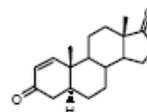


Anabolic steroid reference materials

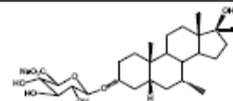
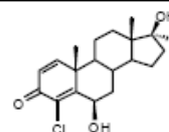
1-Androstendione

Code	Product	Unit
NMIAD845	1-Androstendione ° (5alpha-Androst-1-en-3,17-dione)	1 mg



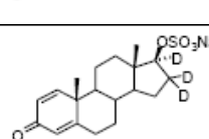
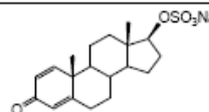
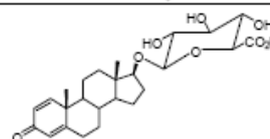
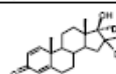
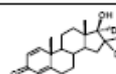
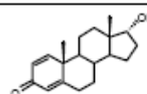
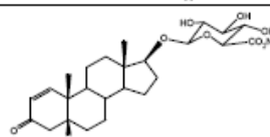
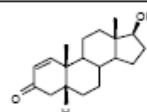
Bolasterone metabolites

NMIAD614	7alpha,17alpha-Dimethyl-5beta-androstane-3alpha,17beta-diol °	1 mg
NMIAD628	7alpha,17alpha-Dimethyl-5beta-androstane-3alpha,17beta-diol glucuronide °	1 mg



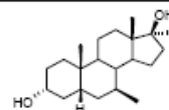
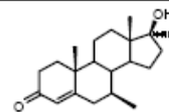
Boldenone and metabolites

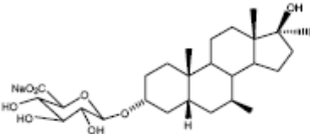
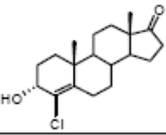
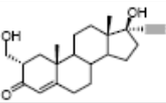
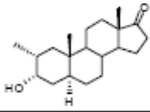
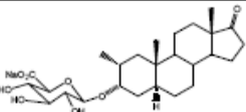
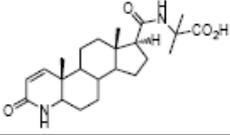
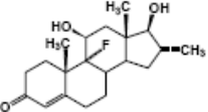
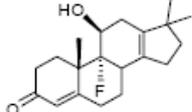
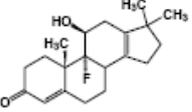
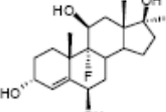
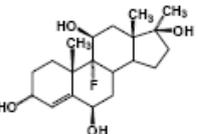
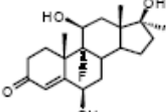
NMIAD564	5beta-Androst-1-en-17beta-ol-3-one °	1 mg
NMIAD600	5beta-Androst-1-en-17beta-ol-3-one glucuronide °	1 mg
NMIAD582	17alpha-Boldenone (Epiboldenone) °	1 mg
NMIAD581b-1	17beta-Boldenone-D3 °	1 mg
NMIAD581b-10	17beta-Boldenone-D3	10 mg
NMIAD862	17beta-Boldenone glucuronide potassium salt °	1 mg
NMIAD794	17beta-Boldenone sulfate °	5 mg
NMIAD811	17beta-Boldenone sulfate-D3 °	1 mg

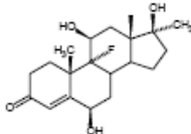
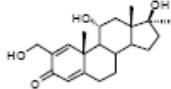
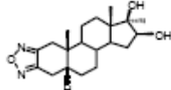
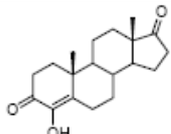
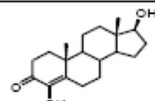
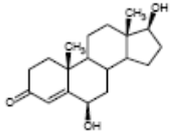
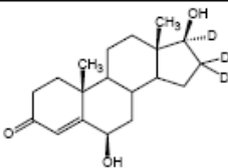
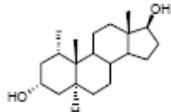
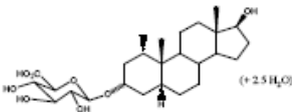
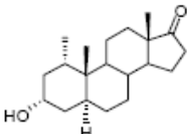
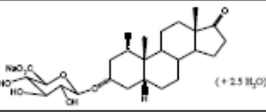
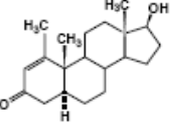


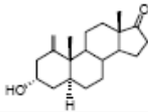
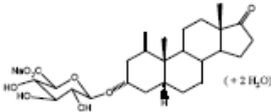
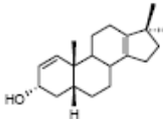
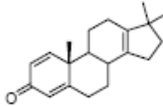
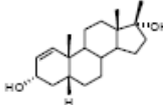
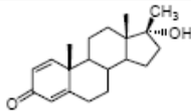
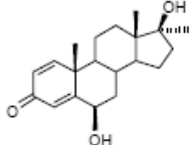
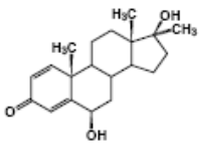
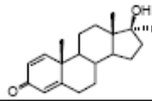
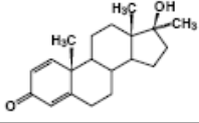
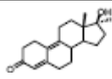
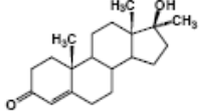
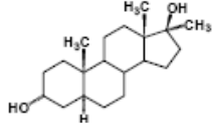
Calusterone and metabolites

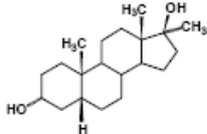
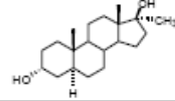
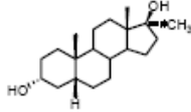
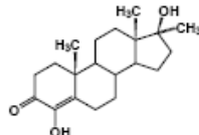
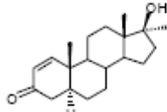
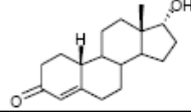
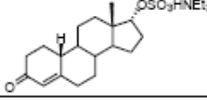
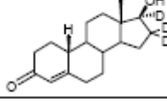
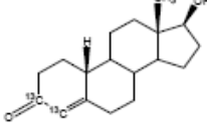
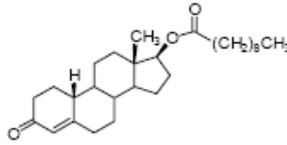
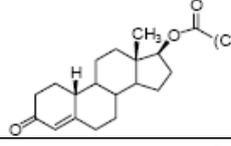
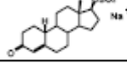
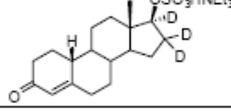
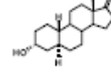
NMIAD618	Calusterone °	1 mg
NMIAD624	7beta,17alpha-Dimethyl-5beta-androstane-3alpha,17beta-diol °	1 mg

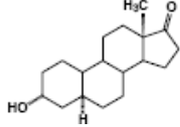
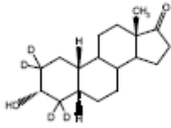
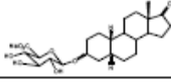
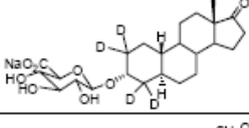
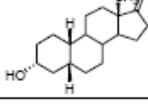
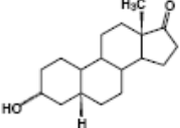
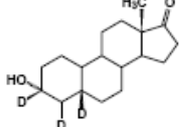
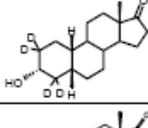
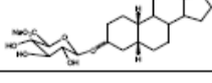
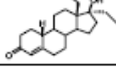
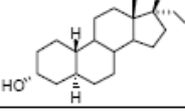
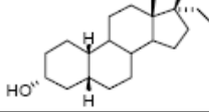
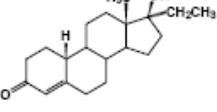
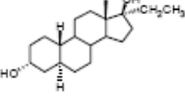


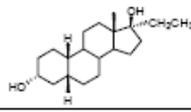
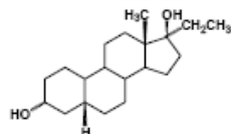
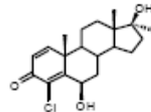
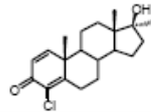
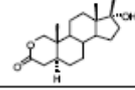
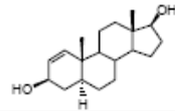
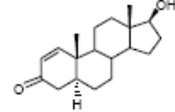
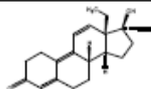
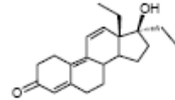
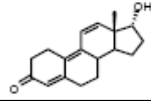
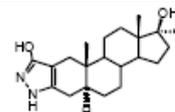
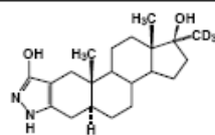
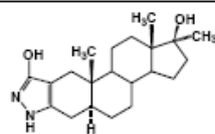
Code	Product		Unit
NMIAD629	7beta,17alpha-Dimethyl-5beta-androstane-3alpha,17beta-diol glucuronide °		1 mg
Clostellol metabolite			
NMIAD563	4-Chloro-4-androsten-3alpha-ol-17-one °		1 mg
Danazol metabolite			
NMIAD920	2alpha-hydroxymethylethisterone °		1 mg
Drostanolone metabolites			
NMIAD567	2alpha-Methyl-5alpha-androstan-3alpha-ol-17-one °		1 mg
NMIAD601	2alpha-Methyl-5alpha-androstan-3alpha-ol-17-one glucuronide °		1 mg
Finasteride metabolite			
NMIAD910	Carboxy finasteride		1 mg
Fluoxymesterone and metabolites			
CERF-909	Fluoxymesterone (1.0 mg/mL) in Dimethoxyethane		1 mL
NMIAD571	9alpha-Fluoro-17,17-dimethyl-18-nor-androstan-4,13-diene-11beta-ol-3-one °		1 mg
CERF-912	9a-Fluoro-18-nor-17,17-dimethyl-androsta-4,13-diene-11beta-ol-3-one 1.0 mg/mL) in 1,2-Dimethoxyethane		1 mL
NMIAD616	9alpha-Fluoro-17alpha-methyl-4-androsten-3alpha,6beta,11beta,17beta-tetra-ol °		1 mg
CERF-913	9a-Fluoro-17a-methylandrost-4-ene-3a,6beta,11b,17b-tetrol (100 µg/mL) in 1,2-Dimethoxyethane		1 mL
NMIAD617	6beta-Hydroxyfluoxymesterone °		1 mg

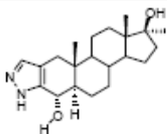
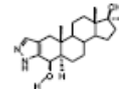
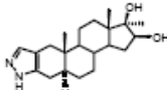
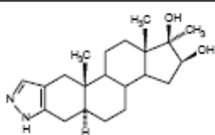
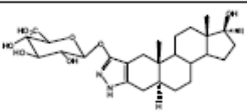
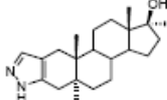
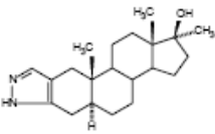
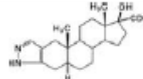
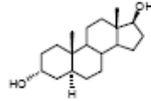
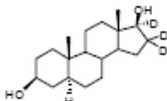
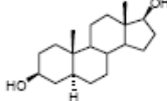
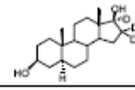
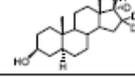
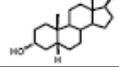
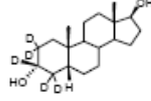
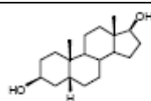
Code	Product		Unit
CERH-913	6beta-Hydroxyfluoxymesterone (1.0 mg/mL) in 1,2-Dimethoxyethane		1 mL
Formebolone metabolite			
NMIAD622	2-Hydroxymethyl-17alpha-methylandrosteradiene-diol-3-one °		1 mg
Furazabol metabolite			
NMIAD602	16beta-Hydroxyfurazabol °		1 mg
Hydroxysteroids			
NMIAD852	4-Hydroxyandrostendione (Formestane) °		1 mg
NMIAD851	4-Hydroxytestosterone °		1 mg
CERH-059	6beta-Hydroxytestosterone (0.1 mg/mL) in Methanol		1 mL
CERT-034	6beta-Hydroxytestosterone-D3 (0.1 mg/ml) in Methanol		1 mL
Mesterolone metabolites			
NMIAD556	1alpha-Methyl-5alpha-androstan-3alpha,17beta-diol °		1 mg
NMIAD599	1alpha-Methyl-5alpha-androstan-3alpha,17beta-diol glucuronide °		1 mg
NMIAD557	1alpha-Methyl-5alpha-androstan-3alpha-ol-17-one °		1 mg
NMIAD598	1alpha-Methyl-5alpha-androstan-3alpha-ol-17-one glucuronide °		1 mg
Methenolone and metabolites			
CERM-910	Methenolone (1.0 mg/mL) in 1,2-Dimethoxyethane		1 mL

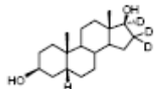
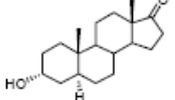
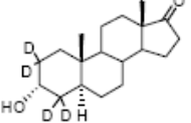
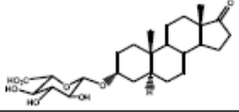
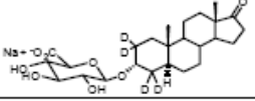
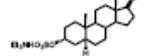
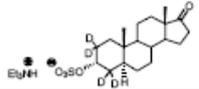
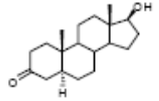
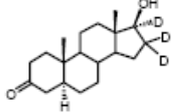
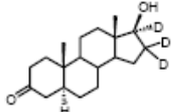
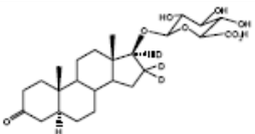
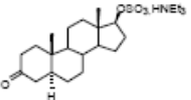
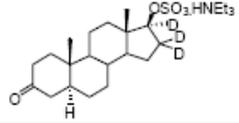
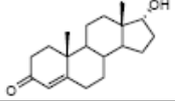
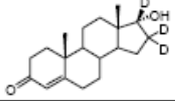
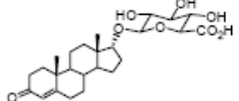
Code	Product	Unit
NMIAD619	1-Methylene-5alpha-androstan-3alpha-ol-17-one °	1 mg
		
NMIAD597	1-Methylene-5alpha-androstan-3alpha-ol-17-one glucuronide °	1 mg
		
Methandienone and metabolites		
NMIAD639	17,17-Dimethyl-18-norandrosta-1,13-diene-3alpha-ol °	1 mg
		
NMIAD576	17,17-Dimethyl-18-norandrosta-1,4,13-trien-3-one °	5 mg
		
NMIAD638	Epimetendiol °	1 mg
		
NMIAD562	17-Epimethandienone °	1 mg
		
NMIAD565	6beta-Hydroxymethandienone °	1 mg
		
CERH-911	6beta-Hydroxymethandienone (1.0 mg/mL) in 1,2-Dimethoxyethane	1 mL
		
NMIAD630	Methandienone °	10 mg
		
CERM-912	Methandienone (1.0 mg/mL) in 1,2-Dimethoxyethane	1 mL
		
Methyldienolone		
NMIAD916	Methyldienolone °	1 mg
		
Methyltestosterone and metabolites		
CERM-906	17a-Methyltestosterone (1.0 mg/mL) in 1,2-Dimethoxyethane	1 mL
		
CERM-914	17a-Methyl-5a-androstane-3a,17beta-diol (1.0 mg/mL) in 1,2-Dimethoxyethane	1 mL
		

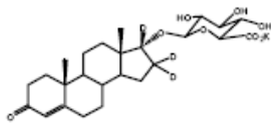
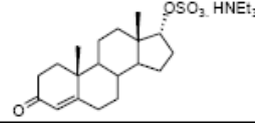
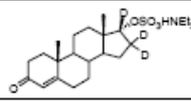
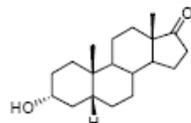
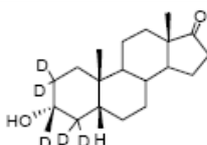
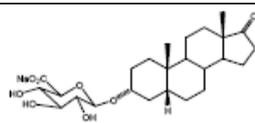
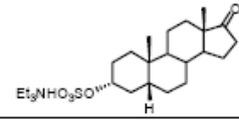
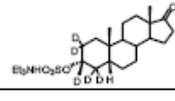
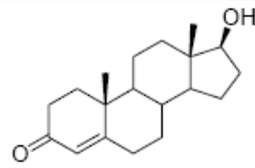
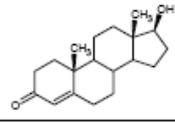
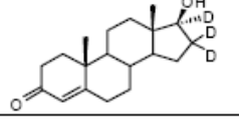
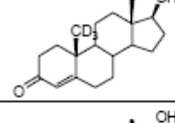
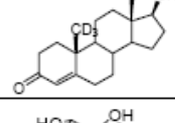
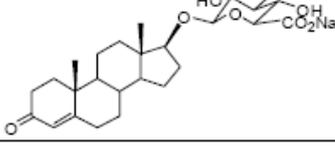
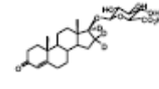
Code	Product		Unit
CERM-916	17a-Methyl-5b-androstane-3a,17beta-diol (1.0 mg/ml) in 1,2-Dimethoxyethane		1 mL
NMIAD560	17alpha-Methyl-5alpha-androstane-3alpha,17beta-diol °		1 mg
NMIAD561	17alpha-Methyl-5beta-androstane-3alpha,17beta-diol °		1 mg
CERO-910	Oxymesterone (1.0 mg/mL) in 1,2-Dimethoxyethane		1 mL
17alpha-Methyl-1-testosterone			
NMIAD904	17alpha-Methyl-1-testosterone		1 mg
Nandrolone and metabolites			
NMIAD722	17alpha-Nandrolone (Epinandrolone) °		5 mg
NMIAD783	17alpha-Nandrolone (Epinandrolone) sulfate °		5 mg
NMIAD583	17beta-Nandrolone-D3 °		5 mg
NMIAD679	17beta-Nandrolone-13C2 °		5 mg
NMIAD684	17beta-Nandrolone decanoate °		10 mg
NMIAD861	17beta-Nandrolone glucuronide potassium salt °		1 mg
NMIAD809	17beta-Nandrolone sulfate (Na+ salt)		1 mg
NMIAD782	17beta-Nandrolone sulfate-D3 °		5 mg
NMIAD555a	19-Norandrosterone °		1 mg

Code	Product		Unit
CERE-910	5 α -Estran-3 α -ol-17-one (Norandrosterone) (1.0 mg/mL) in 1,2-Dimethoxyethane		1 mL
NMIAD584A	19-Norandrosterone-D4 °		1 mg
NMIAD596a	19-Norandrosterone glucuronide °		1 mg
NMIAD898	19-Norandrosterone glucuronide-D4 (Na+ salt)		1 mg
NMIAD554	19-Noretiocholanolone °		1 mg
CERE-908	5 β -Estran-3 α -ol-17-one (Noretiocholanolone) (1.0 mg/mL) in 1,2-Dimethoxyethane		1 mL
CERE-911	5 β -Estran-3 α -ol-17-one-D3 (Noretiocholanolone) (100 μ g/mL) in 1,2-Dimethoxyethane		1 mL
NMIAD742	19-Noretiocholanolone-D4 °		1 mg
NMIAD595a	19-Noretiocholanolone glucuronide °		1 mg
Norbolethone and metabolites			
NMIAD825B	Norbolethone (13 β ,17 α -Diethyl-gonan-4-ene-17 β -ol-3-one) °		1 mg
NMIAD820	13 β ,17 α -Diethyl-5 α -gonane-3 α , 17 β -diol (minor metabolite) °		1 mg
NMIAD818	13 β ,17 α -Diethyl-5 β -gonane-3 α , 17 β -diol (major metabolite) °		1 mg
Norethandrolone and metabolites			
CERN-914	Norethandrolone (1.0 mg/mL) in 1,2-Dimethoxyethane		1 mL
NMIAD558	17 α -Ethyl-5 α -estrane-3 α ,17 β -diol °		1 mg

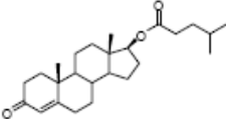
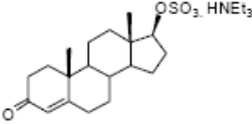
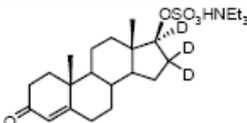
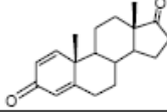
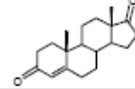
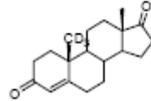
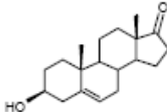
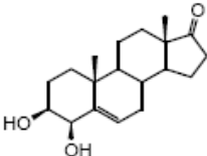
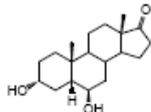
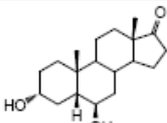
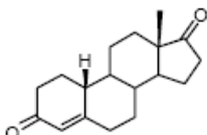
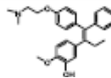
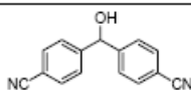
Code	Product		Unit
NMIAD559	17alpha-Ethyl-5beta-estrane-3alpha,17beta-diol °		1 mg
CERE-905	17a-Ethyl-5beta-estrane-3a-17b-diol (100 µg/mL) in 1,2-Dimethoxyethane		1 mL
Oral turinabol and metabolites (dehydrochloromethyltestosterone)			
NMIAD615	6beta-Hydroxy-oral turinabol °		1 mg
NMIAD613	Oral turinabol °		1 mg
Oxandrolone metabolite			
NMIAD620	17-Epioxandrolone °		1 mg
1-Testosterone			
NMIAD871	5alpha-Androst-1-ene-3beta-17beta-diol °		1 mg
NMIAD767b	1-Testosterone ° (5alpha-Andost-1-en-3-one-17beta-ol)		1 mg
Tetrahydrogestrinone and precursors			
NMIAD860	Gestrinone °		10 mg
NMIAD872B	Tetrahydrogestrinone (THG) °		1 mg
Trenbolone metabolite			
NMIAD708	17-alpha-Trenbolone °		5 mg
Stanozolol and metabolites			
NMIAD577	3-Hydroxystanozolol °		1 mg
CERS-903	3'-Hydroxystanozolol-D3 (0.1 mg/mL) in 1,2-Dimethoxyethane		1 mL
CERS-908	3'-Hydroxystanozolol (1.0 mg/mL) in Acetonitrile : Water (70 :30)		1 mL

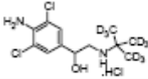
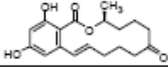
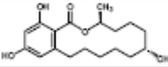
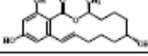
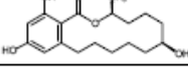
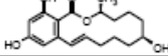
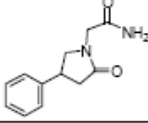
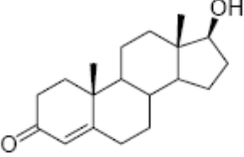
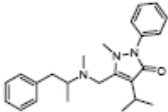
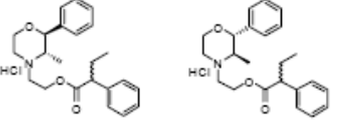
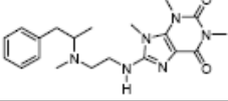
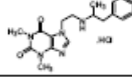
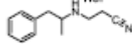
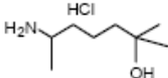
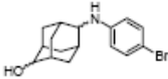
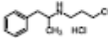
Code	Product		Unit
NMIAD642	4alpha-Hydroxystanozolol °		1 mg
NMIAD641-0.5	4beta-Hydroxystanozolol °		0.5 mg
NMIAD621-1	16beta-Hydroxystanozolol °		1 mg
CERH-915	16beta-Hydroxystanozolol (100 µg/mL) in 1,2-Dimethoxyethane		1 mL
NMIAD640	3'-Hydroxystanozolol glucuronide °		1 mg
NMIAD646	Stanozolol °		10 mg
CERS-906	Stanozolol (1 mg/mL) in 1,2-Dimethoxyethane		1 mL
CERS-909	Stanozolol-D3 (0.1 mg/mL) in Acetonitrile:Water (7:3)		1 mL
Endogenous steroids			
NMIAD634	5alpha-Androstane-3alpha,17beta-diol °		10 mg
NMIAD593	5alpha-Androstane-3alpha,17beta-diol-D3 °		1 mg
NMIAD635	5alpha-Androstane-3beta,17beta-diol °		10 mg
NMIAD594	5alpha-Androstane-3beta,17beta-diol-D3 °		1 mg
NMIAD678	5alpha-Androstane-3beta,17beta-diol-3-glucuronide °		1 mg
NMIAD636-10	5beta-Androstane-3alpha,17beta-diol °		10 mg
NMIAD580	5beta-Androstane-3alpha,17beta-diol-D5 °		1 mg
NMIAD637	5beta-Androstane-3beta,17beta-diol °		10 mg

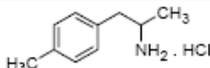
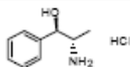
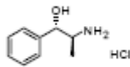
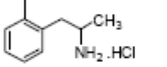
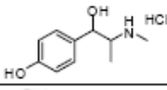
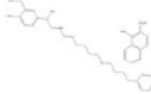
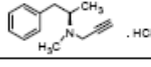
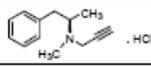
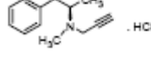
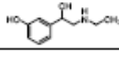
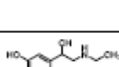
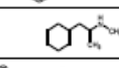
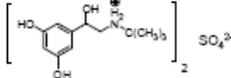
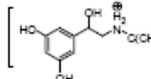
Code	Product		Unit
NMIAD626	5beta-Androstane-3beta,17beta-diol-D3 °		1 mg
NMIAD550	Androsterone °		10 mg
NMIAD549	Androsterone-D4 °		1 mg
NMIAD572	Androsterone glucuronide °		1 mg
NMIAD829B	Androsterone glucuronide-D4 (sodium salt) °		1 mg
NMIAD610B	Androsterone sulfate °		1 mg
NMIAD587	Androsterone sulfate-D4 °		1 mg
NMIAD680	5alpha-Dihydrotestosterone °		10 mg
NMIAD552	5alpha-Dihydrotestosterone-D3 °		1 mg
NMIAD574	5alpha-Dihydrotestosterone glucuronide °		1 mg
NMIAD573	5alpha-Dihydrotestosterone glucuronide-D3 °		1 mg
NMIAD609	5alpha-Dihydrotestosterone sulfate °		1 mg
NMIAD590	5alpha-Dihydrotestosterone sulfate-D3 °		1 mg
NMIAD547	Epitestosterone °		1 mg
NMIAD548	Epitestosterone-D3 °		1 mg
NMIAD603	Epitestosterone glucuronide °		1 mg

Code	Product		Unit
NMIAD604	Epitestosterone glucuronide-D3 °		1 mg
NMIAD605	Epitestosterone sulfate °		1 mg
NMIAD591	Epitestosterone sulfate-D3 °		1 mg
NMIAD551	Etiocholanolone °		10 mg
NMIAD528	Etiocholanolone-D5 °		1 mg
NMIAD607	Etiocholanolone glucuronide °		1 mg
NMIAD608	Etiocholanolone sulfate °		1 mg
NMIAD606	Etiocholanolone sulfate-D5 °		1 mg
TRC-M342000	Mibolerone		10 mg
NMIAM914B	Testosterone		100 mg
CERT-037	Testosterone (1.0 mg/mL) in Acetonitrile		1 mL
NMIAD546	16,16,17-Testosterone-D3 °		1 mg
NMIAD644	19-Testosterone-D3 °		1 mg
NMIAD683	Testosterone decanoate °		10 mg
NMIAD507A	Testosterone glucuronide °		1 mg
NMIAD505A	16,16,17-Testosterone glucuronide-D3 °		1 mg

如需帮助, 请 email: fapas_cn@yahoo.com.cn 或致电: 021-58816707*806 / (0)13311603693

Code	Product		Unit
NMIAD688	Testosterone isocaproate (4-methylpentanoate) °		10 mg
NMIAD508	Testosterone sulfate °		1 mg
NMIAD506	16,16,17-Testosterone sulfate-D3 °		1 mg
Prohormones and metabolites			
NMIAD878	1,4-Androstadiene-3,17-dione (Boldenone) °		1 mg
NMIAM955	Androstendione °		10 mg
NMIAD645	19-Androstendione-D3 °		1 mg
NMIAD796	Dehydroepiandrosterone (DHEA) °		100 mg
NMIAD843	16alpha-Hydroxyandrosterone °		1 mg
NMIAD886	6beta-Hydroxyandrosterone °		1 mg
NMIAD867	6beta-Hydroxyetiocholanolone °		1 mg
NMIAD721	19-Norandrostendione (Estrenone) °		10 mg
Estrogen antagonist			
NMIAD921	3-Hydroxy-4-methoxytamoxifen		1 mg
Suppressor of estrogen biosynthesis			
NMIAD909	Bis-(4-cyanophenyl)methanol (Letrazole metabolite) °		1 mg
Growth promotants and metabolites			
NMIAM259	Acepromacine maleate		20 mg

Code	Product		Unit
NMIAM954	Clenbuterol-D9		1 mg
NMIAP1787	Zearalenone		10 mg
B-MYC0610-1.2	Zearalenone (U- ¹³ C ₁₈) 25 µg/mL in Acetonitrile CERTAN®		1.2 mL
NMIAP1801	alpha-Zearalanol		5 mg
NMIAP1795	alpha-Zearalenol		5 mg
NMIAP1802	beta-Zearalanol		5 mg
NMIAP1796	beta-Zearalenol		5 mg
Stimulants and metabolites			
NMIAD891	Carphedrone °		10 mg
NMIAD914	Cyclazadone		10 mg
NMIAD893	Famprofazone		20 mg
NMIAD915	Fenbutrazate HCl		1 mg
NMIAD913	Fencamine		10 mg
NMIAD543B	Fenetylline HCl		20 mg
NMIAD500	Fenproporex HCl		50 mg
NMIAM299	Heptaminol HCl °		50 mg
NMIAD889	6-Hydroxybromantan °		10 mg
NMIAD283B	Mefenorex HCl		50 mg

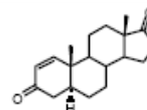
NMIAD895	(±)-4-Methylamphetamine hydrochloride		10 mg
NMIAM296	Norephedrine HCl (Phenylpropanolamine)		100 mg
NMIAM297	Norpseudoephedrine HCl (Cathine)		50 mg
NMIAD912	Ortetamine HCl (1-(2-methylphenyl)-2-propylamine HCl)		50 mg
Code	Product		Unit
NMIAD892	Oxilofrine HCl		5 mg
NMIAM904	Salmeterol hydroxynaphthoate		50 mg
NMIAD822	Selegiline HCl		50 mg
Others			
Commercial materials (not certified by NMIA)			
NMIAM558	Bupranolol HCl		20 mg
NMIAM642	Dipipanone HCl		20 mg
NMIAM880	Etilephrine HCl		50 mg
NMIAD543	Fenetylline HCl		20 mg
NMIAM490	Mefruside		50 mg
NMIAM394	Propylhexedrine		50 mg
NMIAM647	Terbutaline sulfate		20 mg
NMIAM605	Trimeperidine HCl		20 mg

WADA funded sports drug testing materials

The production of these materials is funded by the World Anti-Doping Agency.
The products are restricted for issue to laboratories with WADA / IOC accreditation, only.

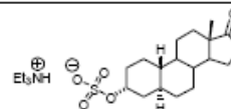
1-Androstendione

Code	Product	Unit
NMIAD845	1-Androstendione ° (5alpha-Androst-1-en-3,17-dione)	1 mg

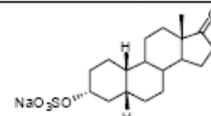


Nandrolone metabolites

NMIAD841	19-Norandrosterone sulfate °	2 mg
----------	------------------------------	------

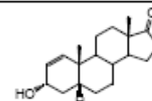


NMIAD849-1	19-Noretiocholanolone sulfate °	1 mg
------------	---------------------------------	------



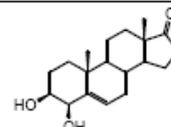
1-Testosterone

NMIAD832	5alpha-Androst-1-ene-3alpha-ol-17one	0.2 mg
----------	--------------------------------------	--------

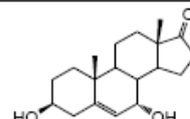


Prohormones and metabolites

NMIAD834	4beta-Hydroxy DHEA °	1 mg
----------	----------------------	------

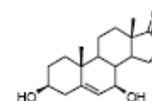


NMIAD875	7alpha-Hydroxy DHEA °	1 mg
----------	-----------------------	------

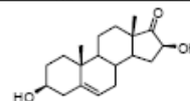


Code	Product	Unit
------	---------	------

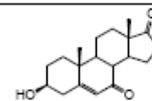
NMIAD865	7beta-Hydroxy DHEA °	1 mg
----------	----------------------	------



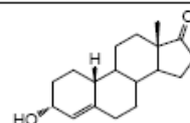
NMIAD844	16beta-Hydroxy DHEA °	1 mg
----------	-----------------------	------



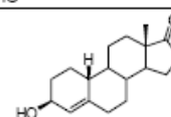
NMIAD833	7-Keto DHEA °	10 mg
----------	---------------	-------



NMIAD873	3alpha-Hydroxy-4-estren-17-one °	1 mg
----------	----------------------------------	------



NMIAD866	3beta-Hydroxy-4-estren-17-one °	1 mg
----------	---------------------------------	------



Steroid matrix reference materials

NMIAMX002	19-Norandrosterone in freeze dried human urine (2.13 ng/g)	1 Amp.
NMIAMX003	19-Norandrosterone in 1,2-dimethoxyethane (221.4 ng/g)	1 Amp.