrochloride	6474-85-7	LGCFOR1759.00
Fenclofenac	34645-84-6	LGCFOR3075.00

Solids reference materials

Name	CAS Number	Product Code
Fenfluramine Hydrochloride	404-82-0	LGCFOR0608.00
Fenimide	60-45-7	LGCFOR3347.00
Fenmetramide	5588-29-4	LGCFOR3348.00
Fenofibrate	49562-28-9	LGCFOR0505.00
Fenoprofen Calcium Dihydrate	71720-56-4	LGCFOR0790.00
Fenoterol Hydrobromide	1944-12-3	LGCFOR3074.00
Fenpirane Hydrochloride	3329-14-4	LGCFOR3073.00
Fentanyl	437-38-7	LGCFOR0528.00
Fentanyl N-Oxide Hydrochloride	n/a	LGCFOR0528.09
Fenticonazole Nitrate	73151-29-8	LGCFOR1216.00
Feprazone	30748-29-9	LGCFOR0691.00
Finasteride	98319-26-7	LGCFOR0415.00
Flavoxate Hydrochloride	3717-88-2	LGCFOR0156.00
Flephedrone Hydrochloride (4-Fluoromethcathinone Hydrochloride)	7589-35-7	LGCFOR1275.33
Fluanisone	1480-19-9	LGCFOR1247.00
Flubendazole	31430-15-6	LGCFOR0463.00
Flubromazepam (7-Bromo-5-(2-fluoro-phenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one)	2647-50-9	LGCFOR1442.00
Fluconazole	86386-73-4	LGCFOR0235.00
Flucytosine	2022-85-7	LGCFOR0355.00
Flufenamic Acid	530-78-9	LGCFOR0410.00
Flumazenil	78755-81-4	LGCFOR0762.00
Flumequine	42835-25-6	LGCFOR0842.00
Flunarizine Dihydrochloride	30484-77-6	LGCFOR0175.00
Flunitrazepam	1622-62-4	LGCFOR0069.00
Sodium Fluoride	7681-49-4	LGCFOR0734.00
4-Fluoroamphetamine Hydrochloride	64609-06-9	LGCFOR0741.02
2-Fluoromethcathinone Hydrochloride (1-(2-Fluorophenyl)-2-(methylamino)propan-1-one Hydrochloride)	1346599-37-8	LGCFOR1275.64
3-Fluoromethcathinone Hydrochloride (1-(3-Fluorophenyl)-2-(methylamino)propan-1-one Hydrochloride)	1346600-40-5	LGCFOR1275.43
3-Fluorophenmetrazine Hydrochloride (3-FPM HCl)	n/a	LGCFOR1692.02
2-(4-Fluorophenyl)-1,3-bis(1H-1,2,4-triazol-1-yl)propan-2-ol	81886-51-3	LGCFOR0235.14
para-Fluorophenylpiperazine Dihydrochloride (1-(4-Fluorophenyl)piperazine Dihydrochloride)	64090-19-3	LGCFOR1280.02

All pack sizes are 10mg

Name	CAS Number	Product Code
4-Fluorotropacocaine (3-Pseudotropyl 4-Fluorobenzoate; 3beta-(p-Fluorobenzoyloxy)tropane)	172883-97-5	LGCFOR1275.13
Fluorouracil	51-21-8	LGCFOR0593.00
Fluoxetine Hydrochloride	56296-78-7	LGCFOR0256.00
Fluoxymesterone	76-43-7	LGCFOR0959.00
Flupentixol Dihydrochloride	2413-38-9	LGCFOR0223.06
Fluphenazine Dihydrochloride	146-56-5	LGCFOR0114.00
Flupirtine	56995-20-1	LGCFOR1245.04
Flupirtine Maleate	75507-68-5	LGCFOR1245.00
Flurazepam	17617-23-1	LGCFOR0070.06
Flurbiprofen	5104-49-4	LGCFOR0727.00
Fluspirilene	1841-19-6	LGCFOR3095.00
Flutamide	13311-84-7	LGCFOR0161.00
Fluticasone Propionate	80474-14-2	LGCFOR1244.00
Fluvastatin Sodium	93957-55-2	LGCFOR0676.00
Folic Acid	59-30-3	LGCFOR0621.00
Formoterol Fumarate Dihydrate	183814-30-4	LGCFOR0447.00
Fosfomycin Calcium Monohydrate	26469-67-0	LGCFOR3457.00
Fructose	57-48-7	LGCFOR1562.00
Fulvestrant	129453-61-8	LGCFOR3296.00
Furaltadone	139-91-3	LGCFOR1753.00
Furosemide	54-31-9	LGCFOR0014.00
Fusidic Acid Hemihydrate	172343-30-5	LGCFOR0832.00
GHB Sodium Salt (Sodium Gammahydroxybutyrate)	502-85-2	LGCFOR1355.00
Gabapentin	60142-96-3	LGCFOR0684.00
Galantamine Hydrobromide	1953-04-4	LGCFOR1256.00
Gallamine Triethiodide	65-29-2	LGCFOR0140.00
Propyl Gallate	121-79-9	LGCFOR1037.00
Ganciclovir	82410-32-0	LGCFOR0485.00
Gemcitabine Hydrochloride	122111-03-9	LGCFOR1257.00
Gemfibrozil	25812-30-0	LGCFOR0641.00
Gestodene	60282-87-3	LGCFOR0124.00
Glibenclamide	10238-21-8	LGCFOR0008.00
Gliclazide	21187-98-4	LGCFOR0325.00
Glimepiride	93479-97-1	LGCFOR0647.00
Gliquidone	33342-05-1	LGCFOR3094.00

Solids reference materials

Name	CAS Number	Product Code
Glucose Monohydrate	14431-43-7	LGCFOR0178.00
Glutamic Acid (L-Glutamic Acid)	56-86-0	LGCFOR1333.00
Glutamine (L-Glutamine)	56-85-9	LGCFOR0169.00
Glycopyrronium Bromide	51186-83-5	LGCFOR0834.00
Glymidine Sodium	3459-20-9	LGCFOR1964.00
Granisetron Hydrochloride	107007-99-8	LGCFOR0398.00
Granisetron N-Oxide	160177-68-4	LGCFOR0398.11
Griseofulvin	126-07-8	LGCFOR0582.00
Guaiacol	90-05-1	LGCFOR0354.04
Guaifenesin	93-14-1	LGCFOR0354.00
Guanethidine Sulfate	60-02-6	LGCFOR1976.00
Guanoxan Sulfate	5714-04-5	LGCFOR1880.00
Halofantrine Hydrochloride	36167-63-2	LGCFOR0433.00
Haloperidol	52-86-8	LGCFOR1165.00
Harmine	442-51-3	LGCFOR2562.00
Heptobarbital	509-86-4	LGCFOR0775.00
Heptaminol Hydrochloride	543-15-7	LGCFOR0653.00
Heroin (Diacetylmorphine)	561-27-3	LGCFOR0037.17
Heroin Hydrochloride Monohydrate (Diacetylmorphine Hydrochloride Monohydrate)	5893-91-4	LGCFOR0037.20
Heteronium Bromide	7247-57-6	LGCFOR3090.00
Hexachloroethane	67-72-1	LGCFOR2536.00
Hexamethonium Chloride	60-25-3	LGCFOR1923.00
Hexamethonium Tartrate	2079-78-9	LGCFOR3213.00
Hexestrol	84-16-2	LGCFOR1662.00
Hexobarbital	56-29-1	LGCFOR1349.00
Hexocyclium Metilsulfate	115-63-9	LGCFOR1655.00
Hexylresorcinol	136-77-6	LGCFOR0111.00
Histamine Dihydrochloride	56-92-8	LGCFOR3010.00
Histamine Phosphate	51-74-1	LGCFOR1666.00
Histapyrrodine Hydrochloride	6113-17-3	LGCFOR3102.01
Histidine (L-Histidine)	71-00-1	LGCFOR1526.00
Homatropine Hydrobromide	51-56-9	LGCFOR1649.00
Homatropine Hydrochloride	637-21-8	LGCFOR3214.00
Homatropine Methylbromide	80-49-9	LGCFOR0792.00
Homochlorcyclizine Dihydrochloride	1982-36-1	LGCFOR3101.01

All pack sizes are 10mg

Name	CAS Number	Product Code
Homosalate	118-56-9	LGCFOR1570.00
Hordenine Hydrochloride (4-Hydroxy-N,N-dimethylphenethylamine Hydrochloride)	6027-23-2	LGCFOR1275.49
Hydrochlorothiazide	58-93-5	LGCFOR0011.00
Hydrocodone Hydrogen Tartrate 2.5-Hydrate	34195-34-1	LGCFOR1113.00
Hydrocortisone (Cortisol)	50-23-7	LGCFOR0185.00
Hydrocortisone Acetate	50-03-3	LGCFOR0187.00
Hydrocortisone Butyrate (Hydrocortisone 17-Butyrate)	13609-67-1	LGCFOR0188.00
Hydrocortisone Hydrogen Succinate	2203-97-6	LGCFOR0275.00
Hydrocortisone Sodium Succinate	125-04-2	LGCFOR3100.00
Hydroflumethiazide	135-09-1	LGCFOR3099.00
Hydromorphone Hydrochloride	71-68-1	LGCFOR0371.00
Hydroquinidine Hydrochloride	1476-98-8	LGCFOR3098.00
Hydroquinine Sulfate	49722-46-5	LGCFOR3097.00
10-Hydroxyamitriptyline	1159-82-6	LGCFOR0062.05
4-Hydroxybenzoic Acid	99-96-7	LGCFOR0045.01
4-Hydroxybenzotrifluoride	402-45-9	LGCFOR0256.05
Hydroxybupropion (as (RS,RS)-cyclic Hemiketal)	233600-52-7	LGCFOR0745.14
Sodium 3-Hydroxybutyrate	150-83-4	LGCFOR2565.00
Hydroxychlorodenafil (5-[5-(2-Chloro-1-hydroxyethyl)-2-ethoxyphenyl]-1,6-dihydro-1-methyl-3-propyl-7H-pyrazolo[4,3-d]pyrimidin-7-one)	1391054-00-4	LGCFOR0254.37
Hydroxychloroquine Sulphate	747-36-4	LGCFOR0764.00
4-Hydroxycoumarin	1076-38-6	LGCFOR0732.02
10-Hydroxy-10,11-dihydrocarbamazepine	29331-92-8	LGCFOR0076.10
6alpha-Hydroxyestradiol	1229-24-9	LGCFOR0300.04
2-Hydroxyethylflurazepam	20971-53-3	LGCFOR0070.07
10-Hydroxymipramine BH3-Adukt	20438-96-4	LGCFOR0077.04
5-Hydroxyindol-3-acetic Acid	54-16-0	LGCFOR0614.11
6beta-Hydroxylevonorgestrel	55555-97-0	LGCFOR0121.01
(2S,3S)-3-Hydroxy-2-(4-methoxyphenyl)-2,3-dihydro-1,5-benzothiazepin-4(5H)-one	42399-49-5	LGCFOR0068.04
Hydroxymethylcelecoxib (4-[5-[4-(Hydroxymethyl)phenyl]-3-(trifluoromethyl)-1H-pyrazol-1-yl]benzenesulfonamide)	170571-00-3	LGCFOR0344.02
Hydroxymetronidazole (1-(2-Hydroxyethyl)-2-hydroxymethyl-5-nitroimidazole)	4812-40-2	LGCFOR0012.04
Hydroxyphenamate	50-19-1	LGCFOR3109.00

Solids reference materials

Name	CAS Number	Product Code
3-Hydroxyphenazepam	70030-11-4	LGCFOR0828.01
4-Hydroxyphenytoin (5-(4-Hydroxyphenyl)-5-phenylhydantoin)	2784-27-2	LGCFOR0630.09
16alpha-Hydroxyprednisolone (11beta,16alpha,17,21-Tetrahydroxypregna-1,4-diene-3,20-dione)	13951-70-7	LGCFOR0204.01
5-Hydroxypropafenone Hydrochloride	86383-32-6	LGCFOR0405.01
9-Hydroxyrisperidone	144598-75-4	LGCFOR0491.03
alpha-Hydroxytriazolam	37115-45-0	LGCFOR1363.01
Hydroxyzine Hydrochloride	2192-20-3	LGCFOR0852.00
Hydroxyzine Pamoate	10246-75-0	LGCFOR3107.00
Hymecromone	90-33-5	LGCFOR0294.00
Hyoscine Butylbromide	149-64-4	LGCFOR0683.00
Hyoscine Hydrobromide Trihydrate	6533-68-2	LGCFOR0546.00
Hyoscine Methonitrate	6106-46-3	LGCFOR3440.00
Hyoscyamine	101-31-5	LGCFOR1699.00
5-IT Hemisuccinate (5-API Hemisuccinate; 5-(2-Aminopropyl)indole Hemisuccinate)	n/a	LGCFOR1389.04
Ibandronate Sodium Monohydrate	138926-19-9	LGCFOR1326.00
Ibogaine Hydrochloride	5934-55-4	LGCFOR1901.00
Ibufenac	1553-60-2	LGCFOR1872.00
Ibuprofen	15687-27-1	LGCFOR0002.00
Idoxuridine	54-42-2	LGCFOR0791.00
Ifosfamide	3778-73-2	LGCFOR0292.00
Imidocarb Dipropionate	55750-06-6	LGCFOR0742.00
Iminodibenzyl (10,11-Dihydro-5H-dibenzo[b,f]azepine)	494-19-9	LGCFOR0076.06
Imipramine Hydrochloride	113-52-0	LGCFOR0077.00
Imipramine N-Oxide	6829-98-7	LGCFOR0077.12
Imolamine Hydrochloride	15823-89-9	LGCFOR3106.00
Indapamide	26807-65-8	LGCFOR0477.00
Indometacin	53-86-1	LGCFOR0584.00
Indoprofen	31842-01-0	LGCFOR3105.00
Indoramin Hydrochloride	38821-52-2	LGCFOR0802.00
Inositol Nicotinate	6556-11-2	LGCFOR1758.00
5-Iodo-2-aminoindane Hydrochloride (5-IAI HCl)	446879-25-0	LGCFOR1275.78
Iodophthalein	386-17-4	LGCFOR3104.00
Iodoquinol (5,7-Diiodoquinolin-8-ol)	83-73-8	LGCFOR0312.03
Iohexol	66108-95-0	LGCFOR1468.00

All pack sizes are 10mg

Name	CAS Number	Product Code
Iopamidol	60166-93-0	LGCFOR0838.00
Iopyadol	5579-92-0	LGCFOR3117.00
Iopydone	5579-93-1	LGCFOR3116.00
Ipratropium Bromide Monohydrate	66985-17-9	LGCFOR1249.00
Iprindole Hydrochloride	20432-64-8	LGCFOR0478.00
Iproniazid Phosphate	305-33-9	LGCFOR1107.00
Irbesartan	138402-11-6	LGCFOR0862.00
Irinotecan Hydrochloride Trihydrate	136572-09-3	LGCFOR1157.00
Iso-LSD (Iso-Lysergic Acid Diethylamide; Iso-Lysergide)	2126-78-5	LGCFOR1346.01
Isoamyl Benzoate	94-46-2	LGCFOR1086.00
Isobuzole	3567-08-6	LGCFOR3113.00
Isocarboxazid	59-63-2	LGCFOR1602.00
Isocodeine	509-64-8	LGCFOR0004.08
Isoconazole Nitrate	24168-96-5	LGCFOR0541.00
Isoetarine Mesilate	7279-75-6	LGCFOR1928.00
Isoleucine (L-Isoleucine)	73-32-5	LGCFOR1564.00
Isoprenaline Sulfate Dihydrate	6078-56-4	LGCFOR1659.00
Isopropamide Iodide	71-81-8	LGCFOR1058.00
Isosorbide Mononitrate	16051-77-7	LGCFOR0502.00
Isothipendyl Hydrochloride	1225-60-1	LGCFOR1009.00
Isoxsuprine Hydrochloride	579-56-6	LGCFOR0576.00
Isradipine	75695-93-1	LGCFOR0466.00
Itraconazole	84625-61-6	LGCFOR0258.00
JWH-015 ((2-Methyl-1-propylindol-3-yl)(naphthalen-1-yl) methanone)	155471-08-2	LGCFOR1275.72
JWH-018 ((Naphthalen-1-yl)(1-pentylindol-3-yl)methanone)	209414-07-3	LGCFOR1396.09
JWH-081 ((4-Methoxynaphthalen-1-yl)(1-pentylindol-3-yl) methanone)	210179-46-7	LGCFOR1275.31
JWH-098 ((4-Methoxynaphthalen-1-yl)(2-methyl-1-pentylindol-3-yl)methanone)	316189-74-9	LGCFOR1275.73
JWH-122 ((4-Methylnaphthalen-1-yl)(1-pentylindol-3-yl) methanone)	619294-47-2	LGCFOR1275.66
JWH-203 (2-(2-Chlorophenyl)-1-(1-pentylindol-3-yl)ethanone)	864445-54-5	LGCFOR1275.70
JWH-250 (2-(2-Methoxyphenyl)-1-(1-pentylindol-3-yl)ethanone)	864445-43-2	LGCFOR1396.14
JWH-398 ((4-Chloronaphthalen-1-yl)(1-pentylindol-3-yl) methanone)	1292765-18-4	LGCFOR1275.68

Solids reference materials

Name	CAS Number	Product Code
Kaempferol	520-18-3	LGCFOR1542.00
Ketamine Hydrochloride	1867-66-9	LGCFOR0144.00
Ketoconazole	65277-42-1	LGCFOR0145.00
Ketoprofen	22071-15-4	LGCFOR0001.00
Ketoprofen Lysinate	57469-78-0	LGCFOR3602.00
Ketorolac Trometamol	74103-07-4	LGCFOR0851.00
Ketotifen	34580-13-7	LGCFOR0180.04
Ketotifen Hydrogen Fumarate	34580-14-8	LGCFOR0180.00
Labetalol Hydrochloride	32780-64-6	LGCFOR0438.00
Lacidipine	103890-78-4	LGCFOR0407.00
Lactose Monohydrate	5989-81-1	LGCFOR1485.00
Lamivudine	134678-17-4	LGCFOR0749.00
Lamotrigine	84057-84-1	LGCFOR0922.00
LAMPA (Lysergic Acid N-Methyl-N-propylamide)	40158-98-3	LGCFOR1346.06
Lansoprazole	103577-45-3	LGCFOR0474.00
Latanoprost	130209-82-4	LGCFOR3316.00
Laurolinium Acetate	146-37-2	LGCFOR1433.00
Leflunomide	75706-12-6	LGCFOR0859.00
Levallorphan Tartrate	71-82-9	LGCFOR1975.00
Levamisole Hydrochloride	16595-80-5	LGCFOR0706.00
Levetiracetam	102767-28-2	LGCFOR1372.00
Levocetirizine Dihydrochloride	130018-87-0	LGCFOR1035.00
Levodopa	59-92-7	LGCFOR0262.00
Levodropropizine	99291-25-5	LGCFOR1246.00
Levofoxacin	100986-85-4	LGCFOR0846.00
Levomenthol	2216-51-5	LGCFOR0388.00
Levomepromazine Hydrochloride	1236-99-3	LGCFOR0266.00
Levomepromazine Maleate	7104-38-3	LGCFOR0019.00
Levomepromazine Sulphoxide	7606-29-3	LGCFOR0019.01
Levonorgestrel	797-63-7	LGCFOR0121.00
Levopropoxyphene Napsylate	55557-30-7	LGCFOR3121.00
Levosulpiride	23672-07-3	LGCFOR0941.00
Lidocaine	137-58-6	LGCFOR0102.00
Lidocaine Hydrochloride Monohydrate	6108-05-0	LGCFOR0102.04
Lidocaine N-Oxide (2-(Diethyloxidoamino)-N-(2,6-dimethyl-phenyl)acetamide)	2903-45-9	LGCFOR0102.01

All pack sizes are 10mg

Name	CAS Number	Product Code
Lidoflazine	3416-26-0	LGCFOR3120.00
Linadryl Hydrochloride	5928-69-8	LGCFOR3072.01
Linagliptin	668270-12-0	LGCFOR3412.00
Lindane	58-89-9	LGCFOR0755.00
Linezolid	165800-03-3	LGCFOR3300.00
Liothyronine Sodium	55-06-1	LGCFOR0626.00
Lisinopril Dihydrate	83915-83-7	LGCFOR0598.00
Lofepramine Hydrochloride	26786-32-3	LGCFOR3119.00
Lofexidine Hydrochloride	21498-08-8	LGCFOR1898.00
Lomustine	13010-47-4	LGCFOR0923.00
Loperamide Hydrochloride	34552-83-5	LGCFOR0025.00
Lopinavir	192725-17-0	LGCFOR1151.00
Loratadine	79794-75-5	LGCFOR0257.00
Lorazepam	846-49-1	LGCFOR0071.00
Lorazepam Acetate ((3RS)-7-Chloro-5-(2-chlorophenyl)-2-oxo-2,3-dihydro-1H-1,4-benzodiazepin-3-yl Acetate)	2848-96-6	LGCFOR0071.07
Lormetazepam	848-75-9	LGCFOR0072.00
Losartan	114798-26-4	LGCFOR0168.00
Lovastatin	75330-75-5	LGCFOR0050.00
Loxapine	1977-10-2	LGCFOR0629.00
Loxapine Succinate	27833-64-3	LGCFOR1530.00
LSD (Lysergic Acid Diethylamide)	50-37-3	LGCFOR1346.00
Lucanthone Hydrochloride	548-57-2	LGCFOR1641.00
Lynestrenol	52-76-6	LGCFOR1787.00
5-MAPB HCl (1-(Benzofuran-5-yl)-N-methylpropan-2-amine Hydrochloride)	n/a	LGCFOR1389.05
rac-MDA HCl (rac-3,4-Methylenedioxymphetamine Hydrochloride)	6292-91-7	LGCFOR1360.12
rac-MDEA HCl (rac-3,4-Methylenedioxymethylamphetamine Hydrochloride)	74341-78-9	LGCFOR1360.14
MDPPP HCl (3,4-Methylenedioxymethylpropylidine Hydrochloride)	24698-57-5	LGCFOR1387.13
Mafenide Hydrochloride	138-37-4	LGCFOR3127.00
Malic Acid	6915-15-7	LGCFOR1332.00
Mandelic Acid ((2RS)-2-Hydroxy-2-phenylacetic Acid)	90-64-2	LGCFOR0792.03
Mannitol	69-65-8	LGCFOR0654.00
Maprotiline Hydrochloride	10347-81-6	LGCFOR0820.00

Solids reference materials

Name	CAS Number	Product Code
rac-MBDB HCl (rac-N-Methyl-1-(3,4-Methylenedioxyphe-nyl)-2-butanamine Hydrochloride)	128767-12-4	LGCFOR1360.09
m-CPP HCl (1-(3-Chlorophenyl)piperazine Hydrochloride)	13078-15-4	LGCFOR0421.09
MDAI (5,6-Methylenedioxy-2-aminoindane)	132741-81-2	LGCFOR1275.05
MDAT HCl (6,7-Methylenedioxy-2-aminotetralin Hydrochloride)	33446-21-8	LGCFOR1275.80
rac-MDMA HCl (rac-3,4-Methylenedioxymethamphetamine Hydrochloride)	64057-70-1	LGCFOR1360.13
5-MeO-DALT (5-Methoxy-N,N-diallyltryptamine)	928822-98-4	LGCFOR1275.07
3-MeO-PCE HCl (3-Methoxyeticyclidine Hydrochloride; 2-(3-Methoxyphenyl)-2-(ethylamino)cyclohexane Hydrochlo-ride)	n/a	LGCFOR1366.10
3-MeO-PCP HCl (3-Methoxyphencyclidine Hydrochloride)	91164-58-8	LGCFOR1366.09
4-MeO-PCP HCl (4-Methoxyphencyclidine Hydrochloride)	2185-93-5	LGCFOR1366.01
4-MePPP HCl (4-Methyl-alpha-pyrrolidinopropiophenone Hydrochloride)	1313393-58-6	LGCFOR1387.10
Mebendazole	31431-39-7	LGCFOR0882.00
Mebeverine Hydrochloride	2753-45-9	LGCFOR0319.00
Mebezonium Iodide	7681-78-9	LGCFOR3125.00
Mebhydrolin Napadisilate	6153-33-9	LGCFOR1891.00
Mebutamate	64-55-1	LGCFOR1661.00
Mechlorethamine Hydrochloride	55-86-7	LGCFOR0823.00
Meclofenamic Acid	644-62-2	LGCFOR3124.00
Meclofenoxate Hydrochloride	3685-84-5	LGCFOR0044.00
Meclozine Dihydrochloride	1104-22-9	LGCFOR0586.00
Medroxyprogesterone	520-85-4	LGCFOR0635.00
Medroxyprogesterone Acetate	71-58-9	LGCFOR0532.00
Medrylamine Maleate	60407-52-5	LGCFOR3123.00
Mefenamic Acid	61-68-7	LGCFOR0327.00
Mefloquine Hydrochloride	51773-92-3	LGCFOR1198.00
Mefruside	7195-27-9	LGCFOR1399.00
Megestrol Acetate	595-33-5	LGCFOR0532.07
Meglumine	6284-40-8	LGCFOR3394.00
Melamine	108-78-1	LGCFOR0056.04
Melatonin	73-31-4	LGCFOR1373.00
Meloxicam	71125-38-7	LGCFOR0246.00
Melperone	3575-80-2	LGCFOR0321.00
Memantine Hydrochloride	41100-52-1	LGCFOR1045.00

All pack sizes are 10mg

Name	CAS Number	Product Code
Mepacrine Hydrochloride	69-05-6	LGCFOR1695.00
Mepazine Hydrochloride Monohydrate	6146-88-9	LGCFOR3013.00
Mepenzolate Bromide	76-90-4	LGCFOR1919.00
Mephedrone Hydrochloride (4-MMC HCl; 4-Methylmethcathi-one Hydrochloride)	1189726-22-4	LGCFOR1387.01
Mephenesin	59-47-2	LGCFOR0810.00
Mephenesin Carbamate	533-06-2	LGCFOR3135.00
Mephentermine Hemisulphate	1212-72-2	LGCFOR0740.00
Mephenytoin	50-12-4	LGCFOR0348.00
Mepiphenadol Bromide	520-20-7	LGCFOR3134.00
Mepivacaine Hydrochloride	1722-62-9	LGCFOR0368.00
Meprobamate	57-53-4	LGCFOR0929.00
Meprotixol	4295-63-0	LGCFOR3133.00
Meptazinol Hydrochloride	59263-76-2	LGCFOR3132.00
Mepyramine Maleate	59-33-6	LGCFOR0559.00
Mequinol	150-76-5	LGCFOR1131.00
Mequitazine	29216-28-2	LGCFOR3131.00
Mesalazine	89-57-6	LGCFOR0217.00
Mesoridazine Besilate	32672-69-8	LGCFOR0116.01
Mestanolone	521-11-9	LGCFOR0530.00
Mesterolone	1424-00-6	LGCFOR0495.00
Mestranol	72-33-3	LGCFOR1698.00
Metabutethamine Hydrochloride	553-58-2	LGCFOR3129.01
Metachloridine	565-36-6	LGCFOR3141.00
Metacresol (3-Methylphenol)	108-39-4	LGCFOR1132.02
Metacycline Hydrochloride	3963-95-9	LGCFOR0874.00
Metamizole Sodium Monohydrate	5907-38-0	LGCFOR0052.00
Metaraminol Bitartrate	33402-03-8	LGCFOR1797.00
Metformin Hydrochloride	1115-70-4	LGCFOR0056.00
Methadone Hydrochloride	1095-90-5	LGCFOR0531.00
Methallibure	926-93-2	LGCFOR3140.00
rac-Methamphetamine Hydrochloride	300-42-5	LGCFOR0964.03
Methamphetamine Hydrochloride ((S)-(+) -Methamphetamine Hydrochloride)	51-57-0	LGCFOR0964.00
Methandienone	72-63-9	LGCFOR1375.00
Methapyrilene Hydrochloride	135-23-9	LGCFOR1680.00

Solids reference materials

Name	CAS Number	Product Code
Methaqualone	72-44-6	LGCFOR1356.00
Metharbital	50-11-3	LGCFOR1656.00
Methasterone	3381-88-2	LGCFOR3331.00
Methcathinone Hydrochloride	49656-78-2	LGCFOR2115.01
(S)-(-)-Methcathinone Hydrochloride	66514-93-0	LGCFOR1360.04
Methdilazine Hydrochloride	1229-35-2	LGCFOR1576.00
Methedrone Hydrochloride	879665-92-6	LGCFOR1275.04
Methenamine	100-97-0	LGCFOR1998.00
Methenolone	153-00-4	LGCFOR1374.00
Methicillin Sodium Monohydrate	7246-14-2	LGCFOR3138.00
Methiodone Hydrochloride (IC-26 HCl; WIN 1161-3 HCl)	60662-79-5	LGCFOR3345.00
Methisazone	1910-68-5	LGCFOR1916.00
Methocarbamol	532-03-6	LGCFOR1061.00
Methohexital	151-83-7	LGCFOR1347.00
Methomyl	16752-77-5	LGCFOR2523.00
Methotrexate	59-05-2	LGCFOR0040.00
Methoxamine Hydrochloride	61-16-5	LGCFOR1062.00
Methoxetamine Hydrochloride	1239908-48-5	LGCFOR1275.65
Methoxsalen	298-81-7	LGCFOR0555.00
2-Methoxy-5-sulphamoylbenzamide	52395-25-2	LGCFOR0051.05
3-[4-(2-Methoxyethyl)phenoxy]propane-1,2-diol	62572-90-1	LGCFOR0027.06
ent-3-Methoxy-17-methylmorphinan-10-one (10-Ketodextromethorphan)	57969-05-8	LGCFOR0033.02
Methoxyphenamine Hydrochloride	5588-10-3	LGCFOR0655.00
Beta-Methoxyphenethylamine Hydrochloride (2-Methoxy-2-phenylethylamine Hydrochloride)	62064-68-0	LGCFOR1397.05
Methoxyphenidine Hydrochloride (1-[1-(2-Methoxyphenyl)-2-phenylethyl]piperidine Hydrochloride)	n/a	LGCFOR1366.16
2-(2-Methoxyphenoxy)ethylamine Hydrochloride	64464-07-9	LGCFOR0291.11
1-(2-Methoxyphenyl)piperazine Dihydrochloride	38869-49-7	LGCFOR1247.02
(2S,3S)-2-(4-Methoxyphenyl)-4-oxo-2,3,4,5-tetrahydro-1,5-benzothiazepin-3-yl Acetate	87447-47-0	LGCFOR0068.02
Methoxypiperamide Hydrochloride	21091-92-9	LGCFOR1366.18
Methoxypromazine Maleate	3403-42-7	LGCFOR1887.00
Methsuximide	77-41-8	LGCFOR3137.00
Methyclothiazide	135-07-9	LGCFOR1334.00
Methyl Parahydroxybenzoate	99-76-3	LGCFOR0431.00

All pack sizes are 10mg

Name	CAS Number	Product Code
Methyl Salicylate	119-36-8	LGCFOR1063.00
4-Methyl-1-(3-methylpyridin-2-yl)-2-phenylpiperazine	191546-94-8	LGCFOR1005.01
1-Methylamino-1-(3,4-methylenedioxyphenyl)propane Hydrochloride	1134709-81-1	LGCFOR1275.41
N-Methyl-2-aminoindane Hydrochloride (N-methyl-2-Al HCl; NM2Al HCl)	10408-85-2	LGCFOR1389.09
N-(3-Methylbenzyl)piperazine Dihydrochloride	5321-61-9	LGCFOR0586.07
2-Methyl-2-butanol	75-85-4	LGCFOR1275.44
Methylclonazepam	5527-71-9	LGCFOR0945.04
Methylclostebol	5785-58-0	LGCFOR3332.00
O-Methylcodeine	2859-16-7	LGCFOR0004.03
(DL)-3-O-Methyldopa (3-Methoxy-DL-tyrosine)	7636-26-2	LGCFOR0262.05
Methyldopa Sesquihydrate	41372-08-1	LGCFOR0643.00
Methyldopate Hydrochloride	2508-79-4	LGCFOR3150.00
3,4-Methylenedioxy-N-benzylcathinone Hydrochloride	n/a	LGCFOR1275.60
3,4-Methylenedioxycathinone Hydrochloride (MDC HCl; bk-MDA HCl)	38061-37-9	LGCFOR1387.05
Methylenedioxypyrovalerone Hydrochloride (MDPV HCl)	24622-62-6	LGCFOR1275.34
3',4'-Methylenedioxy- α -pyrrolidinobutiphenone Hydrochloride (MDPB HCl)	24622-60-4	LGCFOR1275.61
Methylephedrine ((1R,2S)-Methylephedrine)	552-79-4	LGCFOR0652.04
Methylethcathinone Hydrochloride (4-Methyl-N-ethylcathinone Hydrochloride; 4-MEC HCl)	1266688-86-1	LGCFOR1275.20
Methyleugenol	93-15-2	LGCFOR0877.19
Methylnaphthidate Hydrochloride (HDMP-28 HCl)	219915-69-2	LGCFOR1031.16
1-Methylnicotinamide Iodide	6456-44-6	LGCFOR0552.05
2-(2-Methyl-5-nitro-1H-imidazol-1-yl)acetic Acid	1010-93-1	LGCFOR0012.09
2-(2-Methyl-4-nitro-1H-imidazol-1-yl)ethanol	705-19-1	LGCFOR0012.01
Methylone Hydrochloride	186028-80-8	LGCFOR1275.01
Methylpentynol	77-75-8	LGCFOR1275.53
Methylphenidate Hydrochloride	23655-65-4	LGCFOR1031.00
N-Methyl-2-phenylethylamine Hydrochloride (N-Methyl-PEA HCl)	4104-43-2	LGCFOR1275.54
1-Methyl-4-(phenylmethyl)piperazine Hydrochloride (MBZP HCl)	374898-00-7	LGCFOR1280.01
1-Methyl-3-phenylpiperazine	5271-27-2	LGCFOR1005.07
Methylprednisolone	83-43-2	LGCFOR0190.00
Methylprednisolone Acetate	53-36-1	LGCFOR0191.00

Solids reference materials

Name	CAS Number	Product Code
Methylprednisolone Hydrogen Succinate	2921-57-5	LGCFOR1515.00
4'-Methyl-alpha-pyrrolidinobutiphenone Hydrochloride (MPBP HCl)	1214-15-9	LGCFOR1275.62
N-Methylpyrrolidone	872-50-4	LGCFOR3004.00
Methylstenbolone	6176-38-1	LGCFOR3333.00
Methylsulfonal	76-20-0	LGCFOR3149.00
Methyltestosterone (17alpha-Methyltestosterone)	58-18-4	LGCFOR0558.00
Methylthiouracil	56-04-2	LGCFOR3148.00
α -Methyltryptamine Succinate (α MT Succinate; α MT Succinate)	856648-01-6	LGCFOR1422.03
Metixene Hydrochloride	7081-40-5	LGCFOR0125.00
Metoclopramide Hydrochloride Monohydrate	54143-57-6	LGCFOR0073.00
Metofoline	2154-02-1	LGCFOR3218.00
Metolazone	17560-51-9	LGCFOR1306.00
Metomidate Hydrochloride	35944-74-2	LGCFOR3173.00
Metopimazine	14008-44-7	LGCFOR1010.00
Metoprolol Fumarate	80274-67-5	LGCFOR3401.00
Metoprolol Succinate	98418-47-4	LGCFOR0279.00
Metoprolol Tartrate	56392-17-7	LGCFOR0027.00
Metrifonate	52-68-6	LGCFOR3417.00
Metronidazole	443-48-1	LGCFOR0012.00
Metronidazole Benzoate	13182-89-3	LGCFOR0278.00
Metyrapone	54-36-4	LGCFOR1694.00
Mevastatin	73573-88-3	LGCFOR0377.00
Mexacarbate	315-18-4	LGCFOR2569.00
Mixedrone Hydrochloride	n/a	LGCFOR1387.16
Mexiletine Hydrochloride	5370-01-4	LGCFOR0146.00
Mianserin Hydrochloride	21535-47-7	LGCFOR0147.00
Mianserin N-Oxide	62510-46-7	LGCFOR0147.06
Miconazole	22916-47-8	LGCFOR0074.00
Miconazole Nitrate	22832-87-7	LGCFOR0281.00
Midazolam	59467-70-8	LGCFOR1106.00
Mifepristone	84371-65-3	LGCFOR1007.00
Milnacipran Hydrochloride	101152-94-7	LGCFOR0746.00
Milrinone	78415-72-2	LGCFOR1539.00
Minocycline Hydrochloride Dihydrate	128420-71-3	LGCFOR1410.00

All pack sizes are 10mg

Name	CAS Number	Product Code
Minoxidil	38304-91-5	LGCFOR0521.00
Mirodenafil	862189-95-5	LGCFOR3291.00
Mirtazapine	85650-52-8	LGCFOR1005.00
Mirtazapine N-Oxide	155172-12-6	LGCFOR1005.02
Mitomycin	50-07-7	LGCFOR1308.00
2-MMC HCl (2-Methylmethcathinone Hydrochloride)	1246815-51-9	LGCFOR1387.02
3-MMC HCl (3-Methylmethcathinone Hydrochloride)	1246816-62-5	LGCFOR1387.03
Moclobemide	71320-77-9	LGCFOR0250.00
Modafinil	68693-11-8	LGCFOR0540.00
Molsidomine	25717-80-0	LGCFOR0267.00
Mometasone Furoate	83919-23-7	LGCFOR1272.00
Monoethyl Fumarate Magnesium	83918-60-9	LGCFOR3481.00
Monoethyl Fumarate Calcium	62008-22-4	LGCFOR3479.00
Montelukast Sodium	151767-02-1	LGCFOR0698.00
Morinamide Hydrochloride	1473-73-0	LGCFOR3142.00
Moroxydine Hydrochloride	3160-91-6	LGCFOR1749.00
Morphine	57-27-2	LGCFOR0037.09
Morphine 3-beta-D-Glucuronide	20290-09-9	LGCFOR0037.15
Morphine 6-beta-D-Glucuronide	20290-10-2	LGCFOR0037.16
Morphine Hemisulphate Pentahemihydrate	6211-15-0	LGCFOR0280.00
Morphine Hydrochloride Trihydrate	6055-06-7	LGCFOR0037.00
Morphine N-Oxide	639-46-3	LGCFOR0037.03
Moxifloxacin Hydrochloride	186826-86-8	LGCFOR0885.00
Moxislyte Hydrochloride	964-52-3	LGCFOR1980.00
Moxonidine	75438-57-2	LGCFOR1278.00
1M-3PP HCl (Methyl-3-phenylpropylamine Hydrochloride)	30684-07-2	LGCFOR0256.02
Mycophenolate Mofetil	128794-94-5	LGCFOR1001.00
Mycophenolic Acid	24280-93-1	LGCFOR1001.06
Nabumetone	42924-53-8	LGCFOR0153.00
Nadolol	42200-33-9	LGCFOR0439.00
Naepaine Hydrochloride	614-42-6	LGCFOR3146.00
Naftazone	15687-37-3	LGCFOR1046.00
Naftidrofuryl Hydrogen Oxalate	3200-06-4	LGCFOR0373.00
Nalbuphine Hydrochloride	23277-43-2	LGCFOR0341.00
Nalidixic Acid	389-08-2	LGCFOR3144.00
Nalorphine Hydrochloride	57-29-4	LGCFOR1013.00

Solids reference materials

Name	CAS Number	Product Code
Naloxone Hydrochloride Dihydrate	51481-60-8	LGCFOR0272.00
Naloxone N-Oxide	112242-14-5	LGCFOR0272.03
Naltrexone Hydrochloride	16676-29-2	LGCFOR0233.00
Nandrolone	434-22-0	LGCFOR0660.00
Nandrolone Decanoate	360-70-3	LGCFOR0982.00
Nandrolone Phenpropionate	62-90-8	LGCFOR1786.00
Naphazoline Hydrochloride	550-99-2	LGCFOR0075.00
Naphazoline Nitrate	5144-52-5	LGCFOR0286.00
1-Naphyrone Hydrochloride (1-Naphthalen-1-yl-2-pyrrolidin-1-ylpentan-1-one Hydrochloride)	1349245-31-3	LGCFOR1275.35
Naphyrone Hydrochloride (1-Naphthalen-2-yl-2-pyrrolidin-1-ylpentan-1-one Hydrochloride)	850352-11-3	LGCFOR1275.06
Naproxen	22204-53-1	LGCFOR0152.00
Naproxen Sodium	26159-34-2	LGCFOR0152.04
rac-Naproxen	23981-80-8	LGCFOR0152.19
Naratriptan Hydrochloride	143388-64-1	LGCFOR0299.00
25I-NBOMe HCl (2-(4-Iodo-2,5-dimethoxyphenyl)-N-[(2-methoxyphenyl)methyl]ethanamine Hydrochloride)	1043868-97-8	LGCFOR1397.01
Nebivolol Hydrochloride	152520-56-4	LGCFOR0947.00
Nefazodone Hydrochloride	82752-99-6	LGCFOR0591.00
Nefopam Hydrochloride	23327-57-3	LGCFOR1189.00
Neostigmine Bromide	114-80-7	LGCFOR1568.00
Neostigmine Metilsulfate	51-60-5	LGCFOR0857.00
Nequinate	13997-19-8	LGCFOR3152.00
Nevirapine Anhydrous	129618-40-2	LGCFOR1146.00
Nialamide	51-12-7	LGCFOR1432.00
Nicametate	3099-52-3	LGCFOR3156.00
Nicardipine Hydrochloride	54527-84-3	LGCFOR0465.00
Nicergoline	27848-84-6	LGCFOR0115.00
Niclosamide	50-65-7	LGCFOR0361.00
Nicorandil	65141-46-0	LGCFOR0924.00
Nicotinaldehyde Thiosemicarbazone	555-90-8	LGCFOR1801.00
Nicotinamide	98-92-0	LGCFOR0552.00
Methyl Nicotinate	93-60-7	LGCFOR0549.00
(-)Nicotine	54-11-5	LGCFOR0517.00-100
Nicotine Ditartrate Dihydrate	6019-06-3	LGCFOR1522.00

All pack sizes are 10mg

Name	CAS Number	Product Code
Nicotinic Acid	59-67-6	LGCFOR0553.00
Nicotinuric Acid	583-08-4	LGCFOR0553.13
Nicotinyl Tartrate	6164-87-0	LGCFOR1600.00
Nifedipine	21829-25-4	LGCFOR0003.00
Nifenazone	2139-47-1	LGCFOR1883.00
Niflumic Acid	4394-00-7	LGCFOR0850.00
Nfuratel	4936-47-4	LGCFOR1021.00
Nifuroxazide	965-52-6	LGCFOR0574.00
Nifuroxime	6236-05-1	LGCFOR3157.00
Nifursol	16915-70-1	LGCFOR0444.00
Nikethamide	59-26-7	LGCFOR0627.00
Nilotinib Hydrochloride Monohydrate	923288-90-8	LGCFOR3374.00
Nimesulide	51803-78-2	LGCFOR0378.00
Nimodipine	66085-59-4	LGCFOR0416.00
Nitracaine Hydrochloride	n/a	LGCFOR1366.17
Nitrazepam	146-22-5	LGCFOR0078.00
Nitrendipine	39562-70-4	LGCFOR0092.00
Nitrofural	59-87-0	LGCFOR0943.00
Nitrofurantoin	67-20-9	LGCFOR0506.00
2-(4-Nitro-1H-imidazol-1-yl)ethanol	5006-69-9	LGCFOR0012.06
2-(5-Nitro-1H-imidazol-1-yl)ethanol	5006-68-8	LGCFOR0012.07
4-Nitroimidazole	3034-38-6	LGCFOR0012.05
4-Nitrophenol	100-02-7	LGCFOR0042.03
N-Nitrosofenfluramine	19023-40-6	LGCFOR0608.02
Nitroxoline	4008-48-4	LGCFOR1003.00
Nitroxynil	1689-89-0	LGCFOR0974.00
Nizatidine	76963-41-2	LGCFOR0220.00
Nomifensine Hydrogen Maleate	32795-47-4	LGCFOR3158.00
Nonivamide	2444-46-4	LGCFOR1033.00
D-(+)-Noradrenaline Tartrate	636-88-4	LGCFOR0785.07
Norandrostenedione (19-Norandrost-4-ene-3,17-dione)	734-32-7	LGCFOR0660.01
19-Norandrosterone	1225-01-0	LGCFOR0660.03
Norcocaine Hydrochloride	61585-22-6	LGCFOR1345.01
Norcodeine	467-15-2	LGCFOR0004.05
rac-Norcojinine	17708-87-1	LGCFOR0517.14
Nordazepam (Nordiazepam)	1088-11-5	LGCFOR0023.02

Solids reference materials

Name	CAS Number	Product Code
Nordefrin Hydrochloride	61-96-1	LGCFOR3207.00
Nordiphenhydramine Hydrochloride	53499-40-4	LGCFOR0490.03
Nordothiepin Hydrochloride (Nordosulepin Hydrochloride)	24881-70-7	LGCFOR0510.08
Norelgestromin (17-Deacetylorgestrel)	53016-31-2	LGCFOR0978.01
Norethandrolone	52-78-8	LGCFOR1199.00
Norethisterone (Norethindrone)	68-22-4	LGCFOR0218.00
Norethisterone Acetate (Norethindrone Acetate)	51-98-9	LGCFOR0219.00
Norethynodrel	68-23-5	LGCFOR1170.00
Norfeneferine Hydrochloride	4779-94-6	LGCFOR0973.00
Norfenfluramine Hydrochloride	673-18-7	LGCFOR0608.01
Norfentanyl (N-Phenyl-N-(piperidin-4-yl)propanamide)	1609-66-1	LGCFOR0528.08
Norfloxacin	70458-96-7	LGCFOR0350.00
Norfluoxetine Oxalate	107674-50-0	LGCFOR0256.18
Norgestrel	6533-00-2	LGCFOR0122.00
Norhydrocodone Hydrochloride	71968-04-2	LGCFOR1113.15
Norketamine Hydrochloride	79499-59-5	LGCFOR0144.06
Norlidocaine Hydrochloride (Monoethylglycinexylidide Hydrochloride)	7729-94-4	LGCFOR0102.05
Normianserin Hydrochloride	76134-77-5	LGCFOR0147.05
Normorphine	466-97-7	LGCFOR0037.05
Noroxycodone Hydrochloride	52446-25-0	LGCFOR0672.03
Noroxyphrine Hydrochloride	52446-24-9	LGCFOR0673.03
Norpethidine (Normeperidine)	77-17-8	LGCFOR0315.05
Norpheniramine Maleate	n/a	LGCFOR0059.06
(+)-Norpseudoephedrine Hydrochloride (Cathine Hydrochloride)	2153-98-2	LGCFOR2115.10
rac-Norsertraline Hydrochloride	91797-57-8	LGCFOR0317.02
Nortetrazepam	10379-11-0	LGCFOR0091.03
Nortriptyline Hydrochloride	894-71-3	LGCFOR0079.00
N-Norverapamil Maleate	n/a	LGCFOR0022.21
Noscapine	128-62-1	LGCFOR1232.00
Noxiptillin Hydrochloride	4985-15-3	LGCFOR3163.00
Octacaine Hydrochloride	93940-32-0	LGCFOR1921.00
Octaphonium Chloride	15687-40-8	LGCFOR1966.00
Octaverine Hydrochloride	6775-26-4	LGCFOR3165.00
Octinoxate	5466-77-3	LGCFOR0729.00

All pack sizes are 10mg

Name	CAS Number	Product Code
Octocrylene	6197-30-4	LGCFOR1552.00
Octyl Gallate	1034-01-1	LGCFOR3431.00
Ofoxacin	82419-36-1	LGCFOR0228.00
Olanzapine	132539-06-1	LGCFOR0329.00
Olanzapine N-Oxide	174794-02-6	LGCFOR0329.03
Olmesartan	144689-24-7	LGCFOR1317.01
Olmesartan Medoxomil	144689-63-4	LGCFOR1317.00
Olopatadine Hydrochloride	140462-76-6	LGCFOR1261.00
Olsalazine Sodium	6054-98-4	LGCFOR1129.00
Omeprazole	73590-58-6	LGCFOR0095.00
Omeprazole Sodium	95510-70-6	LGCFOR3011.00
Ondansetron	99614-02-5	LGCFOR0252.09
Ondansetron Hydrochloride Dihydrate	103639-04-9	LGCFOR0252.00
Oipramol Dihydrochloride	909-39-7	LGCFOR0422.00
Orciprenaline Sulfate	5874-97-5	LGCFOR0148.00
Oripavine	467-04-9	LGCFOR0037.13
Orlistat	96829-58-2	LGCFOR1219.00
Ornidazole	16773-42-5	LGCFOR0948.00
Ornithine Hydrochloride (L-Ornithine Hydrochloride)	3184-13-2	LGCFOR1565.00
Orphenadrine Hydrochloride	341-69-5	LGCFOR0801.00
Orthocaine	536-25-4	LGCFOR3166.00
Oseltamivir Phosphate	204255-11-8	LGCFOR1239.00
Ouabain Octahydrate	11018-89-6	LGCFOR1665.00
Oxacillin Sodium Monohydrate	7240-38-2	LGCFOR0686.00
Oxalic Acid	144-62-7	LGCFOR0928.01
Oxalic Acid Dihydrate	6153-56-6	LGCFOR0928.00
Oxanamide	126-93-2	LGCFOR3211.00
Oxatomide	60607-34-3	LGCFOR1115.00
Oxazepam	604-75-1	LGCFOR0080.00
Oxcarbazepine	28721-07-5	LGCFOR0076.17
Oxeladin Hydrogen Citrate	52432-72-1	LGCFOR0547.00
Oxetacaine	126-27-2	LGCFOR1981.00
Oxiracetam	62613-82-5	LGCFOR1406.00
Oxolinic Acid	14698-29-4	LGCFOR0898.00
Oxomemazine	3689-50-7	LGCFOR0957.00
Ethyl (2-Oxopyrrolidin-1-yl)acetate	61516-73-2	LGCFOR0083.02

Solids reference materials

Name	CAS Number	Product Code
Methyl (2-Oxopyrrolidin-1-yl)acetate	59776-88-4	LGCFOR0083.04
(2-Oxopyrrolidin-1-yl)acetic Acid	53934-76-2	LGCFOR0083.01
Oxprenolol Hydrochloride	6452-73-9	LGCFOR0129.00
Oxybenzone	131-57-7	LGCFOR1137.00
Oxybuprocaine Hydrochloride	5987-82-6	LGCFOR0543.00
Oxybutynin Hydrochloride	1508-65-2	LGCFOR0047.00
Oxyclozanide	2277-92-1	LGCFOR0707.00
Oxycodone	76-42-6	LGCFOR0672.10
Oxycodone Hydrochloride	124-90-3	LGCFOR0672.00
Oxymesterone	145-12-0	LGCFOR1805.00
Oxymetazoline Hydrochloride	2315-02-8	LGCFOR0177.00
Oxymetholone	434-07-1	LGCFOR1287.00
Oxymorphone Hydrochloride Monohydrate	1033330-03-8	LGCFOR0673.00
Oxypertine	153-87-7	LGCFOR3167.00
Oxyphenbutazone Monohydrate	7081-38-1	LGCFOR0933.00
Oxyphencyclimine Hydrochloride	125-52-0	LGCFOR1967.00
Oxyphenisatin Acetate	115-33-3	LGCFOR1789.00
Oxyphenonium Bromide	50-10-2	LGCFOR3175.00
Oxyquinoline (8-Hydroxyquinoline)	148-24-3	LGCFOR3108.00
Oxyquinoline Sulfate	134-31-6	LGCFOR3463.00
Oxytetracycline Dihydrate	6153-64-6	LGCFOR1426.00
Oxytetracycline Hydrochloride	2058-46-0	LGCFOR0554.00
Palmitic Acid	57-10-3	LGCFOR0704.00
Pamaquine Naphthoate	635-05-2	LGCFOR1437.00
Panidazole	13752-33-5	LGCFOR3168.00
Pantoprazole	102625-70-7	LGCFOR0099.01
Pantoprazole Sodium	138786-67-1	LGCFOR0099.00
Calcium Pantothenate	137-08-6	LGCFOR1499.00
Papaverine Hydrochloride	61-25-6	LGCFOR1225.00
Paracetamol (Acetaminophen)	103-90-2	LGCFOR0042.00
Sodium Methyl Parahydroxybenzoate	5026-62-0	LGCFOR0431.01
Propyl Parahydroxybenzoate	94-13-3	LGCFOR0432.00
Sodium Propyl Parahydroxybenzoate	35285-69-9	LGCFOR0432.01
Ethyl Parahydroxybenzoate	120-47-8	LGCFOR0498.00
Sodium Ethyl Parahydroxybenzoate	35285-68-8	LGCFOR0498.05
Paramethasone Acetate	1597-82-6	LGCFOR1667.00

All pack sizes are 10mg

Name	CAS Number	Product Code
Parbendazole	14255-87-9	LGCFOR0892.00
Pargyline Hydrochloride	306-07-0	LGCFOR1912.00
Paroxetine Hydrochloride Hemihydrate	110429-35-1	LGCFOR0264.00
Paroxol	105812-81-5	LGCFOR1032.12
Pemetrexed Disodium Heptahydrate	357166-29-1	LGCFOR1301.00
Pempidine Tartrate	546-48-5	LGCFOR1604.00
Penbutolol Sulfate	38363-32-5	LGCFOR1607.00
Pentacynium Bis(methyl Sulfate)	3810-83-1	LGCFOR3176.00
Pentamidine Diisetonate	140-64-7	LGCFOR0520.00
Pentapiperium Metilsulfate	7681-80-3	LGCFOR3203.00
Pentetrazol	54-95-5	LGCFOR0692.00
Penthienate Bromide	60-44-6	LGCFOR1598.00
Pentifylline	1028-33-7	LGCFOR1882.00
Pentobarbital	76-74-4	LGCFOR1357.00
Pentobarbital Sodium	57-33-0	LGCFOR1368.00
Pentolinium Tartrate	52-62-0	LGCFOR1951.00
Pentoxifylline	6493-05-6	LGCFOR0761.00
Pentylone Hydrochloride	17763-01-8	LGCFOR1275.57
Perazine Dimaleate	14516-56-4	LGCFOR0815.00
Perazine Dimalonate	14777-25-4	LGCFOR0157.00
Perazine Sulphoxide	20627-44-5	LGCFOR0157.01
Perhexiline Hydrochloride	6621-48-3	LGCFOR3178.00
Perindopril tert-Butylamine	107133-36-8	LGCFOR0926.00
Perlapine	1977-11-3	LGCFOR3180.00
Perphenazine	58-39-9	LGCFOR0826.00
Perphenazine Sulphoxide	10078-25-8	LGCFOR0826.01
Pethidine Acid (Meperidine Acid; 1-Methyl-4-phenylpiperidine-4-carboxylic Acid)	3627-48-3	LGCFOR0315.03
Pethidine Acid Methyl Ester (Meperidine Acid Methyl Ester; Methyl 1-Methyl-4-phenylpiperidine-4-carboxylate)	28030-27-5	LGCFOR0315.04
Pethidine Hydrochloride (Meperidine Hydrochloride)	50-13-5	LGCFOR0315.00
Phenacaine Hydrochloride	620-99-5	LGCFOR3181.00
Phenacemide	63-98-9	LGCFOR1431.00
Phenacetin	62-44-2	LGCFOR0551.00
Phenactropinium Chloride	3784-89-2	LGCFOR1878.00
Phenallymal	115-43-5	LGCFOR3014.00

Solids reference materials

Name	CAS Number	Product Code
Phenazepam	51753-57-2	LGCFOR0828.00
Phenazone	60-80-0	LGCFOR0036.05
Phenazopyridine Hydrochloride	136-40-3	LGCFOR1149.00
Phenbenzamine Hydrochloride	2045-52-5	LGCFOR3209.00
Phenelzine Sulfate	156-51-4	LGCFOR1472.00
Phenethyl Alcohol	60-12-8	LGCFOR0953.00
Pheneturide (2-Phenylbutyrylurea)	90-49-3	LGCFOR0265.01
Phenformin Hydrochloride	834-28-6	LGCFOR1574.00
Phenglutarimide Hydrochloride	1674-96-0	LGCFOR3210.00
Phenindamine Tartrate	569-59-5	LGCFOR1664.00
Phenindione	83-12-5	LGCFOR1792.00
Pheniprazine Hydrochloride	66-05-7	LGCFOR1755.00
Pheniramine	86-21-5	LGCFOR0059.01
Pheniramine Maleate	132-20-7	LGCFOR0059.00
Phenobarbital	50-06-6	LGCFOR0265.00
Phenol	108-95-2	LGCFOR0045.11
Phenolphthalein	77-09-8	LGCFOR3351.00
Phenothiazine	92-84-2	LGCFOR0157.02
Phenoxybenzamine Hydrochloride	63-92-3	LGCFOR0778.00
Phenoxyethanol	122-99-6	LGCFOR0952.00
Phenoxypropazine Dihydrochloride	n/a	LGCFOR3185.02
Phenprobamate	673-31-4	LGCFOR3186.00
Phenprocoumon	435-97-2	LGCFOR0971.00
Phensuximide	86-34-0	LGCFOR1678.00
Phentermine Hydrochloride	1197-21-3	LGCFOR0962.00
Phentolamine Hydrochloride	73-05-2	LGCFOR3187.00
Phentolamine Mesilate	65-28-1	LGCFOR1310.00
Phenylalanine (L-Phenylalanine)	63-91-2	LGCFOR1560.00
Phenylbutazone	50-33-9	LGCFOR0548.00
Phenylephrine	59-42-7	LGCFOR0287.00
Phenylephrine Hydrochloride	61-76-7	LGCFOR0081.00
2-Phenylethylamine Hydrochloride (Phenethylamine Hydrochloride; PEA HCl)	156-28-5	LGCFOR1275.47
Phenylmethylbarbituric Acid (5-Methyl-5-phenylpyrimidine-2,4,6(1H,3H,5H)-trione)	76-94-8	LGCFOR0265.08
N-Phenyl-1-naphthylamine	90-30-2	LGCFOR2549.00

All pack sizes are 10mg

Name	CAS Number	Product Code
N-Phenyl-2-naphthylamine	135-88-6	LGCFOR2550.00
N-Phenyl-N-[1-(2-phenylethyl)-piperidin-4-yl]acetamide	3258-84-2	LGCFOR0528.03
N-Phenyl-1-(2-phenylethyl)piperidin-4-amine	21409-26-7	LGCFOR0528.04
(1RS,2SR)-Phenylpropanolamine Hydrochloride (D,L-Norephedrine Hydrochloride)	154-41-6	LGCFOR0656.00
Phenyltoloxamine Citrate	1176-08-5	LGCFOR0770.00
Phenyramidol Hydrochloride	326-43-2	LGCFOR3188.00
Phenyramidol Salicylate	1235-07-0	LGCFOR3189.00
Phenytoin	57-41-0	LGCFOR0630.00
Phenytoin Sodium	630-93-3	LGCFOR0622.00
Pholcodine Monohydrate	6254-99-5	LGCFOR0733.00
Pholedrine Sulfate	6114-26-7	LGCFOR0670.00
Phthalylsulfacetamide	131-69-1	LGCFOR3190.00
Phthivazid	149-17-7	LGCFOR3191.00
Physostigmine Salicylate	57-64-7	LGCFOR1707.00
Picloxydine Digluconate	29147-50-0	LGCFOR3194.00
Sodium Picosulfate	10040-45-6	LGCFOR0054.00
Picrotoxinin	17617-45-7	LGCFOR2581.00
Pilocarpine Hydrochloride	54-71-7	LGCFOR0338.00
Pimobendan	74150-27-9	LGCFOR1253.00
Pimozone	2062-78-4	LGCFOR3195.00
Pindolol	13523-86-9	LGCFOR0082.00
Pipamazine	84-04-8	LGCFOR1603.00
Pipazetate Hydrochloride	6056-11-7	LGCFOR0486.00
Pipemicid Acid Trihydrate	72571-82-5	LGCFOR0401.00
Pipenzolate Bromide	125-51-9	LGCFOR0783.00
Piperacetazine	3819-00-9	LGCFOR3212.00
Piperacillin	61477-96-1	LGCFOR0295.00
Piperacillin Sodium	59703-84-3	LGCFOR0296.00
Piperazine Adipate	142-88-1	LGCFOR1636.00
Piperazine Hexahydrate	142-63-2	LGCFOR0539.07
Piperidone	77-03-2	LGCFOR1672.00
Piperidolate Hydrochloride	129-77-1	LGCFOR1918.00
Piperine	94-62-2	LGCFOR2522.00
Piperocaine Hydrochloride	24561-10-2	LGCFOR1597.00
1-Piperonylpiperazine	32231-06-4	LGCFOR1275.46

Solids reference materials

Name	CAS Number	Product Code
1-Piperonylpiperazine Dihydrochloride	38063-96-6	LGCFOR1280.08
Piperoxan Hydrochloride	135-87-5	LGCFOR1953.00
Pipradrol Hydrochloride	71-78-3	LGCFOR1099.00
Piprinhydrinate	606-90-6	LGCFOR0155.00
Piracetam	7491-74-9	LGCFOR0083.00
Pirbuterol Dihydrochloride	38029-10-6	LGCFOR3196.00
Pirenzepine Dihydrochloride Monohydrate	n/a	LGCFOR3226.00
Piroxicam	36322-90-4	LGCFOR0084.00
Pivampicillin Hydrochloride	26309-95-5	LGCFOR3237.00
Pivmecillinam Hydrochloride	32887-03-9	LGCFOR3230.00
Pleconaril	153168-05-9	LGCFOR3562.00
PMA HCl (p-Methoxyamphetamine Hydrochloride)	3706-26-1	LGCFOR0447.07
PMMA HCl (p-Methoxymethamphetamine Hydrochloride)	3398-68-3	LGCFOR1360.01
Poldine Metilsulfate	545-80-2	LGCFOR1911.00
Polythiazide	346-18-9	LGCFOR3231.00
PPP HCl (alpha-Pyrrolidinopropiophenone Hydrochloride)	92040-10-3	LGCFOR1387.09
Practolol	6673-35-4	LGCFOR3233.00
Prajmalium Bitartrate	2589-47-1	LGCFOR3197.00
Pralidoxime Methyl Sulphate	1200-55-1	LGCFOR0689.00
Pramipexole Dihydrochloride Monohydrate	191217-81-9	LGCFOR0332.01
Pramoxine Hydrochloride	637-58-1	LGCFOR3228.00
Prasterone (DHEA; Dehydroepiandrosterone)	53-43-0	LGCFOR0651.00
Pravastatin Sodium	81131-70-6	LGCFOR0503.00
Prazepam	2955-38-6	LGCFOR1258.00
Prazitone Hydrochloride	20432-72-8	LGCFOR3229.01
Prazosin Hydrochloride	19237-84-4	LGCFOR0085.00
Prednisolone	50-24-8	LGCFOR0193.00
Prednisolone Acetate	52-21-1	LGCFOR0194.00
Prednisolone Hemisuccinate	2920-86-7	LGCFOR1559.00
Prednisolone Pivalate	1107-99-9	LGCFOR0304.00
Prednisolone Sodium Phosphate	125-02-0	LGCFOR0305.00
Prednisone	53-03-2	LGCFOR0482.00
Prednisone Acetate	125-10-0	LGCFOR0196.00
Pregabalin	148553-50-8	LGCFOR1376.00
Pregnaneadiol (5beta-Pregnane-3alpha,20(S)-diol)	80-92-2	LGCFOR0222.14
Pregnenolone (3β-Hydroxypregn-5-en-20-one)	145-13-1	LGCFOR0222.16

All pack sizes are 10mg

Name	CAS Number	Product Code
Prenylamine Lactate	69-43-2	LGCFOR1000.00
Pridinol Hydrochloride	968-58-1	LGCFOR1177.00
Prilocaine	721-50-6	LGCFOR1474.00
Prilocaine Hydrochloride	1786-81-8	LGCFOR0563.00
Primidone	125-33-7	LGCFOR1030.00
Proadifen Hydrochloride	62-68-0	LGCFOR3235.00
Probencid	57-66-9	LGCFOR0657.00
Probucol	23288-49-5	LGCFOR1068.00
Procainamide Hydrochloride	614-39-1	LGCFOR0550.00
Procaine Hydrochloride	51-05-8	LGCFOR0596.00
Procarbazine Hydrochloride	366-70-1	LGCFOR3239.00
Prochlorperazine Maleate	84-02-6	LGCFOR0411.00
Procyclidine Hydrochloride	1508-76-5	LGCFOR1573.00
Profadol Hydrochloride	2324-94-9	LGCFOR3240.01
Profenamine Hydrochloride	1094-08-2	LGCFOR1950.00
Progesterone	57-83-0	LGCFOR0222.00
Proguanil Hydrochloride	637-32-1	LGCFOR0840.00
Proline (L-Proline)	147-85-3	LGCFOR1543.00
Prolintane Hydrochloride	1211-28-5	LGCFOR0663.00
Promazine Hydrochloride	53-60-1	LGCFOR0290.00
Promazine Sulphoxide	146-21-4	LGCFOR0290.01
Promethazine Hydrochloride	58-33-3	LGCFOR0412.00
Promethazine Sulphoxide	7640-51-9	LGCFOR0412.04
Pronethalol Hydrochloride	51-02-5	LGCFOR0719.00
Propafenone Hydrochloride	34183-22-7	LGCFOR0405.00
Propantheline Bromide	50-34-0	LGCFOR1450.00
Properidine (1-Methylethyl 1-Methyl-4-phenyl-piperidine-4-carboxylate)	561-76-2	LGCFOR0315.07
Propiomazine Maleate	3568-23-8	LGCFOR1323.00
Propofol	2078-54-8	LGCFOR0461.00
Propoxycaine Hydrochloride	550-83-4	LGCFOR1190.00
Propranolol Hydrochloride	318-98-9	LGCFOR0043.00
Propylhexedrine Hydrochloride	1007-33-6	LGCFOR0664.00
Propyl iodone	587-61-1	LGCFOR3199.00
Propylthiouracil	51-52-5	LGCFOR3284.00
Propyphenazone	479-92-5	LGCFOR0036.00

Solids reference materials

Name	CAS Number	Product Code
Prothipendyl Hydrochloride Monohydrate	70145-94-7	LGCFOR1671.00
Potionamide	14222-60-7	LGCFOR0844.00
Protopine	130-86-9	LGCFOR2571.00
Protriptyline Hydrochloride	1225-55-4	LGCFOR0979.00
Proxymetacaine Hydrochloride	5875-06-9	LGCFOR0404.00
(-)-Pseudoephedrine	321-97-1	LGCFOR2115.11
(+)-Pseudoephedrine Hydrochloride	345-78-8	LGCFOR2115.00
Putrescine Dihydrochloride	333-93-7	LGCFOR2551.00
Pyrantel Embonate	22204-24-6	LGCFOR0449.00
Pyrathiazine Hydrochloride	522-25-8	LGCFOR3200.00
Pyrazinamide	98-96-4	LGCFOR0385.00
Pyrazolam	39243-02-2	LGCFOR1441.00
Pyridostigmine Bromide	101-26-8	LGCFOR0429.00
Pyridoxine Hydrochloride	58-56-0	LGCFOR0021.00
Pyrimethamine	58-14-0	LGCFOR1630.00
Pyrinoline	1740-22-3	LGCFOR3241.00
Pyrithydione	77-04-3	LGCFOR3217.00
Pyrvinium Pamoate	3546-41-6	LGCFOR1555.00
Quetiapine Fumarate	111974-72-2	LGCFOR1130.00
Quinapril Hydrochloride	82586-55-8	LGCFOR0628.00
Quinethazone	73-49-4	LGCFOR1879.00
Quinidine	56-54-2	LGCFOR1523.01
Quinine Dihydrochloride	60-93-5	LGCFOR0458.00
Racecadotril	81110-73-8	LGCFOR1337.00
Rafoxanide	22662-39-1	LGCFOR0363.00
Raloxifene Hydrochloride	82640-04-8	LGCFOR0738.00
Ramipril	87333-19-5	LGCFOR0448.00
Ramiprilat (Ramipril Diacid)	87269-97-4	LGCFOR0448.01
Ranitidine Hydrochloride	66357-59-3	LGCFOR0086.00
Razoxane	21416-67-1	LGCFOR3215.00
RCS-4 (DD-001; (4-Methoxyphenyl)(1-pentylindol-3-yl)methanone)	1345966-78-0	LGCFOR1275.69
RCS-8 (1-(1-(2-Cyclohexylethyl)indol-3-yl)-2-(2-methoxyphenyl)ethanone)	1345970-42-4	LGCFOR1275.74
Reboxetine Mesilate	98769-84-7	LGCFOR1613.00
Repaglinide	135062-02-1	LGCFOR0944.00

All pack sizes are 10mg

Name	CAS Number	Product Code
Reposal	3625-25-0	LGCFOR1615.00
Reprotorol Hydrochloride	13055-82-8	LGCFOR0671.00
Rescinnamine	24815-24-5	LGCFOR1941.00
Reserpine	50-55-5	LGCFOR1423.00
Resorantel	20788-07-2	LGCFOR3223.00
Resorcinol (1,3-Dihydroxybenzene)	108-46-3	LGCFOR0294.01
α -Resorcylic Acid (3,5-Dihydroxybenzoic Acid)	99-10-5	LGCFOR0708.01
alpha-L-Rhamnose Monohydrate	6155-35-7	LGCFOR2560.00
Ribavirin	36791-04-5	LGCFOR0542.00
Riboflavin	83-88-5	LGCFOR0030.00
Rifampicin	13292-46-1	LGCFOR0514.00
Riluzole	1744-22-5	LGCFOR1382.00
Rimantadine Hydrochloride	1501-84-4	LGCFOR0913.00
Risedronate Sodium 2.5 Hydrate	329003-65-8	LGCFOR0777.00
Risperidone	106266-06-2	LGCFOR0491.00
Ritalinic Acid	19395-41-6	LGCFOR1031.04
Ritodrine Hydrochloride	23239-51-2	LGCFOR0800.00
Ritonavir	155213-67-5	LGCFOR1034.00
Rivastigmine Hydrogen Tartrate	129101-54-8	LGCFOR1497.00
Rizatriptan Benzoate	145202-66-0	LGCFOR1313.00
Robenacoxib	220991-32-2	LGCFOR1400.00
Robenidine Hydrochloride	25875-50-7	LGCFOR0868.00
Roflumilast N-Oxide	292135-78-5	LGCFOR3618.05
Rolicyprine	2829-19-8	LGCFOR3224.00
Ropinirole Hydrochloride	91374-20-8	LGCFOR0331.00
Rosmarinic Acid	20283-92-5	LGCFOR3022.00
Rosoxacin	40034-42-2	LGCFOR1784.00
Rotigotine	99755-59-6	LGCFOR1403.00
Roxithromycin	80214-83-1	LGCFOR0221.00
Saccharin Sodium	128-44-9	LGCFOR0818.00
Salbutamol Sulphate (Albuterol Sulphate)	51022-70-9	LGCFOR0381.00
Salicylamide	65-45-2	LGCFOR1939.00
Hydroxyethyl Salicylate	87-28-5	LGCFOR0112.00
Phenyl Salicylate	118-55-8	LGCFOR1884.00
Sodium Salicylate	54-21-7	LGCFOR1370.00
Salicylic Acid	69-72-7	LGCFOR0045.00

Solids reference materials

Name	CAS Number	Product Code
Salicyluric Acid	487-54-7	LGCFOR0045.15
Salinazid	495-84-1	LGCFOR1962.00
Salmeterol Xinafoate	94749-08-3	LGCFOR0536.00
Santonin	481-06-1	LGCFOR2553.00
Saquinavir Mesilate	149845-06-7	LGCFOR0402.00
Saraflloxacin Hydrochloride	91296-87-6	LGCFOR3452.00
Saxagliptin Hydrochloride	709031-78-7	LGCFOR3377.00
Secnidazole	3366-95-8	LGCFOR0119.00
Secobarbital	76-73-3	LGCFOR1361.00
Selegiline Hydrochloride	14611-52-0	LGCFOR0216.00
Serine (L-Serine)	56-45-1	LGCFOR0359.00
Sertaconazole Nitrate	99592-39-9	LGCFOR3008.00
Sertraline	79617-96-2	LGCFOR0317.00
Sertraline Hydrochloride	79559-97-0	LGCFOR0317.01
Sibutramine Hydrochloride Monohydrate	125494-59-9	LGCFOR0991.00
Sildenafil	139755-83-2	LGCFOR0254.09
Sildenafil Citrate	171599-83-0	LGCFOR0254.00
Sildenafil N-Oxide	1094598-75-0	LGCFOR0254.04
Silybin	22888-70-6	LGCFOR0472.00
Simvastatin	79902-63-9	LGCFOR0158.00
Sinomenine Hydrochloride	6080-33-7	LGCFOR3273.02
Sisomicin Sulfate	53179-09-2	LGCFOR3385.00
Sitagliptin Phosphate Monohydrate	654671-77-9	LGCFOR3378.00
beta-Sitosterol	83-46-5	LGCFOR0837.00
Sodium Citrate Dihydrate	6132-04-3	LGCFOR1473.00
Sodium Cromoglicate	15826-37-6	LGCFOR0039.00
Sodium Stearyl Fumarate	4070-80-8	LGCFOR1488.00
Sorafenib	284461-73-0	LGCFOR3585.01
Sorafenib Tosylate	475207-59-1	LGCFOR3585.00
Sorbic Acid	110-44-1	LGCFOR0954.00
Sorbitol	50-70-4	LGCFOR1492.00
Sotalol Hydrochloride	959-24-0	LGCFOR0046.00
Spermidine	124-20-9	LGCFOR2556.00
Spermine	71-44-3	LGCFOR2557.00
Spiperone	749-02-0	LGCFOR3261.00
Spironolactone	52-01-7	LGCFOR0197.00

All pack sizes are 10mg

Name	CAS Number	Product Code
Stanozolol	10418-03-8	LGCFOR1285.00
Stavudine	3056-17-5	LGCFOR0534.00
Stilbamidine Diisethionate	140-59-0	LGCFOR3262.00
Strychnine Nitrate	66-32-0	LGCFOR0658.00
Styramate	94-35-9	LGCFOR1676.00
Succinylsulfathiazole	116-43-8	LGCFOR3286.00
Sucralose	56038-13-2	LGCFOR1490.00
Sufentanil Citrate	60561-17-3	LGCFOR1362.00
Sulfacetamide	144-80-9	LGCFOR0579.00
Sulfacetamide Sodium Monohydrate	6209-17-2	LGCFOR1087.00
Sulfachlorpyridazine	80-32-0	LGCFOR3258.00
Sulfadiazine	68-35-9	LGCFOR0623.00
Silver Sulfadiazine	22199-08-2	LGCFOR1420.00
Sulfadimethoxine	122-11-2	LGCFOR3416.00
Sulfadimethoxine Sodium	1037-50-9	LGCFOR1020.00
Sulfadimidine	57-68-1	LGCFOR1311.00
Sulfadoxine	2447-57-6	LGCFOR0533.00
Sulfafurazole	127-69-5	LGCFOR0583.00
Sulfaguanidine	57-67-0	LGCFOR0883.00
Sulfalene	152-47-6	LGCFOR0968.00
Sulfamerazine	127-79-7	LGCFOR0581.00
Sulfamethizole	144-82-1	LGCFOR3287.00
Sulfamethoxazole	723-46-6	LGCFOR0227.00
Sulfamethoxypyridazine	80-35-3	LGCFOR1154.00
Sulfamethylphenazole	852-19-7	LGCFOR1108.00
Sulfametoxydiazine	651-06-9	LGCFOR1942.00
Sulfamonomethoxine	1220-83-3	LGCFOR3454.00
Sulfamoxole	729-99-7	LGCFOR3290.00
Sulfapyridine	144-83-2	LGCFOR1596.00
Sulfathiazole	72-14-0	LGCFOR0578.00
Sulfinpyrazone	57-96-5	LGCFOR1309.00
Sulfiram	95-05-6	LGCFOR1945.00
Sulfisomidine	515-64-0	LGCFOR1702.00
Sulfonal	115-24-2	LGCFOR3288.00
Sulindac	38194-50-2	LGCFOR0624.00
Sulpiride	15676-16-1	LGCFOR0051.00

Solids reference materials

Name	CAS Number	Product Code
Sultiamer	61-56-3	LGCFOR1155.00
Sumatriptan Succinate	103628-48-4	LGCFOR0310.00
Sunifiram	314728-85-3	LGCFOR3274.00
Sunitinib	557795-19-4	LGCFOR3568.01
Suprofen	40828-46-4	LGCFOR3289.00
Syrosingopine	84-36-6	LGCFOR1970.00
THJ-2201 (1-[(5-Fluoropentyl)-1H-indazol-3-yl](naphthalen-1-yl)methanone)	n/a	LGCFOR1396.17
Tacrine Hydrochloride	1684-40-8	LGCFOR1982.00
Tadalafil	171596-29-5	LGCFOR0806.00
Talbutal	115-44-6	LGCFOR3446.00
Tamoxifen Citrate	54965-24-1	LGCFOR0053.00
Tazobactam	89786-04-9	LGCFOR0989.00
Telmisartan	144701-48-4	LGCFOR0939.00
Temazepam	846-50-4	LGCFOR0087.00
Temozolomide	85622-93-1	LGCFOR1480.00
Tenofovir Disoproxil Fumarate	202138-50-9	LGCFOR1329.00
Tenoxicam	59804-37-4	LGCFOR0247.00
Terazosin Hydrochloride Dihydrate	70024-40-7	LGCFOR0843.00
Terbinafine Hydrochloride	78628-80-5	LGCFOR0696.00
Terbutaline Sulfate	23031-32-5	LGCFOR0708.00
Terconazole	67915-31-5	LGCFOR1286.00
Terfenadine	50679-08-8	LGCFOR0055.00
Teroxalene Hydrochloride	3845-22-5	LGCFOR3317.00
Testosterone	58-22-0	LGCFOR0323.00
Testosterone Acetate	1045-69-8	LGCFOR0323.05
Testosterone Benzoate	2088-71-3	LGCFOR0493.00
Testosterone Cypionate	58-20-8	LGCFOR3171.00
Testosterone Decanoate	5721-91-5	LGCFOR1238.00
Testosterone Enantate	315-37-7	LGCFOR1119.00
Testosterone Isocaproate	15262-86-9	LGCFOR0863.00
Testosterone Phenylpropionate	1255-49-8	LGCFOR1394.00
Testosterone Propionate	57-85-2	LGCFOR0897.00
Testosterone Undecanoate	5949-44-0	LGCFOR0904.00
Tetracaine	94-24-6	LGCFOR3473.00
Tetracaine Hydrochloride	136-47-0	LGCFOR0504.00

All pack sizes are 10mg

Name	CAS Number	Product Code
Tetracycline Hydrochloride	64-75-5	LGCFOR0452.00
7,7',8,8'-Tetrahydro-4,5 α :4',5' α -diepoxy-17,17'-dimethyl-2,2'-bimorphinanyl-3,3',6 α ,6' α -tetro (Pseudomorphine; 2,2'-Bismorphine)	125-24-6	LGCFOR0037.01
Tetrahydroharmine	17019-01-1	LGCFOR2562.01
Tetramisole Hydrochloride	5086-74-8	LGCFOR0703.00
Tetrazepam	10379-14-3	LGCFOR0091.00
Tetryzoline Hydrochloride	522-48-5	LGCFOR0088.00
TFMPP HCl (1-(3-Trifluoromethylphenyl)piperazine Hydrochloride)	16015-69-3	LGCFOR1280.03
Thalidomide	50-35-1	LGCFOR0940.00
Thebaine	115-37-7	LGCFOR0244.00
Thenalidine Tartrate	2784-55-6	LGCFOR3324.00
Thenyldiamine Hydrochloride	958-93-0	LGCFOR1926.00
Theobromine	83-67-0	LGCFOR0577.00
Theophylline	58-55-9	LGCFOR0176.00
Theophylline-Ethylenediamine Anhydrous	317-34-0	LGCFOR1050.00
Thiamazole	60-56-0	LGCFOR0889.00
Thiamine Hydrochloride	67-03-8	LGCFOR0049.00
Thiamine Nitrate	532-43-4	LGCFOR1335.00
Thiazolsulfone	473-30-3	LGCFOR3282.00
Thiethylperazine Maleate	1179-69-7	LGCFOR1599.00
Thioacetzone	104-06-3	LGCFOR1074.00
Thiocolchicoside	602-41-5	LGCFOR3276.00
Thioctic Acid (alpha-Lipoic Acid)	1077-28-7	LGCFOR0127.00
Thioguanine	154-42-7	LGCFOR0865.00
Thiopental	76-75-5	LGCFOR1312.06
1-(Thiophen-2-yl)-2-methylaminopropane Hydrochloride (Met thiopropamine Hydrochloride; MPA HCl)	7464-94-0	LGCFOR1275.59
Sodium Thiophene-2-carboxylate	25112-68-9	LGCFOR1081.00
Thioproperazine Dimesilate	2347-80-0	LGCFOR1617.00
Thioridazine Hydrochloride	130-61-0	LGCFOR0116.00
Thiosildenafil	479073-79-5	LGCFOR0254.39
Thiothixene	3313-26-6	LGCFOR3269.00
2-Thiouracil	141-90-2	LGCFOR3270.00
THJ-018 ((Naphthalen-1-yl)(1-pentyl-1H-indazol-3-yl)methanone; JWH-018 Indazole Analog)	1364933-55-0	LGCFOR1396.16

Solids reference materials

Name	CAS Number	Product Code
Thonzylamine Hydrochloride	63-56-9	LGCFOR3320.00
Thymol	89-83-8	LGCFOR0364.00
Tiabendazole	148-79-8	LGCFOR0602.00
Tiamulin Hydrogen Fumarate	55297-96-6	LGCFOR0394.00
Tiaprofenic Acid	33005-95-7	LGCFOR3322.00
Tibolone	5630-53-5	LGCFOR1076.00
Ticlopidine Hydrochloride	53885-35-1	LGCFOR0150.00
Tiletamine Hydrochloride	14176-50-2	LGCFOR1545.00
Tilidine	51931-66-9	LGCFOR0134.05
Tilidine Hydrochloride Hemihydrate	255733-17-6	LGCFOR0134.00
cis-Tilidine (Ethyl (1RS,2RS)-2-(Dimethylamino)-1-phenylcyclohex-3-enecarboxylate)	20380-56-7	LGCFOR0134.01
Timolol Maleate	26921-17-5	LGCFOR0440.00
Tinidazole	19387-91-8	LGCFOR0151.00
Tiocarlide	910-86-1	LGCFOR3283.00
Tioconazole	65899-73-2	LGCFOR1307.00
Tiotropium Bromide Monohydrate	139404-48-1	LGCFOR1293.00
Tizanidine Hydrochloride	64461-82-1	LGCFOR0887.00
Tocainide Hydrochloride	71395-14-7	LGCFOR3323.00
Tofisopam	22345-47-7	LGCFOR1618.00
Tolazamide	1156-19-0	LGCFOR1344.00
Tolazoline Hydrochloride	59-97-2	LGCFOR0585.00
Tolbutamide	64-77-7	LGCFOR1089.00
Tolfenamic Acid	13710-19-5	LGCFOR3395.00
Tolnaftate	2398-96-1	LGCFOR0731.00
Tolpronine Hydrochloride	6775-25-3	LGCFOR3271.00
Tolterodine Tartrate	124937-52-6	LGCFOR0900.00
Tolybarb (5-Ethyl-5-(p-tolyl)-barbituric Acid)	52584-39-1	LGCFOR2105.00
Topiramate	97240-79-4	LGCFOR1348.00
Torasemide, Anhydrous	56211-40-6	LGCFOR1283.00
Tramadol Hydrochloride	36282-47-0	LGCFOR0007.00
Tramadol N-Oxide	147441-56-3	LGCFOR0007.11
Tramazoline Hydrochloride	74195-73-6	LGCFOR1900.00
Trandolapril	87679-37-6	LGCFOR0255.00
Tranexamic Acid	1197-18-8	LGCFOR0330.00
Tranylcypromine Sulfate	13492-01-8	LGCFOR1687.00

All pack sizes are 10mg

Name	CAS Number	Product Code
Trazodone Hydrochloride	25332-39-2	LGCFOR0421.00
Trenbolone	10161-33-8	LGCFOR1377.00
Trenbolone Acetate	10161-34-9	LGCFOR1459.00
Trenbolone Cyclohexylmethylcarbonate (Trenbolone Hexahydrobenzylcarbonate)	23454-33-3	LGCFOR3717.00
Tretinoïn	302-79-4	LGCFOR1110.00
Triacetin	102-76-1	LGCFOR0966.00
Triamcinolone	124-94-7	LGCFOR0198.01
Triamcinolone Acetonide	76-25-5	LGCFOR0198.00
Triamcinolone 16,21-Diacetate	67-78-7	LGCFOR0198.02
Triamcinolone Hexacetonide	5611-51-8	LGCFOR0306.00
Triamterene	396-01-0	LGCFOR0269.00
1H-1,2,4-Triazol	288-88-0	LGCFOR0235.03
Triazolam	28911-01-5	LGCFOR1363.00
Tributyl Acetylcitrate	77-90-7	LGCFOR0499.00
Tricaine Methanesulfonate	886-86-2	LGCFOR3272.00
Triclabendazole	68786-66-3	LGCFOR0313.00
Triclosan	3380-34-5	LGCFOR0610.00
Tridihexethyl Chloride	4310-35-4	LGCFOR1875.00
Trifluoperazine Hydrochloride	440-17-5	LGCFOR0441.00
Triflupromazine Hydrochloride	1098-60-8	LGCFOR1675.00
Trihexyphenidyl Hydrochloride	52-49-3	LGCFOR0237.00
Trimebutine	39133-31-8	LGCFOR0417.00
Trimebutine Maleate	34140-59-5	LGCFOR0417.05
Trimeprazine Tartrate	4330-99-8	LGCFOR0958.00
Trimetaphan Camsilate	68-91-7	LGCFOR1435.00
Trimetazidine Dihydrochloride	13171-25-0	LGCFOR0539.00
Trimethadione	127-48-0	LGCFOR1669.00
Trimethobenzamide Hydrochloride	554-92-7	LGCFOR3281.00
Trimethoprim	738-70-5	LGCFOR0093.00
Trimetozine	635-41-6	LGCFOR3363.00
Trimipramine	739-71-9	LGCFOR0240.01
Trimipramine Maleate	521-78-8	LGCFOR0240.00
Tripeleannamine Hydrochloride	154-69-8	LGCFOR1631.00
Trometamol	77-86-1	LGCFOR1566.00
Tropic Acid	552-63-6	LGCFOR0601.03

Solids reference materials

Name	CAS Number	Product Code
Tropicamide	1508-75-4	LGCFOR0601.00
Tropisetron Hydrochloride	105826-92-4	LGCFOR0763.00
Trospium Chloride	10405-02-4	LGCFOR1266.00
Troxonium Tosylate	391-70-8	LGCFOR3439.00
L-Tryptophan	73-22-3	LGCFOR0172.00
Tuaminoheptane Sulfate	6411-75-2	LGCFOR1150.00
Tubocurarine Chloride	6989-98-6	LGCFOR1651.00
Tybamate	4268-36-4	LGCFOR1626.00
Tyramine	51-67-2	LGCFOR0063.06
Tyrosine (L-Tyrosine)	60-18-4	LGCFOR0634.00
Ubidecarenone	303-98-0	LGCFOR0772.00
UR-144 ((1-Pentylindol-3-yl)(2,2,3,3-tetramethyl-cyclopropyl)methane; KM X-1)	1199943-44-6	LGCFOR1396.10
Urethan	51-79-6	LGCFOR2535.00
Valaciclovir Hydrochloride Monohydrate	521915-75-3	LGCFOR3012.00
Valethamate Bromide	90-22-2	LGCFOR3362.00
Valine (L-Valine)	72-18-4	LGCFOR1455.00
Sodium Valproate	1069-66-5	LGCFOR0751.11
Valsartan	137862-53-4	LGCFOR0487.00
Vancomycin Hydrochloride	1404-93-9	LGCFOR0239.00
Vardenafil Dihydrochloride	224789-15-5	LGCFOR1619.00
Varenicline Tartrate	375815-87-5	LGCFOR3380.00
Vecuronium Bromide	50700-72-6	LGCFOR1620.00
Venlafaxine Hydrochloride	99300-78-4	LGCFOR0393.00
Verapamil Hydrochloride	152-11-4	LGCFOR0022.00
Vetrabutine Hydrochloride	5974-09-4	LGCFOR3057.00
Viloxazine Hydrochloride	35604-67-2	LGCFOR3361.00
Vincamine	1617-90-9	LGCFOR0519.00
Vinorelbine Tartrate	125317-39-7	LGCFOR1252.00
Vinpocetine	42971-09-5	LGCFOR0406.00
N-Vinyl-2-pyrrolidone	88-12-0	LGCFOR0083.03
Voriconazole	137234-62-9	LGCFOR1094.00
Vortioxetine	508233-74-7	LGCFOR3264.00
Warfarin	81-81-2	LGCFOR0638.00
Xanthinol Nicotinate	437-74-1	LGCFOR1048.00
Xipamide	14293-44-8	LGCFOR1214.00

All pack sizes are 10mg

Name	CAS Number	Product Code
Xylazine Hydrochloride	23076-35-9	LGCFOR0515.00
Xylitol	87-99-0	LGCFOR1451.00
Xylometazoline Hydrochloride	1218-35-5	LGCFOR0089.00
Yohimbine Hydrochloride	65-19-0	LGCFOR1071.00
Zaleplon	151319-34-5	LGCFOR1322.00
Zileuton	111406-87-2	LGCFOR1297.00
Zimelidine Dihydrochloride	60525-15-7	LGCFOR3309.00
Ziprasidone Hydrochloride Monohydrate	138982-67-9	LGCFOR1273.00
Zolamine Hydrochloride	1155-03-9	LGCFOR3310.00
Zolmitriptan	139264-17-8	LGCFOR0298.00
Zolpidem Tartrate	99294-93-6	LGCFOR0333.11
Zonisamide	68291-97-4	LGCFOR1379.00
Zopiclone	43200-80-2	LGCFOR0149.00
Zopiclone Oxide	43200-96-0	LGCFOR0149.01
Zoxazolamine	61-80-3	LGCFOR3325.00
Zuclopentixol Hydrochloride	58045-23-1	LGCFOR0827.00

Science for a safer world

lgcstandards.com



Buy online at lgcstandards.com or contact your local sales office.

1 Brazil

Tel: +55 12 3302 5880
Email: bz@lgcstandards.com

2 Bulgaria

Tel: +359 (0)2 971 4955
Email: bg@lgcstandards.com

3 China

Tel: +86 400 9216156
Email: infochina@lgcgroup.com

4 France

Tel: +33 (0)3 88 04 82 82
Email: fr@lgcstandards.com

5 Germany

Tel: +49 (0)281 9887 0
Email: de@lgcstandards.com

6 Hungary

Tel: +40 364 116890
Email: ro@lgcstandards.com

7 Ireland

Tel: +44 (0)20 8943 8480
Email: uksales@lgcstandards.com

8 Italy

Tel: +39 02 22476412
Email: it@lgcstandards.com

9 Middle East

Tel: +49 (0)281 9887 0
Email: de@lgcstandards.com

10 Netherlands

Tel: +49 (0)281 9887 250
Email: nl@lgcstandards.com

11 Nordic countries

Tel: +49 (0)281 9887 0
Email: de@lgcstandards.com

12 Poland

Tel: +48 22 751 31 40
Email: pl@lgcstandards.com

13 Romania

Tel: +40 364 116890
Email: ro@lgcstandards.com

14 Russia

Tel: +7 812 777 04 88
Email: ru@lgcgroup.com

15 South Africa

Tel: +27 (0)11 466 4321
Email: sales.za@lgcgroup.com

16 Spain

Tel: +34 (0)93 308 4181
Email: es@lgcstandards.com

17 Turkey

Tel: +90 530 880 33 90
Email: tur@lgcstandards.com

18 United Kingdom

Tel: +44 (0)20 8943 8480
Email: uksales@lgcstandards.com

19 USA + Canada

Tel: +1 (603) 622 7660
Email: custsvc@lgcgroup.com

Export queries

Tel: +49 (0) 281 9887 250
Email: global.sales@lgcgroup.com

Whilst every effort has been made to ensure the accuracy of the information in this catalogue, customers are directed to their local sales office or the LGC Standards website for further details and to verify product information. Specifications, terms and pricing are subject to change. LGC does not guarantee availability and reserves the right to discontinue any product. LGC does not accept liability for any loss that is caused by inaccurate product information, customer selection or inappropriate use of a product. Unless otherwise stated all trademarks are the property of LGC or its affiliated group companies. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording or any retrieval system, without the written permission of the copyright holder.
© LGC Limited, 2017. All rights reserved. STD/0044/SL/0817.