

Angiotensin A

产品名称	Angiotensin A
公司名称	合肥赛曼诺生物科技有限公司
价格	.00/mg
规格参数	
公司地址	合肥市高新区望江西路与科学大道交叉口驰远创业园C#608室
联系电话	0551-65326643 18156095617

产品详情

a-1424	amyloid β -protein (42-1)	c203h311n55o60s	4514.10
a-1423-2	amyloid β -protein (1-42) (mouse, rat)	c199h307n53o59s	4418.01
a-1423-3	(arg17)-amyloid β -protein (1-42)	c203h312n58o60s	4557.13
a-1423-4	(d-asp1)-amyloid β -protein (1-42)	c203h311n55o60s	4514.10
a-1423-5	biotinyl-amyloid β -protein (1-42)	c213h325n57o62s2	4740.40
a-1423-6	cys-gly-lys-arg-amyloid β -protein (1-42) (cys668, gly669, arg671)-amyloid β /a4 protein precursor770 (668-713), (cys668, gly669, arg671)-app770 (668-713)	c220h343n63o64s2	4958.66
a-1423-7	pent-amyloid β -protein (1-42)	c203h311n55o60s	4514.10

a-1423-8	itc- -ala-amyloid -protein (1-42)	c227h327n57o66s2	4974.57
a-1423-9	(glu20)-amyloid -protein (1-42) amyloid -protein (1-42) f20e	c199h309n55o62s	4496.04
a-1423-10	(gly22)-amyloid -protein (1-42) amyloid -protein (1-42) arctic mutation, amyloid -protein (1-42) e22g	c200h307n55o58s	4442.04
a-1423-11	(met(o)35)-amyloid -protein (1-42) amyloid -protein (1-42) sulfoxide	c203h311n55o61s	4530.10
a-1423-12	(met(o2)35)-amyloid -protein (1-42), amyloid -protein (1-42) sulfone	c203h311n55o62s	4546.10
a-1425	amyloid -protein (1-43)	c207h318n56o62s	4615.21
a-1426	(pyr3)-amyloid -protein (3-42)	c196h299n53o55s	4309.92
a-1427	amyloid -protein (6-20)	c86h119n23o23	1843.03
a-1428	amyloid -protein (10-20)	c71h99n17o16	1446.67
a-1429	amyloid -protein (10-35)	c133h204n34o37s	2903.36
a-1430	(pyr11)-amyloid -protein (11-40)	c143h226n38o39s	3133.67
a-1431	amyloid -protein (12-28) alzheimer's disease -protein (12-28)	c89h135n25o25	1955.20
a-1432	amyloid -protein (1-46)	c223h347n59o65s	4926.63

a-1433	acetyl-amyloid -protein (15-20) amide	c42h63n9o8	822.02
a-1434	(lys15)-amyloid -protein (15-21)	c44h69n9o8	852.09
a-1435	(arg15,asp16 · 25,pro18 · 21 · 23,val22,ile24)-amyloid -protein (15-25)	c64h94n14o16	1315.54
a-1435-2	gly-amyloid -protein (15-25)-gly- -aminocaproyl(-lys)6 h-gly-gly- n-lys-leu-val-phe-phe-ala-glu-asp-val-gly-gly- ahx-lys-lys-lys-lys- lys-lys-oh	c105h178n28o26	2248.74
a-1436-2	ent-[amyloid -protein (20-16)]- -ala-d-lys(ent-[amyloid - protein (16-20)]) ent-[retro-amyloid -protein (16-20)]- -ala-d- lys(ent-[amyloid -protein (16-20)]), (ffvlk)2(a)k (tandem dimer)	c79h119n15o13	1486.91
a-1436	amyloid -protein (16-20)	c35h52n6o6	652.84
a-1437	(pro18,asp21)-amyloid -protein (17-21)	c33h43n5o8	637.73
a-1437-2	acetyl-(pro18,asp21)-amyloid -protein (17-21) amide ac-lpffd-nh2	c35h46n6o8	678.79
a-1437-3	amyloid -protein (20-29)	c43h66n12o17	1023.07
a-1438	amyloid -protein (22-35)	c59h102n16o21s	1403.62
a-1439	amyloid -protein (25-35)	c45h81n13o14s	1060.28
a-1439-2	(met(o)35)-amyloid -protein (25-35)	c45h81n13o15s	1076.28

a-1439-4	(nle35)-amyloid -protein (25-35)	c46h83n13o14	1042.24
a-1440	amyloid -protein (35-25)	c45h81n13o14s	1060.28
a-1439-3	amyloid -protein (25-35) amide	c45h82n14o13s	1059.30
a-1441	amyloid -protein (29-40)	c49h88n12o13s	1085.38
a-1442	propionyl-amyloid -protein (31-34) amide	c23h43n5o5	469.63
a-1443	amyloid -protein (31-35)	c25h47n5o6s	545.74
a-1445-2	cys-gly-his-gly-asn-lys-ser-amyloid -protein (33-40)	c58h99n19o18s2	1414.67
a-1445	cys-gly-lys-lys-gly-amyloid -protein (33-40)	c51h93n15o14s2	1204.52
a-1446	amyloid -protein (33-42) amyloid /a4 protein precursor770 (704-713), app770 (704-713)	c41h74n10o11s	915.17
a-1447	cys-gly-lys-lys-gly-amyloid -protein (35-40)	c43h79n13o12s2	1034.31
a-1444	cys-gly-lys-lys-gly-amyloid -protein (36-42)	c47h86n14o13s	1087.35
a-1448	non-a component of alzheimer's disease amyloid nac	c141h235n39o49	3260.65
a-1449	amyloid -protein (1-14)	c73h99n23o25	1698.73

a-1450	amyloid β -protein (37-39)	c9h17n3o4	231.25
a-1451	(leu16)-amyloid -protein (16-19)	c26h42n4o5	490.64
a-1452	(nle35)-amyloid -protein (1-42)	c204h313n55o60	4496.06
a-1453	methoxysuccinyl-amyloid -protein (39-42)-p-nitroanilide	c30h46n6o9	534.73
a-1454	amyloid -protein (38-40)	c9h17n3o4	231.25
a-1502	angiogenin (108-122)	c78h125n25o23	1781.01
a-1503	angiogenin (108-123)	c83h132n26o24	1878.12
a-1601	angiotensin a ala-angiotensin iii, (ala1)-angiotensin ii	c49h71n13o10	1002.18
a-1602	angiotensin i ang i, angiotensinogen (1-10)	c62h89n17o14	1296.50