

Epiamastatin · HCl

产品名称	Epiamastatin · HCl
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-1202	epiamastatin · hcl	c21h38n4o8 · hcl	511.02
a-1301	amylin (human) iapp (human), islet amyloid polypeptide (human)	c165h261n51o55s2	3903.33
a-1302	amylin (mouse, rat) iapp (mouse, rat), islet amyloid polypeptide (mouse, rat)	c167h272n52o53s2	3920.45
a-1303	amylin (1-13) (human) islet amyloid polypeptide (1-13) (human), dap (1-13) (human), insulinoma amyloid peptide (1-13) (human), diabetes-associated peptide (1-13) (human)	c54h95n19o19s2	1378.60
a-1304	amylin (8-37) (human)	c138h216n42o45	3183.49
a-1304-2	acetyl-amylin (8-37) (human)	c140h218n42o46	3225.53
a-1304-3	amylin (8-37) (mouse, rat)	c140h227n43o43	3200.61

a-1304-4	acetyl-amylin (8-37) (mouse, rat)	c142h229n43o44	3242.64
a-1305	amylin (20-29) (human)	c43h68n12o16	1009.08
a-1401	acetyl-amyloid /a4 protein precursor770 (96-110) (cyclized) ac-app770 (96-110) (cyclized)	c81h128n32o19s2	1918.24
a-1402	amyloid /a4 protein precursor770 (135-155) app770 (135-155)	c116h173n35o31s2	2618.00
a-1403	amyloid /a4 protein precursor770 (394-410) app770 (394-410)	c86h151n31o26s2	2099.47
a-1404	amyloid /a4 protein precursor770 (403-407) app770 (403-407)	c25h47n11o9s	677.78
a-1405	amyloid /a4 protein precursor770 (586-595) (human, mouse, rat) app770 (586-595) (human, mouse, rat), app-ip	c47h73n11o16s	1080.23
a-1406	amyloid /a4 protein precursor770 (740-770) app770 (740-770), c31	c162h243n45o52s2	3717.12
a-1407	amyloid bri protein (1-23) amyloid bri protein precursor277 (244-266)	c116h175n31o35s2	2627.99
a-1408	amyloid bri protein (1-34) (reduced) amyloid bri protein precursor277 (244-277) (reduced)	c173h275n49o52s2	3937.52
a-1408-2	amyloid bri protein (1-34) amyloid bri protein precursor277 (244-277)	c173h273n49o52s2	3935.50
a-1409	amyloid bri protein precursor277 (89-106)	c87h141n21o30s	1993.27
a-1410	amyloid dan protein (1-34) amyloid dan protein precursor277 (244-277)	c185h268n48o51s2	4044.59

a-1410-2	amyloid dan protein (1-34) (reduced) amyloid dan protein precursor277 (244-277) (reduced)	c185h270n48o51s2	4046.60
a-1411	amyloid p component (27-38) amide	c68h107n19o17s	1494.78
a-1412	tyr-amyloid p component (27-38) amide	c77h116n20o19s	1657.96
a-1413	amyloid p component (33-38) amide	c37h56n10o7s	784.98
a-1414	amyloid -protein (1-11)	c56h76n16o22	1325.31
a-1415	amyloid -protein (1-15)	c78h107n25o27	1826.86
a-1416	amyloid -protein (1-16)	c84h119n27o28	1955.03
a-1417	amyloid -protein (1-28) alzheimer's disease -protein (sp28)	c145h209n41o46	3262.50
a-1418	(gln11)-amyloid -protein (1-28) amyloid -protein (1-28) e11q	c145h210n42o45	3261.52
a-1419	(gly28,cys30)-amyloid -protein (1-30) (gly699,cys701)-amyloid /a4 protein precursor770 (672-701), (gly699,cys701)-app770 (672-701), amyloid -protein (1-30) k28g/a30c	c146h209n43o47s	3350.59
a-1420	amyloid -protein (1-38)	c184h277n51o56s	4131.60