

绿原酸 可接受生产定制 库存足 图谱全 科研试验专用

产品名称	绿原酸 可接受生产定制 库存足 图谱全 科研试验专用
公司名称	四川恒诚致远生物科技有限公司
价格	.00/个
规格参数	
公司地址	四川省成都市温江区海科路东段777号1栋2单元2楼2213号、2214号
联系电话	18113192475 18113192475

产品详情

绿原酸	Chlorogenic acid	327-97-9	C16H18O9	354.311
新绿原酸	Neochlorogenic acid	906-33-2	C16H18O9	354.311
异绿原酸A	3,5-Dicaffeoylquinic acid	2450-53-5	C25H24O12	516.455
异绿原酸B	3,4-Dicaffeoylquinic acid	14534-61-3	C25H24O12	516.455
异绿原酸C ; 4,5-O-	Isochlorogenic acid C	57378-72-0	C25H24O12	516.455
二咖啡酰奎宁酸				
隐绿原酸	Cryptochlorogenic acid	905-99-7	C16H18O9	354.311
绿原酸甲酯	3-O-Caffeoylquinic acid methyl ester	123483-19-2	C17H20O9	368.338
1,3-二咖啡酰奎宁酸	1,3-Dicaffeoylquinic acid	30964-13-7	C25H24O12	516.455
1,5-二咖啡酰奎宁酸	1,5-Dicaffeoylquinic acid	19870-46-3	C25H24O12	516.455
1-咖啡酰奎宁酸	1-O-Caffeoylquinic acid	1241-87-8	C16H18O9	354.311
1,4-二咖啡酰奎宁酸	1,4-Dicaffeoylquinic acid	1182-34-9	C25H24O12	516.455
1,3,5-三咖啡酰奎宁酸	1,3,5-Tricaffeoylquinic acid	1073897-80-9	C34H30O15	678.599
3-O-	3-O-Feruloyl-	1899-29-2	C17H20O9	368.338

阿魏酰奎宁酸	quinic acid			
4-O-阿魏酰奎宁酸	4-feruloylquinic acid	2613-86-7	C17H20O9	368.338
3,5-O-二咖啡酰奎宁酸	3,5-Di-O-caffeoylquinic acid	89919-62-0	C25H24O12	
2,3,4,5-四咖啡酰-D-葡糖二酸	2,3,4,5-Tetracaffeoyle-D-Glucaric acid	1419478-52-6	C42H34O20	858.714
旋覆花素	Inulicin	33627-41-7	C17H24O5	308.36946
粗叶悬钩子甙	Alcesefolioside	124151-38-8	C33H40O20	756.663
6'-O-肉桂酰基哈巴苷	6'-O-Cinnamoylharpagide	1245572-24-0	C24H30O11	494.493
安格洛昔C	Angoroside C	115909-22-3	C36H48O19	784.761
哈巴俄昔	Harpagoside	19210-12-9	C24H30O11	494.493
苦玄参昔IA	Picfeltarraenin IA	97230-47-2	C41H62O13	762.934
苦玄参昔IB	Picfeltarraenin IB	97230-46-1	C42H64O14	792.96
斩龙剑昔A	Sibirioside A	173046-19-0	C21H28O12	472.443
14-hydroxysprengerin C	14-hydroxysprengerin C	1111088-89-1	C44H70O17	871.027
川续断皂昔	Asperosaponin VI	39524-08-8	C47H76O18	929.107
川续断皂昔 PE	Akebiasaponin PE	60213-69-6	C41H66O12	750.967
川续断皂昔乙	Dipsacoside B	33289-85-9	C53H86O22	1075.25
林生续断昔I	Sylvestroside I	71431-22-6	C33H48O19	748.728
续断昔A	Dipsanoside A	889678-62-0	C66H90O37	1475.41
续断昔B	Dipsanoside B	889678-64-2	C66H90O37	1475.41
醉鱼草皂昔IVb	Buddlejasaponin IVb	152580-79-5	C48H78O18	943.134
苦杏仁昔	Amygdalin	29883-15-6	C20H27NO11	457.432
碘化木兰花碱	Magnoflorine Iodide	4277-43-4	C20H24INO4	469.319
盖尔格拉文	Galgravin	528-63-2	C22H28O5	372.461
氯化木兰花碱	Magnoflorine chloride	6681-18-1	C20H24CLNO4	377.865
木兰花碱	Magnoflorine	2141-09-5	C20H24NO4+	342.414
木兰脂素	Magnolin	31008-18-1	C23H28O7	416.47
松脂素	(+)-Pinoresinol	487-36-5	C20H22O6	358.39

松脂素二甲醚	Pinoresinol dimethyl ether	29106-36-3	C22H26O6	386.438
蔚瑞昆森	Veraguensin	19950-55-1	C22H28O5	372.461
辛夷脂素	Fargesin	31008-19-2	C21H22O6	370.401
缬草三酯	valepotriate	18296-44-1	C22H30O8	422.474
缬草酸	N-Valeric acid	109-52-4	C5H10O2	102.133
黄杨碱	Cyclovirobuxine D	860-79-7	C26H46N2O	402.667
二氢小檗碱	Dihydroberberin e	483-15-8	C20H19NO4	337.375
(+)-Rabdosiin	(+)-Rabdosiin	263397-69-9	C36H30O16	718.62
香叶木素 7-O-D-葡萄糖醛酸苷	Diosmetin 7-O-D-glucuronide	35110-20-4	C22H20O12	476.39
4-甲氧基水杨醛	4-Methoxysalicylaldehyde	673-22-3	C8H8O3	152.149
4-甲氧基水杨酸	4-Methoxysalicylic acid	2237-36-7	C8H8O4	168.148
北五加皮苷N	Periplocoside N	39946-41-3	C27H44O6	464.643
杠柳次苷	Periplocymarin	32476-67-8	C30H46O8	534.69
杠柳毒苷	Periplocin	13137-64-9	C36H56O13	696.831