



Catalog download
产品册下载



Official website
官方网站



WeChat
官方公众号



CATO Research Chemicals Inc.

广州佳途科技股份有限公司

Make the Tests More Accurate

让检测数据更精准

Natural Products Reference Materials

天然提取物

CATO Research Chemicals Inc.

广州佳途科技股份有限公司

Add: 3 Floor, Building B, No.179, Guangpu Rd East,
Huangpu Dist, Guangzhou

广州市黄埔区光谱东路179号B栋3楼

Tel: +86-20-81960175 Fax: +86-20-81717260

Email: Info@cato-chem.com

Web: [Http://www.cato-chem.com](http://www.cato-chem.com)





公司简介 Company Profile

广州佳途科技股份有限公司是一家专注于分析标准品研发、检测、赋值及销售的行业领军企业，坐落于广州市黄埔区，占地面积6000m²，员工超过160人，技术人员占比72%。

依托先进的小分子化合物合成分析能力，以及全球唯一国内外ISO17034标准物质生产能力双体系认证，佳途科技为全球客户提供顶级品质的标准品，先后被评为国家高新技术企业、国家标准样品专家咨询委员会委员、中国科技创新先进单位、广东省守合同重信用企业、广州市专精特新中小企业。

CATO Research Chemicals Inc. is an industry leader focusing on the R&D, tests, assignment and sales of analytical reference materials. CATO located in Huangpu District, Guangzhou, covering an area of 6000 m². CATO has more than 160 employees, and the technicians account for 72%.

Relying on the advanced synthesis and analysis ability of small molecular compounds and the only RMP accredited with ISO17034 by dual system worldwide, CATO provides the global customers with top-quality products, and has been successively rated as National High-tech Enterprise, Advanced Unit of Scientific and Technological Innovation in China, Member of the National Standard Sample Expert Advisory Committee, Guangdong Province Enterprise of Observing Contract and Valuing Credit, Guangzhou City Enterprise of Professional, Special and Newly Established.

企业愿景：把中国标准带向全球

CATO's Vision: Bring Chinese Standards to the World

产品编号说明

目前CATO产品的货号分为三大类：

第一类为单标纯品，以字母C开头，由4个英文字母加6个数字组成，例如：COTI111601。

第二类为单标液标，以字母L开头，由4个英文字母加6个数字组成以及2位代表溶剂的英文字母，例如：LPAE111736-HE。

第三类为混标，以字母M开头，由4个英文字母加6个数字组成以及2位代表溶剂的英文字母，例如：MPAE111723-HE。

货号中前四位英文，可直接看出产品的分类，分类如下：

CWLT 纺织、皮革、玩具	CCAD 兽药	CCPE 植物提取
CCFD 食品	CCPD 农药残留	CCHM 其它消费品
CCEM、CCET 环境		

以下五种分类为特殊分类，并没有在产品列表中列出，但根据其作用，并入上文七种分类中：

CFRT 有机磷类	CAZO 偶氮类	COTI 有机锡
CPAE 邻苯类	CPAH 多环芳烃类	

标液货号最后两位英文为标液的溶剂缩写，具体如下：

AL(Acetonitrile)	乙腈	HE(n-Hexane)	正己烷
BE(Benzene)	苯	IO(Iso-Octane)	异辛烷
CY(Cyclohexane)	环己烷	MB(Methyl-tert.Butyl ether)	甲基叔丁基醚
DI(Dichloromethane)	二氯甲烷	ME(Methanol)	甲醇
EA(Ethylacetate)	乙酸乙酯	TO(Toluene)	甲苯
EL(Ethanol)	乙醇	WA(Water)	水

具体货号实例：

CCFD200174：纯品产品，CCFD为食品分类；

LPAE111743-HE：标液产品，L为单标，HE为正己烷溶剂；

MAZO111426-ME：标液产品，M为混标，ME为甲醇溶剂；

质量与认证说明

认证

CATO中国通过了ISO9001 : 2015质量管理体系认证, 并在全球范围内率先通过了美国ANAB ISO17034及中国CNAS ISO17034的双重标准物质生产者能力认可体系认证, 作为全球唯一双体系认证的品牌, 我们有足够的能力为客户提供更高品质的产品, 让分析检测数据更精准, 成为客户更专业的选择!

质量认证

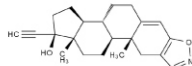


CATO的标液可在色谱或其他分析系统上用作定性或定量目的的校准或重新校准。同时也可以作为实验室内部研究的标准品, 还可以用于验证分析方法。

所有混标所用到的单体产品均使用最高纯度的化合物单标配置。产品制备结束后, 我们会采取以下几个方法, 如: 紫外, 元素分析, 色谱性能, 物理特性和卡尔费舍尔滴定法检测水含量等, 对产品进行检测。

分析认证

CATO产品证书包含相应分析方法下对所提供标准品的完整描述和总结分析。您可在我们的网站 (<http://www.cato-chem.com>) 的搜索结果页面下载您所需的产品证书。如果您无法找到您所需要的证书, 请联系当地分销商。

证书模板 (固体/标液)

Certificate of Analysis		
<p>Reference Material Product Name: Danazol Chemical Name:</p>		
<p>Chemical Structure:</p> 		
<p>CAS Number: 17230-88-5 Catalogue Number: CCAD300769 Molecular Formula: C22H27NO2 Lot Number: 1112-RA-0009 Molecular Weight: 337.50 Storage: 18-24°C, dark and sealed Appearance: White Crystalline Solid</p>		
Test Description	Specifications	Results
Identification:	MS&HNMR	Conforms
Purity:	HPLC	99.6%
Assay:		99.3%
Uncertainty:		±2.0%
<p>Warning:  CATO Research Chemicals Inc.</p> <p>Analysed Date: Jan/10/2020 Expiry Date: Jan/09/2022 Approved By: </p>		
<p>http://www.cato-chem.com info@cato-chem.com Cat NO.: CCAD300769 Lot NO.: 1112-RA-0009 ISO 9001 : 2015 ISO 17025 : 2017 ISO 17034 : 2016 Page 1 of 6</p>		

About product number

CATO reference standards are separated into three categories.

The first category is neat standards, in product number of it, the first letters is "C", and the product number is consists of four English letters plus six digits, such as: COT111601.

The second category is the solutions of individual compounds, in product number of it, the first letters is "L", the product number is consists of four English letters plus six digits plus "-" plus two English letters, the last two letters indicate corresponding solvent, such as: LPAE111736-HE.

The third category is the mixtures of compounds, in product number of it, the first letters is "M", the product number is consists of four English letters plus six digits plus "-" plus two English letters, the last two letters indicate corresponding solvent, such as: MPAE111723-HE.

The first four letters in product number, indicate the product classification, details as follows:

CWLT Textiles, leather, toys	CCAD Veterinary drugs	CCPE atural
CCFD Food	CCPD Pesticide residue	CCHM Others
CCEM&CCET Environment		

The following five kinds product are special classification, according to the role of them, incorporated into the above 8 categories:

CPAE Phthalates	CAZO Azo compound	COTI Organotins
CFRT Organophosphate flame retardants		CPAH PAHs

The last two letters in product number of solution standards indicates the solvent, specifically as follows:

AL	Acetonitrile	HE	n-Hexane
BE	Benzene	IO	Iso-Octane
CY	Cyclohexane	MB	Methyl-tert. Butyl ether
DI	Dichloromethane	ME	Methanol
EA	Ethylacetate	TO	Toluene
EL	Ethanol	WA	Water

For example:

CCFD200174: reference standards, CCFD indicates it is food reference material.

LPAE111743-HE: solution standards, the "L" indicates it is the solutions of individual compounds, HE indicate solvent is n-Hexane.

MAZO111426-ME: solution standards, the "M" indicates it is the mixtures of compounds, ME indicate solvent is methanol.

Quality and certification

Quality

CATO China has passed the ISO9001: 2015 quality management system certification, and is the first Reference Material Producer (RMP) in the world that obtained dual capability certifications-ANAB ISO17034 and China CNAS ISO17034. As the only recipient obtaining dual certifications, CATO has excellent capabilities to provide customers with higher-quality products making analytical test data more accurate, and to become a more professional choice for customers.

Certification

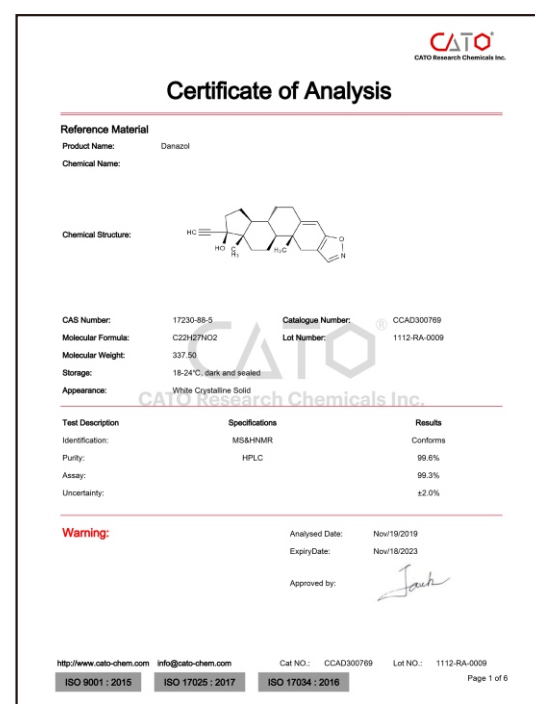
CATO solution standards are designed for calibration or recalibration of chromatographic or other analytical systems used for quantitative or qualitative purposes. The products may also be used as reference standards for studies and to validate analytical procedures.

All raw materials used to prepare the multicomponent mixtures are of the highest purity. After our production process, each material is checked using several of the following methods, if applicable: UV, IR spectroscopy, elemental analysis, chromatographic properties and physical properties and Karl Fischer titration for detection of water content.

Analytical authentication

CATO Certificates of Analysis provide a full description of the material to which they relate and summarise the analysis undertaken during the characterisation process. Current Certificates of Analysis for individual lots /batches for products in the range are available on our website, <http://www.cato-chem.com> on the relevant product pages. If you are unable to find the product that you require please contact one of our local sales offices.

The COA (reference standards / solution standards)





Certificate of Analysis

Reference Material
Product Name: Danazol
Chemical Name:

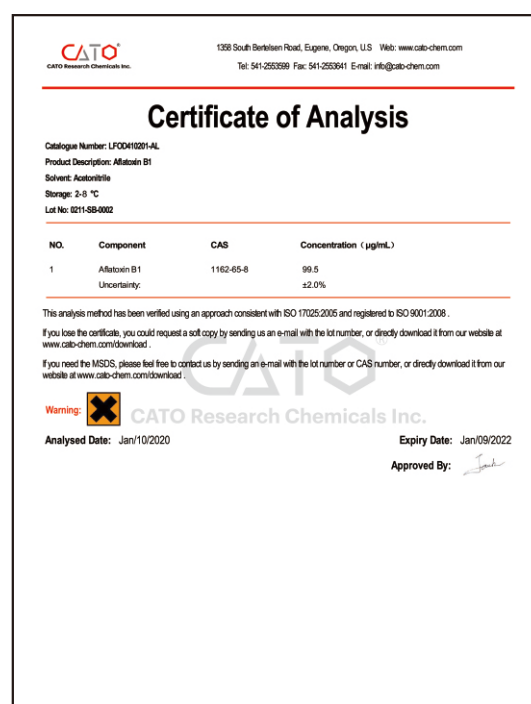
Chemical Structure: O=C1C=CC2=C1C(=O)N(C2)C

CAS Number: 17230-85-5 Catalogue Number: CCAD300769
Molecular Formula: C22H27NO2 Lot Number: 1112-RA-0009
Molecular Weight: 337.56
Storage: 18-24°C (dark and sealed)
Appearance: White Crystalline Solid

Test Description	Specifications	Results
Identification:	MS&NMR	Conforms
Purity:	HPLC	99.6%
Assay:		99.3%
Uncertainty:		±2.0%

Warning:  Analyzed Date: Nov/19/2019
Expiry Date: Nov/18/2023
Approved by: 

http://www.cato-chem.com info@cato-chem.com Cat No.: CCAD300769 Lot No.: 1112-RA-0009
ISO 9001 : 2015 ISO 17025 : 2017 ISO 17034 : 2016 Page 1 of 6


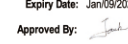


Certificate of Analysis

Catalogue Number: LFD041021-AL
Product Description: Afatinib B1
Solvent: Acetonitrile
Storage: 2-8 °C
Lot No: 0211-SB-0002

NO.	Component	CAS	Concentration (µg/mL)
1	Afatinib B1	1162-65-8	99.5
	Uncertainty:		±2.0%

This analysis method has been verified using an approach consistent with ISO 17025:2005 and registered to ISO 9001:2008.
If you lose the certificate, you could request a soft copy by sending us an e-mail with the lot number, or directly download it from our website at www.cato-chem.com/download.
If you need the MSDS, please feel free to contact us by sending an e-mail with the lot number or CAS number, or directly download it from our website at www.cato-chem.com/download.

Warning:  CATO Research Chemicals Inc.
Analysed Date: Jan/10/2020 Expiry Date: Jan/09/2022
Approved By: 

天然提取物

Product	CAS No.	Cat No.	Unit
原儿茶酸	99-50-3	CCPE900265	20mg
氢溴酸东莨菪碱	114-49-8	CCPE901274	200mg
氢溴酸东莨菪碱	114-49-8	CCPE901274	250mg
D-(+)-葡萄糖胺硫酸盐	29031-19-4	CCFD200427	100mg
马鞭草烯醇	1196-01-6	CCFD200451	250mg
原花青素	4852-22-6	CCHM700239	20mg
茶多酚	84650-60-2	CCHM700315	250mg
黄芪皂苷I	84680-75-1	CCHM700330	20mg
黄芪皂苷II	84676-89-1	CCHM700331	20mg
黄芪皂苷III	84687-42-3	CCHM700333	20mg
6-姜辣素	23513-14-6	CCHM700442	20mg
10-姜酚	23513-15-7	CCHM700443	20mg
沙苑子苷	116183-66-5	CCHM700444	20mg
3,4-二咖啡酰奎宁酸	14534-61-3	CCHM700479	20mg
3,3'-二没食子酸酯茶黄素	30462-35-2	CCHM700522	20mg
苍术素	55290-63-6	CCHM700552	20mg
盐酸黄连碱	6020-18-4	CCHM700557	20mg
木兰碱	6681-18-1	CCHM700561	20mg
丹酚酸B	121521-90-2	CCHM700562	20mg
丹参素钠	67920-52-9	CCHM700567	20mg
丹参素	22681-72-7	CCHM700568	20mg
槲皮素	6151-25-3	CCHM700912	1g
(-)-桔霉素	518-75-2	CCHM700914	5mg
5-羟色胺盐酸盐	153-98-0	CCHM700993	100mg
4-羟基苯乙胺	51-67-2	CCHM701055	250mg
α-律草烯	6753-98-6	CCHM701108	250mg
4-(4-甲氧苯基)-2-丁酮	104-20-1	CCHM701235	2mL
蛇床酮	468-28-0	CCHM701772	10mg
顺-4-羟基-L-脯氨酸	618-27-9	CCHM701773	100mg
人参皂苷Rb1	41753-43-9	CCPE900001	20mg
番泻苷A	81-27-6	CCPE900004	20mg
番泻苷B	128-57-4	CCPE900005	20mg
大豆苷	552-66-9	CCPE900006	20mg
人参皂苷Rb2	11021-13-9	CCPE900007	20mg
红景天苷	10338-51-9	CCPE900010	20mg

Product	CAS No.	Cat No.	Unit
大黄酚	481-74-3	CCPE900019	20mg
大黄素	518-82-1	CCPE900020	20mg
大黄素甲醚	521-61-9	CCPE900021	20mg
大黄酸	478-43-3	CCPE900022	20mg
芦荟大黄素	481-72-1	CCPE900023	20mg
黄芩苷	21967-41-9	CCPE900024	20mg
靛蓝	482-89-3	CCPE900027	100mg
熊果酸	77-52-1	CCPE900033	20mg
青藤碱	115-53-7	CCPE900037	20mg
槲皮素	117-39-5	CCPE900039	100mg
秋水仙碱	64-86-8	CCPE900040	20mg
天麻素	62499-27-8	CCPE900043	20mg
葛根素	3681-99-0	CCPE900044	20mg
丹参酮IIA	568-72-9	CCPE900047	20mg
栀子苷	24512-63-8	CCPE900048	20mg
山奈酚	520-18-3	CCPE900050	20mg
丹皮酚	552-41-0	CCPE900052	20mg
芍药苷	23180-57-6	CCPE900053	20mg
可可碱	83-67-0	CCPE900061	100mg
大豆苷元	486-66-8	CCPE900062	100mg
哈巴俄苷	19210-12-9	CCPE900064	20mg
甘草酸	1405-86-3	CCPE900069	20mg
甘草苷	551-15-5	CCPE900071	20mg
虎杖苷	27208-80-6	CCPE900073	20mg
梓醇	2415-24-9	CCPE900083	20mg
芝麻素	607-80-7	CCPE900088	20mg
柚皮素	480-41-1	CCPE900091	1g
淫羊藿苷	489-32-7	CCPE900092	20mg
盐酸小檗碱	633-65-8	CCPE900095	20mg
野百合碱	315-22-0	CCPE900101	20mg
西红花苷	42553-65-1	CCPE900113	20mg
五味子醇甲	7432-28-2	CCPE900124	20mg
五味子乙素	61281-37-6	CCPE900127	20mg
五味子甲素	61281-38-7	CCPE900128	20mg
甜菜碱	107-43-7	CCPE900133	20mg
圣草次苷	13463-28-0	CCPE900135	20mg

Product	CAS No.	Cat No.	Unit
酸枣仁皂苷A	55466-04-1	CCPE900142	20mg
黄豆黄素	40957-83-3	CCPE900151	20mg
金丝桃苷	482-36-0	CCPE900159	20mg
科罗素酸	4547-24-4	CCPE900163	20mg
利血平	50-55-5	CCPE900166	100mg
染料木苷	529-59-9	CCPE900167	20mg
木香烃内酯	553-21-9	CCPE900171	20mg
二氢辣椒碱	19408-84-5	CCPE900179	20mg
辅酶Q10	303-98-0	CCPE900181	100mg
芦荟苷	1415-73-2	CCPE900184	20mg
连翘苷	487-41-2	CCPE900186	20mg
硫辛酸	62-46-4	CCPE900187	250mg
罗汉果皂苷V	88901-36-4	CCPE900191	20mg
没食子儿茶素没食子酸酯	4233-96-9	CCPE900198	20mg
蒙花苷	480-36-4	CCPE900199	20mg
人参皂苷Rg1	22427-39-0	CCPE900214	20mg
人参皂苷Rf	52286-58-5	CCPE900215	20mg
人参皂苷Rd	52705-93-8	CCPE900216	20mg
人参皂苷Rc	11021-14-0	CCPE900217	20mg
阿魏酸	1135-24-6	CCPE900231	100mg
斑蝥素	56-25-7	CCPE900238	20mg
表儿茶素没食子酸酯	1257-08-5	CCPE900239	20mg
表没食子儿茶素	970-74-1	CCPE900240	20mg
茶碱	58-55-9	CCPE900241	20mg
根皮素	60-82-2	CCPE900249	20mg
甘草酸单铵盐	53956-04-0	CCPE900254	20mg
西贝母碱	61825-98-7	CCPE900272	20mg
紫丁香苷	118-34-3	CCPE900283	20mg
芸香柚皮苷	14259-46-2	CCPE900301	20mg
荷叶碱	475-83-2	CCPE900309	20mg
补骨脂素	66-97-7	CCPE900312	20mg
盐酸育亨宾	65-19-0	CCPE900321	20mg
鲁斯可皂苷元	472-11-7	CCPE900328	20mg
射干苷	611-40-5	CCPE900367	20mg
丁香酸	530-57-4	CCPE900375	20mg
异鼠李素	480-19-3	CCPE900378	20mg

Product	CAS No.	Cat No.	Unit
泽泻醇B醋酸酯	26575-95-1	CCPE900382	20mg
盐酸黄柏碱	104112-82-5	CCPE900384	20mg
芍药内酯苷	39011-90-0	CCPE900387	20mg
欧前胡素	482-44-0	CCPE900388	20mg
β -谷甾醇	83-46-5	CCPE900394	20mg
三七皂苷R1	80418-24-2	CCPE900404	20mg
白桦脂醇	473-98-3	CCPE900421	20mg
山奈素	491-54-3	CCPE900427	20mg
花椒毒素	298-81-7	CCPE900441	20mg
藏红花酸	27876-94-4	CCPE900445	20mg
苯甲酰乌头原碱	466-24-0	CCPE900469	20mg
香叶木素	520-34-3	CCPE900479	20mg
(+)儿茶素	225937-10-0	CCPE900501	20mg
苯甲酰芍药苷	38642-49-8	CCPE900518	20mg
茯苓酸	29070-92-6	CCPE900519	20mg
澳洲茄胺	126-17-0	CCPE900528	20mg
虫草素	73-03-0	CCPE900542	20mg
马钱苷酸	22255-40-9	CCPE900567	20mg
表儿茶素	490-46-0	CCPE900588	20mg
反式茴香脑	104-46-1	CCPE900594	100mg
a-香附酮	473-08-5	CCPE900630	20mg
蝙蝠葛苏林碱	70553-76-3	CCPE900632	20mg
小檗红碱	15401-69-1	CCPE900643	20mg
灰毡毛忍冬皂苷甲	140360-29-8	CCPE900651	20mg
苍术酮	6989-21-5	CCPE900655	20mg
香荆芥酚	499-75-2	CCPE900699	50mg
没食子儿茶素	3371-27-5	CCPE900763	10mg
阿魏酸钠	24276-84-4	CCPE900765	20mg
桉油精	470-82-6	CCPE900766	20mg
胆红素	635-65-4	CCPE900782	20mg
没食子酸辛酯	1034-01-1	CCPE900815	20mg
柠檬烯	138-86-3	CCPE900818	100mg
10-羟基癸烯酸	14113-05-4	CCPE900821	20mg
去亚甲基小檗碱	25459-91-0	CCPE900826	20mg
愈创木酚	90-05-1	CCPE900852	250mg
半乳糖醇	608-66-2	CCPE900861	20mg

Product	CAS No.	Cat No.	Unit
异牡荆苷	29702-25-8	CCPE900867	20mg
去甲二氢愈创木酸	500-38-9	CCPE900876	20mg
蒜氨酸	556-27-4	CCPE900883	20mg
薄荷脑	89-78-1	CCPE900986	1g
羧基苍术苷钾盐	77228-71-8	CCPE901039	20mg
洛伐他汀	75330-75-5	CCPE901137	100mg
东莨菪碱	51-34-3	CCPE901273	50mg
瑞鲍迪苷A	58543-16-1	CCPE901280	1g
瑞鲍迪苷C	63550-99-2	CCPE901282	10mg
甜茶苷	64849-39-4	CCPE901284	20mg
甜菊糖	57817-89-7	CCPE901287	100mg
黄芪甲苷	83207-58-3	CCPE901288	10mg
人参皂苷RE	52286-59-6	CCPE901307	20mg
松香酸	514-10-3	CCPE901308	250mg
二氢欧山芹醇醋酸酯	23180-65-6	CCPE901318	10mg
常山酮	55837-20-2	CCPE901324	20mg
苯甲酰次乌头原碱	63238-66-4	CCPE901328	20mg
蔗糖三糖	470-69-9	CCPE901338	20mg
表小檗碱	6873-09-2	CCPE901344	20mg
(+)-儿茶素水合物	154-23-4	CCPE901345	100mg
D- β -生育酚	16698-35-4	CCPE901347	25mg
阿奇霉素	83905-01-5	CCPE901348	100mg
(-)-莨菪碱	101-31-5	CCPE901375	20mg
神经酰胺	100403-19-8	CCPE901390	500mg
异嗪皮啶	486-21-5	CCPE901391	20mg
顺式白藜芦醇	61434-67-1	CCPE901394	10mg
(1S)-(-)- α -蒎烯	7785-26-4	CCPE901401	2mL
薄荷酮,异构体混合物	10458-14-7	CCPE901402	500mg
月桂烯	123-35-3	CCPE901403	0.5mL
α -蒎烯	2437-95-8	CCPE901404	20mg
紫草素	517-89-5	CCPE901410	25mg
菜籽甾醇	474-67-9	CCPE901415	10mg
(+/-)-儿茶精	7295-85-4	CCPE901424	100mg
乙酰天麻素	64291-41-4	CCPE901425	20mg
脱水穿心莲内酯琥珀酸半酯	786593-06-4	CCPE901428	20mg
6-羟基吲哚	2380-86-1	CCPE901435	20mg

Product	CAS No.	Cat No.	Unit
氧化小檗碱	549-21-3	CCPE901440	20mg
连翘酯苷A	79916-77-1	CCPE901442	20mg
环阿屯醇	469-38-5	CCPE901445	5mg
高根二醇	545-48-2	CCPE901446	10mg
alpha-茄碱	20562-02-1	CCPE901451	5mg
知母皂苷元	126-19-2	CCPE901453	20mg
α-卡茄碱	20562-03-2	CCPE901455	5mg
丹酚酸B	115939-25-8	CCPE900008	20mg
穿心莲内酯	5508-58-7	CCPE900012	100mg
脱水穿心莲内酯	134418-28-3	CCPE900013	20mg
白果内酯	33570-04-6	CCPE900014	20mg
银杏内酯C	15291-76-6	CCPE900015	20mg
银杏内酯B	15291-77-7	CCPE900016	20mg
银杏内酯A	15291-75-5	CCPE900017	20mg
青蒿素	63968-64-9	CCPE900031	20mg
水飞蓟宾	22888-70-6	CCPE900038	20mg
槐定碱	6882-68-4	CCPE900045	20mg
黄芪甲苷	84687-43-4	CCPE900051	20mg
土大黄苷	155-58-8	CCPE900065	20mg
羟基红花黄色素A	78281-02-4	CCPE900078	20mg
左旋多巴	59-92-7	CCPE900086	250mg
岩白菜素	477-90-7	CCPE900090	20mg
异补骨脂素	523-50-2	CCPE900099	20mg
异欧前胡素	482-45-1	CCPE900104	20mg
脱氧野尻霉素	19130-96-2	CCPE900129	20mg
蒿甲醚	71963-77-4	CCPE900137	20mg
双氢青蒿素	71939-50-9	CCPE900148	20mg
桔梗皂苷D	58479-68-8	CCPE900160	20mg
菊苣酸	6537-80-0	CCPE900161	20mg
龙脑	507-70-0	CCPE900189	20mg
柠檬苦素	1180-71-8	CCPE900202	20mg
人参皂苷Rh1	63223-86-9	CCPE900212	20mg
光甘草定	59870-68-7	CCPE900247	20mg
汉黄芩素	632-85-9	CCPE900267	20mg
胡椒碱	94-62-2	CCPE900270	20mg
表告依春	1072-93-1	CCPE900274	20mg

Product	CAS No.	Cat No.	Unit
三尖杉宁碱	71610-00-9	CCPE900276	20mg
松酯醇二葡萄糖苷	63902-38-5	CCPE900281	20mg
橙皮素	520-33-2	CCPE900300	20mg
麝香酮	541-91-3	CCPE900302	20mg
蛇床子素	484-12-8	CCPE900303	20mg
秦皮乙素	305-01-1	CCPE900310	20mg
猪去氧胆酸	83-49-8	CCPE900322	20mg
延胡索乙素	2934-97-6	CCPE900324	20mg
知母皂苷B II	136656-07-0	CCPE900345	20mg
蟾毒灵	465-21-4	CCPE900374	20mg
人参皂苷Ro	34367-04-9	CCPE900376	20mg
斯皮诺素	72063-39-9	CCPE900395	20mg
紫菀酮	10376-48-4	CCPE900401	20mg
白花前胡甲素	73069-25-7	CCPE900411	20mg
欧当归内酯A	88182-33-6	CCPE900424	20mg
佛手柑内酯	484-20-8	CCPE900429	20mg
盐酸益母草碱	24697-74-3	CCPE900431	20mg
大车前苷	104777-68-6	CCPE900450	20mg
常绿黄素馨碱	509-15-9	CCPE900475	20mg
细叶远志皂苷	20183-47-5	CCPE900487	20mg
补骨脂甲素	19879-32-4	CCPE900492	20mg
牛蒡子苷	20362-31-6	CCPE900496	20mg
鸢尾黄素	548-77-6	CCPE900498	20mg
茶黄素-3,3'-双没食子酸	33377-72-9	CCPE900583	20mg
3,29-二苯甲酰基栝楼仁三醇	873001-54-8	CCPE900614	10mg
紫云英苷	480-10-4	CCPE900615	20mg
水黄皮素；水黄皮次素	521-88-0	CCPE900635	10mg
巴西苏木素	474-07-7	CCPE900674	20mg
东莨菪苷	531-44-2	CCPE900787	20mg
桔皮素	481-53-8	CCPE900800	20mg
苏木精水合物	517-28-2	CCPE900832	20mg
香风草甙	14259-47-3	CCPE900844	20mg
连翘脂素	487-39-8	CCPE900885	20mg
新补骨脂异黄酮	41060-15-5	CCPE900908	20mg
桑皮苷A	102841-42-9	CCPE900919	20mg
野鸢尾苷	491-74-7	CCPE900954	20mg

天然提取物

Product	CAS No.	Cat No.	Unit
雷公藤次碱	11088-09-8	CCPE900970	20mg
7,8-二羟基香豆素	486-35-1	CCPE901020	20mg
凤仙桔四醇苷K	160896-49-1	CCPE901133	20mg
异珊瑚菜素	14348-22-2	CCPE901168	5mg
党参炔苷	136085-37-5	CCPE901275	20mg
7-羟基高乌甲素 (85%)	1360-76-5	CCPE901326	20mg
雷公藤福定	139122-81-9	CCPE901351	20mg
樱花亭	2957-21-3	CCPE901396	20mg
异薄荷酮	491-07-6	CCPE901405	250mg
异懈皮苷	482-35-9	CCPE901406	20mg
(S)-(+)-喜树碱	7689-03-4	CCPE901407	50mg
毒扁豆碱	57-47-6	CCPE901408	100mg
茶黄素	4670-05-7	CCPE901409	1mg
长叶松酸	1945-53-5	CCPE901417	2.5mg
去氢木香内酯	477-43-0	CCPE901420	20mg
熊果苷	497-76-7	CCPE901441	250mg
高龙胆酸	451-13-8	CCPE901444	50mg
蒜藜芦碱	469-59-0	CCPE901447	20mg
18 α -甘草次酸	1449-05-4	CCPE901448	50mg
5-羟基-1,4-萘醌; 胡桃醌	481-39-0	CCPE901452	50mg
紫杉素	19605-80-2	CCPE901458	10mg
胡椒酮	89-81-6	CCPE901459	100mg
山柰酚-3-O-芸香糖苷	17650-84-9	CCPE901460	5mg
莽草酸	138-59-0	CCPE900049	20mg
鞣花酸	476-66-4	CCPE900828	20mg
异阿魏酸	537-73-5	CCPE900621	20mg
白花前胡乙素	81740-07-0	CCPE900410	20mg
白花前胡丙素	72463-77-5	CCPE901463	20mg
白花前胡素B	73069-28-0	CCPE901464	20mg
白花前胡素E	78478-28-1	CCPE901465	20mg
木犀草素	491-70-3	CCPE900074	20mg
D-(-)-奎宁酸	77-95-2	CCPE901092	20mg
7-甲基香豆素	2445-83-2	CCPE901466	500mg
7-甲氧基香豆素	531-59-9	CCPE901467	500mg
血根碱	2447-54-3	CCPE901471	20mg
10-羟基喜树碱	19685-09-7	CCPE901472	20mg

The End

