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Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
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Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
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Курган (3522)50-90-47
Липецк (4742)52-20-81

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Магнитогорск (3519)55-03-13
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Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Ноябрьск (3496)41-32-12
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
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Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сыктывкар (8212)25-95-17
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Ульяновск (8422)24-23-59
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Чита (3022)38-34-83
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<https://supelco.nt-rt.ru> || suz@nt-rt.ru

Растворы для тестирования в фармацевтике



Фармацевтика, запрещенные наркотики и диагностические биомаркеры

Многие фармацевтические препараты и запрещенные наркотики классифицируются как контролируемые вещества. Для дополнительного удобства сертифицированные эталонные материалы (CRM) и эталонные материалы (RM) многочисленных фармацевтических препаратов, диагностических биомаркеров и запрещенных наркотиков, а также их внутренние стандарты, метаболиты, примеси и продукты разложения поставляются в виде растворов, освобожденных от DEA. Эти CRM и RM подходят для широкого спектра применений на основе хроматографии и масс-спектрометрии, таких как клиническая токсикология, судебно-медицинский анализ, фармацевтические испытания и исследования, клиническое диагностическое тестирование, профилирование каннабиса и определение активности, спортивные/антидопинговые тесты, тесты на боли. мониторинг рецептов и проверка сотрудников на наркотики.

- [Фармацевтика](#)
- [Запрещенные наркотики](#)
- [Диагностические биомаркеры](#)

C-045

Cannabidiol solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®

C-144

Cannabidiolic acid solution, 1.0 mg/mL in acetonitrile, ampule of 1 mL, certified reference material, Cerilliant®

37094

Rapamycin, VETRANAL®, analytical standard

32477

Moxifloxacin hydrochloride, VETRANAL®, analytical standard

PHR1032

Hydrochlorothiazide, Pharmaceutical Secondary Standard; Certified Reference Material

C-218

Cannabinoid Mixture (Acids) - 6 Component solution, 500 µg/mL (1% DIPEA and 0.05% Ascorbic acid in Acetonitrile, each analyte), certified reference material, ampule of 1 mL, Cerilliant®

76307

Pefabloc® SC, analytical standard

C-219

Cannabinoid Mixture (Neutrals) - 8 Component solution, 500 µg/mL in methanol (each analyte), certified reference material, ampule of 1 mL, Cerilliant®

M3761

Metronidazole, analytical standard

PHR1059

Omeprazole, Pharmaceutical Secondary Standard; Certified Reference Material

33454

Potassium clavulanate, VETRANAL®, analytical standard

A5040

Ethyl 3-aminobenzoate methanesulfonate salt, analytical standard

S7507

Sulfamethoxazole, analytical standard

37919

Anhydrotetracycline hydrochloride, VETRANAL®, analytical standard



I3377

Isoniazid, analytical standard, ≥99% (TLC)



34466

Didecyldimethylammonium chloride, analytical standard



12084

Capsaicin, analytical standard



F1427

Florfenicol, analytical standard, for drug analysis



C-106

Cortisol solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



G-001

GHB sodium salt solution, 1.0 mg/mL in methanol (as salt), ampule of 1 mL, certified reference material, Cerilliant®

C-008

Cocaine solution, 1.0 mg/mL in acetonitrile, ampule of 1 mL, certified reference material, Cerilliant®



T-094

Tetrahydrocannabivarin (THCV) solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



N-008

S(-)-Nicotine solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



C4786

Cefoxitin sodium salt



A5882

Antipyrine, analytical standard



CRM40755

Terpene Mix A, certified reference material, 2000 µg/mL each component in methanol



C-152

Cannabidivarinic Acid (CBDVA) solution, 1.0 mg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®

I1892

Ibuprofen sodium salt, analytical standard, ≥98% (GC)

A-061

Multicomponent Alcohol Mix-4000, 4000 µg/mL each component in H₂O, ampule of 1.2 mL, certified reference material, Cerilliant®

T176

4-Hydroxytamoxifen, analytical standard, (*E*) and (*Z*) isomers (50:50)

M8506

Methimazole, analytical standard

34000

Toltrazuril, VETRANAL®, analytical standard

N9890

Norfloxacin, analytical standard, ≥98% (TLC)

59349

Ampicillin, analytical standard

P-098

Psilocin solution, 1.0 mg/mL in acetonitrile, ampule of 1 mL, certified reference material, Cerilliant®

PHR1057

Furosemide, Pharmaceutical Secondary Standard; Certified Reference Material

46133

Chlortetracycline hydrochloride, VETRANAL®, analytical standard

31586

Amoxicillin trihydrate, VETRANAL®, analytical standard

C-181

7-Carboxy cannabidiol (7-COOH-CBD) solution, 1 mg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®

34039

Marbofloxacin, VETRANAL®, analytical standard

M-152

Mitragynine solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®

61188
Losartan potassium

33993
Doramectin, VETRANAL®, analytical standard

P7003
Piperazine hexahydrate, analytical standard

33700
Danofloxacin, VETRANAL®, analytical standard

CRM40937
Terpene Mix B, certified reference material, 2000 µg/mL each component in methanol, ampule of 1 mL

A2250
Warfarin, analytical standard

31737
Sulfamethoxazole, VETRANAL®, analytical standard

D-085
Dexamethasone solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®

T0891
Tolbutamide, analytical standard

C-154
(±)-Cannabicyclol (CBL) solution, 1.0 mg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®

33429
Doxycycline hyclate, VETRANAL®, analytical standard

T-027
cis-Tramadol hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®

33864
Tilmicosin, VETRANAL®, analytical standard, mix of isomers

A-054

Multicomponent Alcohol Calibration Kit (C1-C3) solution, in H₂O (varied conc.), ampule of 3 × 1.2 mL, certified reference material, Cerilliant®



33434

Ciprofloxacin, VETRANAL®, analytical standard



93484

Diclofenac sodium salt, analytical standard



I110

Ibuprofen



33497

Sarafloxacin hydrochloride hydrate, VETRANAL®, analytical standard



32103

Posaconazole, VETRANAL®, analytical standard

32422

Ceftiofur hydrochloride, VETRANAL®, analytical standard



T-076

L-Thyroxine-¹³C₆ solution, 100 µg/mL in methanol with 0.1N NH₃, ampule of 1 mL, certified reference material, Cerilliant®



B-044

Buprenorphine solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



85256

Tamoxifen, analytical standard



C6035

Caffeine solution, analytical standard, 1.0 mg/mL in methanol



PHR1076

Metoprolol Tartrate, Pharmaceutical Secondary Standard; Certified Reference Material



46729

Salinomycin monosodium salt, VETRANAL®, analytical standard



33699

Enrofloxacin, VETRANAL®, analytical standard



32492

Florfenicol amine, VETRANAL®, analytical standard



46802

Sulfamethazine, VETRANAL®, analytical standard



A-127

Multicomponent Alcohol Mix, in H₂O (varied conc.), certified reference material, Cerilliant®



L-039

alpha-Linolenic acid, 1.0 mg/mL in ethanol, certified reference material, Cerilliant®



46984

Trimethoprim, VETRANAL®, analytical standard



C-167

Clonazolam solution, 1 mg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®



T6501

Triamcinolone acetonide, analytical standard



31667

Chloramphenicol, VETRANAL®, analytical standard



33347

AOZ, VETRANAL®, analytical standard



D7770

Diminazene aceturate, analytical standard



31742

Levamisol hydrochloride, VETRANAL®, analytical standard



F9005

Flufenamic acid, analytical standard, for drug analysis



T-034

6β-Hydroxytestosterone-D₃ solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



N-078

(S)-N-Nitrosoanatabine solution, 1.0 mg/mL in acetonitrile, ampule of 1 mL, certified reference material, Cerilliant®



31741

Tetracycline hydrochloride, VETRANAL®, analytical standard



35823

4-Chloroaniline, PESTANAL®, analytical standard



CRM40448

Limonene solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



46598

Oxytetracycline hydrochloride, VETRANAL®, analytical standard



31727

Lincomycin hydrochloride monohydrate, VETRANAL®, analytical standard



P-019

Phenobarbital-D₅(ring) solution, (deuterium label on ring), 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



34044

Tiamulin, VETRANAL®, analytical standard



A9797

Ambroxol hydrochloride, analytical standard



33880

AOZ-d₄, VETRANAL®, analytical standard



33847

Tylosin tartrate, VETRANAL®, analytical standard



E0753

4-Ethoxymethylene-2-phenyl-2-oxazolin-5-one, analytical standard, for drug analysis



67126

Oxolinic acid, analytical standard



46609

Penicillin G potassium salt, VETRANAL®, analytical standard



85886

Streptomycin solution, ~1 mg/mL in 1 mM EDTA, analytical standard



46706

Pyrimethamine, VETRANAL®, analytical standard



C-180

7-Hydroxy cannabidiol (7-OH-CBD) solution, 1 mg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



V-038

L-Ascorbic acid solution, 1.0 mg/mL in acetonitrile: water, certified reference material, Cerilliant®



34057

Diclazuril, VETRANAL®, analytical standard

33979

Robenidine hydrochloride, VETRANAL®, analytical standard



H-041

(±)-11-Hydroxy-Δ⁹-THC-D₃ solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



T-058

Tapentadol hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



46902

Sulfathiazole, VETRANAL®, analytical standard



12279

1,2-Propanediol, analytical standard



C-165

Creatinine-D₃ solution, 100 µg/mL ((50:50) MeOH:Water), certified reference material, ampule of 1 mL, Cerilliant®



35033

Sulfadiazine, VETRANAL®, analytical standard



33746

Moxidectin, VETRANAL®, analytical standard



S7007

Sulfadimethoxine, 98.0 - 102.0%



46794

Sulfadimethoxine, VETRANAL®, analytical standard



34198

Ractopamine hydrochloride, VETRANAL®, analytical standard

N-069
(±)-Norepinephrine-D₆ hydrochloride solution, 100 µg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®

33899
Norfloxacin, VETRANAL®, analytical standard

40922
Levofloxacin, analytical standard

45735
Flumequine, VETRANAL®, analytical standard

P9672
Probucol, analytical standard

P7045
Phenformin hydrochloride, analytical standard

34089
Fosfomycin sodium, VETRANAL®, analytical standard

C-171
Cannabicyclolic Acid (CBLA) solution, 0.5 mg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®

V-002
Verapamil hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®
E-040
Ethanol-10, 10 mg/dL in H₂O, pack of 10 × 1.2 mL ampules, certified reference material, Cerilliant®

A4673
Albendazole, analytical standard, ≥98%

34001
Ceftiofur, VETRANAL®, analytical standard

34091
Flubendazol, VETRANAL®, analytical standard

33447
Mecillinam, VETRANAL®, analytical standard



31739

Sulfisoxazole, VETRANAL®, analytical standard



D0638

Dibucaine hydrochloride, analytical standard, ≥99%



T-145

delta9-Tetrahydrocannabinolic acid A-D3 (THCA-A-D3) solution, 100 µg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®



33349

AMOZ, VETRANAL®, analytical standard



34015

Citicoline sodium salt hydrate, VETRANAL®, analytical standard



A6848

Aztreonam, analytical standard



94496

Carbamazepine, analytical standard



C-220

Cannabinoid Mixture - 3 Component solution, 1 mg/mL in methanol ((each analyte)), certified reference material, ampule of 1 mL, Cerilliant®



P-096

Pregabalin-D₆ solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



18477

N-(2,6-Dichlorophenyl)-2-indolinone, analytical standard



N7889

Nicergoline, analytical standard, for drug analysis



34069

Maduramicin ammonium, VETRANAL®, analytical standard



C-053

Carbamazepine solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



S6252

Sulfapyridine, ≥99.0%



73996

Lasalocid A sodium salt, analytical standard

E-068

Everolimus solution, 1.0 mg/mL in acetonitrile, ampule of 1 mL, certified reference material, Cerilliant®



32472

Cefquinome sulfate, VETRANAL®, analytical standard



46874

Sulfanilamide, VETRANAL®, analytical standard



34041

Orbifloxacin, VETRANAL®, analytical standard



D-002

1,2-Dinitroglycerin solution, 100 µg/mL in acetonitrile, ampule of 1 mL, certified reference material, Cerilliant®



S-023

Sirolimus-D₃ solution, 100 µg/mL in acetonitrile, certified reference material, ampule of 1 mL



R7635

Ronidazole, analytical standard



32481

Halofuginone hydrobromide, VETRANAL®, analytical standard



46959

Tiamulin fumarate, VETRANAL®, analytical standard



81271

Polymyxin B solution, 1 mg/mL in H₂O, analytical standard



T-021

Trinitroglycerin solution, 1 % (w/w) in propylene glycol, ampule of 1 mL, certified reference material, Cerilliant®



33981

Febantel, VETRANAL®, analytical standard



P-114

PEth 16:0/18:1 solution, 1.0 mg/mL in methanol (as free phosphate), certified reference material, ampule of 1 mL, Cerilliant®



90527

Hydroxychloroquine sulfate, analytical standard



46778

Sulfachloropyridazine, VETRANAL®, analytical standard



A-097

(+)-Anabasine hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



N-907

Nortriptyline hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



31736

Sulfadoxin, VETRANAL®, analytical standard



34002

(S)-(-)-Sulpiride, VETRANAL®, analytical standard



46616

Penicillin V potassium salt, VETRANAL®, analytical standard

33994

Altrenogest, VETRANAL®, analytical standard



D-081

Dopamine hydrochloride solution, 1.0 mg/mL in methanol with 5% 1 M HCl (as free base), ampule of 1 mL, certified reference material, Cerilliant®



97023

Nalidixic acid, analytical standard



43989

Cefapirin sodium, analytical standard



T-113

Thyroglobulin solution, 10 µg/mL (SigMatrix Serum Diluent), certified reference material, ampule of 1 mL, Cerilliant®



46468

Monensin sodium salt hydrate, VETRANAL®, analytical standard



33703

Ofloxacin, VETRANAL®, analytical standard



A-166

Adalimumab (Humira) solution, certified reference material, ampule of 0.25 mL, Cerilliant®



H-152

5-Hydroxyindole-2,4,6,7-d4-3-acetic-2,2-d2 acid (5-HIAA-D6) solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



C-095

Citalopram hydrobromide solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



33655

1-Aminohydantoin hydrochloride, VETRANAL®, analytical standard



M-096

Morphine-6-β-D-glucuronide solution, 100 µg/mL in methanol: water (1:1), ampule of 1 mL, certified reference material, Cerilliant®



33989

Cefalexin, VETRANAL®, analytical standard



E-077

(±)-Epinephrine-D₆ solution, 100 µg/mL in methanol with 5% 1 M HCl, ampule of 1 mL, certified reference material, Cerilliant®



33339

Lasalocid A sodium salt solution, 100 µg/mL in acetonitrile, VETRANAL®, analytical standard



D-105

11-Deoxycorticosterone solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



33984

Difloxacin hydrochloride, VETRANAL®, analytical standard



N1892

Nadolol, analytical standard



A-046

Atropine solution, 1.0 mg/mL in acetonitrile, ampule of 1 mL, certified reference material, Cerilliant®



C7020

Cefadroxil, analytical standard

32421

Sulfaclozine sodium, VETRANAL®, analytical standard



34078

Oxyclozanide, VETRANAL®, analytical standard



C-111

Catecholamine Metabolites Mix solution, 1 mg/mL each component in methanol, ampule of 1 mL, certified reference material, Cerilliant®



32409

Nicarbazin, VETRANAL®, analytical standard



41724

DL-threo-Chloramphenicol-d₅, analytical standard



T-041

Topiramate-D₁₂ solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



32982

Ciprofloxacin-d₈ hydrochloride hydrate, VETRANAL®, analytical standard



O-023

Oxazepam glucuronide solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



40543

(±)-Propranolol hydrochloride, analytical standard



32460

Meropenem trihydrate, VETRANAL®, analytical standard



C-130

Cortisone solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



B1390

Bisacodyl, analytical standard, for drug analysis



B5524

Benzydamine hydrochloride, analytical standard



16967

Trimethoprim, certified reference material, *TraceCERT*®



H-108

trans-3'-Hydroxycotinine-D₃ solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



34003

HMMNI, VETRANAL®, analytical standard



33656

Semicarbazide hydrochloride, VETRANAL®, analytical standard



D-003

1,3-Dinitroglycerin solution, 100 µg/mL in acetonitrile, ampule of 1 mL, certified reference material, Cerilliant®



33441

Imidocarb dipropionate, VETRANAL®, analytical standard



D-072

Dopamine-D₄ hydrochloride solution, 100 µg/mL in methanol with 5% 1 M HCl (as free base), ampule of 1 mL, certified reference material, Cerilliant®

P7295

Primidone, analytical standard



V-082

(±)-β-Tocopherol (Vitamin E) solution, 1.0 mg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



34176

Oxfendazole, VETRANAL®, analytical standard



74147

Iohexol, analytical standard



S9876

Sulfathiazole



M2523

Mebendazole, analytical standard, ≥98% (HPLC)



A-129

Acetyl fentanyl solution, 50 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



L-019

Lamotrigine solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



CRM40375

Phytol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



33492

Neomycin trisulfate salt hydrate, VETRANAL®, analytical standard



31592

Amprolium hydrochloride, VETRANAL®, analytical standard



46305

Gentamicin sulfate salt hydrate, VETRANAL®, analytical standard



A-083

Amiodarone-D₄ hydrochloride solution, 100 µg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



33973

Clorsulon, VETRANAL®, analytical standard



37095

Staurosporine, VETRANAL®, analytical standard



V-045

O-Desmethylvenlafaxine solution, 1.0 mg/mL in methanol, certified reference material, Cerilliant®



C-247

Cannabidiolic acid-D₃ (CBDA-D₃) solution, 100 µg/mL (1% DIPEA and 0.05% Ascorbic Acid in Acetonitrile), certified reference material, ampule of 1 mL, Cerilliant®



P-099

Psilocin-D₁₀ solution, 100 µg/mL in acetonitrile, ampule of 1 mL, certified reference material, Cerilliant®



33823

Decoquinate, VETRANAL®, analytical standard



46494

Nifuroxazole, VETRANAL®, analytical standard

B5774

Benzbromarone, analytical standard



IMPC-051-03

Paraxanthine solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



A-060

Amiodarone hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



32354

Kasugamycin hydrochloride, VETRANAL®, analytical standard



32983

Enrofloxacin-d₅ hydrochloride, VETRANAL®, analytical standard



C-109

Catecholamine Mix 1 (Epinephrines) solution, 1.0 mg/mL each component in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



H-051

Hydromorphone-3-β-D-glucuronide, 100 µg/mL in methanol: water (1:1), ampule of 1 mL, certified reference material, Cerilliant®



35032

Fenbendazole, VETRANAL®, analytical standard



D9516

Diaveridine, analytical standard, ≥99.0% (TLC)



M-182

Mitragynine-D₃ solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



34004

Ipronidazole-OH, VETRANAL®, analytical standard



14593

4-Methyl-1*H*-benzotriazole, analytical standard



D-015

Diphenhydramine hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



CRM40748

cis/trans-Ocimene solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



M-023

(±)-Methamphetamine-D₅ solution, 1 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



46256

Erythromycin A hydrate, VETRANAL®, analytical standard



33988

Clopidol, VETRANAL®, analytical standard



34007

Metronidazole-OH, VETRANAL®, analytical standard



32802

Triclabendazole, VETRANAL®, analytical standard



34006

1-Amino-2,4-imidazolidinedione-¹³C₃, VETRANAL®, analytical standard

D-077

5α-Dihydrotestosterone-D₃ (16,16,17-D₃) solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



94972

Brombuterol hydrochloride, VETRANAL®, analytical standard



P-055

Propranolol hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



L-046

β-Lactoglobulin from bovine milk, certified reference material, ampule of 100 mg, Cerilliant®



46140

Cloxacillin sodium salt monohydrate, VETRANAL®, analytical standard



33881

AMOZ-d₅, VETRANAL®, analytical standard



C-059

Clozapine solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



B5775

Bendroflumethiazide, analytical standard

32071

Nafcillin sodium salt, VETRANAL®, analytical standard

D-906

Desipramine hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®

05156

Albendazole-2-amino sulfone, analytical standard

46461

Metronidazole, VETRANAL®, analytical standard

E9876

Ethylhydrocupreine hydrochloride, analytical standard

A-026

6-Acetyl morphine-d₆ solution, 100 µg/mL in acetonitrile, ampule of 1 mL, certified reference material, Cerilliant®

R-025

(±)-threo-Ritalinic acid-D₄ hydrochloride solution, 100 µg/mL in methanol (as free base), certified reference material, Cerilliant®

54969

Clenbuterol-d₉ hydrochloride, analytical standard

T6654

Ticlopidine hydrochloride, analytical standard, for drug analysis

E-011

(1S,2R)-(+)-Ephedrine hydrochloride, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®

46738

Spectinomycin dihydrochloride pentahydrate, VETRANAL®, analytical standard

E-023

(1R,2S)-(-)-Ephedrine hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®

D-048

N-Desmethylclozapine solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



46589

Oxacillin sodium salt monohydrate, VETRANAL®, analytical standard



92571

mono-Methyl fumarate, certified reference material, *TraceCERT*®



33996

Ethopabate, VETRANAL®, analytical standard



32402

Sulfaguanidine, VETRANAL®, analytical standard



76177

Sulfamethoxazole, certified reference material, *TraceCERT*®



32483

Voriconazole, VETRANAL®, analytical standard



46858

Sulfamethoxypyridazine, VETRANAL®, analytical standard



CRM40921

alpha-Humulene solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



A2799

Amodiaquin dihydrochloride dihydrate, analytical standard



P-071

Pain Management Multi-component Opiate Mixture-13 solution, 100 µg/mL each component (10 µg/mL Fentanyl), ampule of 1.0 mL, certified reference material, Cerilliant®



46182

Dicloxacillin sodium salt hydrate, VETRANAL®, analytical standard



61347

10,11-Dihydro-10-hydroxycarbamazepine, analytical standard



V-034

Nicotinamide-¹³C₆ solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



D-029

Digoxin solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



46444

17 α -Methyltestosterone, VETRANAL®, analytical standard



94426

Enoxacin sesquihydrate, analytical standard



B5274

Bupivacaine hydrochloride monohydrate, analytical standard, for drug analysis



79895

(2RS)-2-(4-Formylphenyl)propionic acid, pharmaceutical impurity standard



53541

Tulobuterol hydrochloride, VETRANAL®, analytical standard

B-066

Butyryl fentanyl solution, 100 μ g/mL in methanol, certified reference material, ampule of 0.5 mL, Cerilliant®



93129

Piperacillin sodium salt, analytical standard



N-903

Nordiazepam-d₅ solution, 100 μ g/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



C6272

Clomiphene citrate salt, analytical standard



O-904

Oxazepam-d₅ solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



C1915

Chloropyramine hydrochloride, analytical standard, for drug analysis



33882

SCA-¹³C-¹⁵N₂ hydrochloride, VETRANAL®, analytical standard



32091

Sulfamonomethoxine, VETRANAL®, analytical standard



33816

Toltrazuril sulfone, VETRANAL[®], analytical standard

P-104

Pregnenolone solution, 100 µg/mL in acetonitrile, certified reference material, Cerilliant[®]

C-224

7-Carboxy cannabidiol-D₃ (7-COOH-CBD-D₃) solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant[®]

C2040

Cloperastine hydrochloride, analytical standard

32924

Oxibendazole, VETRANAL[®], analytical standard

68300

Tazobactam sodium salt, analytical standard

31707

Dimetridazole, VETRANAL[®], analytical standard

P-103

Posaconazole solution, 2.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant[®]

C-077

Carisoprodol solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant[®]

A-013

(±)-Amphetamine-d₅ (deuterium label on side chain) solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant[®]

46702

Pyrantel pamoate, VETRANAL[®], analytical standard

46826

Sulfamerazine, VETRANAL[®], analytical standard

32473

Metoclopramide, VETRANAL[®], analytical standard

M-250

Mycophenolic acid-β-D-glucuronide solution, 1 mg/mL (Acetonitrile:Water (90:10) (v/v)), certified reference material, ampule of 1 mL, Cerilliant[®]

31591

Ampicillin trihydrate, VETRANAL®, analytical standard

C-245

Cannabigerolic acid-D₃ (CBGA-D3) solution, 100 µg/mL (1% DIPEA and 0.05% Ascorbic acid in Acetonitrile), certified reference material, ampule of 1 mL, Cerilliant®

P-115

PEth 16:0/18:2 solution, 1.0 mg/mL in methanol (as free phosphate), certified reference material, ampule of 1 mL, Cerilliant®

93867

O-Desmethylvenlafaxine, analytical standard

31679

Chlorpromazine hydrochloride, VETRANAL®, analytical standard

C4206

Carbamazepine 10,11-epoxide, analytical standard

CRM42262

beta-Myrcene solution, certified reference material, 2000 µg/mL in hexane, ampule of 1 mL

46674

Promazine hydrochloride, VETRANAL®, analytical standard

35395

Albendazole sulfoxide, VETRANAL®, analytical standard

32573

Mabuterol hydrochloride, VETRANAL®, analytical standard

H7753

Hexestrol, analytical standard

N2515

D-Norpropoxyphene maleate salt, analytical standard

32425

Cyclosporin A, VETRANAL®, analytical standard

E-036

Ethanol-400 (10 ampules/kit), 400 mg/dL in H₂O, ampule of 10 × 1.2 mL, certified reference material, Cerilliant®



A-119

Aripiprazole solution, 1.0 mg/mL (50:50 Methanol/Water with 1% 1N HCl), ampule of 1 mL, certified reference material, Cerilliant®



H-059

6β-Hydroxytestosterone solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



46754

Streptomycin sesquisulfate hydrate, VETRANAL®, analytical standard



46656

Prednisolone, VETRANAL®, analytical standard

89287

Mycophenolic acid, analytical standard



32426

Cefoperazone dihydrate, VETRANAL®, analytical standard



34014

Loperamide hydrochloride, VETRANAL®, analytical standard



90323

Clofibrate acid, analytical standard



46158

Dapsone, VETRANAL®, analytical standard



32985

Penicillin G-d, N-ethylpiperidinium salt, VETRANAL®, analytical standard



C-163

Carfentanil-D₅ Oxalate solution, 100 µg/mL in methanol (as free base), certified reference material, ampule of 0.5 mL, Cerilliant®



I-032

Ibuprofen-D₃ solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



32862

3-Methyl-2-quinoxalinecarboxylic acid, VETRANAL®, analytical standard



32519

Sulfamethazine-(phenyl-¹³C₆) hemihydrate, VETRANAL®, analytical standard



07558

4-Oxoretinoic acid, analytical standard



B-903

Bromazepam solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



33987

Olaquindox, VETRANAL®, analytical standard



32737

Oxibendazole-d₇, VETRANAL®, analytical standard



S5632

Sulfamethizole, analytical standard, ≥99% (HPLC)



32412

4'-Hydroxydiclofenac, VETRANAL®, analytical standard



33869

2-NP-AMOZ, VETRANAL®, analytical standard



H2882

Hydrocortisone 21-hemisuccinate, analytical standard



C-217

Hemp Compliance Mix solution, certified reference material, ampule of 1 mL, Cerilliant®



03738

5-Fluorouracil, analytical standard

C-223

7-Hydroxy cannabidiol-D₃ (7-OH-CBD-D₃) solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



33870

2-NP-AHD, VETRANAL®, analytical standard



M-123

Metoprolol tartrate solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



32438

Parbendazole, VETRANAL®, analytical standard



L-907

Lormetazepam solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



I-015

Itraconazole solution, 2.0 mg/mL (Methanol with 1% 1M HCl), ampule of 1 mL, certified reference material, Cerilliant®



46981

Tylosin phosphate, VETRANAL®, analytical standard



P-038

(±)-Phenylpropanolamine hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



46431

Boldenone, VETRANAL®, analytical standard



M7780

3-Methylhistamine dihydrochloride, analytical standard



H-101

trans-3'-Hydroxycotinine solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



46356

Canamycin A disulfate salt hydrate, VETRANAL®, analytical standard



50787

Bisoprolol, analytical standard



34008

2-NP-AOZ-d₄, VETRANAL®, analytical standard



33868

2-NP-AOZ, VETRANAL®, analytical standard



34076

Phenazopyridine hydrochloride, VETRANAL®, analytical standard



94664

Anhydrotetracycline hydrochloride, certified reference material, TraceCERT®



19448

Anhydroerythromycin A, analytical standard

32476

Selamectin, VETRANAL®, analytical standard

35394

Albendazole sulfone, VETRANAL®, analytical standard

94687

Everolimus, analytical standard

P-085

(±)-Propranolol-D₇ (ring-D₇) solution, 100 µg/mL in methanol with 5% 1 M HCl, ampule of 1 mL, certified reference material, Cerilliant®

46429

Methimazole, VETRANAL®, analytical standard

C-207

Colchicine solution, 1 mg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®

T-039

Topiramate solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®

D-055

N-Desethylamiodarone hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®

S9509

(±)-Sulfinpyrazone, analytical standard

T-908

Triazolam-d₄ solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®

CRM40339

alpha-Pinene solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL

PHL85839

Cannabidiolic acid, phyproof® Reference Substance

33999

Rifaximin, VETRANAL®, analytical standard

K3255

N-(β -Ketocaproyl)-DL-homoserine lactone, analytical standard

31622

Bithionol, VETRANAL®, analytical standard

V-036

(\pm)-Voriconazole-D₃ solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®

46725

Salbutamol, VETRANAL®, analytical standard

D-120

Docosapentaenoic acid (cis-7,10,13,16,19), 500 μ g/mL in ethanol, certified reference material, Cerilliant®

I-042

Infliximab (Remicade) solution, certified reference material, ampule of 0.25 mL, Cerilliant®

B1385

Butoxamine hydrochloride, analytical standard, for drug analysis, mixture of diastereomers

46923

Testosterone, VETRANAL®, analytical standard

31738

Sulfapyridine, VETRANAL®, analytical standard

M-030

Morphine solution, 100 μ g/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®

C-155

Cathinone-D₅ hydrochloride solution, 100 μ g/mL in methanol (as free base), certified reference material, ampule of 1 mL, Cerilliant®

E-025

(1S,2R)-(+)-Ephedrine-d₃ hydrochloride solution, 100 μ g/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®

C-216

Cortisol-¹³C₃ solution, 100 μ g/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®

32904

Cefalonium hydrate, VETRANAL®, analytical standard



D-017

Diphenhydramine-D₃ solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



H-109

7-Hydroxymitragynine-D₃ solution, 100 µg/mL in methanol with 0.1N NH₃, ampule of 1 mL, certified reference material, Cerilliant®



C4144

Caffeine-sodium benzoate, analytical standard



M5260

(+)-Methamphetamine hydrochloride solution, analytical standard, for drug analysis, 1.0 mg/mL in methanol



M-180

Mycophenolic acid-d₃ solution, 1.0 mg/mL in acetonitrile, ampule of 1 mL, certified reference material, Cerilliant®



T6159

Trimebutine, analytical standard



46648

Praziquantel, VETRANAL®, analytical standard



P9422

Pramoxine hydrochloride, analytical standard, ≥98%



CRM40392

Cinnamaldehyde solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



B7522

Benfluorex hydrochloride, analytical standard



H-092

4-Hydroxy-3-methoxyphenyl-D₃-acetic-D₂ Acid solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



46453

6-Methyl-2-thiouracil, VETRANAL®, analytical standard



32568

Cimaterol, VETRANAL®, analytical standard



T-013

Theobromine solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



34217

Ronidazole-d₃, VETRANAL®, analytical standard

46842

Sulfamethizole, VETRANAL®, analytical standard



PHL86068

Cannabinol, phyproof® Reference Substance



V-035

Nicotinic acid-¹³C₆ solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



V-069

Pyridoxal 5'-phosphate solution, 500 µg/mL (80:20 Water:Acetonitrile), certified reference material, ampule of 1 mL, Cerilliant®



I-021

Itraconazole-D₄ solution, 1.0 mg/mL in methanol (with 1% 1M HCl), certified reference material, Cerilliant®



73538

DL-4-Hydroxy-3-methoxymandelic acid, analytical standard



A-126

7-Aminonitrazepam-D₅ solution, 100 µg/mL in acetonitrile, certified reference material, Cerilliant®



34218

Cefuroxime, VETRANAL®, analytical standard



34009

2-NP-AMOZ-d₅, VETRANAL®, analytical standard



O-039

Oxcarbazepine-¹³C₆ solution, 100 µg/mL in acetonitrile, ampule of 1 mL, certified reference material, Cerilliant®



32825

Clenpenterol hydrochloride, VETRANAL®, analytical standard



H-100

17 α -Hydroxyprogesterone-2,3,4- $^{13}\text{C}_3$ solution, 100 $\mu\text{g}/\text{mL}$ in methanol, ampule of 1 mL, certified reference material, Cerilliant®



38956

Simvastatin, analytical standard



32841

2-Aminoflubendazole, VETRANAL®, analytical standard



T-043

Trenbolone solution, 1.0 mg/mL in acetonitrile, ampule of 1 mL, certified reference material, Cerilliant®



H-105

17 α -Hydroxypregnенолоне solution, 100 $\mu\text{g}/\text{mL}$ in methanol, ampule of 1 mL, certified reference material, Cerilliant®



34166

Betamethasone, VETRANAL®, analytical standard



46745

Spiramycin from *Streptomyces* sp., VETRANAL®, analytical standard, mixture of isomers



B0382

Bamethane hemisulfate salt, analytical standard



46698

6-Propyl-2-thiouracil, VETRANAL®, analytical standard

34012

Fluoxetine hydrochloride, VETRANAL®, analytical standard



32544

Fenbendazole sulfone, VETRANAL®, analytical standard



T7511

Tripeleannamine hydrochloride, analytical standard



F-035

Fluconazole- $^{13}\text{C}_3$ solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



F-040

Fluvoxamine maleate, 1.0 mg/mL in methanol (as free base), certified reference material, Cerilliant®



A-122

Arachidonic acid, 1.0 mg/mL in ethanol, certified reference material, Cerilliant®

D-104

10,11-Dihydro-10-Hydroxycarbamazepine-¹³C₆ solution, 100 µg/mL in acetonitrile, ampule of 1 mL, certified reference material, Cerilliant®

49358

Mapenterol hydrochloride, VETRANAL®, analytical standard

A-200

6-Acetylcodeine-D₃ solution, 100 µg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®

CRM40934

Valencene solution, certified reference material, 2000 µg/mL in methanol

46404

Mebendazole, VETRANAL®, analytical standard

V-032

Voriconazole solution, 2.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®

H-001

Hydrochlorothiazide solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®

F6270

Fipexide hydrochloride, analytical standard

A-115

Acetyl norfentanyl oxalate solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®

07307

(+)-6-Aminopenicillanic acid, analytical standard

32671

Carnidazole, VETRANAL®, analytical standard

37906

Methacycline hydrochloride, VETRANAL®, analytical standard

90151

17 β -Hydroxy-17-methylandrosta-1,4-dien-3-one, analytical standard



L-050

Lidocaine-D₁₀ solution, 100 μ g/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®

34083

Flunixin-d₃, VETRANAL®, analytical standard



51082

Bromhexine hydrochloride, analytical standard



A-191

Apixaban solution, 1 mg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



35403

Mebendazole-amine, VETRANAL®, analytical standard



T-153

(-)-delta8-THC-D₃ solution, 100 μ g/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



N1391

Nafronyl oxalate salt, analytical standard



68899

Ibuprofen acyl- β -D-glucuronide, analytical standard



05587

Dexrazoxane, analytical standard



32744

Metronidazole-¹³C₂,¹⁵N₂, VETRANAL®, analytical standard



I0627

Isobarbituric acid, analytical standard



34228

Triclosan-methyl, PESTANAL®, analytical standard



53787

Carazolol, analytical standard



H-091

(+)-4-Hydroxy-3-methoxymandelic Acid-D₃ (ring-D₃) solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



34196

Dimetridazol-d₃, analytical standard



M8277

Midodrine hydrochloride, analytical standard, for drug analysis



P1061

Proadifen hydrochloride, analytical standard, ≥95%



55443

Fenofibrate, analytical standard



32591

Baquiloprim, VETRANAL®, analytical standard



33975

Carprofen, VETRANAL®, analytical standard



E8631

3-(N-Ethyl-3-methylanilino)-2-hydroxypropanesulfonic acid sodium salt, for enzymic, spectrophotometric det. of H₂O₂

46289

Furaltadone, VETRANAL®, analytical standard



46161

Demeclocycline hydrochloride hydrate, VETRANAL®, analytical standard



33448

Nequinate, VETRANAL®, analytical standard



14949

5-Methyl-1*H*-benzotriazole, analytical standard



T-118

Trifluoperazine N-β-D-glucuronide solution, 100 µg/mL in methanol: water (1:1), ampule of 1 mL, Cerilliant®



CRM40422

(R)-(+)Limonene solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



I1887

Indapamide, analytical standard, for drug analysis



N-090

Nortriptyline-D₃ hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



T-143

Tamoxifen solution, 1 mg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



37921

4-Epianhydrotetracycline hydrochloride, VETRANAL®, analytical standard



E-086

3-epi-25-Hydroxyvitamin D₃ solution, 50 µg/mL in ethanol, certified reference material, Cerilliant®



07363

Tenivastatin ammonium salt, analytical standard



05666

Triclocarban, analytical standard



D-052

N-Desmethyltapentadol solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



F-031

Fluconazole solution, 2.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



46502

Nitrofurantoin, VETRANAL®, analytical standard



N-109

Naloxone-D₅-3-β-D-glucuronide solution, 100 µg/mL in methanol: water (9:1), certified reference material, ampule of 1 mL, Cerilliant®



S7132

Stanozolol, analytical standard



32436

Ofloxacin-d₃, VETRANAL®, analytical standard



32552

Decoquinate-d₅, VETRANAL®, analytical standard

35404

5-Hydroxymebendazole, VETRANAL®, analytical standard



P-101

α-Pyrrolidinovalerophenone-D₈ hydrochloride solution, 100 µg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



A3669

Acebutolol hydrochloride, analytical standard



32996

Sulfadimethoxine-d₆, VETRANAL®, analytical standard



05594

6-Phenyl-2-thiouracil, analytical standard



O5380

Oxethazaine, analytical standard



D-117

cis-4,7,10,13,16,19-Docosahexaenoic acid, 500 µg/mL in ethanol, certified reference material, Cerilliant®



F-005

Furosemide solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



E-082

Etizolam-D₃ solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



32576

Cimbuterol, VETRANAL®, analytical standard



F-018

4-Fluoroamphetamine hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



D3281

Diflunisal, analytical standard



31573

5α-Androstan-17β-ol-3-one, VETRANAL®, analytical standard



34088

Nitroxinil, VETRANAL®, analytical standard



C1290

Chlorpropamide, analytical standard, ≥97%



41326

Clofibrate, analytical standard



32414

Trimethoprim-d₉, VETRANAL®, analytical standard



V-022

Vigabatrin solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



D4285

(±)-Dropropizine, analytical standard, for drug analysis



S-098

(-)-Scopolamine hydrobromide solution, 1.0 mg/mL in acetonitrile: water (9:1) (as free base), certified reference material, ampule of 1 mL, Cerilliant®

06595

5-Aminoimidazole-4-carboxamide-1-β-D-ribofuranosyl 5'-monophosphate, analytical standard



C-136

Carbamazepine-¹³C₆ solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



33931

Clioquinol, VETRANAL®, analytical standard



67805

Idebenone, analytical standard



S-035

JWH-018 4-Hydroxypentyl metabolite solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



I0880

Isoxsuprine hydrochloride, analytical standard



PHL85956

Cannabigerol, phyproof® Reference Substance



C-168

Clonazepam-D₄ solution, 100 µg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®



N-100

Norchlordiazepoxide solution, 1.0 mg/mL (Acetonitrile:DMSO (80:20)(v/v)), ampule of 1 mL, certified reference material, Cerilliant®



46624

Phenothiazine, VETRANAL®, analytical standard



C-033

Clonidine solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



P-149

alpha-Pyrrolidinohexanophenone (alpha-PHP HCl) hydrochloride solution, 1 mg/mL in methanol ((as free base)), certified reference material, ampule of 1 mL, Cerilliant®



A-123

Amoxapine, 1.0 mg/mL in methanol, certified reference material, Cerilliant®



CRM40469

Citronellol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



T1022

(±)Thiopental solution, 1.0 mg/mL in methanol, analytical standard, for drug analysis



CRM40467

D,L-Menthol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



CRM40474

(+)-Menthol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



46297

Furazolidone, VETRANAL®, analytical standard



32518

Sulfadiazine-(phenyl-¹³C₆), VETRANAL®, analytical standard



M9784

Mersalyl acid, analytical standard

CRM40481

Longifolene solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



B-055

Buspirone-D₈ hydrochloride solution, 100 µg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



H-129

α-Hydroxyetizolam solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



A178

Acetohexamide, analytical standard, ≥98% (HPLC)



CRM40909

alpha & beta-Thujone solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



CRM40393

(±)-Camphor solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



CRM40419

p-Cymene solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



A-150

Aprobarbital solution, 1 mg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



CRM40929

Terpinolene solution, certified reference material, 2000 µg/mL in methanol



D-056

N-Desethylamiodarone-D₄ hydrochloride solution, 100 µg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



43732

{2-Methyl-4-{{4-methyl-2-[4-(trifluoromethyl)phenyl]-5-thiazolyl}methylthio}phenoxy}acetic acid, analytical standard



E-117

17β-Estradiol-2,3,4-¹³C₃ solution, 10 µg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®



34216

Ipronidazole-d₃, VETRANAL®, analytical standard



B0760

Bufexamac, analytical standard



T-150

Topiramate-D₁₂ solution, 1 mg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



B-071

Baclofen solution, 500 µg/mL (90:10 MeOH:DMSO), certified reference material, ampule of 1 mL, Cerilliant®



CRM40917

(-)Guaiol solution, certified reference material, 2000 µg/mL in methanol



M-157

Methylhexanamine hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



32553

Tinidazole, VETRANAL®, analytical standard



90568

Fenofibric acid, analytical standard

46531

Novobiocin sodium salt, VETRANAL®, analytical standard



K-004

Ketoconazole solution, 2.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



B-054

Buspirone hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



35397

Bromchlorbuterol hydrochloride, VETRANAL®, analytical standard



46834

Sulfameter, VETRANAL®, analytical standard



R-026

Remifentanil acid solution, 100 µg/mL in acetonitrile, certified reference material, Cerilliant®



CRM40471

Isoborneol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



C-086

Chlorpheniramine-D₆ maleate solution, 100 µg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



I-016

25I-NBOMe hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



T7891

Thiochrome, analytical standard



32942

Robenidine-d₈ hydrochloride, VETRANAL®, analytical standard



PHL85958

Cannabigerolic acid, phyproof® Reference Substance



32533

Vedaprofen, VETRANAL®, analytical standard



A1674

Acemetacin, analytical standard



G-018

Gabapentin-¹³C₃ solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



CRM40906

Nerolidol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



CRM40437

Linalool solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



32827

Clenproperol, VETRANAL®, analytical standard



06613

Atenolol-d₇, analytical standard



D-916

N-Desmethylclomipramine hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®

M5651

Mepenzolate bromide, analytical standard



35389

Triclabendazole sulfone, VETRANAL®, analytical standard



46473

Morantel tartrate hydrate, VETRANAL®, analytical standard



CRM40684

Eucalyptol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



CRM40746

Fenchol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



34207

HMMNI-d₃, VETRANAL®, analytical standard



T2695

Tetrandrine, analytical standard, for drug analysis



93485

AMOZ, certified reference material, *TraceCERT*®



77947

4-(2-Hydroxy-3-isopropylaminopropoxy)phenylacetic acid, analytical standard



39353

Cortisone, certified reference material, *TraceCERT*®



C-128

Carbamazepine-10,11-epoxide-¹³C₆ solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



42688

Oxypurinol, analytical standard



Q4755

Oxantel pamoate, analytical standard



CRM40428

alpha-Terpineol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



P-143

Papaverine hydrochloride solution, 1 mg/mL (Methanol:Water (90:10) (v/v), (as free base)), certified reference material, ampule of 1 mL, Cerilliant®

**CRM40911**

Lyal solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL

**D-099**

Dabigatran-D₃ solution, 100 µg/mL (Acetonitrile with 10% 0.01 N HCl), ampule of 1 mL, certified reference material, Cerilliant®

**C-212**

Cannabigerol-D₃(CBG-D₃) solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®

**H-157**

Hydroxychloroquine sulfate solution, 1 mg/mL (Methanol:Water (80:20) (v/v), (as free base)), certified reference material, ampule of 1 mL, Cerilliant®

**CRM40443**

alpha-Terpinene solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL

S-078

UR-144 5-Pentanoic acid metabolite solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®

**F-045**

Fluvoxamine-D₃ maleate solution, 100 µg/mL in methanol (as free base), certified reference material, ampule of 1 mL, Cerilliant®

**62226**

2-[(RS)-(4-Methylphenyl)phenylmethoxy]-N,N-dimethylethanamine hydrochloride, pharmaceutical impurity standard

**B-095**

Busulfan-D₈ solution, 100 µg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®

**N7035**

Nizatidine, analytical standard

**05136**

2-[(2,6-Dichlorophenyl)amino]benzaldehyde, pharmaceutical impurity standard

**CRM40903**

(+)-Cedrol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL

**F-050**

4-Fluoro-isobutyryl fentanyl solution, 100 µg/mL in methanol, certified reference material, ampule of 0.5 mL, Cerilliant®



C-158

Cetirizine dihydrochloride solution, 1.0 mg/mL in acetonitrile: water (9:1) (as free base), ampule of 1 mL, certified reference material, Cerilliant®



A-148

Acylcarnitines IS Mix 1 (C0, C2) solution, 1 mg/mL in methanol (each analyte), certified reference material, ampule of 1 mL, Cerilliant®



F-017

(±)-Flecainide solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



H9645

p-Hydroxymethamphetamine, analytical standard, for drug analysis



C-160

Cortisone-¹³C₃ solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



32567

Fenbendazole-d₃, VETRANAL®, analytical standard



IMPM-005-06

10-Oxomorphine solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



32133

Desoxycarbadox, VETRANAL®, analytical standard



P-080

Phenazepam solution, 1.0 mg/mL in acetonitrile, ampule of 1 mL, certified reference material, Cerilliant®



N-114

Norcarfentanil oxalate oxalate salt solution, 100 µg/mL in methanol (as a free base), certified reference material, ampule of 0.5 mL, Cerilliant®



09147

Benzbromarone, certified reference material, TraceCERT®



68459

Ethosuximide, analytical standard

CRM40763

(-)-alpha-Bisabolol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



32511

Furazolidone-d₄, VETRANAL®, analytical standard



P-165

N-Phenethyl-4-piperidone (NPP) solution, 1 mg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®



46006

Amphotericin B trihydrate, VETRANAL®, analytical standard



32543

Oxfendazole-d₃, VETRANAL®, analytical standard



02743

Sulfaethoxypyridazine, analytical standard



B-094

Busulfan solution, 1 mg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®



CRM40743

cis-Nerolidol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



B4027

Bucetin, analytical standard



M-197

Meclonazepam solution, 1 mg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



Z-012

Zolpidem Phenyl-4-carboxylic acid-D₄ solution, 100 µg/mL in acetonitrile: water, certified reference material, ampule of 1 mL, Cerilliant®



46770

Sulfacetamide, VETRANAL®, analytical standard



C-260

Cannabivarinic acid (CBVA) solution, 1 mg/mL (1% DIPEA and 0.05% Ascorbic Acid in Acetonitrile), certified reference material, ampule of 1 mL, Cerilliant®



M5279

Mebhydroline 1,5-naphthalenedisulfonate salt, analytical standard



Q2125

Quinaldine, analytical standard, ≥90% (GC)



CRM40478

Safrole solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



32514

Sulfamethoxazole-(phenyl-¹³C₆), VETRANAL®, analytical standard



31706

Nitrofurazone solution, 100 µg/mL in acetonitrile, VETRANAL®, analytical standard



CRM40431

gamma-Terpinene solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



F8755

Fenbufen, analytical standard

PHL85955

Cannabidivarin, phyproof® Reference Substance



80073

α-Hydroxymetoprolol, analytical standard



62881

2-[(RS)-(4-Bromophenyl)phenylmethoxy]-N,N-dimethylethanamine

hydrochloride, pharmaceutical impurity standard



L-028

Lisdexamfetamine-D₄ dimesylate solution, 100 µg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



N-143

Norhydrocodone-D₃ hydrochloride solution, 1 mg/mL in methanol (as free base), certified reference material, ampule of 1 mL, Cerilliant®



B9273

Butethamate citrate salt, analytical standard



C-211

Cannabichromene-D₃ (CBC-D₃) solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



442641

Methapyrilene HCl, analytical standard



32517

Sulfamerazine-(phenyl-¹³C₆), VETRANAL[®], analytical standard



46976

Triflupromazine hydrochloride, VETRANAL[®], analytical standard



H-143

4-Hydroxyalprazolam-D₅ solution, 100 µg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant[®]



32842

Mebendazole-d₃, VETRANAL[®], analytical standard



03716

(±)-Lisofylline, analytical standard



34213

Pazufloxacin, VETRANAL[®], analytical standard



A-113

AH-7921 hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant[®]



33815

Toltrazuril sulfoxide, VETRANAL[®], analytical standard



B-061

25B-NBOMe hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant[®]



CRM40744

Nerol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



N-106

Naltrexone-3-β-D-glucuronide solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant[®]



94495

Flutamide, certified reference material, TraceCERT[®]

35399

Clencyclohexerol hydrochloride, VETRANAL[®], analytical standard



CRM40764

Geranyl acetate solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



32843

Hydroxymebendazole-d₃, VETRANAL®, analytical standard



F-048

p-Fluorobutyryl fentanyl (PFBF) solution, 100 µg/mL in methanol (), certified reference material, ampule of 0.5 mL, Cerilliant®



35379

Oxyclozanide-(benzoyl ring-¹³C₆), VETRANAL®, analytical standard



P-148

Propafenone hydrochloride solution, 1 mg/mL in methanol ((as free base)), certified reference material, ampule of 1 mL, Cerilliant®



CRM40749

Geraniol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



92585

mono-Ethyl fumarate, certified reference material, TraceCERT®



CRM40901

(+)-Borneol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



00881

(±)-4-Hydroxypropranolol hydrochloride, analytical standard



CRM40382

Carvacrol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



Z-006

Zonisamide-¹³C₆ solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



35359

Closantel-(benzoyl ring-¹³C₆), VETRANAL®, analytical standard



C-131

25C-NBOMe hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



N-043

(±)-Norephedrine-d₃ hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



F-083

Fluphenazine-D₈ dihydrochloride solution, 100 µg/mL in methanol ((as free base)), certified reference material, ampule of 1 mL, Cerilliant®



M-237

Methimazole solution, 1 mg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



35391

Triclabendazole sulfoxide, VETRANAL®, analytical standard



E-026

(1S,2R)-(+)-Ephedrine-d₃ hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



S-099

(-)-Scopolamine-D₃ hydrochloride solution, 100 µg/mL in acetonitrile: water (9:1) (as free base), certified reference material, ampule of 1 mL, Cerilliant®

35399

Clencyclohexerol hydrochloride, VETRANAL®, analytical standard



CRM40764

Geranyl acetate solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



32843

Hydroxymebendazole-d₃, VETRANAL®, analytical standard



F-048

p-Fluorobutyryl fentanyl (PFBF) solution, 100 µg/mL in methanol (), certified reference material, ampule of 0.5 mL, Cerilliant®



35379

Oxyclozanide-(benzoyl ring-¹³C₆), VETRANAL®, analytical standard



P-148

Propafenone hydrochloride solution, 1 mg/mL in methanol ((as free base)), certified reference material, ampule of 1 mL, Cerilliant®



CRM40749

Geraniol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



92585

mono-Ethyl fumarate, certified reference material, TraceCERT®



CRM40901

(+)-Borneol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



00881

(±)-4-Hydroxypropranolol hydrochloride, analytical standard



CRM40382

Carvacrol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



Z-006

Zonisamide-¹³C₆ solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



35359

Closantel-(benzoyl ring-¹³C₆), VETRANAL®, analytical standard



C-131

25C-NBOMe hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



N-043

(±)-Norephedrine-d₃ hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



F-083

Fluphenazine-D₈ dihydrochloride solution, 100 µg/mL in methanol ((as free base)), certified reference material, ampule of 1 mL, Cerilliant®



M-237

Methimazole solution, 1 mg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



35391

Triclabendazole sulfoxide, VETRANAL®, analytical standard



E-026

(1S,2R)-(+)-Ephedrine-d₃ hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



S-099

(-)-Scopolamine-D₃ hydrochloride solution, 100 µg/mL in acetonitrile: water (9:1) (as free base), certified reference material, ampule of 1 mL, Cerilliant®

B-089

Benzylfentanyl-¹³C₆ hydrochloride solution, 100 µg/mL in methanol ((as free base)), certified reference material, ampule of 0.5 mL, Cerilliant®



92804

4-[2-(*tert*-Butylamino)-1-methoxyethyl]-2-(hydroxymethyl)phenol, pharmaceutical impurity standard



74627

Sulfadoxin, certified reference material, *TraceCERT*®



35381

Rafoxanide-(benzoyl ring-¹³C₆), VETRANAL®, analytical standard



A-045

(±)-Amphetamine-d₆ solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



M-034

(±)-Methamphetamine-D₈ solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



CRM40456

(-)-Borneol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



32731

3-Amino-2-methyl-5-nitrobenzamide, VETRANAL®, analytical standard



35353

Clorsulon-(phenyl¹³C₆), VETRANAL®, analytical standard



CRM40742

trans-Nerolidal solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



46682

Promethazine hydrochloride, VETRANAL®, analytical standard



F-096

Flualprazolam-D₄ solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



E-091

Eutylone-D₅ hydrochloride solution, 100 µg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



CRM40416

(+)-3-Carene solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



CRM40689

Farnesol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



46689

Propionylpromazine hydrochloride, VETRANAL®, analytical standard



C-132

25C-NBOMe-D₃ hydrochloride solution, 100 µg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



I0639

Iodipamide, analytical standard, for drug analysis



P-106

Pregabalin-¹³C₃ solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



C-205

Cloniprazepam solution, 1 mg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®

T-016

Theobromine solution, 100 µg/mL (Acetonitrile:Water (50:50) (v/v)), certified reference material, ampule of 1 mL, Cerilliant®



H-144

Hydroxyzine-¹³C₆ dihydrochloride solution, 100 µg/mL in methanol ((as free base)), certified reference material, ampule of 1 mL, Cerilliant®



H-923

2-Hydroxyethylflurazepam-d₄ solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



CRM40757

Isopulegol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



N0392

Nordoxepin hydrochloride, analytical standard, ≥98.0% (TLC), powder



N-138

Noscapine hydrochloride solution, 1 mg/mL in methanol ((as free base)), certified reference material, ampule of 1 mL, Cerilliant®



04714

4-[2-(tert-Butylamino)ethyl]-2-methylphenol hydrochloride, pharmaceutical impurity standard



S-128

ADB-PINACA solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



CRM40159

Cinnamyl alcohol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



F-081

Fexofenadine hydrochloride solution, 1 mg/mL in methanol (as free base), certified reference material, ampule of 1 mL, Cerilliant®



B5650

Bephenium hydroxynaphthoate, analytical standard



CRM40371

(+)-Pulegone solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



CRM40928

(-)-Caryophyllene oxide solution, certified reference material, 2000 µg/mL in methanol



T-141

Thiothixene solution, 1 mg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



R-035

Rufinamide-¹⁵N,D₂ solution, 100 µg/mL (Acetonitrile:Water (90:10) (v/v)), certified reference material, ampule of 1 mL, Cerilliant®



D-178

Dehydro Aripiprazole-D₈ solution, 100 µg/mL (Methanol with 5% 1 N HCl), certified reference material, ampule of 1 mL, Cerilliant®



N-144

Normorphine-D₃ solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



D-175

Deschloroetizolam-D₅ solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



S-079

UR-144 5-Hydroxypentyl metabolite-D₅(indole-D₅) solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



F-044

Flurazepam-D₄ solution, 100 µg/mL in methanol, certified reference material, Cerilliant®

S-075

5-Fluoro PB-22 solution, 100 µg/mL in acetonitrile, ampule of 1 mL, certified reference material, Cerilliant®



A-130

Acetyl fentanyl-¹³C₆ solution, 50 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



H-149

m-Hydroxybenzoylecgonine-D₃ solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



M-181

Meprobamate-D₃ solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



V-068

Valeryl fentanyl-D₅ hydrochloride solution, 100 µg/mL in methanol (as free base), certified reference material, ampule of 0.5 mL, Cerilliant®



B-065

Butabarbital-D₅, 100 µg/mL in methanol, certified reference material, Cerilliant®



S-131

5F-EMB-PINACA solution, 100 µg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®



R-037

Reboxetine-D₅ mesylate solution, 100 µg/mL in methanol ((as free base)), certified reference material, ampule of 1 mL, Cerilliant®



B-098

Brexpiprazole-D₈ solution, 100 µg/mL (Acetonitrile: Water with 1% 1M HCl (50:50) (v/v)), certified reference material, ampule of 1 mL, Cerilliant®



C-208

Colchicine-D₃ solution, 100 µg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®



D-188

Dexmedetomidine hydrochloride solution, 1 mg/mL in methanol ((as free base)), certified reference material, ampule of 1 mL, Cerilliant®



P-147

Pimavanserin solution, 1 mg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®



C-243

C-Peptide solution, 100 µg/mL (Protease-free 1x PBS), certified reference material, ampule of 0.5 mL, Cerilliant®



F-091

2'-Fluoro o-fluorofentanyl hydrochloride solution, 100 µg/mL in methanol ((as free base)), certified reference material, ampule of 0.5 mL, Cerilliant®



F-094

Flunitrazepam-¹³C₂,¹⁵N solution, 100 µg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®



P-123

Prednisolone-¹³C₃ solution, 100 µg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®



P-124

Prednisone-¹³C₃ solution, 100 µg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®



C-188

Crotonyl fentanyl-¹³C₆ hydrochloride solution, 100 µg/mL in methanol ((as free base)), certified reference material, ampule of 0.5 mL, Cerilliant®



D-176

N-Desmethylmethsuximide solution, 1 mg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



D-177

N-Desmethylmethsuximide-¹³C₂,¹⁵N solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®

D-179

Diltiazem-D₆ hydrochloride solution, 100 µg/mL in acetonitrile ((as free base)), certified reference material, ampule of 1 mL, Cerilliant®



E-134

N-Ethylbuphedrone hydrochloride solution, 1 mg/mL in methanol ((as free base)), certified reference material, ampule of 1 mL, Cerilliant®



F-078

Fosphenytoin disodium salt solution, 1 mg/mL in methanol ((as phosphate)), certified reference material, ampule of 1 mL, Cerilliant®



F-079

Fosphenytoin-¹³C₃,¹⁵N₂ disodium salt solution, 100 µg/mL in methanol ((as free phosphate)), certified reference material, ampule of 1 mL, Cerilliant®



F-080

Felbamate-¹³C₃ solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



F-085

4-Fluoro-alpha-pyrrolidinohexanophenone (4-F-alpha-PHP HCl) hydrochloride solution, 1 mg/mL in methanol ((as free base)), certified reference material, ampule of 1 mL, Cerilliant®



H-140

3-Hydroxyflunitrazepam solution, 1 mg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®



H-141

3-Hydroxyflunitrazepam-¹³C₆ solution, 100 µg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®



H-151

6alpha-Hydroxyhydrocortisone solution, 1 mg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



I-045

Isopropyl U-47700-¹³C₂,¹⁵N solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



M-212

para-Methoxybutyryl fentanyl hydrochloride solution, 100 µg/mL in methanol ((as free base)), certified reference material, ampule of 0.5 mL, Cerilliant®



M-230

Methsuximide-¹³C₂,¹⁵N solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



M-232

Mesoridazine besylate solution, 1 mg/mL in methanol ((as free base)), certified reference material, ampule of 1 mL, Cerilliant®



N-140

Nefazodone-D₆ hydrochloride solution, 100 µg/mL in methanol ((as free base)), certified reference material, ampule of 1 mL, Cerilliant®



T-130

Tetrahydrofuryl fentanyl hydrochloride solution, 100 µg/mL in methanol ((as free base)), certified reference material, ampule of 0.5 mL, Cerilliant®



T-132

Tetramethylcyclopropyl fentanyl hydrochloride solution, 100 µg/mL in methanol ((as free base)), certified reference material, ampule of 0.5 mL, Cerilliant®



T-144

Tamoxifen-¹³C₆ solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



E-132

Ethylmorphine-D₅ solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



F-086

4-Fluoro-alpha-pyrrolidinovalerophenone (4-F-alpha-PVP HCl) hydrochloride solution, 1 mg/mL in methanol ((as free base)), certified reference material, ampule of 1 mL, Cerilliant®



P-142

Pyrazolam-D₄ solution, 100 µg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®

S-122

ADBICA (ADB-PICA) 5-Pentanoic acid metabolite solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



S-133

5F-AMB solution, 100 µg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®



T-133

Tetramethylcyclopropyl fentanyl-¹³C₆ hydrochloride solution, 100 µg/mL in methanol ((as free base)), certified reference material, ampule of 0.5 mL, Cerilliant®



T-140

Triprolidine hydrochloride solution, 1 mg/mL in methanol ((as free base)), certified reference material, ampule of 1 mL, Cerilliant®



C-185

4-Chloroisobutyryl fentanyl hydrochloride solution, 100 µg/mL in methanol (as free base), certified reference material, ampule of 0.5 mL, Cerilliant®



D-182

Diphenhydramine Impurity B solution, 500 µg/mL (Acetonitrile:0.05% aqueous phosphoric acid (70:30) (v/v)), certified reference material, ampule of 1 mL, Cerilliant®



D-185

Diphenhydramine Related Compound B solution, 500 µg/mL (Acetonitrile:0.05% aqueous phosphoric acid (70:30) (v/v)), certified reference material, ampule of 1 mL, Cerilliant®



D-186

Diphenhydramine N-Oxide hydrochloride solution, 500 µg/mL (Acetonitrile:0.05% aqueous phosphoric acid (70:30) (v/v)), certified reference material, ampule of 1 mL, Cerilliant®



E-133

N-Ethylhexedrone hydrochloride solution, 1 mg/mL in methanol (as free base), certified reference material, ampule of 1 mL, Cerilliant®



L-053

Loxapine-D₈ solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



M-234

Molindone hydrochloride solution, 1 mg/mL in methanol (as free base), certified reference material, ampule of 1 mL, Cerilliant®



P-138

Primidone-D₅ solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



S-124

AB-CHMINACA metabolite M2 solution, 100 µg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®



C-203

Carfentanil-¹³C₆ oxalate solution, 100 µg/mL in methanol (as free base), certified reference material, ampule of 0.5 mL, Cerilliant®



M-225

3-Methyl fentanyl-¹³C₆ hydrochloride solution, 100 µg/mL in methanol (as free base), certified reference material, ampule of 0.5 mL, Cerilliant®



07395

Rifampicin, mixture of stereoisomers, VETRANAL®, analytical standard



V-072

Vortioxetine-D₈ solution, 100 µg/mL (1% 1M HCl in Methanol (v/v)), certified reference material, ampule of 1 mL, Cerilliant®



A-156

Acryl fentanyl-D₅ hydrochloride solution, 100 µg/mL in methanol (as free base), certified reference material, ampule of 0.5 mL, Cerilliant®



S-110

ADB-FUBINACA solution, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



W-004

W-18 solution, 1 mg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®

D-159

Diclazepam solution, 1 mg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®



D-161

Dibutylone hydrochloride solution, 1 mg/mL in methanol (as free base), certified reference material, ampule of 1 mL, Cerilliant®



E-129

N-Ethylpentylone hydrochloride solution, 1 mg/mL in methanol (as free base), certified reference material, ampule of 1 mL, Cerilliant®



E-130

N-Ethylpentylone-D₅ hydrochloride solution, 100 µg/mL in methanol (as free base), certified reference material, ampule of 1 mL, Cerilliant®



S-101

5-Fluoro PB-22 3-carboxyindole metabolite solution, 100 µg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®



S-102

PB-22 3-carboxyindole metabolite solution, 100 µg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®



H-130

(±)-β-Hydroxythiofentanyl hydrochloride solution, 100 µg/mL in methanol (as free base), certified reference material, ampule of 0.5 mL, Cerilliant®



S-105

MAM2201 5-Pentanoic acid metabolite solution, 100 µg/mL in methanol (), certified reference material, ampule of 1 mL, Cerilliant®



S-107

AB-CHMINACA metabolite M4 solution, 100 µg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®



P-127

Phendimetrazine tartrate tartrate salt solution, 1.0 mg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



H-126

16α-Hydroxyestrone, 100 µg/mL in methanol, certified reference material, ampule of 1 mL, Cerilliant®



39769

Diclofenac sodium salt, certified reference material, *TraceCERT*®



CRM40907

(-)-alpha-Terpineol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



CRM40747

(+)-Fenchone solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



CRM40762

L-(-)-Fenchone solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



CRM40685

alpha-Hexylcinnamaldehyde solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



P-109

Pregnenolone-¹³C₂,D₂ solution, 100 µg/mL in acetonitrile, certified reference material, ampule of 1 mL, Cerilliant®



CRM40381

Coumarin solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



CRM40188

Thymol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



CRM40374

(1R)-(+)-Camphor solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL

CRM40391

Isolongifolene solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



CRM40187

Anisyl alcohol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



P-120

Pregabalin solution, 10.0 mg/mL in water, ampule of 1 mL, certified reference material, Cerilliant®



S-087

APINACA (AKB-48) 5-Hydroxypentyl metabolite, 100 µg/mL in methanol, certified reference material, Cerilliant®



S-088

APINACA (AKB-48) 5-Hydroxypentyl metabolite-D₄, 100 µg/mL in methanol, certified reference material, Cerilliant®



S-090

UR-144 5-Pentanoic acid metabolite-D₅ (indole-D₅), 100 µg/mL in methanol, certified reference material, Cerilliant®



04718

{2-[{2,6-Dichlorophenyl}amino]phenyl}methanol, pharmaceutical impurity standard



00456

2-{2-[{2-Bromo-6-chlorophenyl}amino]phenyl}acetic acid, pharmaceutical impurity standard



S-081

XLR-11 4-Hydroxypentyl metabolite-D₅ (indole-D₅), 100 µg/mL in methanol, certified reference material, Cerilliant®



D-116

Desipramine-D₃ hydrochloride solution, 1.0 mg/mL in methanol (as free base), certified reference material, Cerilliant®



73901

Sulfadiazine, certified reference material, *TraceCERT*®



C-138

Codeine-6-β-D-glucuronide-D₃ solution, 100 µg/mL in methanol: water (2:8), ampule of 1 mL, certified reference material, Cerilliant®



38595

α-(4-Chlorophenyl)-α-[2-(dimethylamino)ethyl]-2-pyridineacetonitrile hydrochloride, pharmaceutical impurity standard



38682

Diphenhydramine N-oxide hydrochloride, pharmaceutical impurity standard



S-077

UR-144 5-Hydroxypentyl metabolite solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



N-056

Nalbuphine-D₃ solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



A-114

AH-7921-D₃ hydrochloride solution, 100 µg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



93203

Carbamazepine 10,11-epoxide, analytical standard



F-029

Felbamate solution, 2.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



S-058

AM-2201 4-Hydroxypentyl metabolite-D₅ (indole-D₅) solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®

P-102

Pentylone-D₃ hydrochloride solution, 100 µg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



C-129

Clobazam-8-chloro isomer-¹³C₆ solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



D-103

Desomorphine-D₃ solution, 100 µg/mL in acetonitrile, ampule of 1 mL, certified reference material, Cerilliant®



S-065

AB-FUBINACA solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



N-087

(±)-Norpseudoephedrine-D₃ hydrochloride solution, 100 µg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



E-080

N-Ethylcathinone hydrochloride solution, 1.0 mg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



90115

N⁴-Acetylsulfamethoxazole, analytical standard



15633

Pefabloc® SC, certified reference material, TraceCERT®



76513

Amidotrizoic acid, analytical standard



19532

Oxcarbazepine, analytical standard



94873

4-Hydroxytamoxifen, (*E*) and (*Z*) isomers (50:50), analytical standard



32137

Butyl 4-hydroxybenzoate-(ring-¹³C₆), PESTANAL®, analytical standard



V900710

Antipyrine, Vetec™, reagent grade, 98%



V900315

Ethyl 4-hydroxybenzoate, Vetec™, reagent grade, 99%



S-046

JWH-250 4-Hydroxypentyl metabolite, ampule of 1 mL, certified reference material, 100 µg/mL in methanol, Cerilliant®



E-072

Ethylene-d₅ hydrochloride, 100 µg/mL in methanol (as free base), ampule of 1 mL, certified reference material, Cerilliant®



L-031

Levetiracetam-D₆ solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



N-082

Norcodeine-d₃, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



P-009

Pentobarbital-D₅ solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®



P-077

Propofol-D₁₇ solution, 100 µg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant®

32119

Sulfaphenazole-(sulfanilamide ring-¹³C₆), VETRANAL®, analytical standard



32107

Clorprenaline-(isopropyl-d₇), VETRANAL®, analytical standard



A-925

7-Aminoflunitrazepam-d₇ solution, 1.0 mg/mL in acetonitrile, ampule of 1 mL, certified reference material, Cerilliant®



35396

Brombuterol-(tert-butyl-d₉) hydrochloride, VETRANAL®, analytical standard



35382

Secnidazole hemihydrate, VETRANAL®, analytical standard



35387

Ternidazole hydrochloride, VETRANAL®, analytical standard

35365

Niclosamide-(2-chloro-4-nitrophenyl-¹³C₆) hydrate, VETRANAL®, analytical standard

32482

Niflumic acid-(phenyl-¹³C₆), VETRANAL®, analytical standard

32479

Mapenterol-(dimethyl-d₆, propyl-d₅) hydrochloride, VETRANAL®, analytical standard

89458

Aphidicolin, analytical standard

66159

2-Chloro-3-methyl-4-[(7*R*,7*aS*)-tetrahydro-7-hydroxy-1,3-dioxo-1*H*-pyrrolo[1,2-*c*]imidazol-2(3*H*)-yl]benzonitrile**, analytical standard

07682

6-[Bis(2,2,2-trifluoroethyl)amino]-4-(trifluoromethyl)-2(1*H*)-quinolinone, analytical standard

32593

Cambendazole, VETRANAL®, analytical standard

32725

Imibenconazole solution, PESTANAL®, analytical standard

32571

Clorprenaline, VETRANAL®, analytical standard

32547

Sulfapyridine-(phenyl-¹³C₆), VETRANAL®, analytical standard

32512

Nitrofurazone-¹³C,¹⁵N₂, VETRANAL®, analytical standard

32515

Sulfathiazole-(phenyl-¹³C₆), VETRANAL®, analytical standard

32838

(±)-Penbutolol hydrochloride, VETRANAL®, analytical standard

32981

Sulfamethoxypyridazine-d₃, analytical standard

32991

Lanoconazole, VETRANAL®, analytical standard



38874

Pseudoerythromycin A enol ether, analytical standard



05238

Erythromycin A enol ether, analytical standard



34223

Azaperone, VETRANAL®, analytical standard



76899

Temozolomide, VETRANAL®, analytical standard



A115

Amitriptyline metabolite, (±)-E-10-hydroxylated-, analytical standard



H147

Hydroxybufuralol maleate salt, analytical standard, solid



33998

Melengestrol acetate, VETRANAL®, analytical standard



34011

2-Nitrobenzaldehyde semicarbazone-¹³C, ¹⁵N₂, VETRANAL®, analytical standard



34010

2-NP-AHD-¹³C₃, VETRANAL®, analytical standard



D4065

Dirithromycin, analytical standard, for drug analysis



G2417

Gabexate mesylate, analytical standard, for drug analysis



H8387

Hexestrol dipropionate, analytical standard, for drug analysis



M8536

2-(Methylamino)propiophenone hydrochloride solution, drug standard, 1.0 mg/mL in methanol



I2637

Pasiniazid, analytical standard



Q2626

Quinaldine phosphate salt, analytical standard



D3881

Diethylstilbestrol dipropionate, analytical standard, for drug analysis



A2134

4-Aminomethylbenzenesulfonamide hydrochloride, analytical standard, ≥95%



I120

Iofetamine hydrochloride, analytical standard, for drug analysis



A3766

Antazoline phosphate salt, analytical standard, for drug analysis

C8278

Carbinoxamine maleate salt, analytical standard



O4630

Orphenadrine citrate salt, analytical standard



M9017

Mepirizole, analytical standard



B4144

Bromazepam, analytical standard



O3878

Oxeladin citrate salt, analytical standard



A3649

Adiphenine hydrochloride, analytical standard



A9559

(2S)-*cis*-3-(Acetoxy)-2,3-dihydro-2-(4-methoxyphenyl)-1,5-benzothiazepin-4(5*H*)-one, analytical standard



S115

Nor-S-(-)-SCH-23388 hydrochloride, analytical standard



O5879

Ornidazole, analytical standard



1114

p-Iodoconidine hydrochloride, analytical standard, for drug analysis

B5899

Buflomedil hydrochloride, analytical standard

A3168

N-(4-Aminobutyl)-2-naphthalenesulfonamide hydrochloride, analytical standard, for drug analysis

I1762

Ioxicam, analytical standard

I-023

Interference Mix 1 (For Qualitative Use Only), 100-1,000 µg/mL each component in methanol, analytical standard, Cerilliant®

5154

Silk, Fibroin Solution, 50 mg/mL

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Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
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Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
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Липецк (4742)52-20-81

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Набережные Челны (8552)20-53-41
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Орел (4862)44-53-42
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Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
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Ростов-на-Дону (863)308-18-15
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Чита (3022)38-34-83
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