

PROPOSITION 65:

THE SAFE DRINKING WATER AND TOXIC ENFORCEMENT



STABLE LABELED ISOTOPE & METABOLITES



Toronto Research Chemicals
products for innovative research

www.trc-canada.com

info@trc-canada.com

+1-416-665-9696

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Abamectin	71751-41-2	A107000	EXPLORE
Abiraterone Acetate	154229-18-2	A108500	EXPLORE
Abiraterone Acetate-d4		A108502	EXPLORE
Acepyrene	27208-37-3	A130950	EXPLORE
Acetaldehyde	75-07-0	A132600	EXPLORE
Acetaldehyde-d3	19901-15-6	A132601	EXPLORE
Acetaldehyde-d4	1632-89-9	A132602	EXPLORE
Acetaldehyde-13C2	1632-98-0	A132603	EXPLORE
Acetaldehyde-13C	2188-31-0	A132604	EXPLORE
Acetaldehyde-1-d1	4122-13-8	A132606	EXPLORE
Acetamide	60-35-5	A133060	EXPLORE
Acetamide-13C2	600726-26-9	A133062	EXPLORE
Acetamide-13C2,15N		A133063	EXPLORE
2-Acetamidofluorene	53-96-3	A158535	EXPLORE
Acetazolamide	59-66-5	A161500	EXPLORE
Acetazolamide-d3	1189904-01-5	A161502	EXPLORE
Acetochlor	34256-82-1	A162500	EXPLORE
Acetochlor-d11	1189897-44-6	A162502	EXPLORE
Acetochlor-13C4		A162503	EXPLORE
Acetohydroxamic Acid	546-88-3	A163750	EXPLORE
Acetylsalicylic Acid-d3	921943-73-9	A187092	EXPLORE
Acetylsalicylic Acid	50-78-2	A187780	EXPLORE
Acetylsalicylic Acid-d4	97781-16-3	A187782	EXPLORE
Acetylsalicylic Acid-d7		A187783	EXPLORE
Acrylamide	79-06-1	A191300	EXPLORE
Acrylamide-d3	122775-19-3	A191302	EXPLORE
Acrylamide-13C3	287399-26-2	A191303	EXPLORE
Acrylonitrile	107-13-1	A191370	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Acrylonitrile-13C3	202326-55-4	A191372	EXPLORE
Aflatoxin B1	1162-65-8	A357460	EXPLORE
Aflatoxin B1-d3	1217702-31-2	A357462	EXPLORE
Aflatoxin B1-13C,d3		A357463	EXPLORE
Aflatoxin B2	7220-81-7	A357465	EXPLORE
Aflatoxin B2-d3	1217830-52-8	A357467	EXPLORE
Aflatoxin G1	1165-39-5	A357480	EXPLORE
Aflatoxin G1-d3	1217610-02-0	A357482	EXPLORE
Aflatoxin G2	7241-98-7	A357485	EXPLORE
Aflatoxin G2-d3	1217758-21-8	A357487	EXPLORE
Aflatoxin M1	6795-23-9	A357500	EXPLORE
Aflatoxin M1-d3	1330042-13-1	A357502	EXPLORE
Aflatoxin M2	6885-57-0	A357505	EXPLORE
Aflatoxin M2-d3	1329809-13-3	A357507	EXPLORE
Aflatoxin P2	891197-67-4	A357525	EXPLORE
Aflatoxin Q1	52819-96-2	A357530	EXPLORE
Alachlor	15972-60-8	A450800	EXPLORE
Alachlor-d13	1015856-63-9	A450802	EXPLORE
Alachlor-13C4		A450803	EXPLORE
Aldrin	309-00-2	A521050	EXPLORE
Alprazolam	28981-97-7	A575650	EXPLORE
		A575652	EXPLORE
		A575653	EXPLORE
Alprazolam-d8		A575654	EXPLORE
Altretamine	645-05-6	A575765	EXPLORE
Amantadine Hydrochloride	665-66-7	A575820	EXPLORE
Amantadine-d15 Hydrochloride	33830-10-3	A575822	EXPLORE
Amikacin Sulfate	39831-55-5	A578500	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Amikacin-d5 Sulfate		A578502	EXPLORE
4-Aminoazobenzene	60-09-3	A580110	EXPLORE
o-Aminoazotoluene	97-56-3	A586000	EXPLORE
4-Aminobiphenyl-2',3',4',5',6'-d5	215527-72-3	A601780	EXPLORE
4-Aminobiphenyl	92-67-1	A601781	EXPLORE
1-Amino-2,4-dibromo-anthraquinone	81-49-2	A604460	EXPLORE
2-Amino-3,4-dimethyl-3H-imidazo[4,5-f]quinoline	77094-11-2	A605200	EXPLORE
2-Amino-3-(methyl-d3)-4-methyl-3H-imidazo[4,5-f]quinoline	82050-11-1	A605202	EXPLORE
2-Amino-3,4-dimethyl-3H-imidazo[4,5-f]quinoline-2-13C	86984-30-7	A605300	EXPLORE
2-Amino-3,8-dimethylimidazo[4,5-f]quinoxaline	77500-04-0	A606600	EXPLORE
2-Amino-3,8-dimethylimidazo[4,5-f]quinoxaline Hydrobromide		A606610	EXPLORE
2-Amino-3,8-dimethylimidazo[4,5-f]quinoxaline-2-13C		A606700	EXPLORE
2-Amino-3,8-dimethylimidazo[4,5-f]quinoxaline-d3	122457-31-2	A606850	EXPLORE
Aminoglutethimide	125-84-8	A609810	EXPLORE
2-Amino-4-isopropylamino-6-chlorotriazine	6190-65-4	A611750	EXPLORE
2-Amino-4-(isopropyl-d7-amino)-6-chloro-triazine	1216649-31-8	A611752	EXPLORE
2-Amino-6-mercaptopurine	154-42-7	A611830	EXPLORE
2-Amino-6-mercaptopurine-d5		A611831	EXPLORE
2-Amino-6-mercaptopurine-13C2,15N	1330266-29-9	A611832	EXPLORE
2-Amino-3-methyl-3H-imidazo[4,5-f]quinoline	76180-96-6	A616500	EXPLORE
2-Amino-3-methyl-3H-imidazo[4,5-f]quinoline-2-13C	210049-11-9	A616600	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
2-Amino-3-methyl-3H-imidazo[4,5-f]quinoline-d3	82050-10-0	A616720	EXPLORE
2-Amino-1-methyl-6-phenylimidazo[4,5-b]pyridine	105650-23-5	A617000	EXPLORE
2-Amino-1-methyl-6-phenylimidazo[4,5-b]pyridine-d3	210049-13-1	A617350	EXPLORE
2-Amino-3-methyl-9H-pyrido[2,3-b]indole	68006-83-7	A617500	EXPLORE
2-Amino-3-methyl-9H-pyrido[2,3-b]indole-d3	1189458-14-7	A617502	EXPLORE
Aminopterin	54-62-6	A628850	EXPLORE
2-Amino-9H-pyrido[2,3-b]indole	26148-68-5	A629000	EXPLORE
2-Amino-9H-pyrido[2,3-b]indole-15N3	1189920-50-0	A629002	EXPLORE
Amiodarone Hydrochloride	19774-82-4	A632950	EXPLORE
Amiodarone-d4 Hydrochloride	1216715-80-8	A632952	EXPLORE
Amitraz	33089-61-1	A633320	EXPLORE
Amitraz-d6		A633322	EXPLORE
Amoxapine	14028-44-5	A634230	EXPLORE
Amoxapine-d8	1189671-27-9	A634232	EXPLORE
N-Amyl-N-methylnitrosamine	13256-07-0	A636500	EXPLORE
	63-05-8	A637550	EXPLORE
		A637552	EXPLORE
		A637942	EXPLORE
Aniline	62-53-3	A662475	EXPLORE
Aniline-15N	7022-92-6	A662476	EXPLORE
Aniline-d5	4165-61-1	A662477	EXPLORE
Aniline-13C6	100849-37-4	A662478	EXPLORE
Anisindione	117-37-3	A673480	EXPLORE
o-Anisidine	90-04-0	A673520	EXPLORE
o-Anisidine-d7	1219803-70-9	A673522	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
o-Anisidine-d3	1398066-00-6	A673523	EXPLORE
Anthraquinone	84-65-1	A679245	EXPLORE
Anthraquinone-D8	10439-39-1	A679247	EXPLORE
Atenolol	29122-68-7	A790075	EXPLORE
Atenolol-d7	1202864-50-3	A790077	EXPLORE
Atrazine	1912-24-9	A794600	EXPLORE
Atrazine-d5	163165-75-1	A794602	EXPLORE
Atrazine-13C4		A794603	EXPLORE
Atrazine-15N	287476-17-9	A794604	EXPLORE
Auranofin	34031-32-8	A794750	EXPLORE
Auranofin-13C6		A794752	EXPLORE
Acifluorfen	62476-59-9	A795248	EXPLORE
5-Azacytidine	320-67-2	A796000	EXPLORE
5-Azacytidine-15N4		A796002	EXPLORE
5-Azacytidine-13C4		A796003	EXPLORE
Azaserine	115-02-6	A802750	EXPLORE
Azathioprine	446-86-6	A803350	EXPLORE
Azathioprine-13C4	1346600-71-2	A803352	EXPLORE
Azathioprine-d3		A803353	EXPLORE
3'-Azido-3'-deoxythymidine	30516-87-1	A825000	EXPLORE
3'-Azido-3'-deoxythymidine, Methyl-d3		A825002	EXPLORE
Aziridine	151-56-4	A926975	EXPLORE
Azobenzene	103-33-3	A931000	EXPLORE
Benzidine, 95%	92-87-5	B121000	EXPLORE
Benzidine-d8	92890-63-6	B121002	EXPLORE
Beclomethasone Dipropionate	5534-09-8	B131030	EXPLORE
Beclomethasone Dipropionate- d10		B131032	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Benomyl	17804-35-2	B161380	EXPLORE
Benthiavalicarb Isopropyl	177406-68-7	B170000	EXPLORE
Benz[a]anthracene	56-55-3	B183560	EXPLORE
Benz[a]anthracene-13C6		B183562	EXPLORE
Benz[a]anthracene-d12	1718-53-2	B183563	EXPLORE
Benz[e]acephenanthrylene-13C6	1397206-82-4	B185267	EXPLORE
Benzene	71-43-2	B185280	EXPLORE
Benzene-d6	1076-43-3	B185282	EXPLORE
Benzene-13C6	32488-44-1	B185283	EXPLORE
Benzo[k]fluoranthene	207-08-9	B203560	EXPLORE
Benzo[k]fluoranthene-13C6	1397194-60-3	B203562	EXPLORE
Benzofuran	271-89-6	B203580	EXPLORE
Benzofuran-d4	1571080-49-3	B203582	EXPLORE
Benzophenone	119-61-9	B204980	EXPLORE
Benzo[j]fluoranthene	205-82-3	B205690	EXPLORE
Benzo[j]fluoranthene-D12		B205692	EXPLORE
Benzopyrene	50-32-8	B205800	EXPLORE
Benzopyrene-13C4		B205802	EXPLORE
Benz[e]acephenanthrylene	205-99-2	B209865	EXPLORE
(S)-Benzphetamine Hydrochloride	5411-22-3	B209875	EXPLORE
Benzyl Butyl Phthalate	85-68-7	B233555	EXPLORE
Benzyl Butyl Phthalate-d4	93951-88-3	B233557	EXPLORE
Benzyl Butyl Phthalate-13C6,d4		B233558	EXPLORE
Benzyl Chloride	100-44-7	B233675	EXPLORE
Benzyl-d5 Chloride	68661-11-0	B233677	EXPLORE
Benzo[a]pyrene-d12	63466-71-7	B287527	EXPLORE
Bergapten	484-20-8	B318500	EXPLORE
Bergapten-d3		B318502	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Bis(p-aminophenyl) Ether	101-80-4	B405510	EXPLORE
Bis(2-chloroethyl)methylamine N-Oxide	126-85-2	B416153	EXPLORE
Bis(2-chloroethyl)methylamine Hydrochloride	55-86-7	B418990	EXPLORE
Bis(2-chloroethyl)methylamine-d4 Hydrochloride	1329812-14-7	B418992	EXPLORE
Bis(chloromethyl) Ether	542-88-1	B419040	EXPLORE
Bis[4-(dimethylamino)phenyl]methane	101-61-1	B429780	EXPLORE
Bis(2-ethylhexyl) Phthalate	117-81-7	B433850	EXPLORE
Bis(2-ethylhexyl) Phthalate (Phenyl-13C6, D4)		B433851	EXPLORE
Bis(2-ethylhexyl) Phthalate-d4	93951-87-2	B433852	EXPLORE
Bis(2-ethylhexyl) Phthalate-13C6	1675732-80-5	B433853	EXPLORE
Bis(2-ethylhexyl) Phthalate-d14		B433854	EXPLORE
Bisphenol A	80-05-7	B519495	EXPLORE
Bisphenol A-13C2	263261-64-9	B519496	EXPLORE
Bisphenol A-d6	86588-58-1	B519497	EXPLORE
Bisphenol A-13C12	263261-65-0	B519498	EXPLORE
Bisphenol A-d8	92739-58-7	B519499	EXPLORE
Bromacil	53404-19-6	B678150	EXPLORE
Bromochloroacetic Acid	5589-96-8	B680535	EXPLORE
Bromodichloromethane	75-27-4	B683415	EXPLORE
Bromodichloromethane-13C		B683417	EXPLORE
2-Bromopropane-d7	39091-63-9	B686627	EXPLORE
2-Bromopropane-d6	52809-76-4	B686628	EXPLORE
1-Bromopropane	106-94-5	B687135	EXPLORE
1-Bromopropane-3,3,3-d3	61809-88-9	B687137	EXPLORE
1-Bromopropane-d7	61909-26-0	B687138	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
2-Bromopropane	75-26-3	B687190	EXPLORE
2-Bromopropane-2-d1	4067-80-5	B687192	EXPLORE
Bromoform	75-25-2	B687335	EXPLORE
Bromoxynil	1689-84-5	B689175	EXPLORE
Bromoxynil (Benzene-13C6)		B689177	EXPLORE
1,3-Butadiene	106-99-0	B689870	EXPLORE
Busulfan	55-98-1	B689900	EXPLORE
Busulfan-d8	116653-28-2	B689902	EXPLORE
Butylated Hydroxyanisole	25013-16-5	B690755	EXPLORE
β -Butyrolactone	3068-88-0	B693915	EXPLORE
Bromoxynil-octanoate	1689-99-2	B694345	EXPLORE
Busan 85	128-03-0	B694370	EXPLORE
1,3-Butadiene Diepoxide	1464-53-5	B754510	EXPLORE
Cacodylic Acid	75-60-5	C052500	EXPLORE
Caffeic Acid	331-39-5	C080000	EXPLORE
Caffeic Acid-13C3	1185245-82-2	C080002	EXPLORE
Captan	133-06-2	C175725	EXPLORE
Captan-d6	1330190-00-5	C175727	EXPLORE
Carbamazepine	298-46-4	C175840	EXPLORE
Carbamazepine-d2,15N		C175841	EXPLORE
Carbamazepine-d2 (Major)	1189902-21-3	C175843	EXPLORE
Carbamazepine-d8(Major)		C175844	EXPLORE
Carbaryl	63-25-2	C175895	EXPLORE
Carbaryl-d7	362049-56-7	C175897	EXPLORE
Carbaryl-13C10		C175898	EXPLORE
9H-Carbazole	86-74-8	C176065	EXPLORE
Carbon Disulfide	75-15-0	C176670	EXPLORE
Carbon Tetrachloride	56-23-5	C176905	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Carboplatin	41575-94-4	C177500	EXPLORE
Carboplatin-d4		C177502	EXPLORE
Carmustine	154-93-8	C183875	EXPLORE
Catechol	120-80-9	C215175	EXPLORE
Catechol-d4	103963-58-2	C215176	EXPLORE
Catechol-13C6	115881-16-8	C215177	EXPLORE
Chenodeoxycholic Acid	474-25-9	C291900	EXPLORE
Chenodeoxycholic Acid-d4	99102-69-9	C291902	EXPLORE
Chenodeoxycholic Acid-d5 (Major)	52840-12-7	C291903	EXPLORE
Chlorambucil	305-03-3	C325050	EXPLORE
Chlorambucil-d8		C325052	EXPLORE
Chloramphenicol Succinate Sodium	982-57-0	C325065	EXPLORE
Chlordiazepoxide	58-25-3	C327050	EXPLORE
Chlordimeform	6164-98-3	C327060	EXPLORE
Chlordimeform-d6		C327062	EXPLORE
Chlordimeform Hydrochloride	19750-95-9	C327063	EXPLORE
4-Chloro-2-methylaniline	95-69-2	C349800	EXPLORE
Chlorobenzilate	510-15-6	C364480	EXPLORE
Chlorobenzilate-D4		C364482	EXPLORE
3-Chloro-4-(dichloromethyl)-5-hydroxy-2(5H)-furanone	77439-76-0	C365665	EXPLORE
Chloroform	67-66-3	C366490	EXPLORE
Chloroform-d	865-49-6	C366492	EXPLORE
3-Chloro-2-methyl-1-propene	563-47-3	C368130	EXPLORE
Chlordecone	143-50-0	C368558	EXPLORE
5-Chloro-3-methyl-4-nitro-1H-pyrazole	6814-58-0	C369115	EXPLORE
Chloromethyl Methyl Ether	107-30-2	C369295	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
1-Chloro-2-methylpropene	513-37-1	C371090	EXPLORE
4-Chloronitrobenzene	100-00-5	C373910	EXPLORE
4-Chloronitrobenzene-d4	68239-23-6	C373912	EXPLORE
3-Chloro-1,2-propanediol	96-24-2	C379710	EXPLORE
3-Chloro-1,2-propanediol-d5	342611-01-2	C379712	EXPLORE
3-Chloro-1,2-propanediol-13C3	1391053-60-3	C379713	EXPLORE
Chlorothalonil	1897-45-6	C411250	EXPLORE
Chrysene	218-01-9	C428000	EXPLORE
Chrysene-d12	1719-03-5	C428002	EXPLORE
CI 898 Glucuronate (Trimetrexate Glucuronate)	82952-64-5	C433040	EXPLORE
Cidofovir Hydrate	113852-37-2	C433500	EXPLORE
Cisplatin	15663-27-1	C499500	EXPLORE
Cladribine	4291-63-8	C557500	EXPLORE
Clarithromycin	81103-11-9	C559750	EXPLORE
Clarithromycin-N-methyl-d3		C559752	EXPLORE
Clarithromycin-N-methyl-13C, d3		C559754	EXPLORE
Clobetasol 17-Propionate	25122-46-7	C583500	EXPLORE
Clobetasol 17-Propionate-d5		C583502	EXPLORE
Clofibrate	637-07-0	C586910	EXPLORE
Clofibrate-d4	1189654-03-2	C586912	EXPLORE
Clomiphene Citrate	50-41-9	C587025	EXPLORE
Clomiphene-d5 Citrate	1217200-17-3	C587027	EXPLORE
	57109-90-7	C587365	EXPLORE
Cobalt(II) Sulphate	10124-43-3	C633115	EXPLORE
(S)-Colchicine	64-86-8	C640000	EXPLORE
Colchicine-d3	1217625-62-1	C640002	EXPLORE
Colchicine-d6	1217651-73-4	C640003	EXPLORE
p-Cresidine	120-71-8	C781850	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Cumene	98-82-8	C834590	EXPLORE
Cupferron	135-20-6	C834803	EXPLORE
Cyanazine	21725-46-2	C953500	EXPLORE
Cyanazine-d5	1190003-29-2	C953502	EXPLORE
Cyanazine-13C4		C953503	EXPLORE
Cyclophosphamide Monohydrate	6055-19-2	C988580	EXPLORE
Cyclosporin A	59865-13-3	C988900	EXPLORE
Cyclosporin A-13C2,d4		C988901	EXPLORE
Cyclosporin A-d4 (Major)		C988902	EXPLORE
Cyclosporin A-d13		C988908	EXPLORE
Cyhexatin	13121-70-5	C988990	EXPLORE
Cyhexatin-d33		C988992	EXPLORE
Cycloate	1134-23-2	C989320	EXPLORE
Cycloate-D5	66-81-9	C989322	EXPLORE
Cyclosporine	79217-60-0	C990065	EXPLORE
Cytarabine	147-94-4	C998100	EXPLORE
Cytarabine-13C3		C998102	EXPLORE
Dacarbazine	4342-03-4	D101400	EXPLORE
Dacarbazine-d6	1185241-28-4	D101402	EXPLORE
Daminozide	1596-84-5	D134700	EXPLORE
	17230-88-5	D145000	EXPLORE
Daunorubicin Hydrochloride	23541-50-6	D194500	EXPLORE
4,4'-DDE	72-55-9	D195205	EXPLORE
4,4'-DDE	72-55-9	D195205	EXPLORE
Dehydro Amlodipine Oxalate	1216406-90-4	D229100	EXPLORE
Dehydro Amlodipine	9006-42-2	D229215	EXPLORE
Demeclocycline Hydrochloride	64-73-3	D230725	EXPLORE
Demeclocycline	127-33-3	D230733	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Demeton-S-methyl Sulfoxide	301-12-2	D231380	EXPLORE
Demeton-S-methyl Sulfoxide-d6		D231382	EXPLORE
Desethyldesisopropyl Atrazine	3397-62-4	D289100	EXPLORE
Desethyldesisopropyl Atrazine-13C3	1216850-33-7	D289102	EXPLORE
Desisopropyl Atrazine	1007-28-9	D290150	EXPLORE
Desisopropyl Atrazine-d5	1189961-78-1	D290152	EXPLORE
Diacetylbenzidine	613-35-4	D309175	EXPLORE
2,4-Diaminoanisole Sulfate Hydrate	39156-41-7	D416070	EXPLORE
o-Dianisidine Dihydrochloride	20325-40-0	D416490	EXPLORE
Daminozide-d4		D416717	EXPLORE
2,4-Diaminotoluene	95-80-7	D416780	EXPLORE
2,4-Diaminotoluene-d3	71111-08-5	D416782	EXPLORE
2,4-Diaminotoluene-13C6		D416783	EXPLORE
	439-14-5	D416855	EXPLORE
Dibenz[a,h]acridine	226-36-8	D416900	EXPLORE
Dibenz[a,h]acridine-d6 (Major)	1795031-62-7	D416902	EXPLORE
Dibenz[a,j]acridine	224-42-0	D416910	EXPLORE
Dibenzo[def,p]chrysene	191-30-0	D416945	EXPLORE
Dibenzo[def,p]chrysene-d8 (Major)		D416947	EXPLORE
Dibenzo[def,p]chrysene-d14 (Major)		D416948	EXPLORE
7H-Dibenzo[c,g]carbazole	194-59-2	D416950	EXPLORE
Dibenzo[a,i]pyrene	189-55-9	D416985	EXPLORE
Dibenzo[a,i]pyrene-d14	158776-07-9	D416987	EXPLORE
Dibenz[a,h]anthracene	53-70-3	D417010	EXPLORE
Dibenz[a,h]anthracene-d14	13250-98-1	D417012	EXPLORE
Dibenzo[a,e]pyrene	192-65-4	D417035	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Dibenzo[a,e]pyrene-13C6		D417037	EXPLORE
Dibenzo[a,c]anthracene	215-58-7	D417045	EXPLORE
Dibenzo[a,c]anthracene-13C6	215-58-7	D417047	EXPLORE
Dibenzo[b,def]chrysene	189-64-0	D417125	EXPLORE
Dibenzo[b,def]chrysene-D14		D417127	EXPLORE
Diazoxide	364-98-7	D417305	EXPLORE
Diazoxide-15N,13C2	1329613-88-8	D417307	EXPLORE
Diazoxide-d3	1432063-51-8	D417308	EXPLORE
Dibromoacetic Acid	631-64-1	D418730	EXPLORE
Dibromoacetonitrile	3252-43-5	D422760	EXPLORE
Dibromoethane	106-93-4	D425375	EXPLORE
Dibromoethane-d4	22581-63-1	D425377	EXPLORE
2,3-Dibromo-1-propanol	96-12-8	D425520	EXPLORE
2,3-Dibromo-1-propan-1,1,2,3,3-d5-ol	117662-57-4	D425522	EXPLORE
Dibutyl Phthalate	84-74-2	D429495	EXPLORE
Dibutyl Phthalate-d4	93952-11-5	D429497	EXPLORE
Dibutyl Phthalate-13C6,d4		D429498	EXPLORE
Dibutyl Phthalate-13C6		D429499	EXPLORE
Diclofop-methyl	51338-27-3	D431555	EXPLORE
Dichloroacetic Acid	79-43-6	D431825	EXPLORE
2,2-Dichloroacetic Acid-2-13C	286367-78-0	D431827	EXPLORE
2,2-Dichloroacetic Acid-1-13C	173470-70-7	D431828	EXPLORE
Dichloroacetic Acid-d1	63403-57-6	D431829	EXPLORE
1,4-Dichlorobenzene	106-46-7	D431875	EXPLORE
1,4-Dichlorobenzene-d4	3855-82-1	D431876	EXPLORE
3,3'-Dichlorobenzidine		D431910	EXPLORE
Dihydrochloride	612-83-9		EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
4,4'- Dichlorodiphenyldichloroethane	72-54-8	D434185	EXPLORE
4,4'- Dichlorodiphenyltrichloroethane	50-29-3	D434195	EXPLORE
4,4'- Dichlorodiphenyltrichloroethane	50-29-3	D434195	EXPLORE
2,4'- Dichlorodiphenyltrichloroethane	789-02-6	D434205	EXPLORE
2,4'- Dichlorodiphenyltrichloroethane-		D434207	EXPLORE
d8	221899-88-3		
1,1-Dichloroethane	75-34-3	D434245	EXPLORE
1,1-Dichloroethane-d4		D434247	EXPLORE
1,2-Dichloroethane	107-06-2	D434325	EXPLORE
1,2-Dichloroethane-D4	17060-07-0	D434327	EXPLORE
1,2-Dichloropropane	78-87-5	D434520	EXPLORE
4-(2,4-Dichlorophenoxy)butanoic Acid	94-82-6	D435340	EXPLORE
4-(2,4-Dichlorophenoxy)butanoic Acid-13C6		D435342	EXPLORE
2,4-Dichloro-1-(4- nitrophenoxy)benzene	1836-75-5	D435405	EXPLORE
1,3-Dichloro-2-propanol	96-23-1	D435800	EXPLORE
1,3-Dichloro-2-propanol-d5	1173020-20-6	D435802	EXPLORE
Dichlorvos	62-73-7	D435950	EXPLORE
Dichlorvos-d6	203645-53-8	D435952	EXPLORE
Dichlorophen	97-23-4	D435970	EXPLORE
Dichlorophen-d8		D435972	EXPLORE
1,3-Dichloropropene	542-75-6	D436510	EXPLORE
Diclofenamide	120-97-8	D436530	EXPLORE
Diclofenamide-13C6		D436532	EXPLORE
Dicumarol	66-76-2	D436590	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Dicumarol-d8		D436592	EXPLORE
Dieldrin	60-57-1	D441780	EXPLORE
Dieldrin-d8		D441782	EXPLORE
Diethanolamine	111-42-2	D441900	EXPLORE
Diethanolamine-d8	103691-51-6	D441902	EXPLORE
Diethyl Sulphate	64-67-5	D444970	EXPLORE
trans-Diethyl Stilbestrol	56-53-1	D445026	EXPLORE
trans-Diethyl-1,1,1',1'-stilbestrol-3,3',5,5'-d8	91318-10-4	D445027	EXPLORE
Diflunisal	22494-42-4	D445751	EXPLORE
Diflunisal-d3		D445752	EXPLORE
Di-n-hexyl Phthalate	84-75-3	D446490	EXPLORE
Dihydro Ergotamine Mesylate	6190-39-2	D449080	EXPLORE
Dihydro Ergotamine-13C,d3 Mesylate	1356841-81-0	D449082	EXPLORE
Dihydro Ergotamine Ring-opened Acid	91653-37-1	D449580	EXPLORE
Dihydrosafrole	94-58-6	D449920	EXPLORE
1,8-Dihydroxyanthraquinone	117-10-2	D450150	EXPLORE
1,8-Dihydroxyanthraquinone-d6	1246816-27-2	D450152	EXPLORE
Dihydroergotamine (+)-Tartrate Salt (2:1)	5989-77-5	D450653	EXPLORE
Diisodecyl Phthalate	26761-40-0	D455385	EXPLORE
Diltiazem Hydrochloride	33286-22-5	D460620	EXPLORE
2,6-Dimethylaniline	87-62-7	D462195	EXPLORE
2,6-Dimethylaniline-d6	919785-81-2	D462197	EXPLORE
2,6-Dimethylaniline-d9	1021325-45-0	D462198	EXPLORE
2,6-Dimethylaniline Hydrochloride	21436-98-6	D462200	EXPLORE
Dimethylcarbamoyl Chloride	79-44-7	D471295	EXPLORE
Dimethyl Sulfate	77-78-1	D479305	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Dimethyl Sulfate-d6	15199-43-6	D479307	EXPLORE
1,3-Dinitrobenzene	99-65-0	D479835	EXPLORE
2,6-Dinitrotoluene	606-20-2	D480425	EXPLORE
2,4-Dinitrotoluene	121-14-2	D480450	EXPLORE
2,4-Dinitrotoluene-13C6		D480452	EXPLORE
Dinoseb	88-85-7	D480490	EXPLORE
Dinoseb-13C6		D480492	EXPLORE
Dinocap	39300-45-3	D481768	EXPLORE
1,4-Dioxane	123-91-1	D485880	EXPLORE
5,5-Diphenyl Hydantoin	57-41-0	D491650	EXPLORE
5,5-(Diphenyl-d10) Hydantoin	65854-97-9	D491652	EXPLORE
5,5-Diphenyl Hydantoin Sodium	630-93-3	D491655	EXPLORE
5,5-Diphenyl Hydantoin Sodium	630-93-3	D491655	EXPLORE
1,2-Diphenyl Hydrazine	122-66-7	D491720	EXPLORE
Disperse Blue 1	2475-45-8	D493475	EXPLORE
Disperse Yellow 3	2832-40-8	D493495	EXPLORE
Direct Blue 15	2429-74-5	D493768	EXPLORE
Diuron	330-54-1	D494415	EXPLORE
Diuron-d6	1007536-67-5	D494417	EXPLORE
Diuron-13C6		D494418	EXPLORE
L-DOPA	59-92-7	D533751	EXPLORE
L-DOPA-2,5,6-d3	53587-29-4	D533752	EXPLORE
Doxorubicin Hydrochloride	25316-40-9	D558000	EXPLORE
Doxycycline Hyclate	24390-14-5	D561500	EXPLORE
Doxycycline-d3 Hyclate		D561503	EXPLORE
Doxycycline Monohydrate	17086-28-1	D561505	EXPLORE
Endrin	72-20-8	E555530	EXPLORE
3-Epiabiraterone Acetate		E577000	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Epichlorohydrin	106-89-8	E582300	EXPLORE
Epichlorohydrin-d5	69533-54-6	E582302	EXPLORE
EPTC	759-94-4	E592253	EXPLORE
	379-79-3	E599500	EXPLORE
		E599502	EXPLORE
Estropipate	7280-37-7	E669000	EXPLORE
2-Ethoxyethyl Acetate	111-15-9	E678260	EXPLORE
2-Ethoxyethanol	110-80-5	E678265	EXPLORE
Ethynyl Estradiol	57-63-6	E685100	EXPLORE
Ethynyl Estradiol	57-63-6	E685100	EXPLORE
Ethynyl Estradiol-13C2		E685101	EXPLORE
Ethynyl Estradiol-13C2		E685101	EXPLORE
Ethynyl Estradiol-2,4,16,16-d4	350820-06-3	E685102	EXPLORE
Ethynyl Estradiol-2,4,16,16-d4	350820-06-3	E685102	EXPLORE
Ethynyl Estradiol-d7		E685103	EXPLORE
Ethynyl Estradiol-d7		E685103	EXPLORE
Ethynyl Estradiol-2,4,9,6,6,16,16-d7		E685104	EXPLORE
Ethynyl Estradiol-2,4,9,6,6,16,16-d7 (Major)		E685104	EXPLORE
17 β -Estradiol	50-28-2	E888000	EXPLORE
17 β -Estradiol-16,16,17-d3	79037-37-9	E888002	EXPLORE
17 β -Estradiol-13C2	82938-05-4	E888003	EXPLORE
17 β -Estradiol-d4	66789-03-5	E888004	EXPLORE
Estrone	53-16-7	E889050	EXPLORE
Estrone-d2	56588-58-0	E889051	EXPLORE
Estrone-d4	53866-34-5	E889052	EXPLORE
Estrone-d5		E889053	EXPLORE
Estrone-d7		E889054	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
1,2-Ethylene Glycol	107-21-1	E890140	EXPLORE
Ethionamide	536-33-4	E890420	EXPLORE
Ethionamide-d3		E890422	EXPLORE
Ethoprophos	13194-48-4	E890530	EXPLORE
5-Ethoxy-3-(trichloromethyl)-1,2,4-thiadiazole	2593-15-9	E890670	EXPLORE
Ethyl Acrylate	140-88-5	E897300	EXPLORE
Ethylbenzene	100-41-4	E899745	EXPLORE
Ethylene-d4 Glycol	2219-51-4	E917522	EXPLORE
Ethyl Methanesulfonate	62-50-0	E917995	EXPLORE
rac-Etodolac	41340-25-4	E933100	EXPLORE
rac Etodolac-d3	1276197-46-6	E933102	EXPLORE
Etoposide	33419-42-0	E933750	EXPLORE
Etoposide-d3		E933752	EXPLORE
Etoposide-d4		E933753	EXPLORE
Etretinate	54350-48-0	E938000	EXPLORE
Etretinate-d3	1185237-13-1	E938002	EXPLORE
Fenoxycarb	72490-01-8	F248870	EXPLORE
Fenoxaprop-ethyl	66441-23-4	F248895	EXPLORE
Folpet	133-07-3	F402000	EXPLORE
Folpet-d4	1327204-12-5	F402002	EXPLORE
Fluazifop-butyl	69806-50-4	F407433	EXPLORE
Flunisolid-d6	3385-03-3	F500487	EXPLORE
5-Fluoro Uracil	51-21-8	F596000	EXPLORE
5-Fluoro-uracil-2-14C	766-63-2	F596001	EXPLORE
5-Fluorouracil-13C,15N2	1189423-58-2	F596002	EXPLORE
5-Fluorouracil-6-d1	90344-84-6	F596003	EXPLORE
Flurbiprofen	5104-49-4	F598700	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Flurbiprofen-d3	1185133-81-6	F598702	EXPLORE
Flurbiprofen-d5	215175-76-1	F598703	EXPLORE
Flurbiprofen Sodium	56767-76-1	F598705	EXPLORE
Flutamide	13311-84-7	F598850	EXPLORE
Flutamide-d7	223143-72-3	F598852	EXPLORE
Fluticasone Propionate	80474-14-2	F599500	EXPLORE
Fluticasone Propionate-13C3		F599502	EXPLORE
Fluticasone Propionate-d5	1093258-28-6	F599503	EXPLORE
Fluticasone Propionate-d3		F599505	EXPLORE
Formaldehyde	50-00-0	F691350	EXPLORE
Formaldehyde-d2	1664-98-8	F691352	EXPLORE
Formaldehyde-13C,D2	63101-50-8	F691353	EXPLORE
Formaldehyde-13C		F691354	EXPLORE
Fumonisin B1	116355-83-0	F862750	EXPLORE
Fumonisin B1-13C4	1324564-22-8	F862752	EXPLORE
Fumonisin B1-13C34 solution	1217458-62-2	F862753	EXPLORE
Furan	110-00-9	F863650	EXPLORE
Furan-d4	6142-90-1	F863652	EXPLORE
Furazolidone	67-45-8	F864100	EXPLORE
Furazolidone-d4	1217222-76-8	F864102	EXPLORE
Furfuryl Alcohol	98-00-0	F864220	EXPLORE
Furfuryl Alcohol-d2	109930-25-8	F864222	EXPLORE
Furylfuramide	3688-53-7	F864270	EXPLORE
Furilazole	121776-33-8	F864650	EXPLORE
Furmecyclox	60568-05-0	F865275	EXPLORE
Ganciclovir	82410-32-0	G235000	EXPLORE
Ganciclovir-d5	1189966-73-1	G235002	EXPLORE
Ganciclovir Sodium Salt	107910-75-8	G235050	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Gemfibrozil	25812-30-0	G305750	EXPLORE
Gemfibrozil-d6	1184986-45-5	G305752	EXPLORE
Glycidaldehyde	765-34-4	G615200	EXPLORE
Glycidol	556-52-5	G615700	EXPLORE
Glycidol-d5	1246819-20-4	G615702	EXPLORE
Glyphosate	1071-83-6	G765000	EXPLORE
Glyphosate-13C	287399-31-9	G765001	EXPLORE
Glyphosate-13C2,15N	1185107-63-4	G765002	EXPLORE
Griseofulvin	126-07-8	G787500	EXPLORE
Griseofulvin-13C,d3	1329612-29-4	G787502	EXPLORE
Griseofulvin-d3	1279033-22-5	G787503	EXPLORE
Gyromitrin	16568-02-8	G931900	EXPLORE
	23092-17-3	H101500	EXPLORE
Halobetasol Propionate	66852-54-8	H102300	EXPLORE
Halobetasol Propionate-d5		H102302	EXPLORE
Haloperidol	52-86-8	H103700	EXPLORE
Haloperidol-d4	1189986-59-1	H103702	EXPLORE
Haloperidol Hydrochloride	1511-16-6	H103760	EXPLORE
Halothane	151-67-7	H103800	EXPLORE
Heptachlor	76-44-8	H265695	EXPLORE
cis-Heptachlor Epoxide	1024-57-3	H265700	EXPLORE
Hexachloro-1,3-butadiene	87-68-3	H290765	EXPLORE
Hexachlorobenzene	118-74-1	H290815	EXPLORE
Hexachlorobenzene-13C6	93952-14-8	H290817	EXPLORE
Hexachloroethane	67-72-1	H290850	EXPLORE
2,5-Hexanedione	110-13-4	H292490	EXPLORE
2,5-Hexanedione-d10	97135-07-4	H292492	EXPLORE
Hexamethyltriimidophosphate	680-31-9	H294325	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
2-Hexanone	591-78-6	H294420	EXPLORE
Hexafluoroacetone	684-16-2	H294690	EXPLORE
Hydramethylon	67485-29-4	H675200	EXPLORE
Hydrazine Sulfate Salt	10034-93-2	H718000	EXPLORE
Hydrazine Sulfate-15N2	88491-70-7	H718002	EXPLORE
Hydroxy Urea	127-07-1	H991000	EXPLORE
Hydroxy Urea-13C,15N2	1246814-92-5	H991002	EXPLORE
Hydroxy Urea-15N	214331-53-0	H991010	EXPLORE
Idarubicin Hydrochloride	57852-57-0	I167000	EXPLORE
Ifosfamide	3778-73-2	I265000	EXPLORE
Ifosfamide-d4	1189701-13-0	I265002	EXPLORE
Imazalil	35554-44-0	I268503	EXPLORE
2-Imidazolidinethione	96-45-7	I350300	EXPLORE
2-Imidazolidinethione-4,5-d4	352431-28-8	I367002	EXPLORE
Indeno[1,2,3-cd]pyrene	193-39-5	I510960	EXPLORE
Indeno[1,2,3-cd]pyrene-d12	203578-33-0	I510962	EXPLORE
Iodomethane	74-88-4	I708200	EXPLORE
Iodomethane-13C,d3 (Copper Wire Stabilized)	20710-47-8	I708202	EXPLORE
Iodomethane-d3 (Stabilized with Copper Wire)	865-50-9	I708203	EXPLORE
Iodomethane-13C (Copper Wire Stabilized)	4227-95-6	I708204	EXPLORE
Iprodione	36734-19-7	I745000	EXPLORE
Iprodione-d5	1215631-57-4	I745002	EXPLORE
Iprovalicarb	140923-17-7	I747500	EXPLORE
Iron Dextran	9004-66-4	I774950	EXPLORE
Isoprene	78-79-5	I822300	EXPLORE
Isoprene-2-13C	1173018-86-4	I822303	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Isopyrazam	881685-58-1	I874600	EXPLORE
Isoxaflutole	141112-29-0	I918140	EXPLORE
Kresoxim-methyl	143390-89-0	K659000	EXPLORE
Kresoxim-methyl-d7		K659002	EXPLORE
		KIT0080	EXPLORE
		KIT0082	EXPLORE
Isoprene (1 mg/mL in Methanol)	78-79-5	KIT0165	EXPLORE
Acrylonitrile (1 mg/mL in Methanol)		KIT0175	EXPLORE
Benzene (1 mg/mL in Methanol)	71-43-2	KIT0185	EXPLORE
Toluene (1mg/mL in Methanol)	108-88-3	KIT0195	EXPLORE
	58-22-0	KIT0200	EXPLORE
Methotrexate (1.0mg/mL in Methanol with 0.1N NaOH)	59-05-2	KIT0310	EXPLORE
Methotrexate-d3 (100µg/mL in Methanol with 1% 0.1N NaOH)		KIT0312	EXPLORE
(S)-(-)-Nicotine (1.0 mg/mL in Methanol)	54-11-5	KIT0555	EXPLORE
4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanone (1.0 mg/mL in Methanol)	64091-91-4	KIT0575	EXPLORE
Haloperidol (1.0 mg/mL in Methanol)	52-86-8	KIT0605	EXPLORE
Haloperidol-d4 (100 ug/mL in Methanol)	1189986-59-1	KIT0607	EXPLORE
4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanone (1.0 mg/mL in Acetonitrile)	64091-91-4	KIT0720	EXPLORE
4-(Methylnitrosamino)-1-(3-pyridyl-d4)-1-butanone (0.1 mg/mL in Methanol)	764661-24-7	KIT0770	EXPLORE
	846-50-4	KIT0790	EXPLORE
	28911-01-5	KIT0850	EXPLORE
	58-18-4	KIT0905	EXPLORE
	10418-03-8	KIT0910	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
	57-53-4	KIT1000	EXPLORE
		KIT1090	EXPLORE
5-Methyl Chrysene (1mg/mL In Dichloromethane)	3697-24-3	KIT1145	EXPLORE
5-Methyl Chrysene-d3 (1mg/mL In Dichloromethane)		KIT1150	EXPLORE
Benzofuran-d4 (1mg/mL In Dichloromethane)	1571080-49-3	KIT1155	EXPLORE
Benzofuran (1mg/mL In Dichloromethane)	271-89-6	KIT1160	EXPLORE
		KIT1707	EXPLORE
Lactofen	77501-63-4	L113750	EXPLORE
Lasiocarpine	303-34-4	L176200	EXPLORE
Lead Diacetate	301-04-2	L320010	EXPLORE
Leuprolide Acetate	74381-53-6	L330600	EXPLORE
Leuprolide-d5 Acetate		L330602	EXPLORE
Leuprolide-d10 TFA Salt		L330603	EXPLORE
Linuron	330-55-2	L468500	EXPLORE
Linuron-d6	1219804-76-8	L468502	EXPLORE
Lithium Carbonate	554-13-2	L469100	EXPLORE
Lomustine	13010-47-4	L469440	EXPLORE
Lovastatin	75330-75-5	L472225	EXPLORE
Lovastatin-d3	1002345-93-8	L472227	EXPLORE
Lovastatin-d9		L472228	EXPLORE
Lynestrenol	52-76-6	L487850	EXPLORE
Malathion	121-75-5	M111000	EXPLORE
Malathion-d6	1189877-72-2	M111002	EXPLORE
Malathion (Diethyl-d10)	347841-48-9	M111003	EXPLORE
Maneb	12427-38-2	M163500	EXPLORE
Mebendazole	31431-39-7	M200500	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Mebendazole-d8	1173021-87-8	M200502	EXPLORE
Medroxy Progesterone 17-Acetate	71-58-9	M203560	EXPLORE
Medroxy Progesterone-d6 17-Acetate		M203562	EXPLORE
Megestrol Acetate	595-33-5	M208050	EXPLORE
Megestrol Acetate-d3		M208052	EXPLORE
Melphalan	148-82-3	M216900	EXPLORE
Mepaniprim	110235-47-7	M223600	EXPLORE
6-Mercaptopurine Monohydrate	6112-76-1	M225450	EXPLORE
6-Mercaptopurine-d2	82677-93-8	M225451	EXPLORE
Metam-sodium Hydrate	6734-80-1	M225810	EXPLORE
Metam-sodium-d3		M225812	EXPLORE
Metam sodium	137-42-8	M225813	EXPLORE
4,4'-Methylenedi-o-toluidine	838-88-0	M227470	EXPLORE
Mestranol	72-33-3	M258755	EXPLORE
Mestranol	72-33-3	M258755	EXPLORE
Methacycline Hydrochloride	3963-95-9	M258785	EXPLORE
Methimazole	60-56-0	M260300	EXPLORE
Methimazole-d3	1160932-07-9	M260302	EXPLORE
Methotrexate	59-05-2	M260675	EXPLORE
Methotrexate-d3	432545-63-6	M260677	EXPLORE
Methotrexate Heptaglutamate		M260690	EXPLORE
Methotrexate-d3 Heptaglutamate		M260692	EXPLORE
Methotrexate Disodium Salt	7413-34-5	M260753	EXPLORE
Methotrexate Trihydrate	133073-73-1	M260758	EXPLORE
8-Methoxy Psoralen	298-81-7	M260795	EXPLORE
8-Methoxy Psoralen-13CD3	1246819-63-5	M260797	EXPLORE
8-Methoxy-d3 Psoralen	80386-99-8	M260798	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
2-Methoxyethanol	109-86-4	M262435	EXPLORE
5-Methyl Chrysene	3697-24-3	M265135	EXPLORE
5-Methyl Chrysene-d3		M265137	EXPLORE
Methanol	67-56-1	M276585	EXPLORE
Methanol-d	1455-13-6	M276587	EXPLORE
Methanol-d3	1849-29-2	M276588	EXPLORE
Methanol-13C, d4	32479-98-4	M276589	EXPLORE
3-Methylcholanthrene	56-49-5	M294460	EXPLORE
Methyleugenol	93-15-2	M303015	EXPLORE
Methylene Chloride	75-09-2	M304095	EXPLORE
Methylene Chloride-d2	1665-00-5	M304097	EXPLORE
4,4'-Methylenedianiline	101-77-9	M304180	EXPLORE
4,4'-Methylenebis(2-chloroaniline)	101-14-4	M304280	EXPLORE
2-Methylimidazole	693-98-1	M312985	EXPLORE
2-Methylimidazole-d5 (Major)	697806-98-7	M312987	EXPLORE
2-Methylimidazole-d3	83413-07-4	M312988	EXPLORE
4-Methylimidazole	822-36-6	M312990	EXPLORE
4-Methylimidazole-d3	1219805-95-4	M312992	EXPLORE
Methyl Methanesulfonate	66-27-3	M320170	EXPLORE
N-Methyl-N-nitrosourethane	615-53-2	M324445	EXPLORE
α -Methylstyrene	98-83-9	M325395	EXPLORE
3-(Methylnitrosamino)propionitrile	60153-49-3	M325715	EXPLORE
3-(Methylnitrosamino)propionitrile-d7		M325717	EXPLORE
4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanone-13C6	1346600-19-8	M325749	EXPLORE
4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanone	64091-91-4	M325750	EXPLORE
4-(Methylnitrosamino)-1-(3-pyridyl-d4)-1-butanone-d4	764661-24-7	M325751	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
4-(Methyl-d3-nitrosamino)-1-(3-pyridyl)-1-butanone	86270-92-0	M325752	EXPLORE
N-Methyl-N-nitroso Urea		M325815	EXPLORE
(Contains Water)	684-93-5		
1-Methyl-2-pyrrolidinone	872-50-4	M326120	EXPLORE
1-Methyl-2-pyrrolidinone-15N		M326121	EXPLORE
1-Methyl-2-pyrrolidinone-d3	933-86-8	M326122	EXPLORE
1-Methyl-2-pyrrolidinone-13C3	1346601-67-9	M326123	EXPLORE
1-Methyl-2-pyrrolidone-d6		M326124	EXPLORE
Methylpropylnitrosamine	924-46-9	M327205	EXPLORE
4-Methyl-2-pentanone	108-10-1	M328025	EXPLORE
4-Methyl-2-pentanone-d5	4840-81-7	M328027	EXPLORE
6-Methyl-2-thiouracil	56-04-2	M331355	EXPLORE
Metronidazole	443-48-1	M338880	EXPLORE
Metronidazole-d4	1261392-47-5	M338882	EXPLORE
MGK 326	136-45-8	M340983	EXPLORE
Minocycline Hydrochloride	13614-98-7	M344800	EXPLORE
Mirex (Dechlorane 4070)	2385-85-5	M364970	EXPLORE
Misoprostol, 1% in cellulose	59122-46-2	M368750	EXPLORE
(8R,11R,12R,16RS)-Misoprostol-d5		M368752	EXPLORE
Misoprostol	59122-46-2	M368755	EXPLORE
Mithramycin A	18378-89-7	M369500	EXPLORE
Mitomycin C	50-07-7	M371900	EXPLORE
Mitoxantrone	65271-80-9	M373425	EXPLORE
Mitoxantrone Dihydrochloride	70476-82-3	M373426	EXPLORE
Molinate	2212-67-1	M486475	EXPLORE
Molinate-d5		M486477	EXPLORE
Monocrotaline	315-22-0	M526000	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Monocrotaline-d4		M526002	EXPLORE
Myclobutanil	88671-89-0	M831400	EXPLORE
β -Myrcene	123-35-3	M875300	EXPLORE
β -Myrcene-d6	75351-99-4	M875302	EXPLORE
Nabam Hydrate	142-59-6	N199900	EXPLORE
Nalidixic Acid	389-08-2	N275600	EXPLORE
Nalidixic Acid-d5	1189467-36-4	N275602	EXPLORE
Naphthalene	91-20-3	N345600	EXPLORE
Naphthalene-13C6	287399-34-2	N345602	EXPLORE
Naphthalene-13C10	219526-41-7	N345603	EXPLORE
Naphthalene-d8	1146-65-2	N345604	EXPLORE
2-Naphthylamine	91-59-8	N378010	EXPLORE
2-Naphthylamine-d7	93951-94-1	N378012	EXPLORE
2-Naphthylamine-13C6	1329834-19-6	N378013	EXPLORE
1-Naphthylamine	134-32-7	N378015	EXPLORE
1-Naphthylamine-13C6		N378016	EXPLORE
1-Naphthylamine-d7	78832-53-8	N378017	EXPLORE
Neomycin Trisulfate Hydrate	1405-10-3	N389975	EXPLORE
Netilmicin Sulfate	56391-57-2	N390800	EXPLORE
(S)-(-)-Nicotine	54-11-5	N412450	EXPLORE
(S)-(-)-Nicotine-d4	284685-07-0	N412452	EXPLORE
(S)-(-)-Nicotine-15N	72496-00-5	N412453	EXPLORE
(S)-(-)-Nicotine-d3		N412454	EXPLORE
S-(-)-Nicotine Di-p-Toluoyl-D-Tartrate Salt	68935-26-2	N422001	EXPLORE
(+/-)-Nicotine-d3 Salicylate Salt		N424600	EXPLORE
Nifedipine	21829-25-4	N457000	EXPLORE
Nifedipine-d6	1188266-14-9	N457002	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Nimodipine	66085-59-4	N478200	EXPLORE
Nimodipine-d7	1246815-36-0	N478202	EXPLORE
Nitrilotriacetic Acid	139-13-9	N490175	EXPLORE
Nitrilotriacetic Acid Disodium Salt	15467-20-6	N490208	EXPLORE
Nitrilotriacetic Acid Trisodium Salt	5064-31-3	N490210	EXPLORE
5-Nitroacenaphthene	602-87-9	N491780	EXPLORE
2-Nitroanisole	91-23-6	N491950	EXPLORE
Nitrobenzene	98-95-3	N493000	EXPLORE
Nitrobenzene-d5	4165-60-0	N493002	EXPLORE
Nitrobenzene-13C6	89059-37-0	N493003	EXPLORE
Nitrofurantoin	67-20-9	N493850	EXPLORE
Nitrofurantoin-13C3	1217226-46-4	N493852	EXPLORE
Nitrofurazone	59-87-0	N493880	EXPLORE
Nitrofurazone-13C,15N2	1217220-85-3	N493882	EXPLORE
N'-Nitro-N-nitroso-N-methylguanidine (Stabilized with Water)	70-25-7	N493990	EXPLORE
Nitromethane	75-52-5	N496560	EXPLORE
2-Nitropropane	79-46-9	N519600	EXPLORE
1-Nitropyrene	5522-43-0	N519950	EXPLORE
1-Nitropyrene-d9	93487-20-8	N519952	EXPLORE
Nitrosobis(2-hydroxyethyl)amine	1116-54-7	N525200	EXPLORE
Nitrosobis(2-hydroxyethyl)amine-d8	1173019-53-8	N525202	EXPLORE
N-Nitrosodiethylamine	55-18-5	N525465	EXPLORE
N-Nitrosodiethylamine-d4	1346603-41-5	N525467	EXPLORE
N-Nitrosodipropylamine	621-64-7	N525480	EXPLORE
N-Nitrosodipropylamine-d14	93951-96-3	N525482	EXPLORE
N-Nitroso-di-n-butylamine	924-16-3	N525535	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
N-Nitroso-di-n-butylamine-d18	1219798-82-9	N525537	EXPLORE
N-Nitrosodimethylamine	62-75-9	N525625	EXPLORE
N-Nitrosodimethylamine-d6	17829-05-9	N525627	EXPLORE
N-Nitrosodiphenylamine	86-30-6	N525775	EXPLORE
N-Nitrosodiphenylamine-d10	42952-91-0	N525777	EXPLORE
N-Nitrosoethylmethylamine	10595-95-6	N525950	EXPLORE
N-Nitrosoethylmethylamine-d3 (Major)	69278-54-2	N525952	EXPLORE
N-Nitroso-N-ethyl Urea, Contains 40% water, 1.8 % AcOH	759-73-9	N526100	EXPLORE
N-Nitroso-N-methyl-N- dodecylamine	55090-44-3	N529935	EXPLORE
N-Nitroso-N-methyl-N- dodecylamine-d5	1794756-43-6	N529937	EXPLORE
N-Nitroso-N-methyl-N- tetradecylamine	75881-20-8	N529960	EXPLORE
N-Nitrosomorpholine	59-89-2	N529985	EXPLORE
N-Nitrosomorpholine-d4	61578-30-1	N529987	EXPLORE
(2S)-N'-Nitrosornicotine	16543-55-8	N535001	EXPLORE
rac N'-Nitrosornicotine-d4	66148-19-4	N535002	EXPLORE
(2S)-N'-Nitrosornicotine-d4	1426174-36-8	N535003	EXPLORE
N-Nitrosopiperidine	100-75-4	N545370	EXPLORE
N-Nitrosopiperidine-d10	960049-21-2	N545372	EXPLORE
N-Nitrosopiperidine-d4	99389-11-4	N545373	EXPLORE
1-Nitrosopyrrolidine	930-55-2	N545950	EXPLORE
1-Nitrosopyrrolidine-d4	57371-40-1	N545952	EXPLORE
N-Nitrososarcosine	13256-22-9	N546650	EXPLORE
N-Nitrososarcosine-d3	1189871-94-0	N546652	EXPLORE
2-Nitrotoluene	88-72-2	N572306	EXPLORE
2-Nitrotoluene-d7		N572307	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Norethindrone Acetate	51-98-9	N675990	EXPLORE
Norethindrone	68-22-4	N676000	EXPLORE
Norethindrone-2,2,4,6,6,10-d6		N676002	EXPLORE
Norethindrone-d7 (Major)		N676004	EXPLORE
Norethynodrel	68-23-5	N676020	EXPLORE
Norgestrel	6533-00-2	N689500	EXPLORE
Norgestrel-d6 (major)		N689502	EXPLORE
D(-)-Norgestrel	797-63-7	N689510	EXPLORE
D(-)-Norgestrel-d7		N689512	EXPLORE
(-)-Norgestrel-d6		N689513	EXPLORE
Ochratoxin A	303-47-9	O148490	EXPLORE
Ochratoxin A-d5	666236-28-8	O148492	EXPLORE
Oryzalin	19044-88-3	O675503	EXPLORE
	604-75-1	O845700	EXPLORE
Oxirane	75-21-8	O846980	EXPLORE
Bis(2-chloroethyl) Ether	111-44-4	O870525	EXPLORE
	434-07-1	O876500	EXPLORE
Oxytetracycline	79-57-2	O877508	EXPLORE
Paclitaxel	33069-62-4	P132500	EXPLORE
Paclitaxel-d5	1129540-33-5	P132502	EXPLORE
Paclitaxel-d5 (Benzoyloxy)	1261254-56-1	P132503	EXPLORE
Paclitaxel-13C6		P132504	EXPLORE
Paramethadione	115-67-3	P191830	EXPLORE
Paramethadione-d3		P191832	EXPLORE
Parathyroid Hormone Fragment (1-34)	52232-67-4	P192200	EXPLORE
Parathyroid Hormone Fragment (1-34)- 24,d3		P192202	EXPLORE
Parathion	56-38-2	P192220	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Parathion-d10	350820-04-1	P192222	EXPLORE
Paraformaldehyde	30525-89-4	P193265	EXPLORE
Pararosaniline Hydrochloride	569-61-9	P193268	EXPLORE
D-Penicillamine	52-67-5	P223000	EXPLORE
D-Penicillamine-d6		P223002	EXPLORE
D-Penicillamine Hydrochloride	2219-30-9	P223008	EXPLORE
Pentostatin	53910-25-1	P227350	EXPLORE
Pentostatin-d3		P227352	EXPLORE
Phenoxybenzamine Hydrochloride	63-92-3	P227990	EXPLORE
Pentaerythritol Dibromide	3296-90-0	P269970	EXPLORE
Pentaerythritol-d8 Dibromide	1216413-92-1	P269972	EXPLORE
Phenacetin	62-44-2	P294580	EXPLORE
Phenacetin-d5	69323-74-6	P294582	EXPLORE
Phenacetin-d3	60902-27-4	P294583	EXPLORE
Phenazopyridine Hydrochloride	136-40-3	P313750	EXPLORE
Phenazopyridine	94-78-0	P313751	EXPLORE
Phenazopyridine-d5	1287380-98-6	P313752	EXPLORE
Phenolphthalein	77-09-8	P318010	EXPLORE
Phenprocoumon	435-97-2	P318820	EXPLORE
Phenprocoumon-d5	121513-38-0	P318823	EXPLORE
1,2-Phenylenediamine	95-54-5	P319840	EXPLORE
1,2-Phenylenediamine-d4	291765-93-0	P319842	EXPLORE
1,2-Phenylenediamine-d8	1219798-78-3	P319843	EXPLORE
2-Phenylphenol	90-43-7	P335870	EXPLORE
2-Phenylphenol-d5	64420-98-0	P335872	EXPLORE
2-Phenylphenol-13C6	287389-48-4	P335873	EXPLORE
Pimozide	2062-78-4	P447800	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Pimozide-d5 (Major)	1794979-08-0	P447802	EXPLORE
Pioglitazone	111025-46-8	P469995	EXPLORE
Pioglitazone-d4 Hydrochloride		P469997	EXPLORE
Pipobroman	54-91-1	P490600	EXPLORE
Pipobroman-D8		P490602	EXPLORE
Pirimicarb	23103-98-2	P508768	EXPLORE
Pravastatin Sodium	81131-70-6	P702000	EXPLORE
Pravastatin-d3 Sodium Salt (major)	1329836-90-9	P702002	EXPLORE
Pravastatin-d9 Sodium (mixture of 2 diastereomers)		P702004	EXPLORE
Prednisolone Sodium Phosphate	125-02-0	P703775	EXPLORE
Primidone	125-33-7	P734000	EXPLORE
Primidone-d5	73738-06-4	P734002	EXPLORE
Procarbazine Hydrochloride	366-70-1	P755400	EXPLORE
Procymidox	32809-16-8	P755855	EXPLORE
Procymidox-d6	1346603-01-7	P755857	EXPLORE
Progesterone	57-83-0	P755900	EXPLORE
Progesterone-d9	15775-74-3	P755902	EXPLORE
Propachlor	1918-16-7	P757300	EXPLORE
Propachlor-d5		P757302	EXPLORE
Propachlor-d7		P757303	EXPLORE
1,3-Propanesultone	1120-71-4	P760800	EXPLORE
Propargite (Mixture of Diastereomers)	2312-35-8	P762500	EXPLORE
Propargite (Mixture of Diastereomers)	2312-35-8	P762500	EXPLORE
β-Propiolactone	57-57-8	P775000	EXPLORE
Propoxur	114-26-1	P830800	EXPLORE
(±)-Propylene Oxide	75-56-9	P835241	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
(+/-)-1,2-Propylene-d6 Oxide	202468-69-7	P835242	EXPLORE
Propazine	139-40-2	P835290	EXPLORE
2-Methylaziridine (Propylenimine)	75-55-8	P836900	EXPLORE
Propylenimine-d6	75-55-8	P836902	EXPLORE
Propylthiouracil	51-52-5	P838310	EXPLORE
Propyzamide	23950-58-5	P838400	EXPLORE
(R)-Pulegone	89-82-7	P840140	EXPLORE
Pymetrozine	123312-89-0	P840350	EXPLORE
Pyrimethamine	58-14-0	P997240	EXPLORE
Pyrimethamine-d3	1189936-99-9	P997242	EXPLORE
Quizalofop-ethyl	76578-14-8	Q826108	EXPLORE
Resmethrin	10453-86-8	R144685	EXPLORE
13-cis-Retinoic Acid	4759-48-2	R250000	EXPLORE
13-cis-Retinoic Acid-d5	78996-15-3	R250002	EXPLORE
13-cis-Retinoic Acid-13C3		R250003	EXPLORE
13-cis-Retinoic Acid-d5		R250004	EXPLORE
all-trans-Retinoic Acid	302-79-4	R250200	EXPLORE
all-trans-Retinoic Acid-d5	78996-15-3	R250202	EXPLORE
Rhodamine B	81-88-9	R318605	EXPLORE
Ribavirin	36791-04-5	R414475	EXPLORE
Ribavirin-13C5	1646818-35-0	R414477	EXPLORE
Ribavirin-13C2	1279035-36-7	R414478	EXPLORE
Rifampicin	13292-46-1	R508000	EXPLORE
Rifampicin-d3	1262052-36-7	R508002	EXPLORE
Sedaxane	874967-67-6	S242000	EXPLORE
	36735-22-5	S253000	EXPLORE
Semustine	13909-09-6	S258205	EXPLORE
Simazine	122-34-9	S465900	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Simazine-d10	220621-39-6	S465902	EXPLORE
Spirodiclofen	148477-71-8	S682990	EXPLORE
Spirolactone	52-01-7	S683000	EXPLORE
Spirolactone-d7 (Major)		S683002	EXPLORE
Spirolactone-d3		S683003	EXPLORE
Sterigmatocystin	10048-13-2	S686710	EXPLORE
Streptomycin Sulfate	3810-74-0	S687500	EXPLORE
Styrene	100-42-5	S687790	EXPLORE
Styrene- α -d1	1193-80-2	S687791	EXPLORE
Styrene-d5 (Stabilized with Hydroquinone)	5161-29-5	S687792	EXPLORE
Styrene-d8 (Stabilized with Hydroquinone)	19361-62-7	S687793	EXPLORE
Styrene-d2	934-85-0	S687794	EXPLORE
rac Styrene Oxide	96-09-3	S687795	EXPLORE
rac Styrene-d5 Oxide	1346603-12-0	S687797	EXPLORE
rac Styrene-d8 Oxide	148076-33-9	S687798	EXPLORE
rac Styrene Oxide-13C2	1189532-69-1	S687799	EXPLORE
Sudan I	842-07-9	S688885	EXPLORE
Sudan I-d5	752211-63-5	S688887	EXPLORE
Sulfallate	95-06-7	S688980	EXPLORE
Sulfallate-d10	1794760-34-1	S688982	EXPLORE
Sulfasalazine	599-79-1	S699084	EXPLORE
Sulfasalazine-d4	1346606-50-5	S699089	EXPLORE
Tamoxifen	10540-29-1	T006000	EXPLORE
Tamoxifen-13C6	1346606-38-9	T006002	EXPLORE
Tamoxifen-d5	157698-32-3	T006077	EXPLORE
Tamoxifen Citrate	54965-24-1	T006090	EXPLORE
Teniposide	29767-20-2	T018400	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Teniposide-d3	29767-20-2	T018402	EXPLORE
Terbacil	5902-51-2	T106000	EXPLORE
	315-37-7	T155080	EXPLORE
1,1,1,2-Tetrachloroethane	630-20-6	T283880	EXPLORE
2,3,7,8-Tetrachloro-p-dioxin	1746-01-6	T291370	EXPLORE
Tetracycline Hydrochloride	64-75-5	T291400	EXPLORE
Tetracycline	60-54-8	T291413	EXPLORE
Tetrachloroethylene	127-18-4	T291570	EXPLORE
1,1,2,2-Tetrachloroethane	79-34-5	T292290	EXPLORE
1,1,2,2-Tetrachloroethane-d2	33685-54-0	T292292	EXPLORE
(Z)-Tetrachlorvinphos	22248-79-9	T292305	EXPLORE
Thalidomide	50-35-1	T338850	EXPLORE
Thalidomide-d4	1219177-18-0	T338852	EXPLORE
Thioacetamide	62-55-5	T344295	EXPLORE
Thiodicarb	59669-26-0	T344680	EXPLORE
Thiophanate-Methyl	23564-05-8	T344810	EXPLORE
Thiophanate-methyl-d6	1398065-77-4	T344812	EXPLORE
2-Thiouracil	141-90-2	T375400	EXPLORE
Thiourea	62-56-6	T375450	EXPLORE
Thiourea-13C,15N2	285977-83-5	T375452	EXPLORE
Tobramycin	32986-56-4	T524000	EXPLORE
Tobramycin Sulphate	49842-07-1	T524028	EXPLORE
Toluene	108-88-3	T535870	EXPLORE
Toluene-d8	2037-26-5	T535872	EXPLORE
Toluene-d5	1603-99-2	T535873	EXPLORE
Toluene-13C6	287399-35-3	T535874	EXPLORE
1-o-Tolueneazo-2-naphthol	2646-17-5	T536080	EXPLORE
2-Toluidine	95-53-4	T536205	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
2-Toluidine-d7	68408-22-0	T536207	EXPLORE
2-Toluidine-13C6	1329837-29-7	T536208	EXPLORE
o-Toluidine Chloride	636-21-5	T536215	EXPLORE
Topiramate	97240-79-4	T540250	EXPLORE
Topiramate-d12	1279037-95-4	T540252	EXPLORE
Toxaphene	8001-35-2	T700005	EXPLORE
Triadimefon	43121-43-3	T767120	EXPLORE
Triadimefon-d4		T767122	EXPLORE
Triamterene	396-01-0	T767325	EXPLORE
Triamterene-d5	1189922-23-3	T767327	EXPLORE
1,2,3-Trichloropropane	96-18-4	T773750	EXPLORE
2,2,2-Trichloro-acetic Acid	76-03-9	T773835	EXPLORE
2,2,2-Trichloro-acetic Acid-13C2 (Contain 3.5% unlabeled)	165399-56-4	T773837	EXPLORE
Trichloroethylene	79-01-6	T774030	EXPLORE
Trichloroacetaldehyde Hydrate	302-17-0	T774055	EXPLORE
Trichloroacetaldehyde-13C2 Hydrate		T774057	EXPLORE
2,4,6-Trichlorophenol	88-06-2	T774150	EXPLORE
2,4,6-Trichlorophenol-13C6	208461-28-3	T774152	EXPLORE
2,4,6-Trichlorophen-3,5-d2-ol	93951-80-5	T774153	EXPLORE
Trichloroethylene-13C2 (Stabilized with Diisopropylamine)	79-01-6	T774297	EXPLORE
Tris(2,3-dibromopropyl) Phosphate	126-72-7	T775560	EXPLORE
Tris(2,3-dibromopropyl) Phosphate-d15		T775562	EXPLORE
Triethylenetetramine Dihydrochloride	38260-01-4	T776635	EXPLORE
Triethylenethiophosphoramidate	52-24-4	T776650	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Triethylenethiophosphoramid-d12	1276372-62-3	T776652	EXPLORE
Triforin	26644-46-2	T793655	EXPLORE
Trilostane	13647-35-3	T795600	EXPLORE
Trimethadione	127-48-0	T796155	EXPLORE
Trimethyl Phosphate	512-56-1	T796645	EXPLORE
Trimethyl Phosphate-13C3		T796646	EXPLORE
Trimethyl Phosphate-d9	32176-12-8	T796647	EXPLORE
Triphenyltin Hydroxide	76-87-9	T809350	EXPLORE
Triphenyltin Hydroxide-d15		T809352	EXPLORE
Tris(2-chloroethyl)phosphate	115-96-8	T875500	EXPLORE
Tris(2-chloroethyl)phosphate-d12	1276500-47-0	T875502	EXPLORE
Tris(1,3-dichloro-2-propyl) Phosphate	13674-87-8	T876305	EXPLORE
Tris(1,3-dichloro-2-propyl) Phosphate-d15	1447569-77-8	T876307	EXPLORE
1,2,4-Tributyl Phosphorotrithioate	78-48-8	T886593	EXPLORE
Trypan Blue	72-57-1	T895523	EXPLORE
Urethane	51-79-6	U825300	EXPLORE
Urethane-d5	73962-07-9	U825302	EXPLORE
Valproic Acid	99-66-1	V094750	EXPLORE
Valproic Acid-d6	87745-18-4	V094752	EXPLORE
Valproic Acid-d4	87745-17-3	V094753	EXPLORE
Vinblastine Sulfate	143-67-9	V314000	EXPLORE
Vinblastine-d6 Sulfate	865-21-4	V314001	EXPLORE
Vinblastine-d3 Sulfate	1246818-72-3	V314002	EXPLORE
Vinblastine-d3	865-21-4	V314003	EXPLORE
Vinclozolin	50471-44-8	V314050	EXPLORE
Vinclozolin(5-Methyl-13C, Oxazolidinone-2,4-13C2)		V314052	EXPLORE

PRODUCT	CAS NO.	CATALOG NO.	EXPLORE
Vincristine Sulfate	2068-78-2	V314250	EXPLORE
Vincristine-d9 Sulfate		V314251	EXPLORE
Vincristine-d3 Sulfate	1217854-24-4	V314252	EXPLORE
Vanadium(V) Oxide	1314-62-1	V965360	EXPLORE
Zalcitabine	7481-89-2	Z140000	EXPLORE
Zalcitabine-13C,15N2		Z140002	EXPLORE
Zileuton	111406-87-2	Z420000	EXPLORE
Zileuton-d4 (major)		Z420002	EXPLORE