

北京博迈杰科技有限公司 2007 电子目录

(产品详细信息, 请登陆我公司网站 www.bmjtechnologies.com 进行查询)

一、一抗目录 (A-Z)

编号	名称	价格 (RMB)
bs-0237R	14-3-3 protein 14-3-3 蛋白 (抗体)	0.1ml/480 0.2ml/650 1ml/1860
bs-0094R	AAC2, Alpha-1-Antichymotrypsin α -1 抗胰糜蛋白酶 (抗体)	0.1ml/265 0.2ml/480 1ml/1860
bs-0096R	AAT (Alpha-1antitrypsin) α -1 抗胰蛋白酶(抗体)	0.2ml/220 1ml/820
bs-0203R	ACEI (Angiotensin I Converting Enzyme Inhibitor) 血管紧张素 1 转换酶抑制剂(抗体)	0.1ml/650 0.2ml/1100 1ml/2680
bs-0439R	ACE(ACE, testis-specific isoform precursor) 血管紧张素转换酶(抗体)	0.2ml/650 1ml/1860
bs-0120R	Acinus (Apoptotic chromatin condensation Inducer in the nucleus) (抗体)	0.1ml/650 0.2ml/1100
bs-0004R	ACTH (Adrenocorticotrophin hormones)(7-23) 促肾上腺皮质激素(7-23) (抗体)	0.2ml/380 1ml/1280
bs-0443R	ACTH (Adrenocorticotrophin hormones)(1-39) 促肾上腺皮质激素(1-39)(抗体)	0.2ml/800 1ml/2480
bs-0442R	ACTH (Adrenocorticotrophin hormones)(18-39) 促肾上腺皮质激素(18-39) (抗体)	0.1ml/480 0.2ml/650 1ml/1880
bs-0433R	ADAMTS-7 (a disintegrin-like and metalloprotease-7) 新型金属基质蛋白酶(抗体)	0.2ml/1000 1ml/3800
bs-0189R	α -SMA (Actin alpha, smooth muscle aorta) 肌动蛋白 α (抗体)	0.2ml/380 1ml/1480
bs-0489R	BrdU (Bromodeoxyuridine) 溴脱氧尿苷(抗体)	0.1ml/420 0.2ml/650
bs-0061R	β -Actin β -肌动蛋白 (抗体) (均为浓缩液)	0.1ml/320 0.2ml/480 1ml/1820
bse-0061R	β -Actin/HRP 辣根过氧化物酶标记肌动蛋白一抗	0.1ml/580
bs-0039R	ADNP (NAP) (Activity-dependent Neuroprotective protein) 活性依赖的神经保护肽 (抗体)	0.1ml/560 0.2ml/800 1ml/2680
bs-0322R	AEBP1 (Adipocyte enhance binding protein 1) 脂肪细胞增强结合蛋白 1	0.1ml/800 0.2ml/1280 1ml/3860
bs-0456R	LHRH/GNRH (luteinizing hormone-releasing hormone) 黄体激素释放激素类似物抗体/促性腺激素释放激素类似物抗体	0.2ml/650 1ml/1860
bs-0177R	AGER (Advanced glycosylation end product-specific receptor) (RAGE) 晚期糖基化终末产物特异性受体 (抗体)	0.1ml/480 0.2ml/650 1ml/1680
bsF-0177R	Rb anti-AGER/FITC 荧光素标记的晚期糖基化终末产物特异性受体 (抗体)	0.5ml/1300 1ml/2100
bsGA-0177R	Rb anti-AGER/CO-AO 胶体金离子标记的晚期糖基化终末产物特异性受体 (抗体)	0.5ml/1500 1ml/2500

bs-0037M	AIF (Apoptosis-Inducing Factor) 凋亡诱导因子 (抗体)	0.1ml/480 0.2ml/800
bs-0299R	Adenylate Kinase 1 (AK-1) 腺苷酸激酶-1	0.1ml/650 0.2ml/1100
bs-0037R	AIF (Apoptosis-Inducing Factor) 凋亡诱导因子 (抗体)	0.1ml/480 0.2ml/800
bs-0115M	Akt/PKB 蛋白激酶 B (抗体)	0.1ml/480 0.2ml/800
bs-0115R	Akt/PKB 蛋白激酶 B (抗体)	0.1ml/480 0.2ml/800
bs-0097R	ALK-3 (Anaplastic Lymphoma Kinase) (CD246Ag) 间变型淋巴瘤激酶 (抗体)	0.1ml/480 0.2ml/800
bs-0007R	AM Adrenomedullin 肾上腺髓质素 (抗体)	0.1ml/480 0.2ml/800
bs-0090R	ADM R, Adrenomedullin receptor 肾上腺髓质素受体 (抗体)	0.1ml/650 0.2ml/1100
bs-0057R	Amylin 糖尿病相关肽 (胰岛淀粉样肽) (抗体)	0.1ml/480 0.2ml/800
bs-0058R	Apaf-1 (Apoptosis protease activating factor-1) (CT) 凋亡蛋白活性因子-1 C 端 (抗体)	0.2ml/650 1ml/1860
bs-0059R	Apaf-1 (Apoptosis protease activating factor-1) (NT) 凋亡蛋白活性因子-1 N 端 (抗体)	0.2ml/650 1ml/1860
bs-0118R	AR (Androgen Receptor) 雄激素受体 (抗体)	0.1ml/420 0.2ml/650
bs-0045M	AT (Angiotenogen) AGT 血管紧张素原 (抗体)	0.1ml/480 0.2ml/800 1.0ml/2480
bs-0167R	Apo-E (Apolipoprotein E) 载脂蛋白 E (抗体)	0.1ml/480 0.2ml/800
bs-0112M	APP695/770 (Amyloid protein precursor) 淀粉样肽前体蛋白 (抗体)	0.1ml/480 0.2ml/800
bs-0114M	Aromatase 芳香化酶 (抗体)	0.1ml/480 0.2ml/650
bs-0055R	ART(Artemin) (抗体) 胶质细胞源性神经营养因子 GDNF 的一种	0.1ml/480 0.2ml/800
bs-0261R	AQP-2 (aquaporin Protein-2) 水通道蛋白-2 (抗体)	0.2ml/650 1ml/1600
bse-0261R	HRP AQP-2 (aquaporin Protein-2) 辣根过氧化物酶标记 水通道蛋白-2 (抗体)	0.1ml/0 0.2ml/860 1ml/1860
bs-0104M	β -Amyloid (1-16) β 淀粉样肽 (1-16) (抗体)	0.1ml/480 0.2ml/650 1ml/1860
bs-0105R	β -Amyloid (1-28) β 淀粉样肽 (1-28) (抗体)	0.1ml/450 0.2ml/650 1ml/1860
bs-0106M	β -Amyloid (1-40) β 淀粉样肽 (1-40) (抗体)	0.1ml/480 0.2ml/650
bs-0107R	β -Amyloid (1-42) β 淀粉样肽 (1-42) (抗体)	0.1ml/650 0.2ml/1100 1ml/4000
bs-0107M	β -Amyloid (1-42) CT β 淀粉样肽 (1-42) C 端抗体	0.1ml/650 0.2ml/1100
bs-0164R	BACE(ASP2) β 分泌酶 (抗体)	0.1ml/480 0.2ml/650
bs-0275R	Bassoon(BSN)	0.2ml/800 1ml/2600
bs-0127R	Bax (Bcl-2 Associated X protein) (抗体) Bax	0.1ml/480 0.2ml/650
bs-0032R	Bcl-2 (抗体) Bcl-2 (抗体)	0.1ml/220 0.2ml/320 1ml/1580
bs-0248R	BDNF (Brain-derived Neurotrophin factor) 脑源神经营养因子(脑衍化神经营养因子)	0.1ml/480 0.2ml/650
bs-0217R	bFGF(FGF-2) 碱性成纤维细胞生长因子 (抗体)	0.1ml/480 0.2ml/650 1ml/1860

bs-0044R	BNP (Brain Natriuretic Peptide) 脑钠素又称利钠肽 (抗体)	0.1ml/420 0.2ml/650 1ml/1860
bs-0292R	BSA 兔抗牛血清白蛋白多抗	0.1ml/480 0.2ml/800 1ml/1860
bs-0352R	BP1(beit protein-1) β 蛋白-1(BP1)	0.2ml/800 1ml/2860
bs-0324R	C5a 过敏毒素 C5a (补体 C5a) 抗体	0.2ml/650 1ml/1860
bs-0469R	C-fos(i mmediate early gene, ieg) 即刻早期基因(是一种原癌基因)	0.2ml/650 1ml/1860
bs-0091R	CA125 (Ovarian cancer antigen) 卵巢癌抗原 (抗体)	0.1ml/420 0.2ml/650 1ml/1600
bsb-0091R	Rabbit anti-humen CA125 IgG/Biotin 生物素标记兔抗人卵巢癌抗原抗体	0.1ml/420
bs-0043R	CAD(Caspase-Activated Deoxyribonuclease) Caspase 激活的脱氧核糖核酸酶(抗体)	0.2ml/650 1ml/1860
bs-0095R	Calponin 1 钙调节蛋白-1 (抗体)	0.2ml/480
bs-0169R	Caspase-1 (ICE; CASP-1 ; P45) 天冬氨酸-胱氨酸特异性蛋白酶家族 (抗体)	0.2ml/360 1ml/1280
bs-0081R	Caspase-3 (CPP32) 半胱氨酸蛋白酶蛋白-3 (抗体)	0.2ml/650 1ml/2680
bs-0084R	Caspase-6 (NT) 半胱氨酸蛋白酶蛋白-6 (抗体)	0.2ml/480
bs-0151R	Caspase-6 (CT) 半胱氨酸蛋白酶蛋白-6 (抗体)	0.2ml/480 1ml/1680
bs-0049R	Caspase-9 白介素 1-β 转化酶样凋亡蛋白酶 6 (抗体)	0.2ml/800 1ml/2680
bs-0050R	Caspase-9 白介素 1-β 转化酶样凋亡蛋白酶 6 (抗体)	0.2ml/800 1ml/2680
bs-0052R	Caspase-8 (pro Mch5) 半胱氨酸蛋白酶 8 抗体	0.2ml/800
bs-0092R	Caspase-10 半胱氨酸蛋白酶-10 (抗体)	0.1ml/480 0.2ml/800 1ml/2680
bs-0053R	Caspase-13 半胱氨酸蛋白酶蛋白-13 (抗体)	0.1ml/480 0.2ml/800
bs-0452R	CB12-327 (RP-379C10.2) 新发现的大肠癌标志物	0.2ml/1000 1ml/2860
bs-0466R	Beta-casein(β-casein) β-酪蛋白(抗体)兔抗山羊、绵羊	0.2ml/650 1ml/1860
bsh-0550M	CD3 CD3 单抗	0.1ml/360 0.2ml/520
bsh-0551M	CD4 CD4 单抗	0.1ml/260 0.2ml/460
bsh-0558M	CD8 CD8 单抗	0.1ml/260 0.2ml/460
bsh-0560M	CD10 CD10 单抗	0.1ml/980 0.2ml/1720
bs-0079R	CD19 ,(B-lymphocyte antigen CD19 precursor)(抗体) CD19 ,(B-lymphocyte antigen CD19 precursor) (抗体)	0.2ml/400 1ml/1280
bs-0080R	CD20 (抗体) CD20 (抗体)	0.2ml/400 1ml/1280
bs-0195R	CD31 (PECAM-1) 血小板内皮细胞黏附分子-1 (抗体)	0.2ml/650 1ml/1680
bs-0468R	CD31 (PECAM-1) 血小板内皮细胞黏附分子-1 (抗体)	0.1ml/480 0.2ml/650 1ml/0
bs-0204R	CD34 CD34 抗体	0.1ml/480 0.2ml/650
bs-0298R	Immunoglobuin binding protein-1(CD79A)IGBP-1 免疫球蛋白结合蛋白-1	0.2ml/480 1ml/1280
bs-0395R	CD133 antigen 造血干细胞抗原 (抗体)	0.2ml/650 1ml/1860

bsf-0395R	CD133 antigen/FITC 荧光素标记造血干细胞抗原 (抗体)	0.5ml/650
bs-0060R	CEA (Carcinoembryonic Antigen) 人癌胚抗原 (抗体)	0.2ml/380 1ml/1260
bs-0125R	c-erbB-2(HER2/NEU)蛋白 (抗体) c-erbB-2(HER2/NEU)蛋白 (抗体)	0.1ml/480 0.2ml/650 1ml/1680
bs-0042R	ChAT , Choline Acetyltransferase 胆碱乙酰转移酶 (抗体)	0.1ml/280 0.2ml/380
bs-0236R	ChRM2 (Muscarinic Acetylcholine receptor M2) 毒蕈碱型乙酰胆碱受体 (抗体) 兔抗人、大、小鼠	0.1ml/480 0.2ml/880
bs-0441R	ChRM2 (Muscarinic Acetylcholine receptor M2) 毒蕈碱型乙酰胆碱受体 M2(抗体) 兔抗大鼠、牛、猪、黑猩猩、及部分禽类	0.1ml/480 0.2ml/880
bs-0274R	C-Peptide (C-PEP) C-肽	0.1/480 0.2ml/650 1ml/1860
bs-0062R	CR (Calretinin) 钙结合蛋白 (抗体)	0.2ml/480 1ml/1860
bs-0155R	C-reactive protin CRP C-反应蛋白 (抗体)	0.1ml/480 0.2ml/650 1ml/1860
bs-0035M	CREB-1 (cAMP responsive element binding protein-1) 环腺苷酸应答元件结合蛋白 (抗体)	0.2ml/650 1ml/2680
bs-0035R	CREB-1 (cAMP responsive element binding protein-1) 环腺苷酸应答元件结合蛋白 (抗体)	0.2ml/650 1ml/2680
bs-0036R	p-CREB-1 磷酸化环腺苷酸应答元件结合蛋白 (抗体)	0.2ml/1000 1ml/3680
bs-0246R	CRF (Corticotropin-Releasing Factor) 促肾上腺皮质激素释放因子	0.2ml/660 1ml/1680
bs-0382R	CRF (Corticotropin-Releasing Factor) 促肾上腺皮质激素释放因子	0.2ml/660 1ml/1680
bs-0063R	CT (Calcitonin) 降钙素 (抗体)	0.2ml/300 1ml/1260
bs-0124R	CT-R (Calcitonin receptor) 降钙素受体 (抗体)	0.2ml/650 1ml/1860
bs-0282R	Cyclin C 周期素 C (抗体)	0.2ml/650 1ml/1100
bs-0013R	Cytochrome C (Cyt C) 细胞色素 C (抗体)	0.2ml/800 1ml/2000
bs-0461R	CYP450(Cytochrome P450 monooxygenase) 细胞色素 P450 单氧化酶(抗体)	0.2ml/1000 1ml/0
bs-0271R	Cytomegalovirus (CMV-PP65) 细胞巨化病毒 (抗体) CMV 低基质磷脂蛋白	0.1ml/480 0.2ml/650 1ml/1860
bs-0180R	DDC (DOPA decarboxylase) 多巴胺脱羧酶 (抗体)	0.2ml/650 1ml/1860
bs-0428R	DISC1 (disrupted in schizophrenia1) (NT) DISC1 N 端抗体	0.2ml/1000 1ml/3600
bs-0430R	DISC1 (disrupted in schizophrenia1) (CT) DISC1 C 端抗体	0.2ml/1000 1ml/3600
bs-0165R	EGFR(VEGF-R) (Epidemal growth factor receptor) 血管内皮生长因子受体 (抗体)	0.1ml/420 0.2ml/650 1ml/1860
bs-0170R	EGFR2(VEGF-R2) (Epidemal growth factor receptor-2) 血管内皮生长因子受体 2(抗体)	0.2ml/650 1ml/1860
bs-0405R	EGFR- 人表皮生长因子受体-8 (抗体)	0.2ml/1000 1ml/3800
bs-0202R	Endothelin-1 内皮素-1 (抗体)	0.1ml/480 0.2ml/650 1ml/1860
bs-0188R	Endothelin-1 (ET-1) 内皮素-1 (抗体)	0.1ml/480 0.2ml/650 1ml/1680

bs-0021M	ERAB 内质网 A β 相关结合蛋白 (抗体)	0.2ml/800 1ml/2800
bs-0122R	ER- α (Estrogen) 雌激素受体 (抗体)	0.2ml/380 1ml/1680
bs-0174R	ER- α/β Estrpge Receptor α/β 雌激素受体 (抗体)	0.2ml/650 1ml/1860
bs-0116R	ER- β (Estrogen receptor- β) 雌激素受体 (抗体)	0.2ml/380 1ml/1680
bs-0243R	EXPB-2(beta-expansin) 植物延展素- β	0.2ml/1000 1ml/4000
bs-0332R	factor VIII (FVIII) 第八因子相关抗原(抗体)	0.2ml/350 1ml/1280
bs-0434R	factor VIII (FVIII) 第八因子相关抗原(抗体)	0.2ml/380 1ml/1280
bs-0215R	FAS (Apo-1; CD95;TNFR superfamily member;FasL receptor) (抗体) 载脂蛋白-a1	0.2ml/650 1ml/1860
bs-0216R	FasL (抗体) FasL (抗体)	0.2ml/650 1ml/1860
bs-0110R	Fe65 protein Fe65 蛋白 (抗体)	0.2ml/1000 1ml/4000
bs-0229R	FGF1 (aFGF) (ECGF-beta)(HBGF-1) 肝素结合生长因子(酸性成纤维细胞生长因子) (抗体)	0.2ml/650 1ml/1860
bs-0339R	ECG2 (sophagus cancer-related gene-2) 食道癌相关基因 (抗体)	0.2ml/650 1ml/1860
bs-0315R	fgl2 (Fibrinogen-like 2) fgl2 凝血酶原酶 (又称:纤维介素蛋白;前凝血素)	0.1ml/700 0.2ml/1000 1ml/2680
bs-0230R	FGFR(bFGF-R;FGFR-1;FGF receptor-1;c-fgr) 碱性成纤维细胞生长因子受体-1(抗体)	0.2ml/650 1ml/0
bs-0119R	FLIP S/L (Flice-like Inhibitory Protein) 凋亡调节基因之一 (抗体)	0.2ml/1000 1ml/2680
bs-0269R	FoxP3 叉头蛋白 3-T 细胞转录因子	0.2ml/650 1ml/1860
bs-0325R	GAD-65 (glutamate decarboxylase) 谷氨酸脱羧酶-65(抗体)	0.2ml/650 1ml/2680
bs-0154R	GAP-43 (Growth associated protein-43) 神经生长相关蛋白-43 (抗体)	0.2ml/650 1ml/1860
bs-0459R	Anti-GAPDH (Ribbt Anti-glyceraldehyde-3-phosphate Dehydrogease) 3-磷酸甘油醛脱氢酶 (兔来源)	0.2ml/480 1ml/1860
bsh-0510M	Anti-GAPDH(Mouse Anti-glyceraldehyde-3-phosphate Dehydrogease) 3-磷酸甘油醛脱氢酶 (小鼠来源)	0.2ml/480 1ml/1680
bs-0017M	Galanin 神经节肽 (抗体)“甘丙肽”	0.2ml/1000 1ml/2860
bs-0010R	Gastrin (Bombesin) 胃泌素 (抗体) 又称蛙皮素	0.2ml/650 1ml/1860
bs-0199R	GFAP (Glial Fibrillary Acidic Protein) 胶质纤维酸性蛋白 (抗体)	0.1ml/260 0.2ml/400
bs-0201R	GFR α -1 (GDNF family receptor alpha-1) GDNF 家族受体 α -1 (抗体)	0.2ml/650 1ml/1860
bs-0351R	GLUT2(Glucose transporter type 2) 葡萄糖转运蛋白 2 (抗体)	0.2ml/650 1ml/1860
bs-0472R	GLUT1(Glucose transporter type 1) 葡萄糖转运蛋白 1 (抗体)	0.2ml/650 1ml/1860
bs-0168R	GFRA4 (Persephin receptor) (GFR receptor alpha 4) GDNF 家族受体 α -4 (抗体)	0.2ml/650 1ml/1860
bs-0205R	GHRF (GHRH) 生长激素释放激素 (因子) (抗体)	0.2ml/650 1ml/1860
bs-0384R	GLUT4(Glucose transporter type 4) 葡萄糖转运蛋白 4 (抗体)	0.2ml/650 1ml/1860
bs-0098R	GIP (Gastric Inhibitory polypeptide) 胃泌素抑制肽 (抗体)	0.2ml/800 1ml/2680

bs-0038R	GLP-1 (Glucagon-like peptide-1) (7-36) 胰高血糖素样肽-1 (抗体)	0.1ml/580 0.2ml/850 1ml/2680
bs-0208R	GLP-2 (Glucagon-like peptide-2) 胰高血糖素样肽-2 (抗体)	0.2ml/800 1ml/2680
bs-0194R	GRP94 (gp96) 94kDa 糖调节蛋白 (抗体)	0.2ml/800 1ml/2680
bs-0348R	G Protein(Guanine nucleotide-binding regulatory protein) G 蛋白 (鸟苷酸结合蛋白)	0.2ml/650 1ml/1860
bs-0252R	GR (Glucocorticoid receptor) 糖皮质激素受体 抗体	0.2ml/650 1ml/1860
bs-0011R	GRP (Gastrin Releasing Peptide) 促胃泌素释放肽 (抗体)	0.2ml/650 1ml/1680
bs-0023M	GSK-3 β (NT) (Glycogen Synthase Kinase-3 β) 糖原合酶激酶-3 β (抗体)	0.1ml/480 0.2ml/800
bs-0341R	CKR-L2 (G protein-coupled receptor-2) G 蛋白偶联受体-2 (抗体)	0.2ml/800 1ml/2680
bs-0028M	GSK-3 β (CT) (Glycogen Synthase Kinase-3) 葡萄糖合成激酶-3 (抗体)	0.2ml/800 1ml/2680
bs-0495R	Selenoprotein W 硒蛋白 W	0.2ml/1000 1/3680
bs-0136R	GTP-CH-1 三磷酸鸟苷环水解酶 (抗体)	0.2ml/480 1ml/2200
bs-0344R	H5N1-M2 (Avian influenza Matrix Protein-2) H5N1 流感病毒 M2 型 (抗体)	0.2ml/650 1ml/1860
bs-0464R	anti-hydroxyethyl starch 简称 HES 羟乙基淀粉抗体	0.2ml/650 1ml/2680
bs-0221R	HCV-Core 丙型肝炎病毒-C 区 (抗体)	0.2ml/650 1ml/1860
bs-0218R	HCV-NS1 丙型肝炎病毒-NS1 (抗体)	0.2ml/650 1ml/1860
bs-0219R	HCV-NS3 丙型肝炎病毒-NS3 (抗体)	0.2ml/650 1ml/1860
bs-0213R	HCV-NS4a 丙型肝炎病毒-NS4a (抗体)	0.2ml/650 1ml/1860
bs-0212R	HEV 戊型肝炎病毒 (抗体)	0.2ml/650 1ml/1860
bs-0408R	Heamachrome 血红素 (抗体)	0.2ml/650 1ml/1680
bs-0338R	HGV (Hepatitis G virus) 庚型肝炎病毒 (抗体)	0.2ml/650 1ml/1860
bs-0287R	HisX6 聚组氨酸抗原	0.2ml/1000 1ml/3180
bs-0239R	HIV-1(gp41) 艾滋病病毒 (抗体)	0.2ml/650 1ml/1860
bs-0349R	Histone H3(Family 3A、HISTIH3I protein、Histih 3A protein) 抗组蛋白抗体 (AHA)	0.2ml/650 1ml/2680
bs-0483R	histone H3-like protein 抗组蛋白 H3 样抗体	0.2ml/1000
bs-0241R	HIV gp120 艾滋病病毒	0.2ml/650 1ml/2260
bs-0394R	HOXC8 同源盒基因的一种	0.2ml/1000 1ml/3800
bs-0455R	HSL(hormone-sensitive lipase) 荷尔蒙敏感脂肪酸 (抗体)	0.2ml/800 1ml/2680
bs-0191R	HSP-60 (Heat shock protein-60) 热休克蛋白-60 (抗体)	0.1ml/230 0.2ml/400
bs-0126R	HSP-70 (Heat shock protein-70) 热休克蛋白-70 (抗体)	0.1ml/230 0.2ml/400
bs-0135R	HSP-90 β (heat sock protein-90 β) 热休克蛋白-90 β (抗体)	0.1ml/230 0.2ml/400
bs-0284R	IASPP(inhibitory member of the ASPP family) 肿瘤细胞凋亡 ASPP 家族的另一个成员(抗体)	0.2ml/650 1ml/1860

bs-0214R	ICAD (Inhibitor of Caspase-Activated DNase) Caspase 激活的脱氧核糖核酸酶抑制剂	0.2ml/650 1ml/2680
bs-0425R	ICAM-1 (Intercellular dhesion molecule 1; CD54 antigen;) 细胞间粘附分子-1 (抗体)	0.1ml/360 0.2ml/650 1ml/1860
bs-0018M	IDE, (Insulin degradation enzyme) 胰岛素降解酶 (抗体)	0.2ml/800 1ml/2680
bs-0014R	IGF-I (Insulin-like Growth Factor-I) 胰岛素样生长因子-I (抗体)	0.2ml/650 1ml/2200
bs-0227R	IGF-1 R Insulin-like Growth Factor-I Receptor 胰岛素样生长因子-I 受体(抗体)	0.2ml/300 1ml/1280
bs-0015R	IGF-II (Insulin-like Growth Factor-II) 胰岛素样生长因子-II (抗体)	0.2ml/650 1ml/1860
bs-0406R	IGFBP-5 (Insulin-like Growth Factor Binding Protein 5、IBP5) 胰岛素样生长因子结合蛋白-5(抗体)	0.2ml/650 1ml/1860
bs-0245R	IKI3 family protein	0.2ml/1000 1ml/4000
bs-0317R	ILK-1 (Integrin-linked protein kinase 1) 整合素连接激酶-1	0.2ml/1000 1ml/3000
bs-0445R	IL1RAPL1 (Interleukin 1 receptor accessory protein-like 1) 白介素受体相关蛋白样1 前体蛋白 (抗体)	0.2ml/650 1mg/2680
bs-0379R	IL-6(Interleukin-6) 白介素 6 (白细胞介素-6) (抗体)	0.2ml/650 1ml/1860
bs-0056R	Insulin 胰岛素 (抗体)	0.1ml/480 0.2ml/650 1ml/2680
bs-0047R	Insulin Receptor- α (ISR- α) 胰岛素受体 (抗体)	0.2ml/800 1ml/2680
bs-0260R	Insulin Receptor- α (ISR- α) 胰岛素受体- α (抗体)	0.2ml/800 1ml/2680
bs-0290R	Insulin Receptor- β (ISR- β) 胰岛素受体- β (抗体)	0.2ml/800 1ml/2680
bs-0172R	IRS-1 胰岛素受体底物-1 (抗体)	0.2ml/800 1ml/2680
bs-0173R	IRS-2 胰岛素受体底物-2 (抗体)	0.2ml/1000 1ml/2680
bs-0186R	IRS-3 胰岛素受体底物-3 (抗体)	0.2ml/1000 1ml/2680
bs-0187R	IRS-4 胰岛素受体底物-4 (抗体)	0.2ml/1000 1ml/2680
bs-0242R	IRS P53 (Insulin receptor substrate P53)	0.2ml/1000 1ml/2680
bs-0342R	ITG- β 3(Integrin β chain, β 3 precursor) 整合素- β 3 (抗体)	0.2ml/650 1ml/1860
bs-0225M	Mo anti-KLH Mo anti-KLH 血蓝蛋白 (抗体)	0.2ml/650 1ml/1860
bs-0225R	KLH 血蓝蛋白 (抗体)	0.2ml/650 1ml/1860
bs-0108R	Leptin 瘦素 (抗体)	0.2ml/380 1ml/1600
bs-0409R	Leptin 瘦素 (抗体)	0.1ml/300 0.2ml/450 1ml/1860
bs-0410R	Leptin receptor 瘦素受体 (抗体)	1ml/1580
bs-0109M	Leptin receptor (long) 瘦素受体 (长) (抗体)	0.2ml/480 1.0ml/1680
bs-0109R	Leptin receptor (long) 瘦素受体 (长) (抗体)	0.2ml/480 1ml/1680
bs-0022M	ERK (又称 : MAPK-1/2,MAPK- α , ERK2 , MAPK1 , MAPK2, p42MAPK) 丝裂原活化蛋白激酶 1/2 (抗体)	0.2ml/800 1ml/2680

bs-0223R	MAPKK2 丝裂原活化蛋白激酶激酶	0.2ml/800 1ml/2680
bs-0401R	Metal ion transporter 拟南芥金属离子转运蛋白	0.2ml/1000 1ml/3860
bs-0101R	M2-PK (pyruvate Kinase M2) 丙酮酸激酶-M2 (抗体)	0.1ml/650 0.2ml/1000
bs-0102M	M2-PK (pyruvate Kinase M2) 丙酮酸激酶-M2 (抗体)	0.2ml/1000 1ml/4000
bs-0051R	Melan-A/MART-1 黑色素-A (抗体)	0.2ml/800 1ml/2600
bs-0424R	MMP-1(matrix metalloproteinases-1) 基质金属蛋白酶-1 (抗体)	0.2ml/650 1ml/1680
bs-0463R	MMP-1(matrix metalloproteinases-1)anti-Mouse 基质金属蛋白酶-1 (抗体) 抗小鼠	0.2ml/650 1ml/1860
bs-0412R	MMP-2(Collagenase IV /Gelatinase A/Metallo proteinase-2) 基质金属蛋白酶-2(抗体)	0.2ml/650 1ml/1680
bs-0413R	MMP-3(matrix metalloproteinase-3/Transin-1/SL-1/Stromelysin-1 precursor) 基质金属蛋白酶-3 (抗体)	0.2ml/650 1ml/1680
bs-0423R	MMP-7(Matrilysin/matrix metalloproteinases-7) 基质金属蛋白酶-7(抗体)	0.2ml/650 1ml/1680
bs-0397R	MMP-9(matrix metalloproteinase 9) 基质金属蛋白酶-9(抗体)	0.2ml/650 1ml/1680
bs-0414R	MMP-14(Matrix metalloproteinase-14) 基质金属蛋白酶-14 (抗体)	0.2ml/650 1ml/1680
bs-0027R	MTR-1A (Melatonin receptor-1A) 褪黑素受体 (松果体素受体) (抗体)	0.2ml/800 1ml/2680
bs-0334R	MTLC (c-Myc target from laryngeal cancer cells)又称 : MYC 致癌基因 (抗体)	0.2ml/800 1ml/2680
bs-0337R	Myelin P0 protein(peripheral myelin prothein Zero;MPZ;MPP) 外周髓磷脂 P0 蛋白(P0 蛋白)抗体	0/0 0/0
bs-0426R	MOG (myelin oligo-dendrocyte glycoprotein-MOG) 髓鞘少树突胶质细胞糖蛋白(抗体)	0.2ml/800 1ml/2680
bs-0380R	MBP Antibody (Myelin Basic Protein, MBP) 髓鞘碱性蛋白(抗体)	0.2ml/800 1ml/2680
bs-0224R	N-coR1 (Nuclear receptor co-repressor 1) 核受体辅助抑制因子 (抗体)	0.2ml/650 1ml/1860
bs-0453R	NKR(Neuromedin B Receptor) 神经激肽 B 受体 (抗体)	0.2ml/650 1ml/1860
bs-0006R	Nestin 巢蛋白 (神经上皮干细胞蛋白) (抗体)	0.1ml/455 0.2ml/650
bs-0008R	Nestin 巢蛋白 (神经上皮干细胞蛋白) (抗体)	0.2ml/650 1ml/1860
bs-0268R	Neurobeachin protein (AKAP550) 蛋白激酶锚定蛋白 (激酶固定蛋白)	0.2ml/800 1ml/2680
bs-0289R	neurofascin-155 神经束蛋白-155	0.2ml/800 1ml/2880
bs-0067R	NGF-β 神经生长因子-β	0.1ml/0 0.2ml/650 1ml/1480
bs-0161R	NGF-R (p75NTR) 神经生长因子受体 (抗体)	0.2ml/380 1ml/1280
bs-0074R	NIK(NF-kappaB-Inducing Kinase) NFkB 诱导的激酶 (抗体)	0.2ml/480 1ml/1580
bs-0448R	Atbi-NIS(Na+/I-symporter;NIS) 钠碘转运体蛋白 (抗体)	0.2ml/650 1ml/1860
bs-0465R	NFKBp65(p65 NF-kappa B;p65NFKB) 细胞核因子或称 k 基因结合核因子(抗体)	0.1ml/350 0.2ml/650 1ml/1860
bs-0070R	NKB (Neurokinins B) 神经激肽 B (抗体)	0.2ml/800 1ml/2680
bs-0166R	NKR ; Neurokin B receptor (Neuromedin K receptor; NK-2 receptor) 神经激肽-B 受体 (抗体)	0.2ml/480 1ml/1380

bs-0075R	Nociceptin 孤啡肽 (痛敏肽) (抗体)	0.2ml/650 1ml/1680
bs-0181R	Nociceptin receptor (抗体) 孤啡肽受体 (痛敏肽受体) (抗体)	0.1ml/0 0.2ml/850 1ml/2000
bs-0134R	Nogo-A 轴索过度生长抑制因子-A (抗体)	0.2ml/650 1ml/1680
bs-0129R	Nogo R 轴索过度生长抑制因子受体 (抗体)	0.1ml/0 0.2ml/650 1ml/1680
bs-0156R	NOS-1(bNOS:neuronal NOS:nNOS:Nitric Oxide synthase-1) 一氧化氮合成酶-1(抗体)	0.1ml/0 0.2ml/480 1ml/1680
bs-0162R	NOS-2 (iNOS) Nitric Oxide Synthase,Inducible 一氧化氮合成酶-2 (抗体)	0.2ml/480 1ml/1680
bs-0163R	NOS-3 (eNOS) endotheli cell NOS 一氧化氮合成酶-3 (抗体)	0.1ml/0 0.2ml/480 1ml/1480
bs-0071R	NPY (Neuropeptide Y) 神经肽 Y (抗体)	0.2ml/650 1ml/1680
bs-0222R	NR2B (Glutamate receptor) 谷氨酸受体 (抗体)	0.1ml/480 0.2ml/650 1ml/1800
bs-0323R	Anti-NR2A (Glutamate receptor2A) 谷氨酸受体 (N端抗体)	0.2ml/650 1ml/1860
bs-0160R	NT-3 神经营养因子-3 (抗体)	0.2ml/380 1ml/1480
bs-0158R	NT-4,NT-5 神经生长因子 4/5 (抗体)	0.2ml/380 1ml/1480
bs-0073R	NTN (Neurturin) (抗体)	0.2ml/1000 1ml/3600
bs-0046R	NTP , Neurual thread protein (又称: AF)或 AD7C-NTP 神经丝蛋白 (抗体)	0.2ml/800 1ml/2680
bs-0178R	Nurr1 核受体相关因子-1 (抗体)	0.2ml/1000 1ml/4000
bs-0372R	5'-nucleotidase cytosolic 胞浆-5'-核苷酸酶- (抗体)	0.2ml/650 1ml/1860
bs-0019R	OPN(osteopontin) 骨桥蛋白 (抗体)	0.2ml/800 1ml/2600
bs-0026R	OPN(osteopontin) 骨桥蛋白 (抗体)	0.2ml/800
bs-0283R	OVA 兔抗鸡卵白蛋白(卵清蛋白)	0.2ml/800 1ml/1860
bs-0033R	P53 肿瘤抑制基因 (抗体)	0.2ml/320 1ml/1280
bs-0431R	OPG(Osteoprotegerin) 护骨素(抗体)	0.2ml/650 1ml/1680
bs-0427R	P311 protein 增生性瘢痕相关蛋白 (抗体)	0.2ml/1000 1ml/3600
bs-0190R	PACAP-27/38 腺苷酸环化酶激活肽-27/38 (抗体)	0.2ml/800 1ml/2680
bs-0200R	PACAP-38 腺苷酸环化酶激活肽-38 (抗体)	0.2ml/800 1ml/2680
bs-0197R	PACAP/VIP receptor 腺苷酸环化酶激活肽受体-II/血管活性肠肽受体-II (抗体)	0.2ml/800 1ml/2860
bs-0198R	PACAP/VIP receptor-I 腺苷酸环化酶激活肽受体-I/血管活性肠肽-I (抗体)	0.2ml/800 1ml/2860
bs-0318R	PADI4 (PAD4)(Protein-arginine deiminase type IV) 关节炎相关基因	0.2ml/800 1ml/2860
bs-0196R	PDGF-A 血小板源性生长因子-A (抗体)	0.2ml/650 1ml/1680
bs-0185R	PDGF-B 血小板源性生长因子-B (抗体)	0.2ml/650 1ml/1680
bs-0231R	PDGF-R-A 血小板源性生长因子受体-A (抗体)	0.2ml/650 1ml/1680
bs-0232R	PDGF-R-B 血小板源性生长因子受体-B (抗体)	0.2ml/650 1ml/1680
bs-0235R	PMP-22(Peripheral Myelin Protein) 外周髓鞘蛋白-22	0.2ml/650 1ml/1860

bs-0128R	PI3K(Phosphatidyl inositol 3-kinase) (P85 alpha) 磷脂酰肌醇激酶 (抗体)	0.1ml/480 0.2ml/650 1ml/1680
bs-0234R	PlGF (Placenta growth factor) 胎盘生长因子 (抗体)	0.2ml/650 1ml/1860
bs-0280R	PlGF (Placenta growth factor) 胎盘生长因子 (抗体)	0.2ml/650 1ml/1860
bs-0281R	PlGF (Placenta growth factor) 胎盘生长因子 (抗体)	0.2ml/650 1ml/1860
bs-0420R	PIBF (progesterone induced blocking factor) 孕激素诱导阻断因子(抗体)	0.2ml/1000 1ml/3600
bs-0133M	PP-1 蛋白磷酸酯酶-1 (抗体)	0.1ml/0 0.2ml/1000 1ml/2680
bs-0250R	PPAR-delta (peroxisome proliferator-activated receptor;PPAR-beta) D型-过氧化酶活化增生受体	0.2ml/650 1ml/1860
bs-0029M	PP-2A (protein phosphatase 2A) 蛋白质磷酸酶-2A (抗体)	0.2ml/800 1ml/2680
bs-0029R	PP-2A (protein phosphatase 2A) 蛋白质磷酸酶-2A (抗体)	0.2ml/800 1ml/2680
bs-0030M	PP-2B alpha 1 蛋白磷酸酯酶-2B 催化亚单位 (抗体)	0.2ml/800 1ml/2680
bs-0111R	PR (Progesterone receptor) 孕激素受体 (抗体)	0.2ml/380 1ml/1480
bs-0024M	PS-1 (NT) , Presenillin-1 (S182) 早老素蛋白-1 (抗体)	0.2ml/800 1ml/2680
bs-0024R	PS-1 (NT) , Presenillin-1 (S182) 早老素蛋白-1 (抗体)	0.2ml/800 1ml/2680
bs-0025M	PS-1 , Presenillin-1 (CT) 早老素蛋白-1 (S182) (抗体)	0.2ml/800 1ml/2680
bs-0179R	PSD-95 突触后密度蛋白 95 (抗体)	0.1ml/650 0.2ml/1000
bs-0182R	PTP-1B (Protein-tyrosine phosphatase, non-receptor) 蛋白酪氨酸磷酸酶-1B (抗体)	0.2ml/1000 1ml/2680
bs-0251R	RAR- α (Retinoic acid -R- α) 维甲酸受体- α 抗体	0.2ml/650 1ml/1860
bs-0378R	Runx3 一种新发现的抑癌基因(抗体)	0.2ml/1000 1ml/3200
bs-0319R	Glycoprotein (E1 glycoprotein) [Rubella virus] 风疹病毒 糖蛋白	0.2ml/1260 1ml/3680
bs-0121R	SAP (Synapse associated protein- I) 突触相关蛋白-1 (抗体)	0.2ml/650 1ml/1800
bs-0130R	SARS S-protein (抗体)	0.2ml/1500 1ml/4000
bs-0132R	SARS putative orflab polyprotein (SARS coronavirus CUHK-W1) (抗体)	0.2ml/650 1ml/1680
bs-0088R	Secretin 分泌素 (抗体)	0.2ml/650 1ml/1680
bs-0089R	Secretin receptor 分泌素受体 (抗体)	0.2ml/650 1ml/1680
bs-0211R	shank1(SH3 and multiple anleyrin reepad domins protein 1) shank-1 抗体	0.2ml/650 1ml/1860
bs-0444R	slc22A17 (solute carrier famili 22A17) 可溶性载质转运蛋白 22A17 (抗体)	0.2ml/1000 1ml/2860
bs-0113R	Socs 1 (suppressor of cytokine signaling 1) 细胞激酶信号-1 抑制剂 (抗体)	0.2ml/680 1ml/2680
bs-0473R	solute carrier family 1 溶质携带物家族-1(抗体)	0.2ml/1000
bs-0478R	SLC6A4 (solute carrier family 6) 钾依赖钠钙交换蛋白 6	0.2ml/650 1ml/0
bs-0259R	SM-MHC (Cardiac myosin heavy chain) 心肌肌凝蛋白	0.2ml/1000 1ml/2680
bs-0700R	Survivin 细胞凋亡抑制因子的一种 (抗体)	0.1ml/480 0.2ml/650

bs-0009R	α -Synuclein 核突触蛋白- α (抗体)	0.2ml/650 1ml/1860
bs-0012M	α -Synuclein 核突触蛋白(突触素-1) (抗体)	0.2ml/650 1ml/1860
bs-0064R	Substance P Receptor (Neurokinin receptor1;Tachykinin receptor1)NK-1 P物质受体(抗体)	0.2ml/650 1ml/2680
bs-0065R	SP (Substance P) P物质(抗体)	0.2ml/650 1ml/1860
bs-0123R	Substance-K receptor(SKR); Neurokinin A receptor(NK-1R) 神经激肽 A 受体 NK-1R (抗体)	0.2ml/650 1ml/1860
bs-0600R	Thyroxine(T4)Antibody Tg4-Ab [Thyroglobulin 4 Antibody] 甲状腺素 T4 抗体	0.2ml/450 1ml/1260
bs-0277R	Tanis (Selenoprotein S)	0.2ml/800 1ml/2860
bs-0157R	Tau protein 微管相关蛋白(抗体)	0.1ml/480 0.2ml/650 1ml/1860
bs-0233R	Telomerase (TE) 端粒酶(催化亚单位)(抗体)	0.2ml/520 1ml/1380
bs-0066R	TGF- α (Ttransforming Growth Factor - α) 转移生长因子- α (抗体)	0.1ml/360 0.2ml/650 1ml/1860
bs-0103R	TGF- β 1 (Ttransforming Growth Factor - β 1) 转移生长因子- β 1 (抗体)	0.1ml/460 0.2ml/650
bs-0100R	TGF- β 2 (Ttransforming Growth Factor - β 2) 转移生长因子- β 2 (抗体)	0.1ml/480 0.2ml/650 1ml/1860
bs-0099R	TGF- β 3 (Ttransforming Growth Factor - β 3) 转移生长因子- β 3 (抗体)	0.1ml/480 0.2ml/650 1ml/1860
bs-0117R	TGF- β R (Transforming growth factor β receptor) 转移生长因子- β 受体(抗体)	0.2ml/650 1ml/1860
bs-0226R	Thymosin α -1 胸腺肽 α -1 (抗体)	0.2ml/800 1ml/2680
bs-0054R	TmR2 (GDNFR β ; TRN-R; GFR-alpha-2; NTN-2) 胶质细胞源性神经营养因子受体 β (抗体)	0.2ml/800 1ml/2680
bs-0078R	TNF- α (Tumor Necrosis Factor- α) 肿瘤坏死因子- α (抗体)	0.1ml/360 0.2ml/650 1ml/1860
bs-0415R	TIMP-1(Tissue Inhibitor of Metalloproteinase-1) 金属蛋白酶组织抑制因子-1 (抗体)	0.2ml/650 1ml/1680
bs-0416R	TIMP-2(Tissue Inhibitor of Metalloproteinase-2) 金属蛋白酶组织抑制因子-2(抗体)	0.2ml/650 1ml/1100
bs-0417R	TIMP-3(Tissue Inhibitor of Metalloproteinase-3) 金属蛋白酶组织抑制因子-3(抗体)	0.2ml/650 1ml/1680
bsF-0078R	FITC TNF- α 荧光素标记 肿瘤坏死因子抗体	0.2ml/860 1ml/2100
bsR-0078R	RBITC TNF- α 红色荧光素标记 肿瘤坏死因子抗体	0.5ml/1500 1ml/2500
bsGA-0078R	CO-AO TNF- α 胶体金离子标记 肿瘤坏死因子抗体	0.5ml/1500 1ml/2500
bs-0328M	TRA16 (Testicular orphan nuclear receptor-4 (TR4)-associated protein) 睾丸激素受体相关蛋白	0.2ml/1260 1ml/3860
bs-0329R	TRA16 (Testicular orphan nuclear receptor-4 (TR4)-associated protein) 睾丸激素受体相关蛋白(孤儿素受体相关蛋白)	0.2ml/1260 1ml/3860
bs-0152R	Tranthyretin 甲状腺素运载蛋白(抗体)	0.2ml/1000 1ml/3000
bs-0193R	Trk A (Tyrosine kinase,TrkA) 酪氨酸激酶 A(神经生长因子受体的一种)(抗体)	0.2ml/650 1ml/1860
bs-0192R	Trk A.B.C(Tyrosine kinase,TrkA.B.C) 酪氨酸激酶 A.B.C (抗体)	0.2ml/650 1ml/1860

bs-0175R	Trk B(Tyrosine kinase,TrkB) 酪氨酸激酶 B(神经生长因子受体的一种) (抗体)	0.1ml/0 0.2ml/650 1ml/1860
bs-0288R	Trk B(Tyrosine kinase,TrkB) 酪氨酸激酶 B(神经生长因子受体的一种) (抗体)	0.2ml/650 1ml/1480
bs-0176R	Trk C(Tyrosine kinase,TrkC) 酪氨酸激酶(神经生长因子受体的一种) (抗体)	0.2ml/650 1ml/1480
bs-0003R	TSHR (Thyroid stimulating hormone receptor)(NT) 促甲状腺素受体 (抗体)	0.2ml/680 1ml/1860
bs-0460R	TSHR (Thyroid stimulating hormone receptor) 促甲状腺素受体 (抗体)	0.2ml/680 1ml/1860
bs-0206R	TSHR (Thyroid stimulating hormone receptor) (CT) 促甲状腺素受体 (抗体)	0.2ml/680 1ml/1860
bs-0449R	TSLP(Thymic stromal lymphopoietin isoform 1) 淋巴细胞生成素-1 (抗体)	0.2ml/650 1ml/1860
bs-0016R	TY3H (Tyrosine Hydroxylase) 酪氨酸羟化酶 (抗体)	0.2ml/650 1ml/1680
bs-0159R	Tubulin- α 微管蛋白 (抗体)	0.2ml/650 1ml/1860
bs-0210R	Tubulin- β 微管蛋白 (抗体)	0.2ml/650 1ml/1860
bs-0279R	VEGF 血管内皮生长因子 (抗体)	0.1ml/380 0.2ml/650 1ml/1860
bs-0306R	VTG(vitellogenin) 卵黄蛋白原(抗体)	0.2ml/650 1ml/1680
bs-0077R	VIP (Vasoactive Intestinal peptide) 血管活性肠肽 (抗体)	0.2ml/800 1ml/2680
bs-0354R	ZCWCC1(Zinc finger CW-type coiled-coil domain protein 1) ZCWCC1 抗体	0.2ml/650 1ml/1860
bs-0429R	WNK4(Ser/Thr-protein kinase WNK4; protein kinase with no lysine 4; protein kinase, lysine -deficient 4) 一种新的丝氨酸/苏氨酸激酶家族成员的基因 WNK4 (抗体)	0.2ml/1000 1ml/3800
bsm-0387M	TNF- α (Tumor Necrosis Factor- α Humen) 鼠抗人肿瘤坏死因子- α (单抗)	0.2ml/850 1ml/2680
bsm-0389M	IL-2(Mouse to Humen Antibody Interleukin-2) 鼠抗人白细胞介素-2 抗体 (单抗)	0.2ml/850 1ml/2860
bsm-0388M	IFN- γ (Interferon γ) 干扰素- γ 抗体 (单抗)	0.2ml/850 1ml/2680
bsm-0390M	鼠抗人 β - ₂ M单抗 鼠抗人 β ₂ 微球蛋白抗体(单抗)	0.1ml/520 0.2ml/850 1ml/2680
bsm-0391M	C-reactive protin CRP 鼠抗人 C-反应蛋白抗体 (单抗)	0.2ml/850 1ml/2680
bst-0501M	HBsAg (anti-Hepatitis B Surface Antigen (HBsAg), for conjugation and detection) 鼠抗人乙型肝炎表面抗原(HBsAg)抗体	0.2ml/520 1ml/1580
bst-0502M	AFP (anti-Alpha Fetoprotein(AFP), for conjugation and detection) 鼠抗人甲胎蛋白(AFP)抗体	0.2ml/480 1ml/1280
bst-0503M	PSA (anti-Prostate Specific Antigen (PSA) , for conjugation and detection) 鼠抗人前列腺特异性抗原(PSA)抗体	0.2ml/450 1ml/1260
bst-0504M	β -HCG (anti-Human Chorionic Gonadotropin (hCG) beta , for conjugation and detection) 鼠抗人 β 亚基人绒毛膜促性腺激素(β -HCG)单抗	0.2ml/380 1ml/1280
bst-0505M	TSH (anti-Thyroid Stimulating Hormone (TSH), for conjugation and detection) 鼠抗人促甲状腺激素(TSH)抗体	0.2ml/320 1ml/1280
bst-0506M	LH (anti-Luteinizing Hormone (LH) , for conjugation and detection) 鼠抗人促黄体生成素(LH)抗体	0.2ml/320 1ml/1280
bst-0507M	FSH (anti-Follicle Stimulating Hormone (FSH), for conjugation and detection) 鼠抗人促	0.2ml/320 1ml/1280

	卵泡生成素(FSH)抗体	
bst-0508M	PRL (anti-Prolactin(PRL) 鼠抗人泌乳素(PRL)抗体	0.2ml/320 1ml/1280
bst-0509M	anti-human Cardiac Troponin I 鼠抗人肌凝蛋白(肌球蛋白)单抗	0.2ml/450 1ml/1260
bsh-0511R	Pokemon anti (POK Erythroid Myeloid Ontogenic factor) “扑克蒙”蛋白又称“波克曼”蛋白	0.2ml 元/520 1ml/1680
bsh-0512M	Fibulin-5 抗“衰老关键蛋白”抗体	0.2ml/650
bsh-0513M	ER 雌激素受体抗体 (单抗)	0.1ml/650 0.2ml/1100