



PHARMACEUTICAL AND VETERINARY COMPOUNDS AND METABOLITES

High quality reference materials for
analytical testing of pharmaceutical and
veterinary compounds and metabolites.

lgcstandards.com/drehrenstorfer
dr.ehrenstorfer@lgcgroup.com

LGC Quality | ISO 17034 | ISO/IEC 17025 | ISO 9001

PHARMACEUTICAL AND VETERINARY COMPOUNDS AND METABOLITES

What you need to know

Pharmaceutical and veterinary medicines are essential for human and animal welfare, but their use can leave residues in both the food chain and the environment. In a 2019 survey of EU member states, the European Food Safety Authority (EFSA) found that the number one food safety concern was the misuse of antibiotics, hormones and steroids in farm animals. This is, in part, related to the issue of growing antibiotic resistance in humans as a result of their potential overuse in animals. This level of concern and increasing awareness of the risks associated with veterinary residues entering the food chain has led to many regulatory bodies increasing surveillance activities for pharmaceutical and veterinary residues in food and water supplies.

For example, the EU Directive 96/23/EC sets out the requirements for residue monitoring plans and establishes the range of substances to be tested in live animals and animal products. In addition, each EU member state must have a National Residue Control Plan (NRCP). NRCPs are targeted surveillance testing designed to police the correct use of veterinary medicinal products. Non-EU countries exporting food to the EU must implement monitoring programmes which comply with equivalent food safety levels.

In China, the Ministry of Agriculture Announcement No. 235 (中华人民共和国农业部公告第235号) sets out the requirements for residue monitoring plans and establishes the range of substances to be tested in live animals and animal products. The government also sets National Food Safety Inspections (国家食品安全监督抽检) every year to police the correct use of veterinary medicinal products to ensure food safety. In addition, a new GB method is currently in development, entitled 'National food safety standard - Maximum Residue Limits For Veterinary Drugs In Animal Derived Food' ('食品安全国家标准 动物性食品中兽药最大残留限量 (报批稿)').

To facilitate the fair trade of food, and to ensure a consistent and evidence-based approach to consumer protection across the globe, the Codex Alimentarius Commission ("Codex") was established in 1963. Codex is a joint agency of the FAO (Food and Agriculture Office of the United Nations) and the WHO (World Health Organisation). It is responsible for producing and maintaining the Codex Alimentarius: a compendium of standards, guidelines and codes of practice relating to food safety. The legal framework for the authorisation, distribution and control of Veterinary Medicinal Products (VMPs) varies from country to country, but certain common principles apply which are described in the Codex guidelines.

On the following pages you will find an extensive selection of our most popular pharmaceutical and veterinary reference materials, including where available the parent compounds, associated metabolites and Stable Isotope Labelled (SIL) compounds.

Visit lgcstandards.com to explore the full and extensive range of over **8,000** Dr. Ehrenstorfer reference materials available for food and environmental analysis.

Our Dr. Ehrenstorfer range of pharmaceutical and veterinary reference materials has been designed to support you in your analytical testing and address different regulatory methods applied around the world. You will find our comprehensive offering includes both metabolites and stable isotope labelled (SIL) compounds for many of our parent compounds. Testing the active drug is often not sufficient, since they are metabolized into other biologically active substances. As more research is conducted in this area, metabolites are increasingly being written into regulations with specific maximum residue limits, necessitating metabolite testing. SIL compounds can be added to samples to negate the 'matrix effects' often observed with mass spectrometric techniques such as LC-MSMS, further ensuring the reliability of your analysis.

We are continually adding products to this portfolio to maintain pace with emerging and evolving analytical requirements. Our latest and full range can always be explored on our website lgstandards.com.

With all measurements on our certificate of analysis carried out in accordance with ISO 17025 and a majority of products produced under the scope of our ISO 17034 accreditation, we guarantee the highest quality reference materials for your analytical testing.



If you're looking for pre-prepared solutions and mixtures but can't find what you need, we can help. Dr. Ehrenstorfer Custom-Made solutions provide cost effective and precise options that are tailored to you. Visit lgstandards.com to learn more.

PHARMACEUTICAL AND VETERINARY COMPOUNDS AND METABOLITES

Dr. Ehrenstorfer has an extensive range of neat, single solution and multicomponent solution products for the analytical testing of pharmaceutical and veterinary compounds and metabolites. In addition, we offer not just the parent compounds, but also Stable Isotope Labelled (SIL) compounds, associated metabolites and SIL variants of metabolites for some products. On the following pages you will find an index of selected parent compounds and available associated SILs and metabolites, allowing you to thoroughly test for pharmaceutical and veterinary compounds.

You can also visit lgcstandards.com/drehrenstorfer to browse the full range of products.

Product code	Description	Pack size	CAS number	SIL	Metabolite	SIL of Metabolite
DRE-C10008000 NEW	Acenocoumarol	10mg	152-72-7			
DRE-C10010300	Acepromazine maleate	100mg	3598-37-6			
DRE-C10010320	Acepromazine D6 maleate	10mg	1331655-50-5	•		
DRE-C10016950	Acetildenafil	10mg	831217-01-7			
DRE-C10024000	Acetylsalicylic acid	250mg	50-78-2			
DRE-C10024050	Acetylsulfamethoxazole	100mg	21312-10-7			
DRE-C10024051	Acetylsulfamethoxazole D4	10mg	1215530-54-3	•		
DRE-C10045820	Adenosine	250mg	58-61-7			
DRE-C10065000	Albendazole	100mg	54965-21-8			
DRE-C10065020	Albendazole-2-amino	100mg	80983-36-4		•	
DRE-C10065200	Albendazole-2-aminosulfone	50mg	80983-34-2		•	
DRE-C10065250	Albendazole-2-aminosulfoxide	50mg	80983-35-3		•	
DRE-C10065300	Albendazole-sulfone	10mg	75184-71-3		•	
DRE-C10065400	Albendazole-sulfoxide	10mg	54029-12-8		•	
DRE-C10065410 NEW	Albendazole-sulfoxide D3 (methyl D3)	10mg	1448346-38-0			•
DRE-C10098000 NEW	Allantoin	100mg	97-59-6			
DRE-C10144000	Altrenogest	100mg	850-52-2			
DRE-C10146000	Amantadine hydrochloride	100mg	665-66-7			
DRE-C10164000	Amikacin hydrate	100mg	1257517-67-1			
DRE-C10185000 NEW	Aminocaproic acid	100mg	60-32-2			
DRE-C10242500	Amoxicillin trihydrate	250mg	61336-70-7			
DRE-C10243080	Ampicillin trihydrate	100mg	7177-48-2			
DRE-C10255010	5alpha-Androstan-17beta-ol-3-one	100mg	521-18-6			
DRE-C10258000 NEW	Anhydrotetracycline hydrochloride	10mg	13803-65-1			
DRE-C10293000	Apramycin sulfate	250mg	65710-07-8			
DRE-C10300190 NEW	L-Arginine	100mg	74-79-3			

* Indicates where a parent compound has a subproduct

Product code	Description	Pack size	CAS number	SIL	Metabolite	SIL of Metabolite
DRE-C10300550 NEW	Artesunate	100mg	88495-63-0			
DRE-C10304960 NEW	L-Aspartic acid	100mg	56-84-8			
DRE-C10313000	Atenolol	100mg	29122-68-7			
DRE-C10333500	Atropine	250mg	51-55-8			
DRE-C10340500	Azaperol	10mg	2804-05-9			
DRE-C10340510	Azaperone	50mg	1649-18-9			
DRE-C10340512	Azaperone D4	10mg	1173021-72-1	•		
DRE-C10385990 NEW	Azithromycin	25mg	83905-01-5			
DRE-C10386000	Azithromycin dihydrate	50mg	117772-70-0			
DRE-C10418000	Bacitracin	250mg	1405-87-4			
DRE-C10418500	Bambuterol hydrochloride	10mg	81732-46-9			
DRE-C10532490 NEW	Benzathine penicilline G	100mg	1538-09-6			
DRE-C10532500	Benzathine penicilline G tetrahydrate	100mg	41372-02-5			
DRE-C10573950 NEW	Berberine chloride	100mg	633-65-8			
DRE-C10574920 NEW	Betaine hydrochloride	50mg	590-46-5			
DRE-C10575000	Betamethasone	100mg	378-44-9			
DRE-C10578000	Bezafibrate	100mg	41859-67-0			
DRE-C10578010	Bezafibrate D6 (dimethyl D6)	10mg	1219802-74-0	•		
DRE-C10653900	Bisotrizole	100mg	103597-45-1			
DRE-C10662000	Boldenone	10mg	846-48-0			
DRE-C10662200 NEW	Boldenone undecylenate	10mg	13103-34-9			
DRE-C10683000	Brombuterol hydrochloride	10mg	21912-49-2			
DRE-C10844500 NEW	Buparvaquone	25mg	88426-33-9			
DRE-C10933500	Cadaverine dihydrochloride	100mg	1476-39-7			
DRE-C11693000	Caffeine	250mg	58-08-2			
DRE-C10962000	Captopril	250mg	62571-86-2			
DRE-C10968000	Carazolol	10mg	57775-29-8			
DRE-C10968010	Carazolol D7	10mg	1173021-02-7	•		
DRE-C10968300	Carbadox	100mg	6804-07-5			
DRE-C16713000	2-Quinoxalinecarboxylic acid	100mg	879-65-2		•	
DRE-C16713001 NEW	2-Quinoxalinecarboxylic acid D4 (5,6,7,8 D4)	10mg				•
DRE-C10968500	Carbamazepin	100mg	298-46-4			
DRE-C11045500	L-Carnitin	100mg	541-15-1			
DRE-C11064000	Cefalexin monohydrate	250mg	23325-78-2			
DRE-C11064100	Cefazolin sodium	100mg	27164-46-1			
DRE-C11064300	Cefoperazone sodium	100mg	62893-20-3			
DRE-C11064700	Cefquinome sulfate	100mg	118443-89-3			

Product code	Description	Pack size	CAS number	SIL	Metabolite	SIL of Metabolite
DRE-C11064800	Cefradine	100mg	38821-53-3			
DRE-C11065000	Ceftiofur	100mg	80370-57-6			
DRE-C11065300	Cefuroxime sodium	100mg	56238-63-2			
DRE-C11069000	Cetirizine dihydrochloride	50mg	83881-52-1			
DRE-C11098000	Chloralhydrate	250mg	302-17-0			
DRE-C11120000	Chloramphenicol	250mg	56-75-7			
DRE-C11120100	Chloramphenicol D5 (ring D4, benzyl D)	10mg	202480-68-0	•		
DRE-XA11120100AL	Chloramphenicol D5 (ring D4, benzyl D) 100 µg/mL in Acetonitrile	1mL	202480-68-0	•		
DRE-XA11120110AL	Erythro-Chloramphenicol D5 (ring D4, benzyl D) 100 µg/mL in Acetonitrile	1.1mL	1426174-26-6	•		
DRE-C11502210 NEW	Chloroprocaine hydrochloride	10mg	3858-89-7			
DRE-C11509100	Chlorotetracycline hydrochloride	250mg	64-72-2			
DRE-C11553000	Chlorphenesin	250mg	104-29-0			
DRE-C11555000	Chlorpheniramine maleate	100mg	113-92-8			
DRE-C11575000	Chlorpromazine hydrochloride	250mg	69-09-0			
DRE-C11666300	Ciclesonide	10mg	126544-47-6			
DRE-C11666330	Ciclopirox olamine	50mg	41621-49-2			
DRE-C11666350	Cimaterol	10mg	54239-37-1			
DRE-C11666352	Cimaterol D7	10mg	1228182-44-2	•		
DRE-C11666400	Cimbuterol	10mg	54239-39-3			
DRE-C11666401 NEW	Cimbuterol D9 (tert-butyl D9)	10mg	1246819-04-4	•		
DRE-C11668100	Cinoxacin	100mg	28657-80-9			
DRE-C11668500	Ciprofloxacin hydrochloride	100 mg	93107-08-5			
DRE-C11668501	Ciprofloxacin D8 hydrochloride	10mg	1216659-54-9	•		
DRE-XA11668501WA	Ciprofloxacin D8 hydrochloride 100 µg/mL in Water	1.1mL	1216659-54-9	•		
DRE-C11668507	Citicoline sodium	100mg	33818-15-4			
DRE-C11668540	Clarithromycin	100mg	81103-11-9			
DRE-C11668545	Clavulanic acid potassium	100mg	61177-45-5			
DRE-C11668560	(±)-Clenbuterol	25mg	37148-27-9			
DRE-C11668561	(±)-Clenbuterol D9 (trimethyl D9)	25mg	129138-58-5	•		
DRE-XA11668561AL	(±)-Clenbuterol D9 (trimethyl D9) 100 µg/mL in Acetonitrile	1mL	129138-58-5	•		
DRE-C11668565	Clenbuterol-hydroxymethyl	10mg	38339-18-3		•	
DRE-C11668550	Clenbuterol hydrochloride	100mg	21898-19-1			
DRE-C11668575 NEW	Clencyclohexerol hydrochloride	10mg	1435934-75-0			
DRE-C11668700	Clenpenterol hydrochloride	10mg	37158-47-7			
DRE-C11668740	Clenproperol	10mg	38339-11-6			
DRE-C11668742	Clenproperol D7	10mg	1173021-09-4	•		
DRE-C11670000	Climbazole	100mg	38083-17-9			
DRE-C11670100	Clindamycin hydrochloride	50mg	21462-39-5			

Product code	Description	Pack size	CAS number	SIL	Metabolite	SIL of Metabolite
DRE-C11686600	Clomipramine hydrochloride	100mg	17321-77-6			
DRE-C11686810 NEW	Clonidine hydrochloride	50mg	4205-91-8			
DRE-C11687000	Clopidol	100mg	2971-90-6			
DRE-C11687510	Clorprenaline hydrochloride	100mg	6933-90-0			
DRE-C11691500	Closantel	100mg	57808-65-8			
DRE-C11692000	Clotrimazole	100mg	23593-75-1			
DRE-C11692100	Cloxacillin sodium monohydrate	250mg	7081-44-9			
DRE-C11693500	Colistin sulfate	100mg	1264-72-8			
DRE-C11735000	Coumarin	250mg	91-64-5			
DRE-XA11735010AC	Coumarin D4 (5,6,7,8 D4) 100 µg/mL in Acetone	1.1ml	185056-83-1	•		
DRE-C11780000	Curcumin	250mg	458-37-7			
DRE-C11875000	Cymiazole	100mg	61676-87-7			
DRE-C11912000 NEW	Cyproheptadine hydrochloride	50mg	969-33-5			
DRE-C11960500	Danofloxacin mesylate	100mg	119478-55-6			
DRE-C11960470 NEW	Danofloxacin D3 (methyl D3)	10mg	1217683-55-0	•		
DRE-C11963000	Dapson	250mg	80-08-0			
DRE-C11963010 NEW	Dapson 13C12	10mg	1632119-29-9	•		
DRE-C12097000	Decoquinatate	100mg	18507-89-6			
DRE-C12097010	Decoquinatate D5	10mg	1228182-55-5	•		
DRE-C12119000 NEW	Delmadinone acetate	100mg	13698-49-2			
DRE-C12128000	Demeclocycline hydrochloride	100mg	64-73-3			
DRE-C12157000	Desloratadine	25mg	100643-71-8			
DRE-C12170180 NEW	Detomidine hydrochloride	25mg	90038-01-0			
DRE-C12170400	Dexamethasone	100mg	50-02-2			
DRE-C12208000	Diaveridine	100mg	5355-16-8			
DRE-C12410500 NEW	2,4-Dichlorobenzyl alcohol	100mg	1777-82-8			
DRE-C12533000	Diclazuril	100mg	101831-37-2			
DRE-C12533200	Diclazuril-methyl	10mg	103337-71-9			
DRE-C12537000	Diclofenac acid	100mg	15307-86-5			
DRE-XA12537010AC	Diclofenac D4 acid (phenyl D4) 100 µg/mL in Acetone	1.1mL	153466-65-0	•		
DRE-C12537500	Diclofenac sodium	100mg	15307-79-6			
DRE-C12560500	Dicloxacillin sodium hydrate	100mg	13412-64-1			
DRE-C12581000 NEW	Dicumarol	50mg	66-76-2			
DRE-C12598000	Dienestrol	25mg	84-17-3			
DRE-C12607000	Diethylstilbestrol	100mg	56-53-1			
DRE-C12627000	Difloxacin hydrochloride	100mg	91296-86-5			
DRE-C12637010 NEW	Difloxacin D3 hydrochlorid (methyl D3)	10mg	1173021-89-0	•		

Product code	Description	Pack size	CAS number	SIL	Metabolite	SIL of Metabolite
DRE-C12631600 NEW	Diflunisal	100mg	22494-42-4			
DRE-C12635300	Dihydrostreptomycin sesquisulfate	100mg	5490-27-7			
DRE-C12772000	Dimetridazole	250mg	551-92-8			
DRE-C12772010	Dimetridazole D3	10mg	64678-69-9	•		
DRE-XA12772010AC	Dimetridazole D3 100 µg/mL in Acetone	1.1mL	64678-69-9	•		
DRE-C12772050	Dimetridazole-2-hydroxy	10mg	936-05-0		•	
DRE-XA12772050AC	Dimetridazole-2-hydroxy 100 µg/mL in Acetone	1.1mL	936-05-0		•	
DRE-C12772051	Dimetridazole-2-hydroxy D3	10mg	1015855-78-3			•
DRE-C12800100	Dinoprost trometamol	50mg	38562-01-5			
DRE-C12881000	Diphenhydramine hydrochloride	100mg	147-24-0			
DRE-C13081000 NEW	Domiphen bromide	100mg	538-71-6			
DRE-C13083000 NEW	Doramectin	100mg	117704-25-3			
DRE-C13084280	Doxycycline hyclate	100mg	24390-14-5			
DRE-C13092000	Droperidol	50mg	548-73-2			
DRE-C13111200 NEW	Efinaconazole	25mg	164650-44-6			
DRE-C13117200	Embutramide	25mg	15687-14-6			
DRE-C13166950	Enoxacin	100mg	74011-58-8			
DRE-C13170000	Enrofloxacin	100mg	93106-60-6			
DRE-C13170100	Enrofloxacin D5 hydrochloride	10mg		•		
DRE-C13174500	4-Epianhydrotetracycline hydrochloride	10mg	4465-65-0			
DRE-C13176500	Epigallocatechin-3-gallate	100mg	989-51-5			
DRE-C13179400 NEW	Epitestosterone	10mg	481-30-1			
DRE-CA13187000	Eprinomectin	100mg	123997-26-2			
DRE-C13203490	Erythromycin (mixture of A,B,C)	100mg	114-07-8			
DRE-C13213000	17-alpha-Estradiol	100mg	57-91-0			
DRE-C13213100	17-beta-Estradiol	250mg	50-28-2			
DRE-C13213200	Estriol	100mg	50-27-1			
DRE-C13213230	Estrone	100mg	53-16-7			
DRE-C13245100	17a-Ethinylestradiol	250mg	57-63-6			
DRE-C13270500 NEW	Ethionamide	25mg	536-33-4			
DRE-C13320500 NEW	Ethyl biscoumacetate	10mg	548-00-5			
DRE-C13407000	Febantel	100mg	58306-30-2			
DRE-C13446000	Fenbendazole	100mg	43210-67-9			
DRE-XA13468000AL	Fenfluramine hydrochloride 100 µg/mL in Acetonitrile	1mL	404-82-0			
DRE-C13497000 NEW	Fenoterol hydrobromide	25mg	1944-12-3			
DRE-XA13497000AL	Fenoterol hydrobromide 100 µg/mL in Acetonitrile	1mL	1944-12-3			
DRE-C13644100 NEW	trans-Ferulic acid	50mg	537-98-4			

Product code	Description	Pack size	CAS number	SIL	Metabolite	SIL of Metabolite
DRE-C13658000	Fleroxacin	100mg	79660-72-3			
DRE-C13665000	Florfenicol	250mg	73231-34-2			
DRE-C13672000	Fluazuron	100mg	86811-58-7			
DRE-C13678000	Flubendazole	100mg	31430-15-6			
DRE-C13678010	Flubendazole D3 (methyl D3)	10mg	1173021-08-3	•		
DRE-C13697500	Fluconazole	100mg	86386-73-4			
DRE-XA13697510AC	Fluconazole D4 (bismethylene D4) 100 µg/mL in Acetone	1.1mL	1124197-58-5	•		
DRE-C13707000	Fludrocortisone acetate	250mg	514-36-3			
DRE-C13718000	Flumequine	250mg	42835-25-6			
DRE-C13718500	Flumethasone	100mg	2135-17-3			
DRE-C13726900	Flunixin	10mg	38677-85-9			
DRE-C13727010	Flunixin D3 (methyl D3)	10mg	1015856-60-6	•		
DRE-C13727000	Flunixin meglumine	100mg	42461-84-7			
DRE-C13729000 NEW	Fluocinonide	100mg	356-12-7			
DRE-C13801500	Fluoxetine hydrochloride	10mg	56296-78-7			
DRE-C13863000	Fluticasone propionate	10mg	80474-14-2			
DRE-C13888000	Folic acid	250mg	59-30-3			
DRE-C13919000 NEW	Formoterol fumarate dihydrate	10mg	183814-30-4			
DRE-C13963000	Furaltadone hydrochloride	100mg	3759-92-0			
DRE-C10203200	1-Aminohydantoin hydrochloride	100mg	2827-56-7		•	
DRE-C10206300	3-Amino-5-morpholinomethyl-2-oxazolidinone (AMOZ)	50mg	43056-63-9		•	
DRE-L10206300AL	3-Amino-5-morpholinomethyl-2-oxazolidinone (AMOZ) 10 µg/mL in Acetonitrile	10mL	43056-63-9		•	
DRE-C15654450	2-NP-AHD	10mg	623145-57-3		•	
DRE-C15654480	2-NP-AMOZ	10mg	183193-59-1		•	
DRE-C15654500	2-NP-AOZ	10mg	19687-73-1		•	
DRE-C15654520	2-NP-SCA	10mg	16004-43-6		•	
DRE-XA10203190AL	1-Aminohydantoin 13C3 (2,4,5 13C3) 100 µg/mL in Acetonitrile	1.1mL	957509-31-8			•
DRE-C10206310	3-Amino-5-morpholinomethyl-2-oxazolidinone D5 (AMOZ D5)	10mg	1017793-94-0			•
DRE-XA10206310AL	3-Amino-5-morpholinomethyl-2-oxazolidinone D5 (AMOZ D5) 100 µg/mL in Acetonitrile	1mL	1017793-94-0			•
DRE-C15654481	2-NP-AMOZ D5	10mg	1173097-59-0			•
DRE-C15654501	2-NP-AOZ D4	10mg	1007478-57-0			•
DRE-C15654525 NEW	2-NP-SCA 13C,15N2	10mg	957509-32-9			•

Product code	Description	Pack size	CAS number	SIL	Metabolite	SIL of Metabolite
DRE-C13970200	Furazolidone	250mg	67-45-8			
DRE-C10203200	1-Aminohydantoin hydrochloride	100mg	2827-56-7		•	
DRE-C10209000	3-Amino-2-oxazolidinone (AOZ)	50mg	80-65-9		•	
DRE-L10209000AL	3-Amino-2-oxazolidinone (AOZ) 10 µg/mL in Acetonitrile	10mL	80-65-9		•	
DRE-C15654450	2-NP-AHD	10mg	623145-57-3		•	
DRE-C15654480	2-NP-AMAZ	10mg	183193-59-1		•	
DRE-C15654500	2-NP-AOZ	10mg	19687-73-1		•	
DRE-C15654520	2-NP-SCA	10mg	16004-43-6		•	
DRE-XA10203190AL	1-Aminohydantoin 13C3 (2,4,5 13C3) 100 µg/mL in Acetonitrile	1.1mL	957509-31-8			•
DRE-C10209010	3-Amino-2-oxazolidinone D4 (AOZ D4)	10mg	1188331-23-8			•
DRE-C15654481	2-NP-AMAZ D5	10mg	1173097-59-0			•
DRE-C15654501	2-NP-AOZ D4	10mg	1007478-57-0			•
DRE-C15654525	2-NP-SCA 13C,15N2	10mg	957509-32-9			•
DRE-C13999800	Genistein	250mg	446-72-0			
DRE-C14000200	Gentamycin sulfate	250mg	1405-41-0			
DRE-C14025000	Glibenclamide	250mg	10238-21-8			
DRE-C14025500	Gliclazide	100mg	21187-98-4			
DRE-C14026000	Gliquidone	50mg	33342-05-1			
DRE-C14037500	Glycolic acid	100mg	79-14-1			
DRE-C14038050	Glycopyrronium bromide	100mg	51186-83-5			
DRE-C14056200	Gossypol	100mg	303-45-7			
DRE-C14057100	Guanosine	100mg	118-00-3			
DRE-C14059400 NEW	Haloperidol	100mg	52-86-8			
DRE-C14059410 NEW	Haloperidol D4	10mg	136765-35-0	•		
DRE-C14202800	Hexestrol	100mg	84-16-2			
DRE-C14209200 NEW	Hexylresorcinol	25mg	136-77-6			
DRE-C14213050	Histamine dihydrochloride	250mg	56-92-8			
DRE-C14213200 NEW	L-Histidine	100mg	71-00-1			
DRE-C14213500 NEW	Homosildenafil	10mg	642928-07-2			
DRE-C14223500	Hydrochlorothiazide	100mg	58-93-5			
DRE-C14224000	Hydrocortisone	250mg	50-23-7			
DRE-C14228810 NEW	4-Hydroxybenzoic acid-ethyl ester sodium	250mg	35285-68-8			
DRE-C14229230 NEW	4-Hydroxybenzoic acid-propyl ester sodium	250mg	35285-69-9			
DRE-C14241000	17-alpha-Hydroxyprogesterone	100mg	68-96-2			
DRE-C14254000	Hydroxyzine Dihydrochloride	50mg	2192-20-3			
DRE-C14260000	Hygromycin B	100mg	31282-04-9			

Product code	Description	Pack size	CAS number	SIL	Metabolite	SIL of Metabolite
DRE-C14278000	Ibuprofen	250mg	15687-27-1			
DRE-C14278150	Ibuprofen-1-hydroxy	10mg	53949-53-4		•	
DRE-C14278160	Ibuprofen-2-hydroxy	10mg	51146-55-5		•	
DRE-C14280000	Imazalil	100mg	35554-44-0			
DRE-C12471000	1-(2,4-Dichlorophenyl)-2-imidazol-1-ylethanol	100mg	24155-42-8		•	
DRE-C14284500	Imidocarb	50mg	27885-92-3			
DRE-C14348000	lomeprol	100mg	78649-41-9			
DRE-C14370700	Ipronidazole	50mg	14885-29-1			
DRE-C14370701	Ipronidazole D3	10mg	1015855-83-0	•		
DRE-C14370720	Ipronidazole-hydroxy	10mg	35175-14-5		•	
DRE-C14370721	Ipronidazole-hydroxy D3	10mg	1156508-86-9			•
DRE-C14429100 NEW	L-Isoleucine	100mg	73-32-5			
DRE-C14460200 NEW	Isopropamide iodide	10mg	71-81-8			
DRE-CA14488000	Ivermectine	100mg	70288-86-7			
DRE-C14502000 NEW	Kaempferol	25mg	520-18-3			
DRE-C14505520	Kanamycin sulfate	100mg	25389-94-0			
DRE-C14532000	Ketoconazole	100mg	65277-42-1			
DRE-C14532100	Ketoprofen	100mg	22071-15-4			
DRE-XA14532110AL	(±)-Ketoprofen D3 (propionic D3 acid) 100 µg/mL in Acetonitrile	1mL	159490-55-8	•		
DRE-XA14593000AL	Lasalocid A sodium 100 µg/mL in Acetonitrile	1mL	25999-20-6			
DRE-C14629310 NEW	L-Leucine	100mg	61-90-5			
DRE-C14629600	Leucomycin (technical)	250mg	1392-21-8			
DRE-C14629700	Levamisol hydrochloride	250mg	16595-80-5			
DRE-C14629790	Lignocaine base	100mg	137-58-6			
DRE-C14635000	Lincomycin hydrochloride monohydrate	250mg	7179-49-9			
DRE-C14646000	Lomefloxacin hydrochloride	100mg	98079-52-8			
DRE-C14648500 NEW	Lovastatin	100mg	75330-75-5			
DRE-C14660000	Mabuterol hydrochloride	50mg	54240-36-7			
DRE-C14660010 NEW	Mabuterol D9 hydrochloride	10mg	1246819-58-8	•		
DRE-CA14670000	Maduramicin ammonium	100mg	84878-61-5			
DRE-C14734400 NEW	Maltol-ethyl	100mg	4940-11-8			
DRE-C14754000	Mapenterol hydrochloride	5mg	54238-51-6			
DRE-C14754001 NEW	Mapenterol D11 hydrochloride	10mg	1325559-18-9	•		
DRE-C14755000	Marbofloxacin	100mg	115550-35-1			
DRE-C14798000	Mebendazole	100mg	31431-39-7			
DRE-C14798010	Mebendazole D3	10mg	1173021-87-8	•		
DRE-C14798015	Mebendazole-amine	10mg	52329-60-9		•	
DRE-C14798020	Mebendazole-5-hydroxy	50mg	60254-95-7		•	

Product code	Description	Pack size	CAS number	SIL	Metabolite	SIL of Metabolite
DRE-C14852000	Medroxyprogesterone	100mg	520-85-4			
DRE-C14861500	Melatonin	250mg	73-31-4			
DRE-C14861700	Melengestrol acetate	100mg	2919-66-6			
DRE-C14862500	Meloxicam	100mg	71125-38-7			
DRE-C14862510	Meloxicam D3 (2-methyl D3)	50mg	942047-63-4	•		
DRE-C14862700 NEW	Memantine hydrochloride	50mg	41100-52-1			
DRE-C14864000	Menbutone	100mg	3562-99-0			
DRE-C14896000	Mepyramine maleate	250mg	59-33-6			
DRE-C14913200 NEW	Mesna	100mg	19767-45-4			
DRE-C14914900 NEW	Mesterolone	100mg	1424-00-6			
DRE-C14917000	Metacycline hydrochloride	100mg	3963-95-9			
DRE-C14942000	Metamizol sodium	250mg	68-89-3			
DRE-C10209600	Aminophenazone	250mg	58-15-1		•	
DRE-C13924000	4-Formylaminoantipyrine	10mg	1672-58-8		•	
DRE-C14946000	DL-Metanephrine hydrochloride	50mg	881-95-8			
DRE-C14947500	Metaproterenol hemisulfate	100mg	5874-97-5			
DRE-C15056900 NEW	Methotrexate	100mg	59-05-2			
DRE-C15058500	Methoxsalen	100mg	298-81-7			
DRE-C15083782 NEW	Methylbenzethonium chloride	25mg	25155-18-4			
DRE-C15141700	6-alpha-Methylprednisolone	50mg	83-43-2			
DRE-C15141720	Methylprednisolone acetate	25mg	53-36-1			
DRE-C15144000	17-alpha-Methyltestosterone	100mg	58-18-4			
DRE-C15201000	Metronidazole	250mg	443-48-1			
DRE-C15201001	Metronidazole D4 (ethylene D4)	10mg	1261392-47-5	•		
DRE-C15201300	Metronidazole-hydroxy	10mg	4812-40-2		•	
DRE-C15201301	Metronidazole-hydroxy D2	10mg				•
DRE-C15201100 NEW	Metronidazole benzoate	50mg	13182-89-3			
DRE-C15261000	Miconazole nitrate	100mg	22832-87-7			
DRE-C15291000	Monensin sodium	100mg	22373-78-0			
DRE-CA15335000	Moxidectin	25mg	113507-06-5			
DRE-C15345000	Mupirocin	100mg	12650-69-0			
DRE-C15402500	Nafcillin sodium monohydrate	100mg	7177-50-6			
DRE-C15412000	Nalidixic acid	100mg	389-08-2			
DRE-C15413500 NEW	Nandrolone phenpropionate	50mg	62-90-8			
DRE-C15483500	Naproxen	250mg	22204-53-1			
DRE-C15500700 NEW	Neohesperidin dihydrochalcone	100mg	20702-77-6			
DRE-C15500900	Neomycin sulfate	100mg	1405-10-3			
DRE-C15500960	Neostigmine metilsulfate	250mg	51-60-5			

Product code	Description	Pack size	CAS number	SIL	Metabolite	SIL of Metabolite
DRE-C15501300	Nequinat	10mg	13997-19-8			
DRE-C15508000	Nicarbazine	100mg	330-95-0			
DRE-CR15520000	Nicotine	500mg	54-11-5			
DRE-C15521050 NEW	Nicotinic acid-ethyl ester	1g	614-18-6			
DRE-C15522000	Nifedipine	100mg	21829-25-4			
DRE-C15523100	Nifursol	100mg	16915-70-1			
DRE-C15523130	Nifursol-desfurfuryliden	100mg	955-07-7		•	
DRE-C15570900	Nitrofurantoin	250mg	67-20-9			
DRE-C10203200	1-Aminohydantoin hydrochloride	100mg	2827-56-7		•	
DRE-C15654450	2-NP-AHD	10mg	623145-57-3		•	
DRE-C15654480	2-NP-AMAZ	10mg	183193-59-1		•	
DRE-C15654500	2-NP-AOZ	10mg	19687-73-1		•	
DRE-C15654520	2-NP-SCA	10mg	16004-43-6		•	
DRE-XA10203190AL	1-Aminohydantoin 13C3 (2,4,5 13C3) 100 µg/mL in Acetonitrile	1.1mL	957509-31-8			•
DRE-C15654481	2-NP-AMAZ D5	10mg	1173097-59-0			•
DRE-C15654501	2-NP-AOZ D4	10mg	1007478-57-0			•
DRE-C15654525 NEW	2-NP-SCA 13C,15N2	10mg	957509-32-9			•
DRE-C15571000	Nitrofurazone	250mg	59-87-0			
DRE-C16933500	Semicarbazide hydrochloride	100mg	563-41-7		•	
DRE-C15598590	N,N'-Bis-(4-nitrophenyl)urea	250mg	587-90-6			
DRE-C15598600	N,N'-Bis-(4-nitrophenyl)urea D8	10mg	1156508-87-0	•		
DRE-C15616000	Nitrovin hydrochloride	100mg	2315-20-0			
DRE-C15616500 NEW	Nitroxoline	100mg	4008-48-4			
DRE-C15617000	Nitroxynil	100mg	1689-89-0			
DRE-C15644900 NEW	Norethandrolone	10mg	52-78-8			
DRE-C15648000	Norfloxacin	100mg	70458-96-7			
DRE-C15648010	Norfloxacin D5	10mg	1015856-57-1	•		
DRE-C15648015	Norfloxacin D8 (piperazine D8)	10mg	1216601-32-9	•		
DRE-C15652000	19-Nortestosterone	100mg	434-22-0			
DRE-C15652010	19-Nortestosterone 17-propionate	100mg	7207-92-3			
DRE-C15717000	Ofloxacin	100mg	82419-36-1			
DRE-C15717005	Ofloxacin D3	10mg	1173147-91-5	•		
DRE-XA15717005AL	Ofloxacin D3 100 µg/ mL in Acetonitrile	1.1mL	1173147-91-5	•		
DRE-C15717010	Ofloxacin D3 hydrochloride	10mg	1173021-78-7	•		
DRE-C15724000	Olaquinox	100mg	23696-28-8			
DRE-C15724010 NEW	Olaquinox D4	10mg	1189487-82-8	•		
DRE-C15143300	3-Methyl-quinoxaline-2-carboxylic acid	10mg	74003-63-7		•	
DRE-XA15726000AL	Oleandomycin phosphate 100 µg/mL in Acetonitrile	1mL	7060-74-4			

Product code	Description	Pack size	CAS number	SIL	Metabolite	SIL of Metabolite
DRE-C15726200	Oleandomycin triacetate	100mg	2751-09-9			
DRE-C15742000	Orbifloxacin	100mg	113617-63-3			
DRE-C15746500 NEW	L-Ornithine hydrochloride	100mg	3184-13-2			
DRE-C15745000	Ormetoprim	250mg	6981-18-6			
DRE-C15746000	Ornidazole	100mg	16773-42-5			
DRE-C15751000	Oseltamivir	10mg	196618-13-0			
DRE-C15755100	Oxacillin sodium monohydrate	100mg	7240-38-2			
DRE-C15783000	Oxfendazole	100mg	53716-50-0			
DRE-C15783010	Oxfendazole-sulfone	10mg	54029-20-8		•	
DRE-C15784000	Oxibendazole	100mg	20559-55-1			
DRE-C15805500 NEW	Oxymetholone	100mg	434-07-1			
DRE-C15820000	Oxytetracycline hydrochloride	250 mg	2058-46-0			
DRE-C13179000 NEW	4-epi-Oxytetracycline	10mg	14206-58-7		•	
DRE-C15841000	Padimate O	100mg	21245-02-3			
DRE-C15846000	Paracetamol	250mg	103-90-2			
DRE-C15905000	Pefloxacin methanesulfonate	100mg	149676-40-4			
DRE-C15908910	(S)-Penbutolol	10mg	38363-40-5			
DRE-C15935000	Penicilline G potassium	250mg	113-98-4			
DRE-C15935010	Penicilline V potassium	100mg	132-98-9			
DRE-C15996000	Perphenazine	100mg	58-39-9			
DRE-C16055100 NEW	L-Phenylalanine	100mg	63-91-2			
DRE-C16058400 NEW	2-Phenylethanol	250mg	60-12-8			
DRE-C16190530 NEW	Phthalylsulfacetamide	100mg	131-69-1			
DRE-C16208400	Pimaricin	50mg	7681-93-8			
DRE-C16218000	Pipemidic acid	250mg	51940-44-4			
DRE-C16218900 NEW	Piperacillin	100mg	61477-96-1			
DRE-C16246000 NEW	Pirbuterol dihydrochloride	10mg	38029-10-6			
DRE-C16278000	Piroxicam	250mg	36322-90-4			
DRE-C16278005 NEW	Piroxicam D3 (N-methyl D3)	10mg	942047-64-5	•		
DRE-C16282500	Polyhexamethylenbiguanid hydrochloride	100mg	32289-58-0			
DRE-C16283700	Ponazuril	10mg	69004-04-2			
DRE-C16286250 NEW	Prasterone	100mg	53-43-0			
DRE-C16286300	Praziquantel	250mg	55268-74-1			
DRE-C16286350	Prazosin Hydrochloride	100mg	19237-84-4			
DRE-C16286500	Prednisolone	250mg	50-24-8			
DRE-C16342000	Progesterone	250mg	57-83-0			
DRE-C16584000	Putrescine dihydrochloride	100mg	333-93-7			

Product code	Description	Pack size	CAS number	SIL	Metabolite	SIL of Metabolite
DRE-C16709000	Quinocetone	100mg	81810-66-4			
DRE-C15143300	3-Methyl-quinoxaline-2-carboxylic acid	10mg	74003-63-7		•	
DRE-C16805000	Ractopamine hydrochloride	100mg	90274-24-1			
DRE-C16809400	Repaglinide	50mg	135062-02-1			
DRE-C16809500 NEW	Reserpine	50mg	50-55-5			
DRE-C16811200	Resorcinol	250mg	108-46-3			
DRE-C16813570	Ribavirin	50mg	36791-04-5			
DRE-C16815200 NEW	Ritodrine hydrochloride	50mg	23239-51-2			
DRE-C16815400	Robenidine hydrochloride	100mg	25875-50-7			
DRE-C16815500	Ronidazole	100mg	7681-76-7			
DRE-C16815501	Ronidazole D3	10mg	1015855-87-4	•		
DRE-C16860000	Roxithromycin	100mg	80214-83-1			
DRE-C16880000	Rutin trihydrate	500mg	250249-75-3			
DRE-C16903000	Salbutamol	100mg	18559-94-9			
DRE-XA16903001AL	Salbutamol D3 (3-hydroxymethyl-D2;a D1) 100 µg/mL in Acetonitrile	1mL	1219798-60-3	•		
DRE-C16903010	Salbutamol sulfate	100mg	51022-70-9			
DRE-C16903500	Salicylic acid	250mg	69-72-7			
DRE-C16904300 NEW	Salicylic acid sodium	250mg	54-21-7			
DRE-C16903520	Salicylic acid-2-ethyl-1-hexyl ester	250mg	118-60-5			
DRE-C16904500	Salinomycin sodium	100mg	55721-31-8			
DRE-C16906500 NEW	Santonin	10mg	481-06-1			
DRE-C16908000	Sarafloxacin hydrochloride	100mg	91296-87-6			
DRE-C16908002	Sarafloxacin D8 hydrochloride	10mg		•		
DRE-C16916000	Scopoletin	50mg	92-61-5			
DRE-C16935800 NEW	L-Serine	100mg	56-45-1			
DRE-C16944000 NEW	Sibutramine hydrochloride	25mg	84485-00-7			
DRE-C16946490	Sildenafil	50mg	139755-83-2			
DRE-C16970850 NEW	β-Sitosterol	10mg	83-46-5			
DRE-C16972630	Sotalol hydrochloride	100mg	959-24-0			
DRE-XA16972631AL	Sotalol hydrochloride D6 100 µg/mL in Acetonitrile	1.1mL	1246820-85-8	•		
DRE-XA16972631WA NEW	Sotalol hydrochloride D6 100 µg/mL in Water	1mL	1246820-85-8	•		
DRE-C16972650	Sparfloxacin	100mg	110871-86-8			
DRE-C16972700	Spectinomycin dihydrochloride pentahydrate	250mg	22189-32-8			
DRE-C16972738	Spermidine trihydrochloride	100mg	334-50-9			
DRE-C16972742	Spermine tetrahydrochloride	100mg	306-67-2			
DRE-C16972900	Spiramycin	100mg	8025-81-8			
DRE-C16973700	Squalene	250mg	111-02-4			

Product code	Description	Pack size	CAS number	SIL	Metabolite	SIL of Metabolite
DRE-C16974900	Streptomycin sulfate	250mg	3810-74-0			
DRE-C16986600	Sulbactam	100mg	68373-14-8			
DRE-C16988800	Sulfabenzamide	250mg	127-71-9			
DRE-C16988850	Sulfacetamide	250mg	144-80-9			
DRE-C16990100	Sulfachloropyridazine	250mg	80-32-0			
DRE-XA16990102AL	Sulfachloropyridazine 13C6 100 ug/mL in Acetonitrile	1mL		•		
DRE-C16990300	Sulfaclozine sodium monohydrate	100mg	1392129-96-2			
DRE-C16990500	Sulfadiazine	100mg	68-35-9			
DRE-C16990550	Sulfadimethoxine	250mg	122-11-2			
DRE-C16990551	Sulfadimethoxine D6 (2,6-dimethoxy D6)	10mg	73068-02-7	•		
DRE-C16990600	Sulfadoxine	100mg	2447-57-6			
DRE-C16990610 NEW	Sulfadoxine D3	10mg	1262770-70-6	•		
DRE-C16990680	Sulfaguandine monohydrate	100mg	6190-55-2			
DRE-C16995100	Sulfamerazine	250mg	127-79-7			
DRE-C16995110	Sulfamerazine D4	10mg	1020719-84-9	•		
DRE-C16995150	Sulfameter	250mg	651-06-9			
DRE-C16996500	Sulfamethazine	250mg	57-68-1			
DRE-XA16996510AL	Sulfamethazine-N4-acetyl 100 µg/mL in Acetonitrile	1mL	100-90-3		•	
DRE-C16998000	Sulfamethizol	250mg	144-82-1			
DRE-C16998100	Sulfamethoxazole	250mg	723-46-6			
DRE-C16998110	Sulfamethoxazole D4 (benzene D4)	10mg	1020719-86-1	•		
DRE-XA16998110AL	Sulfamethoxazole D4 (benzene D4) 100 µg/mL in Acetonitrile	1mL	1020719-86-1	•		
DRE-C16998150	Sulfamethoxypyridazine	250mg	80-35-3			
DRE-C16998175	Sulfamonomethoxine	100mg	1220-83-3			
DRE-C16998180	Sulfamonomethoxine sodium	100mg	38006-08-5			
DRE-C16998200	Sulfamoxol	100mg	729-99-7			
DRE-C17000000	Sulfanilamide	250mg	63-74-1			
DRE-C17000010	Sulfanilamide-N-acetyl	100mg	121-61-9		•	
DRE-C17000050	Sulfanitran	250mg	122-16-7			
DRE-C17000080	Sulfaphenazole	100mg	526-08-9			
DRE-C17000100	Sulfapyridine	250mg	144-83-2			
DRE-C17000200	Sulfathiazole	250mg	72-14-0			
DRE-C17000405	Sulfisomidine sodium	250mg	2462-17-1			
DRE-C17000450	Sulfisoxazole	250mg	127-69-5			
DRE-C17133000	Tadalafil	100mg	171596-29-5			
DRE-C17139000 NEW	Tazobactam	100mg	89786-04-9			
DRE-C17218000 NEW	Telmisartan	50mg	144701-48-4			
DRE-C17295000	Terbutaline sulfate	100mg	23031-32-5			

Product code	Description	Pack size	CAS number	SIL	Metabolite	SIL of Metabolite
DRE-C17320500 NEW	Terconazole	100mg	67915-31-5			
DRE-C17322080	Terfenadine	50mg	50679-08-8			
DRE-C17322500	Testosterone	250mg	58-22-0			
DRE-C17322540	Testosterone propionate	100mg	57-85-2			
DRE-C17396150	Tetracycline hydrochloride	250mg	64-75-5			
DRE-C17414500	Tetramisole hydrochloride	100mg	5086-74-8			
DRE-C17414501	Tetramisole D5 hydrochloride	10mg	1173021-85-6	•		
DRE-C17457000	Thiamphenicol	100mg	15318-45-3			
DRE-C17479000 NEW	Thioctic acid	100mg	1077-28-7			
DRE-C17575790	Tiamulin	100mg	55297-95-5			
DRE-C17581000	Tiletamine Hydrochloride	100mg	14176-50-2			
DRE-C17582000	Tilmicosin	100mg	108050-54-0			
DRE-C17584000	Tinidazole	10mg	19387-91-8			
DRE-CA17588000	Tobramycin	100mg	32986-56-4			
DRE-C17589900	Tolbutamide	250mg	64-77-7			
DRE-C17591700	Tolnaftate	250mg	2398-96-1			
DRE-C17592000	Toltrazuril	100mg	69004-03-1			
DRE-C17592040	Toltrazuril-sulfoxide	10mg	69004-15-5		•	
DRE-CA17607700	Trenbolone	100mg	10161-33-8			
DRE-C17635000	Triamcinolone acetonide	250mg	76-25-5			
DRE-C17795000	Triclabendazole	100mg	68786-66-3			
DRE-C17795010	Triclabendazole-sulfone	50mg	106791-37-1		•	
DRE-C17795020	Triclabendazole-sulfoxide	50mg	100648-13-3		•	
DRE-C17873000 NEW	Trimetazidine dihydrochloride	100mg	13171-25-0			
DRE-C17875000	Trimethoprim	250mg	738-70-5			
DRE-C17875010	Trimethoprim D3 (4-methoxy D3)	10mg	1189923-38-3	•		
DRE-XA17875010AL	Trimethoprim D3 (4-methoxy D3) 100 µg/mL	1mL	1189923-38-3	•		
DRE-C17895400	Tulobuterol hydrochloride	50mg	56776-01-3			
DRE-C17895600	Tylosin tartrate	250mg	74610-55-2			
DRE-C17896005 NEW	L-Tyrosine	100mg	60-18-4			
DRE-C17897400	Uridine	50mg	58-96-8			
DRE-C17899955 NEW	L-Valine	100mg	72-18-4			
DRE-C17899970	Valnemulin hydrochloride	25mg	133868-46-9			
DRE-C17899990 NEW	Valsartan	50mg	137862-53-4			
DRE-C17900700	Vardenafil Dihydrochloride	100mg	224789-15-5			
DRE-C17930000 NEW	Voriconazole	25mg	137234-62-9			
DRE-C17948000	Zeranol (mixture of isomers)	10mg	55331-29-8			

Order online now from lgcstandards.com
or contact your local office, where our
teams are always happy to help you identify
the products you need.



1 BRAZIL
T +55 12 3302 5880
E bz@lgcgroup.com

2 BULGARIA
T +359 (0)2 971 4955
E bg@lgcgroup.com

3 CHINA
T +86 400 9216156
E info.china@lgcgroup.com

4 FRANCE
T +33 (0)3 88 04 82 82
E fr@lgcgroup.com

5 GERMANY
T +49 (0)281 9887 0
E de@lgcgroup.com

6 HUNGARY
T +49 (0)281 9887 0
E de@lgcstandards.com

7 INDIA
T +91 (0)90 8297 4025
E india@lgcgroup.com

8 IRELAND
T +44 (0)20 8943 8480
E uksales@lgcgroup.com

9 ITALY
T +39 02 22476412
E it@lgcgroup.com

10 MIDDLE EAST
T +49 (0)281 9887 0
E global.sales@lgcgroup.com

11 NETHERLANDS
T +49 (0)281 9887 0
E nl@lgcgroup.com

12 NORDIC COUNTRIES
T +49 (0)281 9887 0
E de@lgcgroup.com

13 POLAND
T +48 22 751 31 40
E pl@lgcgroup.com

14 ROMANIA
T +49 (0)281 9887 0
E de@lgcgroup.com

15 RUSSIA
T +7 812 777 04 88
E ru@lgcgroup.com

16 SOUTH AFRICA
T +27 (0)11 466 4321
E sales.za@lgcgroup.com

17 SPAIN
T +34 (0)93 308 4181
E es@lgcgroup.com

18 UK
REFERENCE MATERIALS
T +44 (0)20 8943 8480
E uksales@lgcgroup.com

PROFICIENCY TESTING
T +44 (0) 161 762 2500
E ptcustomerservices@lgcgroup.com

19 USA + CANADA
T +1 (603) 622 7660
E lgcusa@lgcgroup.com

EXPORT QUERIES

For full listing of offices and distributors