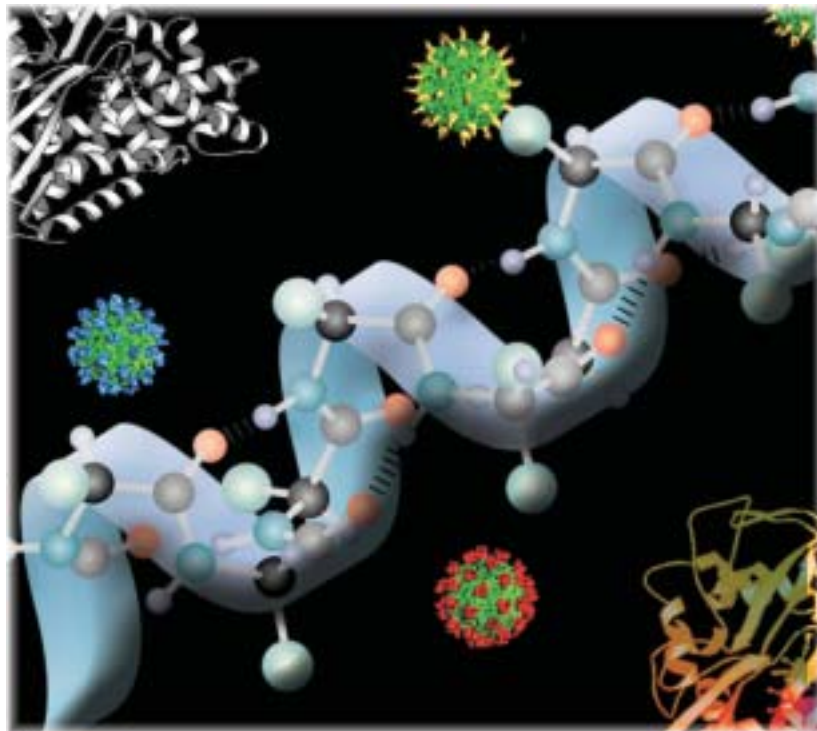


Antigens & Bioactive Peptides

Antigens (Ags) are biomolecules recognized by antibodies (Abs). Hereafter is a list of natural or synthetic biomolecules (peptidic fragment of bigger natural molecules). Most of them are antigens corresponding to primary antibodies previously described. Some are by Biotin or FITC labeled.

They are used in several techniques, including immunoassays, purifications, bioassays :

- ◆ For calibration (especially as standards in immunoassays)
- ◆ For immobilizations on supports (microplates coating, agarose affinity preparation...)



Do not forget our custom services for non-available peptides or for special requests.

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
2B-(A)	protein kinase related peptide	1 mg	HS7751	5 mg	HS7750	21
2B-(pS)	phosphopeptide	1 mg	HS9901	5 mg	HS9900	21
2B-(S)	protein kinase related peptide	1 mg	HT8772	5 mg	HT8770	21
4-1 BB Ligand	human antigen	5 µg	AP6210	20 µg	AP6211	9
4-1 BB Receptor	human antigen	5 µg	AP6220	20 µg	AR2310	9

A						
Name	Source (or additional information)	Size	Cat.#	Size	Cat.#	Research Areas
A2LIM	human recombinant fusion protein	5 µg	GI0470	10 µg	GI0220	19
ab II	sensitive probe for ER conformation	1 mg	HT5500	5 mg	HU3070	22
ab III	sensitive probe for ER conformation	1 mg	HT9700	5 mg	HS5760	22
ABL1	human recombinant fusion protein	5 µg	GI5650	10 µg	GH9520	21
ABL1	human recombinant fusion protein	5 µg	GH9020	10 µg	GH8860	21
ABL2	human recombinant fusion protein	5 µg	GI3500	10 µg	GH9060	21
ABL2B	human recombinant fusion protein	5 µg	GI2990	10 µg	GI3060	21
ACE 1	mouse recombinant protein	10 µg	HS0760			18-6-12
ACE 1, active	human	250 mU	HS0010	500 mU	HS0020	18-6-12
ACE 2	human recombinant protein	10 µg	HS0790			18-6-12
Acid Glycoprotein alpha 1	human antigen	1 mg	O24400			4
Acid Glycoprotein alpha 1	antigen	1 mg	P38200			4
Acrcp30, full length	human recombinant protein	5 µg	HS0640	10 µg	HS0680	4
Acrcp30, globular	mouse antigen	5 µg	AP6970			4
Acrcp30, globular	mouse antigen	25 µg	AP6971			4
Acrcp30, globular	human antigen	2 µg	AP5110			4
Acrcp30, globular	human antigen	10 µg	AR2140			4
Acrcp30, globular	mouse recombinant protein	10 µg	HS0980	25 µg	HS1150	4
Acrcp30, globular	mouse recombinant protein	100 µg	HS1550			4
Acrcp30, globular	human recombinant protein	5 µg	HS0460	10 µg	HS0660	4
Acrcp30, globular variant	human recombinant protein	10 µg	HS0990	25 µg	HS1160	4
ACTH (1-4)	bioactive peptide	1 mg	275237	5 mg	275238	14
ACTH (1-10)	bioactive peptide	1 mg	27530A	5 mg	275308	14
ACTH (1-13)	human bioactive peptide	500 µg	HT6602	1 mg	HT6601	14
ACTH (1-13)	human bioactive peptide	5 mg	HT6600			14
ACTH (1-14)	bioactive peptide	1 mg	315772	5 mg	315773	14
ACTH (1-24)	human bioactive peptide	500 µg	HT2202	1 mg	HT2201	14
ACTH (1-24)	human bioactive peptide	5 mg	HT2200			14
ACTH (1-39)	human bioactive peptide	500 µg	HT9271	1 mg	HT9270	14
ACTH (1-39)-Biotin	human bioactive peptide	500 µg	HT6571	1 mg	HT6570	14
ACTH (7-38)	human (CIP) bioactive peptide	500 µg	HS8191	1 mg	HS8190	14
ACTH (18-39)	human (CLIP) bioactive peptide	1 mg	HT2270	5 mg	HT2271	14
ACTH-[Phe2, Nle4] (1-24)	bioactive peptide	500 µg	HT2441	1 mg	HT2440	14
Actin	bovine muscle	100 µg	HS1600			23
Actin	Rabbit/Bovine muscle	1 mg	HS0280	10 mg	HS0920	23
Activin A	human antigen	1 µg	GI7440	5 µg	GI7450	9
Adenovirus	antigen	1 ml	P38240			15
Adenovirus Type 3 (GB Strain)	A549 cells antigen	1 ml	L69910			15
Adenovirus Type 6 (Strain Tonsil 99)	Hela cells antigen	1 mg	GG0020			15
Adenovirus Type 21 (AV-1645/128 Strain)	A549 cells antigen	1 ml	L66080			15
Adipolean Variant	human antigen	5 µg	GI7600	25 µg	GI7610	9
Adipsin / Factor D	human protein for ELISA or standard	5 µg	HS0580			18
Adrenomedullin Peptide (52 aa, 1 disulfide)	human full length peptide	100 µg	HS1560			14
Agouti Related Peptide (25-51)	bioactive peptide	500 µg	HS7361	1 mg	HS7360	20
Agouti Related Peptide (54-82)	bioactive peptide	500 µg	HS7871	1 mg	HS7870	20
Agouti Related Peptide (87-132)	human bioactive peptide	100 µg	HS5820	500 µg	HS5821	20
Agouti Related Peptide fragment (83-132), amide	bioactive peptide	100 µg	HT4231	500 µg	HT4230	20
AIP1-D2	human recombinant fusion protein	5 µg	GH8320	10 µg	GH8310	23
AIP1-D2	human recombinant fusion protein	5 µg	GI2270	10 µg	GI4350	23
AIP1-D3	human recombinant fusion protein	5 µg	GI4510	10 µg	GH8400	23
AIP1-D4	human recombinant fusion protein	5 µg	GH8360	10 µg	GH8430	23
AIP1-D5	human recombinant fusion protein	5 µg	GI4880	10 µg	GI5590	23
AIP1-D6	human recombinant fusion protein	5 µg	GH8350	10 µg	GH8380	23
AITRL	human antigen	5 µg	AP6240	20 µg	AP6241	9

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
AKRRRLSSLRA		1 mg	HS9100	5 mg	HS9101	21
AKRRRLSSLRA-NH2 -Biotin		1 mg	HS5980	5 mg	HS5981	21
AKT Substrate		1 mg	HS6120	5 mg	HS6121	21
AKT Substrate, phosphorylated		1 mg	HT8671	5 mg	HT8670	21
AKT Substrate -Biotin		1 mg	HS6600	5 mg	HS6601	21
AKT-1 (PHD deletion 1-116), active	human recombinant protein	1 U	HS0130			3-20-21
Albumin	Chicken serum	1 mg	HS0300	10 mg	HS0301	4
Albumin, glycosylated	human antigen	1 mg	P38250			4
Aldosterone-3 CMO -BSA	conjugated hapten	10 mg	P41470			14
ALK / p80	human recombinant protein	5 µg	AO1060	10 µg	AY5410	20-13-5
Alkaline Phosphatase	human placenta antigen	100 U	BM5610			12
Alkaline Phosphatase, placental (PLAP)	human recombinant protein	5 µg	GI5080	10 µg	GI2800	12
Aminopeptidase N Ligand (CD13)		1 mg	HT4411	5 mg	HT4410	11
Amphetamine -BSA	conjugated hapten	1 mg	P41490			11
Amphetamine-S -HRP	conjugate	1 ml	P42740			11
Amphiphysin	human recombinant fusion protein	5 µg	GH9070	10 µg	GH9050	
Amylase alpha	human pancreas antigen	100 U	O25870			12
Amylase alpha	human saliva antigen	1000 U	BM5500			12
Amylin	human bioactive peptide	500 µg	HU0790	1 mg	HU0791	18-5
Amylin	rat bioactive peptide	500 µg	HT3211	1 mg	HT3210	18-5
Amylin (1-37), Cys2-Cys7 oxidized	human	100 µg	HS1880	500 µg	HS2020	18-5
Amylin (1-37), Cys2-Cys7 oxidized	rat	500 µg	HS2010			18-5
Amylin (1-37), non-oxidized	human full length peptide	100 µg	HS1620			18-5
Amylin (1-37), non-oxidized, N-term Biotin	human	100 µg	HS1730	1 mg	HS0270	18-5
Amylin (8-37)	human bioactive peptide	500 µg	HT1461	1 mg	HT1462	18-5
Amylin (8-37)	human bioactive peptide	5 mg	HT1460			18-5
Amylin (8-37)	rat bioactive peptide	500 µg	HS8182	1 mg	HS8180	18-5
Amylin (8-37)	rat bioactive peptide	5 mg	HS8181			18-5
Amylin (8-37), acetyl-	human bioactive peptide	500 µg	HT2490	1 mg	HT2491	18-5
Amylin (8-37), acetyl-	rat bioactive peptide	500 µg	HT8961	1 mg	HT8960	18-5
Amylin (20-29)	human bioactive peptide	1 mg	HT2730	5 mg	HT2731	18-5
Amyloid beta, N-term Peptide	synthetic antigen	1 mg	S36290			20
Amyloid beta (1-11)	bioactive peptide	1 mg	HS6011	5 mg	HS6010	20
Amyloid beta (1-16)	bioactive peptide	1 mg	HT8530	5 mg	HT8531	20
Amyloid beta (1-28)	bioactive peptide	500 µg	HS9031	1 mg	HS9030	20
Amyloid beta (1-33)	bioactive peptide	500 µg	HS5871	1 mg	HS5870	20
Amyloid beta (1-36)	bioactive peptide	500 µg	HT1531	1 mg	HT1530	20
Amyloid beta (1-37)	bioactive peptide	500 µg	HS5890	1 mg	HS5891	20
Amyloid beta (1-38)	bioactive peptide	500 µg	HT1161	1 mg	HT1160	20
Amyloid beta (1-39)	bioactive peptide	500 µg	HT1721	1 mg	HT1720	20
Amyloid beta (1-40)	bioactive peptide	500 µg	HT8360	1 mg	BI9240	20
Amyloid beta (1-40)	rat bioactive peptide	500 µg	HU2581	1 mg	HU2580	20
Amyloid beta (1-40) -Biotin	bioactive peptide	500 µg	HT7481	1 mg	HT7480	20
Amyloid beta (1-40) -FITC	bioactive peptide	500 µg	HT1901	1 mg	HT1900	20
Amyloid beta (1-40) -LC-Biotin	bioactive peptide	500 µg	HT0900	1 mg	HT0901	20
Amyloid beta (1-40), 13C	bioactive peptide	500 µg	HT1041	1 mg	HT1040	20
Amyloid beta (1-40), 13C, 15N	bioactive peptide	500 µg	HT7651	1 mg	HT7650	20
Amyloid beta (1-40), 15N	bioactive peptide	500 µg	HT2488	1 mg	HT2480	20
Amyloid beta (1-40), Cys-	bioactive peptide	500 µg	HT3881	1 mg	HT3880	20
Amyloid beta (1-40), scramble	bioactive peptide	500 µg	HS5510	1 mg	HS5511	20
Amyloid beta (1-40).HCl	bioactive peptide	500 µg	HT7860	1 mg	HT7861	20
Amyloid beta (1-40)-Lys(Biotin)	bioactive peptide	500 µg	HS8980	1 mg	HS8981	20
Amyloid beta (1-40)-Lys(Biotin) -FITC	bioactive peptide	500 µg	HU3450	1 mg	HU3451	20
Amyloid beta (1-40)-Lys(Biotin-LC)	bioactive peptide	500 µg	HT3161	1 mg	HT3160	20
Amyloid beta (1-42)	bioactive peptide	500 µg	HT2610	1 mg	HT2611	20
Amyloid beta (1-42)	rat bioactive peptide	500 µg	HS7100	1 mg	HS7101	20
Amyloid beta (1-42) -Biotin	bioactive peptide	500 µg	HU1261	1 mg	HU1260	20
Amyloid beta (1-42) -FITC	bioactive peptide	500 µg	AY838Y	1 mg	HT9430	20
Amyloid beta (1-42) -LC-Biotin	bioactive peptide	500 µg	HT6891	1 mg	HT6890	20
Amyloid beta (1-42), 13C	bioactive peptide	500 µg	HS5390	1 mg	HS5391	20
Amyloid beta (1-42), 13C, 15N	bioactive peptide	500 µg	HT4560			20
Amyloid beta (1-42), 15N	bioactive peptide	500 µg	HS8161	1 mg	HS8160	20
Amyloid beta (1-42), Cys-	bioactive peptide	500 µg	HT1470	1 mg	HT1471	20
Amyloid beta (1-42), scramble	bioactive peptide	500 µg	HS8540	1 mg	HS8541	20
Amyloid beta (1-42).HCl	bioactive peptide	500 µg	HU1500	1 mg	HU1501	20
Amyloid beta (1-42)-Lys(Biotin)	bioactive peptide	500 µg	HS7990	1 mg	HS7991	20
Amyloid beta (1-42)-Lys(Biotin) -FITC	bioactive peptide	500 µg	HT8061	1 mg	HT8060	20
Amyloid beta (1-42)-Lys(Biotin-LC)	bioactive peptide	500 µg	HT7350	1 mg	HT7351	20
Amyloid beta (1-43)	bioactive peptide	500 µg	HT7600	1 mg	HT7601	20
Amyloid beta (1-43), scramble	bioactive peptide	500 µg	HS6801	1 mg	HS6800	20
Amyloid beta (2-40)	bioactive peptide	100 µg	HS9610	1 mg	HS9612	20

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
Amyloid beta (2-40)	bioactive peptide	5 mg	HS9611			20
Amyloid beta (2-42)	bioactive peptide	5 mg	HS6141			20
Amyloid beta (2-42)	bioactive peptide	100 µg	HS6142	1 mg	HS6140	20
Amyloid beta (4-10)	bioactive peptide	1 mg	HT7200	5 mg	HT7201	20
Amyloid beta (4-40)	bioactive peptide	100 µg	HT1991	1 mg	HT1990	20
Amyloid beta (4-40)	bioactive peptide	5 mg	HT1992			20
Amyloid beta (4-42)	bioactive peptide	100 µg	HT6150	1 mg	HT6154	20
Amyloid beta (4-42)	bioactive peptide	5 mg	HT6151			20
Amyloid beta (5-42)	bioactive peptide	100 µg	HT4790	1 mg	HT4791	20
Amyloid beta (6-42)	bioactive peptide	100 µg	HT6541	1 mg	HT6540	20
Amyloid beta (8-42)	bioactive peptide	100 µg	HT3201	1 mg	HT3200	20
Amyloid beta (9-42)	bioactive peptide	100 µg	HT5630	1 mg	HT5631	20
Amyloid beta (10-20)	bioactive peptide	500 µg	HS5740	1 mg	HS5741	20
Amyloid beta (11-22)	bioactive peptide	1 mg	HT2690	5 mg	HT2691	20
Amyloid beta (11-40)	bioactive peptide	100 µg	HT0740	1 mg	HT0742	20
Amyloid beta (11-40)	bioactive peptide	5 mg	HT0741			20
Amyloid beta (12-28)	bioactive peptide	500 µg	HT0191	1 mg	HT0190	20
Amyloid beta (12-28), Cys-	bioactive peptide	500 µg	HT1610	1 mg	HT1611	20
Amyloid beta (12-28), Cys-	bioactive peptide	500 µg	HT4110	1 mg	HT4111	20
Amyloid beta (15-20), Acetyl-	bioactive peptide	1 mg	HT9150	5 mg	HT9151	20
Amyloid beta (15-21)	bioactive peptide	1 mg	HT6700	5 mg	HT6703	20
Amyloid beta (16-20)	bioactive peptide	1 mg	HT8650	5 mg	HT8651	20
Amyloid beta (17-21)	bioactive peptide	1 mg	HT3401	5 mg	HT3400	20
Amyloid beta (17-40)	bioactive peptide	500 µg	HS7551	1 mg	HS7550	20
Amyloid beta (17-40) -Biotin	bioactive peptide	500 µg	HS8330	1 mg	HS8331	20
Amyloid beta (17-40) -LC-Biotin	bioactive peptide	500 µg	HT9850	1 mg	HT9851	20
Amyloid beta (17-42)	bioactive peptide	500 µg	HS7510	1 mg	HS7511	20
Amyloid beta (17-42) -Biotin	bioactive peptide	500 µg	HS8491	1 mg	HS8490	20
Amyloid beta (17-42) -LC-Biotin	bioactive peptide	500 µg	HT6870	1 mg	HT6871	20
Amyloid beta (17-42).HCl	bioactive peptide	500 µg	HS6860	1 mg	HS6862	20
Amyloid beta (17-42).HCl	bioactive peptide	5 mg	HS6861			20
Amyloid beta (20-29), amide, Acetyl-	bioactive peptide	1 mg	HS5261	5 mg	HS5260	20
Amyloid beta (22-35)	bioactive peptide	1 mg	HT3971	5 mg	HT3970	20
Amyloid beta (25-35)	bioactive peptide	1 mg	HS5880	5 mg	HS5881	20
Amyloid beta (25-35).HCl	bioactive peptide	1 mg	HT4371	5 mg	HT4370	20
Amyloid beta (29-40).TFA	bioactive peptide	1 mg	HT1283	5 mg	HT1280	20
Amyloid beta (31-34), amide, propionyl-	bioactive peptide	1 mg	HT6380	5 mg	HT6381	20
Amyloid beta (31-35)	bioactive peptide	1 mg	HT0871	5 mg	HT0870	20
Amyloid beta (32-35)	bioactive peptide	1 mg	HS8590	5 mg	HS8591	20
Amyloid beta (35-25)	bioactive peptide	500 µg	HU3040	1 mg	HU3041	20
Amyloid beta (40-1)	bioactive peptide	500 µg	HS9660	1 mg	HS9668	20
Amyloid beta (40-1).HCl	bioactive peptide	500 µg	HS5691	1 mg	HS5690	20
Amyloid beta (42-1)	bioactive peptide	500 µg	HT1820	1 mg	HT1821	20
Amyloid beta (42-1).HCl	bioactive peptide	500 µg	HS9420	1 mg	HS9421	20
Amyloid beta P Component (27-38), amide	bioactive peptide	1 mg	HT4620	5 mg	HT4621	20
Amyloid beta Protein Precursor (657-676)	bioactive peptide	500 µg	HT0561	1 mg	HT0560	20
Amyloid beta Protein Precursor 770 (135-155)	bioactive peptide	1 mg	HU2560	5 mg	HU3270	20
Amyloid beta/A4 Protein Precursor (319-335)	bioactive peptide	500 µg	HS9181	1 mg	HS9180	20
Amyloid beta/A4 Protein Precursor (328-332)	bioactive peptide	500 µg	HS6401	1 mg	HS6400	20
Amyloid beta/A4 Protein Precursor (96-110)	bioactive peptide	500 µg	HU0480	1 mg	HU0481	20
Amyloid beta/A4 Protein Precursor 770 (394-410)	bioactive peptide	1 mg	HT0340	5 mg	HT4120	20
Amyloid beta-[Gln11] (1-16)	bioactive peptide	500 µg	HS7020	1 mg	HS7021	20
Amyloid beta-[Gln11] (1-28)	bioactive peptide	500 µg	HU0250	1 mg	HU0251	20
Amyloid beta-[Gln11] (1-40)	bioactive peptide	500 µg	HS8421	1 mg	HS8420	20
Amyloid beta-[Gln22] (6-40)	bioactive peptide	500 µg	HS5581	1 mg	HS5580	20
Amyloid beta-[Nle35] (1-40)	bioactive peptide	500 µg	HT4180	1 mg	HT4185	20
Amyloid beta-[Nle35] (1-42)	bioactive peptide	500 µg	HT8311	1 mg	HT8310	20
Amyloid beta-[Nle35] (25-35)	bioactive peptide	1 mg	HT8911	5 mg	HT8910	20
Amyloid beta-[pGlu] (11-40)	bioactive peptide	100 µg	HS7800	1 mg	HS7801	20
Amyloid beta-[pGlu] (11-40)	bioactive peptide	5 mg	HS7802			20
Amyloid beta-[pGlu] (11-42)	bioactive peptide	100 µg	HS8450	1 mg	HS8451	20

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
Amyloid beta-[pGlu] (11-42)	bioactive peptide	5 mg	HS8452			20
Amyloid beta-[pGlu] (3-40)	bioactive peptide	100 µg	HT2340	1 mg	HT2341	20
Amyloid beta-[pGlu] (3-40)	bioactive peptide	5 mg	HT2342			20
Amyloid beta-[pGlu] (3-42)	bioactive peptide	100 µg	HT0440	1 mg	HT0442	20
Amyloid beta-[pGlu] (3-42)	bioactive peptide	5 mg	HT0441			20
Amyloid Precursor Protein, C-term Peptide	synthetic antigen	1 mg	S36300			20
Amyloid Precursor Protein, Frame Mut. C-term Peptide	synthetic antigen	1 mg	S36310			20
Amyloid Precursor Protein, N-term Peptide	synthetic antigen	1 mg	S36320			20
Androstenedione-3-CMO	conjugated hapten	10 mg	P41500			14
Angiogenin, biologically active	human recombinant protein	10 µg	HS1050	50 µg	HS1470	2-6
Angiopoietin 1	human recombinant protein	25 µg	HS1210			2-22
Angiopoietin 2	human recombinant protein	25 µg	HS1200			2-22
Angiopoietin 3	mouse recombinant protein	25 µg	HS1190			2-22
Angiopoietin 4	human recombinant protein	25 µg	HS1240			2-22
Angiostatin Kringles 1-3, biologically active	human	50 µg	AM7960	250 µg	AM7961	2-6
Angiostatin Kringles 1-4, biologically active	human	100 µg	HS1570			2-6
Angiostatin Kringles 1-5, biologically active	human	50 µg	AM7970	250 µg	AM7971	2-6
Angiotensin I	human bioactive peptide	5 mg	HS9221	25 mg	HS9220	14
Angiotensin I -Biotin	human bioactive peptide	1 mg	HS6260	5 mg	HS6261	14
Angiotensin II	human bioactive peptide	5 mg	HS9201	25 mg	HS9200	14
Angiotensin II -FITC	bioactive peptide	500 µg	HT4340	1 mg	HT4341	14
Angiotensin II -LC-Biotin	bioactive peptide	1 mg	HS9511	5 mg	HS9510	14
Angiotensin II Substrate	bioactive peptide	1 mg	HS8250	5 mg	HS8251	21
Angiotensin II, [Sar1, Val5, Ala8]-	bioactive peptide	5 mg	HS8531	25 mg	HS8530	14
Angiotensinogen	human plasma antigen	100 µg	O25820			14-4
Annexin I	bovine lung antigen	100 µg	N94410			3-22
Annexin II (Cow Lung tetramer)	bovine lung antigen	100 µg	N94420			3-22
Annexin III	bovine lung antigen	100 µg	N94430			3-22
Annexin IV	bovine lung antigen	100 µg	N94440			3-22
Annexin VI	bovine lung antigen	100 µg	N94451			3-22
Antennapedia -LC-FITC	bioactive peptide	500 µg	HT4571	1 mg	HT4570	11
Anthrax Lethal factor protease Inhibitor 1		1 mg	HS0350			15
Anthrax Lethal factor Protease Substrate 1		500 µg	HS2030			15
Anthrax Lethal factor Protease Substrate 2		1 mg	HS0310			15
Anthrax Lethal Factor protein	recombinant	100 µg	HS1840			15
Anthrax Protective Antigen (63kD)	recombinant	100 µg	HS1760			15
Anthrax Protective Antigen (83 kD)	recombinant	100 µg	HS1910			15
Anthrax toxin Edema Factor protein	recombinant	50 µg	HS1440			15
Anti-BetaGamma	bioactive peptide	500 µg	HT0950	1 mg	HT0951	11
Antichymotrypsin alpha 1	human antigen	1 mg	O18820			12-20
Antichymotrypsin alpha 1	human protein	5 µg	AO1070	10 µg	AO1071	12-20
Antichymotrypsin alpha 1	antigen	1 mg	P38170			12-20
Antiplasmin alpha 2	human plasma antigen	100 µg	S36450			19
Antithrombin III	human plasma antigen	100 µg	O25010			20-4
Antithrombin III	human antigen	5 mg	P38260			4
Antithrombin III	mouse plasma antigen	100 µg	AL9210			4
Antitrypsin alpha 1	human plasma antigen	1 mg	S36440			12
Antitrypsin alpha 1	human protein	5 µg	AO1080	10 µg	AO1081	12
Antitrypsin alpha 1	antigen	1 mg	P38230			12
APBA1-D1	human recombinant fusion protein	5 µg	GI2300	10 µg	GI2220	20
APBA1-D2	human recombinant fusion protein	5 µg	GI3420	10 µg	GI2100	20
APBB1	human recombinant fusion protein	5 µg	GH8640	10 µg	GH8680	20
APBB2	human recombinant fusion protein	5 µg	GH9770	10 µg	GH8200	20
APBB3	human recombinant fusion protein	5 µg	GH8210	10 µg	GH8220	20
APE / APEX / APE-1, biologically active	human recombinant protein	5 µg	HS0550	10 µg	HS0700	10-3-5
APE / ref-1	human recombinant fusion protein, cleaved	50 µl	GP7080			10-3-5
Apolipoprotein AI	human plasma HDL antigen	500 µg	S35920	1 mg	616073	16
Apolipoprotein AI	hamster plasma antigen	100 µg	GG3800			16
Apolipoprotein AI	mouse plasma antigen	50 µg	O25920			16
Apolipoprotein AI	antigen	500 µg	P38270			16
Apolipoprotein AI and B	calibrator/control	10 ml	U67490			16
Apolipoprotein AII	human plasma HDL antigen	500 µg	S35930			16
Apolipoprotein AII	antigen	500 µg	P38280			16
Apolipoprotein B	human plasma antigen	500 µg	S35940			16
Apolipoprotein B	antigen	500 µg	P38290			16
Apolipoprotein B-100	human plasma antigen	1 mg	N88110			16
Apolipoprotein CI	human plasma antigen	100 µg	S35950			16
Apolipoprotein CI	antigen	100 µg	P38300			16
Apolipoprotein CII	human plasma antigen	50 µg	S35960			16
Apolipoprotein CII	antigen	100 µg	P38310			16
Apolipoprotein CIII	human plasma antigen	100 µg	O23970			16

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
Apolipoprotein CIII	antigen	100 µg	P38320			16
Apolipoprotein E	human plasma antigen	50 µg	826862			16
Apolipoprotein E	rabbit plasma antigen	100 µg	N90330			16
Apolipoprotein E	antigen	100 µg	P38330			16
Apolipoprotein E, native plasma protein	human	25 µg	HS1370			16
Apolipoprotein E2 protein	human recombinant protein	25 µg	HS1300			16
Apolipoprotein E3 protein	human recombinant protein	25 µg	HS1280	100 µg	HS1810	16
Apolipoprotein E4 protein	human recombinant protein	25 µg	HS1260			16
Apolipoprotein H, B-2 Glycoprotein I	human plasma antigen	100 µg	N94460	1 mg	O22810	16
Apolipoprotein H, B-2 Glycoprotein I	antigen	1 mg	P38350			16
Apolipoprotein SAA	E. coli recombinant human antigen	500 µg	N99690			9-16
Apolipoprotein SAA	human antigen	500 µg	AR6310			9-16
Apotransferrin	human plasma antigen	100 mg	S36460			4
APRIL	mouse antigen	5 µg	AP6900	20 µg	AP6901	9
ARGBP2-D1	human recombinant fusion protein	5 µg	GI7110	10 µg	GH7030	5
ARGBP2-D2	human recombinant fusion protein	5 µg	GH7020	10 µg	GH7060	5
ARGBP2-D3	human recombinant fusion protein	5 µg	GH6600	10 µg	GH7050	5
ARH6	human recombinant fusion protein	5 µg	GI4920	10 µg	GI2980	10
ARHGAP9	human recombinant fusion protein	5 µg	GI5890	10 µg	GH9820	18
ARHGAP12	human recombinant fusion protein	5 µg	GI3170	10 µg	GH8070	18
ARHGEF9	human recombinant fusion protein	5 µg	GI7310	10 µg	GH7010	18
ARHGEF16	human recombinant fusion protein	5 µg	GH7040	10 µg	GH6980	18
Artemin	human antigen	2 µg	AP5000	10 µg	AP5001	9
Asialoganglioside GM1	human brain antigen	1 mg	GG4500			20
Asialoganglioside GM2	human brain antigen	1 mg	N87240			20
ASO positive Plasma	antigen	100 ml	P38340			4
Aspergillus fumigatus	culture antigen	5 ml	U62640			15
Atrial Natriuretic Peptide	rat bioactive peptide	500 µg	HS8131	1 mg	HS8130	6-14
Atrial Natriuretic Peptide (1-24)	frog bioactive peptide	500 µg	HS5231	1 mg	HS5230	6-14
Atrial Natriuretic Peptide (1-28)	human/porcine bioactive peptide	500 µg	HT8510	1 mg	HT5940	6-14
Atrial Natriuretic Peptide (1-28) -Biotin	human/porcine bioactive peptide	500 µg	HS6100	1 mg	HT9670	6-14
Atrial Natriuretic Peptide (1-29)	chicken bioactive peptide	500 µg	HU0410	1 mg	HT9230	6-14
Atrial Natriuretic Peptide (4-24)	frog bioactive peptide	500 µg	HT3411	1 mg	HT3410	6-14
Atrial Natriuretic Peptide (5-25)	rat bioactive peptide	500 µg	HT5831	1 mg	HT5830	6-14
Atrial Natriuretic Peptide (5-27)	rat bioactive peptide	500 µg	HU2151	1 mg	HU2150	6-14
Atrial Natriuretic Peptide (5-27), [Tyr0]-	rat bioactive peptide	500 µg	HS9570	1 mg	HS9571	6-14
Atrial Natriuretic Peptide (5-27), [Tyr8]-	rat bioactive peptide	500 µg	HT3621	1 mg	HT3620	6-14
Atrial Natriuretic Peptide (5-28)	rat bioactive peptide	500 µg	HT7581	1 mg	HT7580	6-14
Atrial Natriuretic Peptide Substrate	bioactive peptide	1 mg	HS9801	5 mg	HS9800	21
Atrial Natriuretic Peptide, Thr-Ala-Pro-Arg-	human bioactive peptide	500 µg	HS7961	1 mg	HS7960	6-14
Atriopeptin I, see Atrial Natriuretic Peptide (5-25)						
Atriopeptin II, see Atrial Natriuretic Peptide (5-27)						
Autocamtide-2		1 mg	Q62151	5 mg	Q62152	21
Autocamtide-2, phosphorylated		1 mg	HS5500	5 mg	HS5501	21
Autocamtide-2 -Biotin		1 mg	HS9361	5 mg	HS9360	21
Autocamtide-2-related inhibitory peptide, [Lys3, Phe10, Tyr13]-		1 mg	HT6231	5 mg	HT6230	21
Autocamtide-3		1 mg	HS6290	5 mg	HS6291	21
Autocamtide-3, phosphorylated		1 mg	HT7430	5 mg	HT7431	21
Autocamtide-3 -Biotin		1 mg	HS5550	5 mg	HS5551	21

Immunologicals

A.260 B

bA48B24	human recombinant fusion protein	5 µg	GH8140	10 µg	GH8150	
BACE / Asp2 substrate	human (Swedish type)	100 µg	AG9300			20-12
BACE / Asp2 substrate	human (wild type)	100 µg	AG9290			20-12
BACE2 (44-59) Peptide	synthetic antigen	50 µg	GG0030			20-12
BAFF	human antigen	5 µg	AP6250			9
BAG3	human recombinant fusion protein	5 µg	GH9560	10 µg	GH9680	10
BAI1-D1	human recombinant fusion protein	5 µg	GH6850	10 µg	GH8370	2-5
BAI1-D2	human recombinant fusion protein	5 µg	GH8120	10 µg	GH8160	2-5
BAI1-D3	human recombinant fusion protein	5 µg	GI2250	10 µg	GH8110	2-5
BAI1-D4	human recombinant fusion protein	5 µg	GH8090	10 µg	GI5600	2-5

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
BAI1-D6	human recombinant fusion protein	5 µg	GI3810	10 µg	GH8240	2-5
BAIAP1-D1	human recombinant fusion protein	5 µg	GI4560	10 µg	GI0670	21-12
BAIAP1-D2	human recombinant fusion protein	5 µg	GI0620	10 µg	GI0630	21-12
BAIAP2	human recombinant fusion protein	5 µg	GH7390	10 µg	GH7100	21-12
Barbiturate -BSA	conjugated hapten	1 mg	P41530			11
BCA-1	human antigen	5 µg	AP6260	20 µg	AP6261	9
BCA-1	human recombinant fusion protein	5 µg	GI1380	10 µg	GH7980	9
BCA-1 / BLC	mouse antigen	5 µg	AP6910	20 µg	AP6911	9
Bcl-6	human recombinant protein	5 µg	AO1450	10 µg	GI3070	3
BCMA	human antigen	5 µg	AP6270			9
BD-1 (36 aa)	human antigen	5 µg	AP6280	20 µg	AP6281	9
BD-1 (47 aa)	human antigen	5 µg	AP6290	20 µg	AR2320	9
BD-2	human antigen	5 µg	AP6300	20 µg	AP6301	9
BD-3	human antigen	5 µg	AP6310	20 µg	AP6311	9
Benzodiazepine -BSA	conjugated hapten	1 mg	U72870			11
Benzodiazepine -BTG	conjugated hapten	1 mg	P41540			11
Benzoylcegonine -BSA	conjugated hapten	1 mg	P41560			11
Benzoylcegonine -HRP	conjugate	1 ml	P42760			11
Benzoylcegonine -HRP		1 ml	O17850			11
Beta I		1 mg	HT2941	5 mg	HT2940	22
Beta II		1 mg	HS9690	5 mg	HS9691	22
Beta III		1 mg	HT4850	5 mg	HT4851	22
BIN1	human recombinant fusion protein	5 µg	GI5050	10 µg	GI1350	19
BLK, SH2	human recombinant fusion protein	5 µg	GI4530	10 µg	GI4390	21
BLK, SH3	human recombinant fusion protein	5 µg	GI3860	10 µg	GI2280	21
Blood Parasite Panel A	human blood antigen	5 slides	N37450			19
Blood Parasite Panel B	human blood antigen	10 slides	Q15571			19
Blood Parasite Panel C	human blood antigen	5 slides	N41700			19
BMP2	human antigen	2 µg	AP5020	10 µg	AP5021	2-23-9
BMP2 protein, biologically active	human recombinant protein	10 µg	HS0800			2-23-9
BMP3 protein, biologically active	human recombinant protein	5 µg	HS0630	10 µg	HS0810	2-23-9
BMP3 protein, biologically active	human recombinant protein	25 µg	HS1140	100 µg	HS1580	2-23-9
BMP4 protein, biologically active	human recombinant protein	5 µg	HS0520	10 µg	HS0650	2-23-9
BMP5 protein, biologically active	human recombinant protein	50 µg	HS1510			2-23-9
BMP6 protein, biologically active	human recombinant protein	20 µg	HS1060			2-23-9
BMP7 protein, biologically active	human recombinant protein	10 µg	HS1000			2-23-9
BMP13	human antigen	10 µg	AP5030	50 µg	AR2100	2-23-9
BMP14	human antigen	10 µg	AP5040	50 µg	AR2110	2-23-9
BMX	human recombinant fusion protein	5 µg	GI2020	10 µg	GI1980	21
Bombesin	bioactive peptide	1 mg	27679E	5 mg	27679D	14
Bombesin -Biotin	bioactive peptide	500 µg	HT6811	1 mg	HT6810	14
Bombesin -FITC	bioactive peptide	500 µg	HU1620	1 mg	HU1621	14
Bombesin (6-14), [D-Tyr6, b-Ala11, Phe13, Nle14]-	bioactive peptide	1 mg	HT4920	5 mg	HT4922	14
Bombesin, [D-Phe12, Leu14]-	Bombesin Receptor Antagonist	1 mg	HS6020	5 mg	HS6021	14
Bombesin, [D-Phe12]-	Bombesin Receptor Antagonist	1 mg	HT0051	5 mg	HT0050	14
Bombesin, [D-Tyr6, b-Ala11, b-Phe13, Nle14]-	bioactive peptide	5 mg	HU1810	1 mg	HU1811	14
Bombesin, [Lys3]-	bioactive peptide	1 mg	HT0640	5 mg	HT0641	14
Bombesin, [Tyr4, D-Phe12]-	Bombesin Receptor Antagonist	1 mg	HS8620	5 mg	HS8621	14
Bombesin, [Tyr4]-	bioactive peptide	1 mg	HS9651	5 mg	HS9650	14
Borrelia burgdorferi B31	B. burgdorferi culture antigen	1 mg	N94780			15
Borrelia burgdorferi B31	culture antigen	1 ml	N88120			15
Borrelia burgdorferi Osp-A, 23 kDa	E. coli recombinant antigen	100 µg	U62710			15
Borrelia burgdorferi Osp-C, 31 kDa	E. coli recombinant antigen	100 µg	U62700			15
Bovine Serum albumin	nitratd protein for ELISA or controls	100 µg	HS1940			4
BP-1	human recombinant protein	5 µg	AO1550	10 µg	AO1551	5
BPAG1	human recombinant fusion protein	5 µg	GI3840	10 µg	GI2040	15
BPDEtide		1 mg	HS7630	5 mg	HS7631	21
BPDEtide -Biotin		1 mg	HT0030	5 mg	HT0031	21
Bradykinin	bioactive peptide	5 mg	09125C	25 mg	09125B	14-9
Bradykinin -Biotin	bioactive peptide	1 mg	HS8290	5 mg	HS8291	14-9
Bradykinin, [D-Phe7]-	Bradykinin Antagonist	1 mg	HT4700	5 mg	HT4701	14-9
Bradykinin, [Ile-Ser]-	bioactive peptide	1 mg	HS9131	5 mg	HS9130	14-9
Bradykinin, [Leu8, Des-Arg9]-	Bradykinin Inhibitor	5 mg	HS5411	25 mg	HS5410	14-9
Bradykinin, [Lys0]-	bioactive peptide	5 mg	HT0451	25 mg	HT0450	14-9
Brain Derived Neurotrophic Factor	E. coli recombinant human antigen	10 µg	N99870			9-20-22
Brain Derived Neurotrophic Factor	human antigen	10 µg	P40540			9-20-22
Brain Derived Neurotrophic Factor	human antigen	2 µg	AP5010	10 µg	AP5011	9-20-22
Brain Derived Neurotrophic Factor	human recombinant protein	5 µg	HS0470			9-20-22
Brain Natriuretic Peptide	rat bioactive peptide	500 µg	HS9951	1 mg	HS9950	6-14
Brain Natriuretic Peptide (7-32)	porcine bioactive peptide	500 µg	HT3540	1 mg	HS8550	6-14
Brain Natriuretic Peptide, pro-, (1-108)	E. coli recombinant human antigen	10 µg	GG0680			6-14

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
Brain Natriuretic Peptide, pro-, C-term	synthetic human antigen	100 µg	GG0690			6-14
Brain Natriuretic Peptide, pro-, N-term	synthetic human antigen	10 µg	GG0700			6-14
Brain Natriuretic Peptide, pro-, N-term	E. coli recombinant human antigen	10 µg	GG0710			6-14
Brain Natriuretic Peptide-32	human bioactive peptide	500 µg	HS5920	1 mg	HS5922	6-14
Brain Natriuretic Peptide-32	porcine bioactive peptide	500 µg	BU4830	1 mg	BU4831	6-14
BRAK	human antigen	5 µg	AP6320	20 µg	AP6321	9
BTK	human recombinant fusion protein	5 µg	GI2530	10 µg	GI2410	21
BZRAP1-D1	human recombinant fusion protein	5 µg	GI4850	10 µg	GH7130	11

C						
Name	Source (or additional information)	Size	Cat.#	Size	Cat.#	Research Areas
C1 Esterase Inhibitor	human plasma antigen	1 mg	225110			12
C-10	mouse antigen	2 µg	AP5660	10 µg	AP5661	9
C-10 / MRP-1	E. coli recombinant mouse antigen	10 µg	N98100			9
C20orf67	human recombinant fusion protein	5 µg	GI4910	10 µg	GI0710	19
CACNB2	human recombinant fusion protein	5 µg	GI2000	10 µg	GI2030	17
Cadherin E	human recombinant protein	5 µg	AO1650	10 µg	AO1651	8
Caerulein	bioactive peptide	500 µg	HT4330	1 mg	HT4331	19
Calcineurin (PP2B) Substrate -Biotin		1 mg	HT1440	5 mg	HT1441	21
Calcineurin Autoinhibitory Fragment	bioactive peptide	500 µg	HS6491	1 mg	HS6490	21
Calcineurin Substrate		1 mg	307631	5 mg	307632	21
Calcineurin (PP2B) Substrate		1 mg	HS8081	5 mg	HS8080	21
Calcitonin	human bioactive peptide	1 mg	HT1431	5 mg	HT1430	14
Calcitonin	antigen	1 mg	P38540			14
Calcitonin	chicken bioactive peptide	1 mg	HT9950	5 mg	HS7530	14
Calcitonin	eel bioactive peptide	1 mg	HT6048	5 mg	HT6040	14
Calcitonin	porcine bioactive peptide	1 mg	HT3560	5 mg	HU0330	14
Calcitonin	rat bioactive peptide	1 mg	HT6981	5 mg	HT6980	14
Calcitonin	salmon bioactive peptide	1 mg	HS7130	5 mg	HS7131	14
Calcitonin -Biotin	human bioactive peptide	500 µg	HT0881	1 mg	HT0880	14
Calcitonin -FITC	human bioactive peptide	500 µg	HS8641	1 mg	HS8640	14
Calcitonin Gene Related Peptide	human bioactive peptide	500 µg	HS9980	1 mg	HT5240	14
Calcitonin Gene Related Peptide (8-37)	human CGRP Receptor Antagonist	500 µg	HS7910	1 mg	HS7911	14
Calcitonin N-term Flanking Peptide	human Potent Bone Cell Mitogen	500 µg	HT7140	1 mg	HT7141	14
Calcitonin-Lys(Biotin)	human bioactive peptide	500 µg	HS6071	1 mg	HS6070	14
Calcitonin-Lys(Biotin) -FITC	human bioactive peptide	500 µg	HS9711	1 mg	HS9710	14
Calf Thymus Extract	bovine antigen	500 µl	O26510			19
Calmodulin-Dependent Protein Kinase II (281-289)		1 mg	HT1560	5 mg	HT1561	21
Calmodulin-Dependent Protein Kinase II (281-309)		500 µg	HS9280	1 mg	HS9281	21
Calmodulin-Dependent Protein Kinase II (290-309)		500 µg	HU0260	1 mg	HU0261	21
Calmodulin Dependent Protein Kinase II-g (345-358)		1 mg	HT9791	5 mg	HT9790	21
Calmodulin-Dependent Protein Kinase Substrate		1 mg	HT9641	5 mg	HT9640	21
Calretinin	mouse recombinant protein	5 µg	GI7230	10 µg	GI1110	22-5
CaM Kinase II Substrate (281-291)		1 mg	HS7330	5 mg	HS7331	21
CaM Kinase II Substrate (281-291), phosphorylated		1 mg	HS7150	5 mg	HS7151	21
CaM Kinase II Substrate (281-291) -Biotin		1 mg	HU1660	5 mg	HU1662	21
Campylobacter coli	antigen	1 mg	U72230			15
Campylobacter fetus	antigen	1 mg	U72240			15
Campylobacter jejuni	antigen	1 mg	P38550			15
Cancer antigen CA15-3, LCR calibrator grade	human cell culture antigen	50 KU	O24550			5
Cancer antigen CA15-3, antigen grade	human cell culture antigen	50 KU	GG0600			5
Cancer antigen CA15-3, antigen grade	human fluids antigen	50 KU	O25660			5
Cancer antigen CA15-3, Breast Tumor, >95% pure	antigen	25 KU	P38590			5
Cancer antigen CA15-3, Breast Tumor	antigen	25 KU	P38600			5
Cancer antigen CA15-3, Breast Tumor	lower cross reactant antigen	25 KU	FX1750			5
Cancer antigen CA15-3, Breast Tumor	antigen	50 KU	P38580			5
Cancer antigen CA15-3, calibrator grade	human cell culture antigen	50 KU	O24330			5
Cancer antigen CA15-3, calibrator grade	human fluids antigen	50 KU	O22830			5
Cancer antigen CA15-3, calibrator grade	human cell culture antigen	50 KU	GG0590			5
Cancer antigen CA15-3, LCR calibrator grade	human fluids antigen	50 KU	O24470			5
Cancer Antigen CA19-9	antigen	50 KU	P38610			5
Cancer Antigen CA19-9	antigen	50 KU	P38620			5

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
Cancer antigen CA19-9	human fluids antigen	50 KU	O02510			5
Cancer antigen CA19-9, antigen grade	human cell culture antigen	50 KU	N97390			5
Cancer antigen CA19-9, calibrator grade	human fluids antigen	50 KU	U63920			5
Cancer antigen CA19-9, calibrator grade	human fluids antigen	50 KU	N88750			5
Cancer antigen CA19-9, calibrator grade	cell culture antigen	50 KU	O02520			5
Cancer Antigen CA19-9, Iodination grade	antigen	50 KU	P38630			5
Cancer Antigen CA50	GI cell culture antigen	50 KU	P39210			5
Cancer Antigen CA50	human cell culture antigen	50 KU	O07640			5
Cancer Antigen CA72-4	antigen	50 KU	P38640			5
Cancer Antigen CA72-4, Standard Grade	antigen	50 KU	P38650			5
Cancer Antigen CA125	antigen	50 KU	P38560			5
Cancer Antigen CA125	antigen	50 KU	P38570			5
Cancer Antigen CA125	human cell culture antigen	50 KU	O15670			5
Cancer Antigen CA125	human fluids antigen	50 KU	N87640			5
Cancer antigen CA125, calibrator grade	human cell culture antigen	50 KU	O07620			5
Cancer antigen CA125, calibrator grade LCR	human cell culture antigen	50 KU	O13930			5
Cancer antigen CA125, LCR calibrator grade	human fluids antigen	50 KU	N87650			5
Cancer antigen CA125, LCR calibrator grade	human antigen	250 KU	GG0580			5
Cancer Antigen CA125, Ovarian Tumor	antigen	25 KU	FX1720			5
Candida albicans	antigen	1 mg	U72220			15
Carcinoembryonic Antigen	human fluids antigen	100 µg	N87350			5
Carcinoembryonic Antigen	cell culture antigen	1 mg	O24520			5
Carcinoembryonic Antigen	human metastatic liver antigen	100 µg	S36490	500 µg	Q58590	5
Carcinoembryonic Antigen	antigen	1 mg	P38670			5
Carcinoembryonic Antigen	antigen	1 mg	FX1800			5
Carcinoembryonic Antigen	antigen	500 µg	P38660			5
Carcinoembryonic Antigen	antigen	500 µg	FX1820			5
Carcinoembryonic Antigen	antigen	200 µg	P38680			5
Carcinoembryonic Antigen	human Antigen	5 µg	GI1501	10 µg	GI1500	5
Carcinoembryonic Antigen, calibrator grade	human fluids antigen	1 mg	O09890			5
Cardiotrophin-1	E. coli recombinant human antigen	10 µg	O01050			6
Cardiotrophin-1	human antigen	2 µg	AP5050	10 µg	AR2120	9
Cardiotrophin-1	mouse antigen	2 µg	AP5670	10 µg	AR2220	9
Casein Kinase I Substrate		1 mg	HT9521	5 mg	HT9520	21
Casein Kinase I Substrate -Biotin		1 mg	HS6770	5 mg	HS6771	21
Casein Kinase II Receptor Peptide		1 mg	HS8101	5 mg	HS8100	21
Casein Kinase II Substrate		1 mg	HS7400	5 mg	HS7401	21
Casein Kinase II Substrate 2		1 mg	HS9080	5 mg	HS9081	21
Casein Kinase II Substrate 2, phosphorylated		1 mg	HT2240	5 mg	HT2241	21
Casein Kinase II Substrate 2 -Biotin		1 mg	HT0700	5 mg	HT0701	21
Casomorphin beta	human bioactive peptide	5 mg	HU1800	25 mg	HU1801	19
Caspase 1 Inhibitor 2		5 mg	HU3130	25 mg	HT4440	3
Caspase 2 Substrate 3r		5 mg	HT9000			3
Caspase 3 Inhibitor 1 : Ac-DEVD-CHO		5 mg	AN1840	25 mg	HS9762	3
Caspase 3 Inhibitor 1 : Ac-DMQD-CHO		5 mg	HS9761	25 mg	HS9760	3
Caspase 3 Inhibitor 1b		5 mg	HT7172	25 mg	HT7170	3
Caspase 6 Inhibitor 1		5 mg	HS7210	25 mg	HS7211	3
Caspase 8 Inhibitor 1		5 mg	HT6881	25 mg	HT6880	3
Caspase Substrates, fluorogenic, see Enzyme Probes Chapter						3
Catalase	antigen	1 mg	P38690			12
Cathepsin B	human liver antigen	25 µg	N88650			12
Cathepsin B	antigen	25 µg	P38700			12
Cathepsin D	human liver antigen	25 µg	N88660			5-12
Cathepsin D	antigen	50 µg	382640			5-12
Cathepsin D	mouse recombinant protein	5 µg	GI1230	10 µg	GI1220	5-12
Cathepsin G	human neutrophil antigen	100 µg	O23720			12
Cathepsin G	antigen	100 µg	P38710			12
Cathepsin H	antigen	25 µg	P38720			12
Cathepsin L Substrate	bioactive peptide	1 mg	HT1671	5 mg	HT1670	12
Caveolin-3	human recombinant fusion protein	5 µg	GI0640	10 µg	GH9990	22
CbnA Induction Factor		1 mg	HS5931	5 mg	HS5930	22
CCBA	human recombinant fusion protein	5 µg	GI1390	10 µg	GI1400	17
CD1a	human recombinant protein	5 µg	GI6310	10 µg	GI1210	13-7
CD2	human recombinant protein	5 µg	GI4230	10 µg	GI0960	7
CD4	human recombinant protein	5 µg	GI1030	10 µg	GI1080	13-7
CD4 Antigen	Baculovirus recombinant antigen	100 µg	787320			13-7
CD10	human recombinant fusion protein	5 µg	GI6600	10 µg	GI3150	13-7
CD21	human recombinant protein	5 µg	GI0930	10 µg	GI1000	13-7
CD23	human recombinant protein	5 µg	GH7620	10 µg	GI1060	13-7
CD34	human recombinant fusion protein	5 µg	GI2870	10 µg	GI3110	2-13-7
CD38	human recombinant fusion protein	5 µg	GI5210	10 µg	GH7790	13-7

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
CD56	human recombinant fusion protein	5 µg	GI6980	10 µg	GI3120	8-13-7
CD68	human recombinant protein	5 µg	GI7040	10 µg	GI1010	13-7
CD99	human recombinant protein	5 µg	GI4020	10 µg	GI1470	13-5-7
CD105 / Endoglin	human recombinant protein	5 µg	GI3630	10 µg	GI1250	2-13-7
CDK1 Substrate		1 mg	HT2230	5 mg	HT2231	21
CDK1 Substrate, phosphorylated		1 mg	HT6521	5 mg	HT6520	21
CDK1 Substrate -Biotin		1 mg	HT2601	5 mg	HT2600	21
CDK5 Substrate		1 mg	HU1691	5 mg	HU1690	21
CDK5 Substrate, phosphorylated		1 mg	HU0981	5 mg	HU0980	21
CDK5 Substrate -Biotin		1 mg	HT7700	5 mg	HT7701	21
CDMP1/ BMP-14 protein, biologically active	human recombinant protein	10 µg	HS0970	50 µg	HS1420	2-23-9
CDMP2/ BMP-13 protein, biologically active	human recombinant protein	10 µg	HS0950	50 µg	HS1530	2-23-9
CEA, see Carcinoembryonic Antigen						
Cecropin A	bioactive peptide	500 µg	894472	1 mg	894471	11-15
Cecropin B	bioactive peptide	500 µg	894488	1 mg	894483	11-15
CEF1	bioactive peptide	1 mg	HT5220			15
CEF2	bioactive peptide	1 mg	HU0040			15
CEF3	bioactive peptide	1 mg	HU3850			15
CEF4	bioactive peptide	1 mg	HT4820			15
CEF5	bioactive peptide	1 mg	HT6650			15
CEF6	bioactive peptide	1 mg	HS9920			15
CEF7	bioactive peptide	1 mg	HT4350			15
CEF8	bioactive peptide	1 mg	HS8230			15
CEF9	bioactive peptide	1 mg	HU1560			15
CEF10	bioactive peptide	1 mg	HT2180			15
CEF11	bioactive peptide	1 mg	HS9550			15
CEF12	bioactive peptide	1 mg	HU2680			15
CEF14	bioactive peptide	1 mg	HS6570			15
CEF15	bioactive peptide	1 mg	HT4420			15
CEF16	bioactive peptide	1 mg	HT4430			15
CEF17	bioactive peptide	1 mg	HT1390			15
CEF18	bioactive peptide	1 mg	HT4190			15
CEF19	bioactive peptide	1 mg	HU3430			15
CEF20	bioactive peptide	1 mg	HS5290			15
CEF21	bioactive peptide	1 mg	HT2120			15
CEF22	bioactive peptide	1 mg	HU1070			15
CEF23	bioactive peptide	1 mg	HS7840			15
CEF24	bioactive peptide	1 mg	HU1950			15
CEF25	bioactive peptide	1 mg	HS6090			15
CEF26	bioactive peptide	1 mg	HU1930			15
CEF27	bioactive peptide	1 mg	HU3880			15
CEF28	bioactive peptide	1 mg	HU3370			15
CEF29	bioactive peptide	1 mg	HT1070			15
CEF30	bioactive peptide	1 mg	HU1770			15
CEF31	bioactive peptide	1 mg	HU0920			15
CEF32	bioactive peptide	1 mg	HT0380			15
CEF33	bioactive peptide	1 mg	HU2000			15
C-erbB-2 / HER-2 / neu	human recombinant protein	5 µg	GI1490	10 µg	GI1480	9-20
Ceruloplasmin	human plasma antigen	1 mg	O24610			4
Ceruloplasmin	human	100 µg	HS1920			4
Cetorelix Acid	bioactive peptide	1 mg	HT3281	5 mg	HT3280	14
Charybdotoxin		100 µg	859324	1 mg	859322	21
Charybdotoxin		5 mg	859323			21
Chemokine C-C Receptor 3 Fragment I, amide		1 mg	HS9111	5 mg	HS9110	22
Chemokine C-C Receptor 3 Fragment II		1 mg	HU1851	5 mg	HU1850	22
Chemokine C-C Receptor 3 Fragment II, amide		1 mg	HT6670	5 mg	HT6671	22
Chlamydia pneumoniae (TWAR Strain)	HL cells antigen	1 ml	S13451			15
Chlamydia trachomatis	antigen	1 ml	P38730			15
Chlamydia trachomatis	antigen	1 ml	P38750			15
Chlamydia trachomatis D (UW-3/Cx Strain) EB	HeLa-229 cells antigen	1 ml	U61520			15
Chlamydia trachomatis E (BOUR Strain) EB	BGMK cells antigen	1 ml	U61860			15

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
Chlamydia trachomatis F (IC-Cal-3 Strain)	BGMK cells antigen	1 ml	U61140			15
Chlamydia trachomatis G (UW-57/Cx Strain) EB	HeLa-229 cells antigen	1 ml	U61690			15
Chlamydia trachomatis H (UW-34/Cx Strain) EB	HeLa-229 cells antigen	1 ml	U62180			15
Chlamydia trachomatis I (UW-12/Ur Strain)	BGMK cells antigen	1 ml	U61830			15
Chlamydia trachomatis J (UW-36/Cx Strain)	BGMK cells antigen	1 ml	U62430			15
Chlamydia trachomatis K (UW-31/Cx Strain) EB	BGMK cells antigen	1 ml	U62170			15
Chlamydia trachomatis L2, (434 Strain) EB	HeLa-229 cells antigen	1 ml	U62540			15
Chlamydia trachomatis LGV, Type-2 EB	mouse L cells antigen	1 ml	AL8280			15
Cholecystokinin (1-21)	bioactive peptide	500 µg	316343	1 mg	316344	14-20
Cholecystokinin (10-20)	bioactive peptide	1 mg	HT6311	5 mg	HT6310	14-20
Cholecystokinin (25-33), [Thr28, Nle31]-, sulfated	bioactive peptide	1 mg	HT8541	5 mg	HT8540	14-20
Cholecystokinin (26-33), free acid, non-sulfated	bioactive peptide	1 mg	HT6550	5 mg	HT6551	14-20
Cholecystokinin (26-33), non-sulfated	bioactive peptide	1 mg	HT7240	5 mg	HT7241	14-20
Cholecystokinin (26-33), sulfated	bioactive peptide	1 mg	HT0551	5 mg	HT0550	14-20
Chromogranin A	human recombinant protein	5 µg	GI4150	10 µg	GI1310	20
Chymotrypsin	human pancreas antigen	100 µg	828190			12
Chymotrypsin	antigen	100 µg	571760			12
Ciliary Neurotrophic Factor	E. coli recombinant rat antigen	25 µg	O00450			20
Ciliary Neurotrophic Factor	human antigen	5 µg	AP6330	20 µg	AP6331	9
Ciliary Neurotrophic Factor	antigen	20 µg	P38740			9
CITED1	human recombinant protein	5 µg	GI1450	10 µg	GI1590	5
C-Myc Peptide	bioactive peptide	1 mg	HS6230	5 mg	HS6231	24
CNTF	rat antigen	5 µg	AP7180	25 µg	AP7181	9
Cocaine Amphetamine Rel. Transcript (55-102)	human bioactive peptide	100 µg	HT2630	500 µg	HT2631	18
Cocaine Amphetamine Rel. Transcript (55-102)	rat bioactive peptide	100 µg	HT4060	500 µg	HT4061	18
Collagen Type I	human placenta antigen	500 µg	314910			23
Collagen Type I	bovine placenta antigen	500 µg	N94540			23
Collagen Type II	human cartilage antigen	100 µg	O22310			23
Collagen Type II	bovine cartilage antigen	500 µg	N94550			23
Collagen Type III	human placenta antigen	500 µg	315000			23
Collagen Type III	bovine placenta antigen	500 µg	N94560			23
Collagen Type IV	human placenta antigen	500 µg	556810			23
Collagen Type IV	bovine placenta antigen	500 µg	556820			23
Collagen Type V	human placenta antigen	250 µg	N94581			23
Collagen Type V	bovine placenta antigen	250 µg	N94571			23
Collagen Type VI	human placenta antigen	250 µg	N94601			23
Collagen Type VI	bovine placenta antigen	250 µg	N94591			23
Complement C1q	human plasma antigen	1 mg	GG0090			4
Complement C1q	human antigen	1 mg	P39600			4
Complement C1q		100 µg	HS1820			4
Complement C3, highly pure	antigen	1 mg	P38510			4
Complement C4, >60% pure	antigen	5 mg	P38520			4
Complement C4, >99% pure	human antigen	1 mg	P38530			4
Conantokin G	bioactive peptide	250 µg	HS5430	500 µg	HS5432	15
Conantokin G	bioactive peptide	1 mg	HS5431			15
Conotoxin-w GVIA	bioactive peptide	500 µg	166261	1 mg	166262	15
Conotoxin-w MVIIA	bioactive peptide	1 mg	HT0601	500 µg	HT0600	15
Conotoxin-w MVIIC	bioactive peptide	100 µg	HT5701	500 µg	HT5700	15
Coronavirus (SARS assoc) E	E. coli recombinant antigen	1 mg	GG0160			15
Coronavirus (SARS assoc) M	E. coli recombinant antigen	1 mg	GG0170			15
Coronavirus (SARS assoc) Nucleo.(1-49)	E. coli recombinant antigen	1 mg	GG0130			15
Coronavirus (SARS assoc) Nucleo.(1-49/192-220)	E. coli recombinant antigen	1 mg	GG0140			15
Coronavirus (SARS assoc) Nucleo.(340-390)	E. coli recombinant antigen	1 mg	GG0150			15
Coronavirus (SARS assoc) Spike	E. coli recombinant antigen	1 mg	GG0120			15
Coronavirus (SARS assoc) Spike, C-term.	E. coli recombinant antigen	1 mg	GG0100			15
Coronavirus (SARS assoc) Spike, N-term.	E. coli recombinant antigen	1 mg	GG0110			15
Cortactin	human recombinant fusion protein	5 µg	GH9670	10 µg	GI2460	23-2
Corticosteroid Binding Globulin	antigen	100 µg	P38760			4
Corticotropin Releasing Factor	human/rat bioactive peptide	500 µg	HT0630	1 mg	HS9300	14
Corticotropin Releasing Factor	ovine bioactive peptide	500 µg	HT4871	1 mg	HT4872	14
Corticotropin Releasing Factor	ovine bioactive peptide	5 mg	HT4870			14
Corticotropin Releasing Factor -Biotin	human/rat bioactive peptide	500 µg	HS8060	1 mg	HT2670	14
Corticotropin Releasing Factor, [Tyr0]-	human/rat bioactive peptide	500 µg	HU0970	1 mg	HS9150	14
Corticotropin Releasing Factor, [Tyr0]-	ovine bioactive peptide	500 µg	HT3071	1 mg	HT3070	14
Cortisol	antigen	1 g	P38780			14
Cortisol-3-BSA	conjugated hapten	25 mg	U72880			14
Cortisol-3-CMO	conjugated hapten	10 mg	P41580			14
Cortisol-3-CMO -Alkaline Phosphatase	conjugate	50 U	P42770			14
Cortisol-3-CMO -BSA	conjugated hapten	25 mg	P41590			14
Cortisol-3-CMO -Histamine	conjugated hapten	8 g	P41600			14
Cortisol-3-CMO -HRP	conjugate	50 U	P62240			14

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
Cortisol-3-CMO -NHS Ester	conjugated hapten	10 mg	P41570			14
Cotinine-3 -HRP Conjugate		1 ml	GG0180			11
Cotinine-4 -HRP Conjugate		1 ml	GG0190			11
Cotinine-BSA	conjugated hapten	1 mg	P41610			11
Coxsackie A16 (G10 Strain)	A549 cells antigen	1 ml	L70100			15
Coxsackie A9 (P.B. Bozek Strain)	A549 cells antigen	1 ml	L74550			15
Coxsackie B6 (Schmitt Strain)	BGMK cells antigen	1 ml	L74840			15
C-Peptide	antigen	50 µg	P38470			14
C-Reactive Protein	human pleural fluid antigen	5 mg	N88690			6
C-Reactive Protein	human pleural fluid antigen	5 mg	669390			6
C-Reactive Protein	antigen	5 mg	P38480			6
C-Reactive Protein	Calibrator/Control	20 ml	U72400			6
C-Reactive Protein	human recombinant antigen	1 mg	P38500			6
C-Reactive Protein reference serum	dog	1 ml	HS0160			6-4
C-Reactive Protein, Highly pure	antigen	5 mg	P38490			6
Creatine Kinase, BB Isoenzyme	human brain antigen	1 mg	P38790			20-6-12
Creatine Kinase, BB Isoenzyme	recombinant antigen	100 µg	P38800			20-6-12
Creatine Kinase, BB Isoenzyme	Pichia pastoris recombinant antigen	100 µg	843040			20-6-12
Creatine Kinase, MB Isoenzyme	antigen	100 µg	P38810			20-6-12
Creatine Kinase, MB Isoenzyme	recombinant antigen	100 µg	P38820			20-6-12
Creatine Kinase, MB Isoenzyme	Pichia pastoris recombinant antigen	100 µg	O07470			20-6-12
Creatine Kinase, MB Isoenzyme	Pichia pastoris recombinant antigen	100 µg	O07460			20-6-12
Creatine Kinase, MB Isoenzyme, >90% pure	human heart antigen	1 mg	O26950			20-6-12
Creatine Kinase, MB Isoenzyme, highly pure	antigen	100 µg	420250			20-6-12
Creatine Kinase, MM Isoenzyme	human sk. muscle antigen	1 mg	N99820			20-6-12
Creatine Kinase, MM Isoenzyme	human heart antigen	100 U	O25030			20-6-12
Creatine Kinase, MM Isoenzyme	antigen	1 mg	P38830			20-6-12
Creatine Kinase, MM Isoenzyme	recombinant antigen	100 µg	P38840			20-6-12
Creatine Kinase, MM Isoenzyme, Type 1	Pichia pastoris recombinant antigen	100 µg	O00310			20-6-12
Creatine Kinase, MM Isoenzyme, Type 3	Pichia pastoris recombinant antigen	100 µg	O24710			20-6-12
CREBtide		1 mg	HT1961	5 mg	HT1960	21
CREBtide -Biotin		1 mg	HT2641	5 mg	HT2640	21
CRK-D1	human recombinant fusion protein	5 µg	GH7200	10 µg	GI0490	5
CRK-D2	human recombinant fusion protein	5 µg	GI4980	10 µg	GI2470	5
CRK-D2	human recombinant fusion protein	5 µg	GI1960	10 µg	GI1930	5
CRKL-D1	human recombinant fusion protein	5 µg	GI3620	10 µg	GI1040	5
CRKL-D2	human recombinant fusion protein	5 µg	GI5240	10 µg	GI1640	5
Crosstide		1 mg	HS8950	5 mg	HS8951	21
Crosstide -Biotin		1 mg	HS8891	5 mg	HS8890	21
CSK	human recombinant fusion protein	5 µg	GH7180	10 µg	GH7080	21
CSKP, PDZ	human recombinant fusion protein	5 µg	GI2260	10 µg	GH9450	8-22-12
CSKP, SH3	human recombinant fusion protein	5 µg	GI1270	10 µg	GI1330	8-22-12
C-TACK	human antigen	5 µg	AP6340	20 µg	AP6341	9
C-TACK	mouse antigen	5 µg	AP6920	20 µg	AP6921	9
CTGF (98 a.a.)	human antigen	5 µg	GI7540	20 µg	GI7550	9
CTGFL / WISP-2	human antigen	5 µg	GI7560	20 µg	GI7570	9
CXCL16	human antigen	5 µg	AP6350	25 µg	AP6351	9
CXCL16	mouse antigen	5 µg	AP6940	25 µg	AP6941	9
CXorf9-D1	human recombinant fusion protein	5 µg	GI4820	10 µg	GH7070	19
cyclic AMP Dependent Prot. Kinase Substrate		1 mg	HT5891	5 mg	HT5890	21
cyclic AMP Dependent Prot. Kinase Substrate, high affinity		1 mg	HU0201	5 mg	HU0200	21
cyclic AMP-Dependent Prot. Kinase Inhibitor		1 mg	HS9501	5 mg	HS9500	21
cyclic AMP-Dependent Prot. Kinase Inhibitor (5-22), amide		1 mg	HT1340	5 mg	HT1341	21
CYFRA 21-1	antigen	100 µg	P38850			5
CYFRA 21-1	cell culture antigen	50 µg	O18080			5
Cytochrome P450, CYP3A4	human bioactive peptide	1 mg	HT5341	5 mg	HT5340	3
Cytokeratin 8	human recombinant protein	5 µg	GI1360	10 µg	GI2960	23
Cytokeratin 19	E. coli recombinant antigen	100 µg	BM5660			23
Cytomegalovirus	antigen	1 ml	P38870			15
Cytomegalovirus (AD169)	HF cells antigen	1 ml	N92051			15
Cytomegalovirus (CMV-M)	HF cells antigen	1 ml	O26520			15

Immunologicals

A.266

interchim

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
Cytomegalovirus (strain AD169)	HFS cells antigen	1 mg	N92050			15
Cytomegalovirus (Towne Strain)	FS-7 cells antigen	1 ml	L40280			15
Cytomegalovirus gB (C194 Strain)	E. coli recombinant antigen	1 mg	AL7360			15
Cytomegalovirus Pp 52 (UL44)	E. coli recombinant antigen	1 mg	GG0080			15
Cytomegalovirus Pp150 (UL32)(AD169 Strain)	E. coli recombinant antigen	1 mg	AL7370			15
Cytomegalovirus Pp28 (UL99)(AD169 Strain)	E. coli recombinant antigen	1 mg	AL7380			15
Cytomegalovirus Pp38 (UL80a)(AD169 Strain)	E. coli recombinant antigen	1 mg	AL7350			15
Cytomegalovirus Pp65 (UL83)(AD169 Strain)	E. coli recombinant antigen	1 mg	AL7750			15
D						
D4-GDI	human recombinant protein	5 µg	GI5480	10 µg	GI1560	3
DAP10 Signaling Fragment		1 mg	HS7070	5 mg	HS7071	22
DC-SIGN (ED)(277-293) Peptide	synthetic human antigen	50 µg	GG0620			9
DDEF2	human recombinant fusion protein	5 µg	GH7090	10 µg	GH6870	17
D-dimer	antigen	100 µg	P38880			4
D-dimer, >95% pure	human plasma antigen	100 µg	O23330			4
Defensin alpha 1, biologically active	human recombinant protein	10 µg	BM9030	100 µg	BM9031	9
Defensin beta 1 (1-36) Peptide	synthetic antigen	100 µg	AL9180			9
Defensin beta 1 (1-5) Peptide	synthetic antigen	100 µg	AL9140			9
Defensin beta 1 (18-26) Peptide	synthetic antigen	100 µg	AL9150			9
Defensin beta 1 (28-34) Peptide	synthetic antigen	100 µg	AL9160			9
Defensin beta 1, biologically active	human recombinant protein	10 µg	BM9050	100 µg	BM9051	9
Defensin beta 1, full length peptide, oxidized	human synthetic peptide	100 µg	BM9040			9
Defensin beta 1, full length peptide, oxidized	mouse synthetic peptide	100 µg	BB1060			9
Defensin beta 2 (4-41) Peptide	synthetic antigen	100 µg	AL9190			9
Defensin beta 2, biologically active	human recombinant protein	10 µg	BM1370	100 µg	BM1371	9
Defensin beta 3 (6-22) Peptide	synthetic antigen	100 µg	AL9170			9
Defensin beta 3, biologically active	human recombinant protein	10 µg	BM8590	100 µg	BM8591	9
Defensin beta 3, linear	mouse synthetic peptide	100 µg	BM9070			9
Defensin beta 3, oxidized	mouse synthetic peptide	100 µg	BM9060			9
Defensin beta 4 (3-39) Peptide	synthetic antigen	100 µg	AL9200			9
Dengue	antigen	1 ml	P38900			15
Dengue Type 1 Antigen	Ae. albopictus antigen	1 ml	S10890			15
Dengue Type 2 Antigen	Vero cells antigen	1 ml	O23300			15
Dengue Type 2 Antigen	Ae. albopictus antigen	1 ml	S11050			15
Dengue Type 3 Antigen	Ae. albopictus antigen	1 ml	S11280			15
Dengue Type 4 Antigen	Ae. albopictus antigen	1 ml	S11320			15
Desmopressin, see Vasopressin, [Deamino-Cys1, D-Arg8]-, free acid	antigen					
DHEA-Sulfate	antigen	1 g	P38890			14
DHEA-3 -HRP	conjugate	50 U	FX1740			14
DHEA-3-hemisuccinate-histamine	conjugated hapten	50 µg	P41620			14
Digoxin -Alkaline Phosphatase	conjugate	50 U	P42780			11
Digoxin -BSA	conjugated hapten	10 mg	P41630			11
Dinitrophenol -BSA		10 mg	HS0720			11
Dinitrophenol -KLH		10 mg	HS0940			11
Disialoganglioside GD1a	human brain antigen	1 mg	O23120			20
Disialoganglioside GD2	human brain antigen	1 mg	O07300			20
DKFZp434D0215-D3	human recombinant fusion protein	5 µg	GH9230	10 µg	GI3540	
DKFZp434D0215-D4	human recombinant fusion protein	5 µg	GI4460	10 µg	GH6880	
DKFZp434D146	human recombinant fusion protein	5 µg	GI4690	10 µg	GH6840	
DKFZp434M2023	human recombinant fusion protein	5 µg	GI6690	10 µg	GH8080	
DLG1	human recombinant fusion protein	5 µg	GI4650	10 µg	GI1650	20-8
DLG1-D1	human recombinant fusion protein	5 µg	GI6580	10 µg	GI2240	20-8
DLG1-D3	human recombinant fusion protein	5 µg	GI2350	10 µg	GI2320	20-8
DLG2	human recombinant fusion protein	5 µg	GI4400	10 µg	GI2710	20-8
DLG2-D2	human recombinant fusion protein	5 µg	GH7770	10 µg	GI2370	20-8
DLG2-D3	human recombinant fusion protein	5 µg	GI4870	10 µg	GI0240	20-8
DLG3-D2	human recombinant fusion protein	5 µg	GI0170	10 µg	GI0210	20-8
DLG3-D3	human recombinant fusion protein	5 µg	GI3570	10 µg	GI0200	20-8
DLG4-D3	human recombinant fusion protein	5 µg	GI0030	10 µg	GI2310	20-8
DLG5-D1	human recombinant fusion protein	5 µg	GI0190	10 µg	GI0330	20-8
DLG5-D2	human recombinant fusion protein	5 µg	GI3460	10 µg	GI0290	20-8
DLG5-D3	human recombinant fusion protein	5 µg	GI0360	10 µg	GI0350	20-8
DLG5-D4	human recombinant fusion protein	5 µg	GI4660	10 µg	GI0340	20-8
DNA-PK Substrate		1 mg	HS8671	5 mg	HS8670	21
Dopamine D1 Receptor	synthetic antigen	1 mg	O09521			20
Dopamine D2 Receptor	synthetic antigen	1 mg	O20400			20
Dopamine D2L Receptor	synthetic antigen	1 mg	O20410			20
Dopamine D2s Receptor	synthetic antigen	1 mg	O20420			20
Dopamine D3 Receptor	synthetic antigen	1 mg	O20430			20
Dopamine D4 Receptor	synthetic antigen	1 mg	O20440			20

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
Dopamine D5 Receptor	synthetic antigen	1 mg	O20450			20
DVL1	human recombinant fusion protein	5 µg	GI6120	10 µg	GI2340	3-5
DVL3	human recombinant fusion protein	5 µg	GI2330	10 µg	GI2060	3-5
DVLL	human recombinant fusion protein	5 µg	GI3550	10 µg	GI2070	3-5
Dynorphin A (1-7)	porcine bioactive peptide	1 mg	HT0850	5 mg	HS8690	20
Dynorphin A (1-8)	porcine bioactive peptide	1 mg	HT7260	5 mg	HU3520	20
Dynorphin A (1-9)	porcine bioactive peptide	1 mg	HS8240	5 mg	HS6960	20
Dynorphin A (1-10)	porcine bioactive peptide	1 mg	HT4730	5 mg	HT5420	20
Dynorphin A (1-13)	porcine bioactive peptide	1 mg	HT7920	5 mg	HT7900	20
Dynorphin A (1-13), [D-Arg6]-	porcine bioactive peptide	1 mg	HU3090	5 mg	HU1760	20
Dynorphin A (1-13), [D-Arg8]-	porcine bioactive peptide	1 mg	HU3840	5 mg	HS6330	20
Dynorphin A (1-17)	bioactive peptide	1 mg	HS5190	5 mg	HS5191	20
Dynorphin A (1-17) -Biotin	bioactive peptide	1 mg	HT6010	5 mg	HT6011	20
Dynorphin A (2-13)	porcine bioactive peptide	1 mg	HT9920	5 mg	HS7830	20
Dystrophin (muscular dystrophy and Becker types)	human recombinant fusion protein	5 µg	GH8390	10 µg	GH8340	23
Dystrophin Related Protein 2	human recombinant fusion protein	5 µg	GI6330	10 µg	GH8420	23

E

E. coli	antigen	1 mg	U72270			15
E3KARP-D1	human recombinant fusion protein	5 µg	GI2490	10 µg	GI2480	
E3KARP-D2	human recombinant fusion protein	5 µg	GI6960	10 µg	GI2510	
EAT2	human recombinant fusion protein	5 µg	GI3400	10 µg	GH9540	
EBV (HHV-4) EA-D	E. coli recombinant antigen	1 mg	GG0210			15
EBV (HHV-4) EBNA-1	E. coli recombinant antigen	1 mg	GG0220			15
EBV (HHV-4) p23,	E. coli recombinant antigen	1 mg	GG0240			15
EBV Antigen	P3HR1 cells antigen	1 ml	GG0250			15
EBV Nuclear Antigen-1	Baculovirus recombinant antigen	1 ml	N98090			15
EBV VCA gp125 Antigen	P3H3 cells antigen	1 ml	S14140			15
Echovirus 2 (Cornelis Strain)	BGMK cells antigen	1 ml	L79360			15
Echovirus 5 (Noyce Strain)	BGMK cells antigen	1 ml	L79840			15
Echovirus 11 (Gregory Strain)	BGMK cells antigen	1 ml	L75670			15
EFS	human recombinant fusion protein	5 µg	GI3610	10 µg	GI1540	21-22
EGF	E. coli recombinant antigen	500 µg	548110			9
EGF	human antigen	100 µg	AP4980	500 µg	AP4981	9
EGF	mouse antigen	100 µg	AP4990	500 µg	AP4991	2-9
EGF	Pichia pastoris recombinant human antigen	100 µg	O09980			9
EGF Receptor	antigen	10 U	U72260			12
EGF Receptor (661-681)		1 mg	HT2851	5 mg	HT2850	21
EGF Receptor (661-681), acid		1 mg	HS9161	5 mg	HS9160	21
EGF Receptor (661-681), phosphorylated		1 mg	HU3330	5 mg	HU3331	21
EGF Receptor (661-681) -Biotin		1 mg	HS5641	5 mg	HS5640	21
EGF Receptor Substrate 1		1 mg	HT6460	5 mg	HT6462	21
EGF Receptor Substrate 2, see Protein Tyrosine Phosphatase 1B Subunit						
EGFR Protein Tyrosine Kinase Substrate		1 mg	HS8501	5 mg	HS8500	21
EGFR Protein Tyrosine Kinase Substrate, phosphorylated		1 mg	HT5560	5 mg	HT5561	21
EGFR Protein Tyrosine Kinase Substrate -Biotin		1 mg	HT6050	5 mg	HT8420	21
EG-VEGF	human antigen	5 µg	AP5060	20 µg	AP5061	9
Elastase	antigen	100 µg	243560			12
ELK1 Protein Fragment		1 mg	HS9891	5 mg	HS9890	22
EMAP-II	human antigen	5 µg	AP6360	20 µg	AP6361	9
EMP17 -LC-FITC		1 mg	HT5370	5 mg	HT5372	22
EMP55	human recombinant fusion protein	5 µg	GI2720	10 µg	GI2680	23
ENA-78	E. coli recombinant human antigen	20 µg	O00340			9
ENA-78	human antigen	5 µg	AP6370	20 µg	AP6371	9
Endomorphin beta -Biotin	human bioactive peptide	1 mg	HS9440	5 mg	HS9441	20
Endomorphin-1	bioactive peptide	5 mg	HT1490	25 mg	HT1491	20
Endomorphin-2	bioactive peptide	5 mg	HS9061	25 mg	HS9060	20
Endorphin beta	human bioactive peptide	1 mg	HT3440	5 mg	HT3441	20
Endorphin beta	rat bioactive peptide	500 µg	HT2420	1 mg	HT2421	20
Endorphin beta	porcine bioactive peptide	500 µg	HT2620	1 mg	HT3910	20
Endorphin beta, acetyl-	human bioactive peptide	500 µg	HS9961	1 mg	HS9960	20

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
Endorphin beta, acetyl-	bovine/camel/ovine bioactive peptide	500 µg	HT0540	1 mg	HU0770	20
Endostatin protein (P. Pastoris), biologically active	human recombinant protein	100 µg	HS1790	250 µg	HS2000	2
Endostatin protein (P. Pastoris), biologically active	human recombinant protein	1 mg	HS0220			2
Endostatin protein (P. Pastoris), biologically active	mouse recombinant protein	100 µg	HS1700	250 µg	HS1990	2
Endostatin protein (P. Pastoris), biologically active	mouse recombinant protein	1 mg	HS0200			2
Endothelin 1	porcine bioactive peptide	250 µg	HU0760	500 µg	HT0330	14
Endothelin 1	porcine bioactive peptide	1 mg	HT0820			14
Endothelin 1 -FITC	human bioactive peptide	500 µg	HT9041	1 mg	HT9040	14
Endothelin 1, [Ala1,3,11,15]-	human bioactive peptide	500 µg	HS8801	1 mg	HS8800	14
Endothelin 2	human bioactive peptide	250 µg	HT6791	500 µg	HT6790	14
Endothelin 2	human bioactive peptide	1 mg	HT6792			14
Endothelin 3	human/rat bioactive peptide	500 µg	HT8830	1 mg	HT6210	14
Endothelin Big 1 (1-39)	porcine bioactive peptide	250 µg	HT2140	500 µg	HS8350	14
Endothelin Big 1 (1-39)	porcine bioactive peptide	1 mg	HT9890			14
ENDYINASL -Biotin		1 mg	HS7731	5 mg	HS7730	21
Enkephalin, [D-Ala2, D-Leu5]-	bioactive peptide	5 mg	HT1580	25 mg	HT1581	20
Enkephalin, [D-Pen2,5]-	bioactive peptide	1 mg	HT4481	5 mg	HT4480	20
Enkephalin, [Leu5]-	bioactive peptide	25 mg	HT4470			20
Enkephalin, [Met5]-	bioactive peptide	25 mg	HT0520			20
Enterovirus 70 (J670/71 Strain)	BGMK cells antigen	1 ml	L79920			15
Eotaxin	E. coli recombinant mouse antigen	10 µg	N99890			9
Eotaxin	E. coli recombinant human antigen	10 µg	N99880			9
Eotaxin	human antigen	2 µg	AP5070	10 µg	AP5071	9
Eotaxin	mouse antigen	2 µg	AP5680	10 µg	AP5681	9
Eotaxin-2	human antigen	5 µg	AP6380	20 µg	AP6381	9
Eotaxin-2	mouse antigen	5 µg	AP6950	20 µg	AP6951	9
Eotaxin-2, 8.8kDa	E. coli recombinant human antigen	20 µg	N98490			9
Eotaxin-3	human antigen	5 µg	AP6390	20 µg	AR2330	9
Epithelial Cell Extract	human whole cell culture antigen	1 ml	O26040			
EPS8	human recombinant fusion protein	5 µg	GH6830	10 µg	GH6960	
Epstein Barr Virus	antigen	1 mg	P38970			15
Epstein Barr Virus (EBV-VCA)	antigen	1 mg	P38980			15
Epstein Barr Virus, EA-early	antigen	1 mg	P38930			15
Epstein Barr Virus, EA-early	recombinant antigen	200 µg	P38940			15
Epstein Barr Virus, EBNA-nuclear	antigen	1 mg	P38950			15
Epstein Barr Virus, EBNA-nuclear	recombinant antigen	200 µg	P38960			15
ERKtide		1 mg	HS8830	5 mg	HS8831	21
Erythrocyte Catalase	human erythrocyte antigen	1 mg	879972			12
Erythropoietin	antigen	50 U	P39010			19
Estradiol b	antigen	1 g	P39020			14
Estradiol-3-CME	conjugated hapten	2 mg	P41650			14
Estradiol-3-CME -BSA	conjugated hapten	1 mg	P41660			14
Estradiol-3-CMO -HRP	conjugate	1 ml	P42790			14
Estradiol-6-CMO	conjugated hapten	1 mg	P41670			14
Estradiol-6-CMO -Alkaline Phosphatase	conjugate	50 U	P42810			14
Estradiol-6-CMO -BSA	conjugated hapten	5 mg	P41680			14
Estradiol-6-CMO -HRP	conjugate	1 ml	P42800			14
Estradiol-17 -BSA-Hemisuccinate	conjugated hapten	5 mg	P41640			14
Estriol	antigen	1 g	144480			14
Estriol-3-carboxymethyl ether -HRP	conjugate	1 ml	P42820			14
Estriol-3-CME	conjugated hapten	1 mg	P41690			14
Estriol-6-CME -HRP	conjugate	1 ml	P42830			14
Estriol-6-CMO	conjugated hapten	1 mg	P41700			14
Estriol-6-Oxime -Alkaline Phosphatase	conjugate	50 U	P42840			14
Estrogen Receptor alpha	human recombinant protein	5 µg	G11550	10 µg	G11300	14-22
Exendin 3	bioactive peptide	500 µg	HS8281	1 mg	HS8280	14
Exendin 3 (9-39)	bioactive peptide	500 µg	HS6481	1 mg	HS6480	14
Exendin 4	bioactive peptide	500 µg	HT0491	1 mg	HT0490	14
Exendin 4 (3-39)	bioactive peptide	500 µg	HT9210	1 mg	HT9211	14
Exendin 4 -Biotin	bioactive peptide	500 µg	HT0091	1 mg	HT0090	14
Exendin 4 -FITC	bioactive peptide	500 µg	HT1621	1 mg	HT1620	14
Exodus-2	E. coli recombinant antigen	20 µg	N98500			9
Exodus-2	human antigen	5 µg	AP6400	20 µg	AP6401	9
Exodus-2	E. coli recombinant mouse antigen	20 µg	N98510			9
Exodus-2	mouse antigen	5 µg	AP6960	20 µg	AP6961	9
F						
Factor VIII Related Antigen	human recombinant protein	5 µg	G15100	10 µg	G11320	2
Factor VIII Related Antigen (factor VIII free)	human plasma antigen	100 µg	S36430			2
Factor IX	mouse plasma antigen	50 µg	GG3710			4
Factor IX	rat plasma antigen	50 µg	GG4320			4

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
Factor IXa	rat plasma antigen	50 µg	GG4330			4
Factor X	mouse plasma antigen	100 µg	AL9260			4
Factor Xa	mouse plasma antigen	100 µg	AL9250			4
Factor XI	human plasma antigen	100 µg	BM5680			4
Factor XIIIa	human Recombinant protein	5 µg	Q23680	10 µg	Q23690	4
Fas Ligand	human antigen	2 µg	AP5080	10 µg	AP5081	9
Fas Ligand Protein (carrier free)	human recombinant protein	2 µg	HS0390	10 µg	HS0870	9
Fas Receptor	human antigen	2 µg	AP5090	10 µg	AR2130	9
Fatty Acid Binding Protein	human heart antigen	100 µg	O22980			6
Fatty Acid Binding Protein	antigen	100 µg	P39030			6
Fentanyl -HRP	conjugate	1 ml	P42850			11
Ferritin	human liver antigen	1 mg	O24920			4
Ferritin	human spleen antigen	1 mg	BM5530			4
Ferritin	heart antigen	100 µg	P39060			4
Ferritin	liver antigen	1 mg	P39070			4
Ferritin	spleen antigen	1 mg	P39090			4
Ferritin (H-chain)	human recombinant protein	10 µg	HS0880			4
Ferritin (L-chain)	human recombinant protein	10 µg	HS0930			4
Fetoprotein alpha	antigen	1 mg	P38210			5
Fetoprotein alpha	antigen	1 mg	954830			5
Fetoprotein alpha	human antigen	5 µg	AO1110	10 µg	GI1810	5
Fetoprotein alpha Receptor	fetal tissue antigen	1 mg	N86320			5
Fetoprotein alpha, Antigen Grade	human cell culture antigen	1 mg	O05400			5
Fetoprotein alpha, Antigen Grade	human cord serum antigen	1 mg	AL8240			5
Fetoprotein alpha, Calibrator Grade	human cord serum antigen	1 mg	N96700			5
Fetoprotein alpha, Cell Line Antigen	antigen	500 µg	P38220			5
FGF 4	human antigen	5 µg	AP6410	25 µg	AP6411	9
FGF 5	human antigen	10 µg	AP4860	50 µg	AP4861	9
FGF 6	human antigen	5 µg	AP6420	25 µg	AP6421	9
FGF 8	human antigen	5 µg	AP6430	25 µg	AP6431	9
FGF 9	E. coli recombinant mouse antigen	10 µg	N99900			9
FGF 9	human antigen	5 µg	AP6440	20 µg	AP6441	9
FGF 9	mouse antigen	2 µg	AP5690	10 µg	AP5691	9
FGF 10	human antigen	5 µg	AP6450	25 µg	AP6451	9
FGF 16	human antigen	5 µg	AP6460	25 µg	AP6461	9
FGF 17	human antigen	5 µg	AP6470	25 µg	AP6471	9
FGF 18	human antigen	5 µg	AP6480	25 µg	AP6481	9
FGF 19	human antigen	5 µg	AP6490	25 µg	AP6491	9
FGF 20	human antigen	3 µg	AP6190	15 µg	AP6191	9
FGF acidic	E. coli recombinant antigen	50 µg	O00550			9
FGF acidic	antigen	50 µg	P39110			9
FGF acidic	human antigen	10 µg	AP4840	50 µg	AP4841	9
FGF basic	E. coli recombinant antigen	50 µg	O00560			9
FGF basic	antigen	10 µg	P39120			9
FGF basic	human antigen	10 µg	AP4850	50 µg	AP4851	9
FGR	human recombinant fusion protein	5 µg	GH9650	10 µg	GH9640	15-5
FGR	human recombinant fusion protein	5 µg	GI1460	10 µg	GI7050	15-5
FHIT	human recombinant protein	5 µg	GI1290	10 µg	GI1280	5
Fibrinogen	mouse plasma antigen	1 mg	GG3720			4-23
Fibrinogen	human antigen	1 g	P39100			4-23
Fibrinolysis Inhibiting Factor	bioactive peptide	1 mg	743074	5 mg	743075	4-23
Fibrinopeptide A	synthetic antigen	100 µg	O23560			4-23
Fibrinopeptide A	human bioactive peptide	1 mg	HT2301	5 mg	HT2300	4-23
Fibronectin	human plasma antigen	1 mg	BM5810			23
Fibronectin fragment : GRGDSP	bioactive peptide	1 mg	HT5261	5 mg	HT5260	23
Fibronectin fragment : GRGDTP	bioactive peptide	1 mg	HT3080	5 mg	HT3081	23
Fibronectin fragment : GRGESP	bioactive peptide	1 mg	HT4831	5 mg	HT4830	23
Fibronectin fragment : GRGETP	bioactive peptide	1 mg	HT1370	5 mg	HT1371	23
FLJ00011	human recombinant GST fusion protein	5 µg	GH9040	10 µg	GH9010	
FLJ23209-D1	human recombinant fusion protein	5 µg	GI6050	10 µg	GI4110	
FLJ23209-D2	human recombinant fusion protein	5 µg	GH9000	10 µg	GH9030	

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
FLT-1/VEGF-R1 (soluble)-Fc protein	human recombinant protein	10 µg	HS0820			8-2
FLT-1/VEGF-R1-Fc protein	mouse recombinant protein	10 µg	HS0670			8-2
FLK-1/VEGF-R2-Fc protein	human recombinant protein	10 µg	HS0910			8-2
FLK-1/VEGF-R2-Fc protein	mouse recombinant protein	10 µg	HS0730			8-2
Flt-3 Ligand	human antigen	2 µg	AP5100	10 µg	AP5101	9
Flt-3 Ligand	mouse antigen	2 µg	AP5700	10 µg	AR2230	9
Flt-3 Ligand	E. coli recombinant human antigen	10 µg	N99910			4
Folate Binding Protein	antigen	1 mg	P39130			4
Folic Acid	antigen	1 g	126330			4
Follicle Stimulating Hormone	bovine antigen	20 mg	P39200			14
Follicle Stimulating Hormone, intact	human antigen	100 µg	P39140			14
Follicle Stimulating Hormone, intact	human antigen	100 µg	P39150			14
Follicle Stimulating Hormone, intact	human antigen	100 µg	P39160			14
Follicle Stimulating Hormone, intact	urinary antigen	100 µg	P39170			14
Follicle Stimulating Hormone, >=95% pure	human pituitary glands antigen	100 µg	O23570			14
Follicle Stimulating Hormone alpha	human antigen	100 µg	P39180			14
Follicle Stimulating Hormone beta	human antigen	100 µg	P39190			14
Follistatin	human antigen	5 µg	GI7580	20 µg	GI7590	9
Fractalkine	E. coli recombinant human antigen	20 µg	O01170			9
Fractalkine	human antigen	5 µg	AP6500	20 µg	AR2340	9
FYB-D1	human recombinant fusion protein	5 µg	GI2750	10 µg	GI2690	22
FYB-D2	human recombinant fusion protein	5 µg	GI3470	10 µg	GI1610	22
FYN	human recombinant fusion protein	5 µg	GH7280	10 µg	GH9660	22
G						
Galactosidase beta	antigen	1000 U	P38380			12
Galactosidase beta	recombinant protein for ELISA	100 µg	HS1850			12
Galanin	human bioactive peptide	500 µg	HT0620	1 mg	HT0621	20-14-22
Galanin	rat bioactive peptide	500 µg	HS9345	1 mg	HS9340	20-14-22
Galanin	porcine bioactive peptide	500 µg	HT3420	1 mg	HT7910	20-14-22
Galanin (1-13)-Bradykinin (2-9), amide	bioactive peptide	500 µg	HT0371	1 mg	HT0370	20-14-22
Galanin (1-13)-Neuropeptide Y (25-36), amide (M32)	bioactive peptide	500 µg	HT6451	1 mg	HT6450	20-14-22
Galanin (1-13)-Pro-Pro-(Ala-Leu)2-Ala, amide	bioactive peptide	500 µg	HT3660	1 mg	HT3661	20-14-22
Galanin (1-13)-Spantide I	bioactive peptide	500 µg	HS5771	1 mg	HS5770	20-14-22
Galanin (1-13)-Substance P (5-11), amide (Galantide)	bioactive peptide	500 µg	HT0780	1 mg	HT0781	20-14-22
Galanin (1-16)	rat bioactive peptide	500 µg	HS6880	1 mg	HS6881	20-14-22
Galanin -Biotin	human bioactive peptide	500 µg	HS9991	1 mg	HS9990	20-14-22
Galanin -FITC	human bioactive peptide	500 µg	HT2571	1 mg	HT2570	20-14-22
Galanin Message Associated Peptide (1-41), amide	bioactive peptide	500 µg	HS8791	1 mg	HS8790	20-14-22
Galanin Message Associated Peptide (16-41), amide	bioactive peptide	1 mg	HS7301	5 mg	HS7300	20-14-22
Galanin Message Associated Peptide (25-41), amide	bioactive peptide	1 mg	HS7230	5 mg	HS7231	20-14-22
Galanin Message Associated Peptide (44-59), amide	bioactive peptide	1 mg	HT6490	5 mg	HT6491	20-14-22
Galanin -Sepharose affinity matrix		1 ml	HS0320			20-14-22
Galanin-Lys(Biotin)	human bioactive peptide	500 µg	HU1686	1 mg	HU1680	20-14-22
Galanin-Lys(Biotin) -FITC	human bioactive peptide	500 µg	HS7820	1 mg	HS7821	20-14-22
Galectin-1	human antigen	10 µg	AP4870	50 µg	AP4871	9
Galectin-3	human antigen	10 µg	GI7620	50 µg	GI7630	9
GAP	human recombinant fusion protein	5 µg	GI1130	10 µg	GI1630	18
GAS7	human recombinant fusion protein	5 µg	GI4090	10 µg	GI0550	
Gastrin	synthetic human antigen	100 µg	GG0630			14
Gastrin (1-17) -Biotin	bioactive peptide	1 mg	HS6980			14-22
Gastrin Big 1	human bioactive peptide	500 µg	HT2900	1 mg	HT2901	14-22
Gastrin Releasing Peptide	human bioactive peptide	500 µg	HT2451	1 mg	HT2450	14-22
Gastrin Releasing Peptide	porcine bioactive peptide	500 µg	HS5860	1 mg	HT5760	14-22
Gastrin Releasing Peptide -Biotin	human bioactive peptide	500 µg	HT7000	1 mg	HU2410	14-22
Gastrin Releasing Peptide -FITC	human bioactive peptide	500 µg	HT2030	1 mg	HU3590	14-22
Gastrin Releasing Peptide-Lys(Biotin)	human bioactive peptide	500 µg	HT1451	1 mg	HT1450	14-22
Gastrin Releasing Peptide-Lys(Biotin) -FITC	human bioactive peptide	500 µg	HU2690	1 mg	HS8320	14-22
Gastrin-1	human bioactive peptide	500 µg	HS9751	1 mg	HS9750	14-22
Gastrin-1	rat bioactive peptide	500 µg	HT8550	1 mg	HT8551	14-22
Gastrin-1, sulfated (Gastrin II)	human bioactive peptide	500 µg	HU0681	1 mg	HU0680	14-22
GCP-2	E. coli recombinant human antigen	20 µg	N98520			9
GCP-2	human antigen	5 µg	AP6510	20 µg	AP6511	9
G-CSF	E. coli recombinant human antigen	10 µg	N99930			9
G-CSF	human antigen	2 µg	AP5120	10 µg	AP5121	9
G-CSF	E. coli recombinant mouse antigen	10 µg	O01060			9
G-CSF	mouse antigen	2 µg	AP5710	10 µg	AP5711	9
GEF2	human recombinant fusion protein	5 µg	GI0770	10 µg	GI0800	22
GEF11	human recombinant fusion protein	5 µg	GI0280	10 µg	GI0270	22
GEF12	human recombinant fusion protein	5 µg	GI4240	10 µg	GI0780	22
Gentamicin -BSA	conjugated hapten	10 mg	P41720			11

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
Gentamicin -HRP	conjugate	1 mg	P42860			11
Ghrelin	human bioactive peptide	1 mg	HS9791	5 mg	HS9790	9
Ghrelin	rat bioactive peptide	1 mg	HS6301	5 mg	HS6300	9
Ghrelin (28 aa), Ser3 acylated	human	100 µg	HS1650	1 mg	HS0380	9
Ghrelin (28 aa), Ser3 acylated	rat	100 µg	HS1870			9
Ghrelin (28 aa), Ser3 not acylated	human	100 µg	HS1800	1 mg	HS0330	9
Ghrelin (28 aa), Ser3 not acylated	rat	100 µg	HS1750			9
Ghrelin -Biotin	human bioactive peptide	100 µg	HT5251	500 µg	HT5250	9
Ghrelin, des- (27 aa), Ser3 acylated	human	100 µg	HS1660	1 mg	HS0340	9
Ghrelin, des- (27 aa), Ser3 NOT acylated	human	100 µg	HS1970	1 mg	HS0140	9
GIPC	human recombinant fusion protein	5 µg	GI2190	10 µg	GI2200	14
Glial Cell Derived Neurotrophic Factor	E. coli recombinant human antigen	10 µg	N99920			9
Glial Cell Derived Neurotrophic Factor	human antigen	10 µg	P40550			20
Glial Cell Derived Neurotrophic Factor	human antigen	2 µg	AP5130	10 µg	AP5131	9
Glial Derived Neurotrophic Factor	human recombinant protein	2 µg	HS0400	10 µg	HS0860	9
Glial Fibrillary Acidic Protein	human brain antigen	500 µg	O07960			23-20
Globulin gamma	human antigen	10 g	Q31110			4
Globulin gamma	bovine antigen	10 g	L48100			4
Globuline gamma	bovine antigen	10 g	P38390			4
Glucagon (1-29)	bovine/human/porcine bioactive peptide	500 µg	HU2610	1 mg	HU0780	14-22
Glucagon (1-29) -Biotin	porcine bioactive peptide	500 µg	HS9230	1 mg	HS9090	14-22
Glucagon (1-29) -FITC	porcine bioactive peptide	500 µg	HU3810	1 mg	HT4090	14-22
Glucagon (1-37)	porcine bioactive peptide	500 µg	HT2330	1 mg	HT7340	14-22
Glucagon (19-29)	bovine/human/porcine bioactive peptide	1 mg	HT1880	5 mg	HU2550	14-22
Glucagon Like Peptide 1 (7-17)	bioactive peptide	1 mg	HT5810	5 mg	HT5811	14-22
Glucagon, [Des-His1, Glu9]- amide	Potent Glucagon Antagonist	500 µg	HT9740	1 mg	HT9741	14-22
Glucagon-Like Peptide 1 (7-36), amide	human bioactive peptide	500 µg	HS5601	1 mg	HS5600	14-22
Glucagon-Like Peptide 1 (7-36), amide -Biotin	human bioactive peptide	500 µg	HT5590	1 mg	HT5591	14-22
Glucagon-Like Peptide 1 (7-36)-Lys(Biotin), amide	human bioactive peptide	500 µg	HT2711	1 mg	HT2710	14-22
Glucagon-Like Peptide 1 (7-37)	bioactive peptide	500 µg	HT7190	1 mg	HT7191	14-22
Glucagon-Like Peptide 1, amide	human bioactive peptide	500 µg	HS9270	1 mg	HS9271	14-22
Glucagon-Like Peptide 1, amide -FITC	human bioactive peptide	500 µg	HT0350	1 mg	HT0358	14-22
Glucagon-Like Peptide 2	synthetic antigen	100 µg	AL9270			14
Glutamate Pyruvate Transaminase	human heart antigen	5 U	O25620	25 U	N96320	12
Glyceraldehyde-3-PDH	human heart antigen	100 µg	BM5820			12
Glycogen Phosphorylase, isoenzyme BB	human heart antigen	100 µg	O24530			6-12
Glycogen Phosphorylase, isoenzyme BB	antigen	100 µg	P39220			6-12
Glycogen Synthase (1-10)		1 mg	HT4030	5 mg	HT4031	21
Glycogen Synthase (1-10) -Biotin		1 mg	HS6810	5 mg	HS6811	21
Glycogen Synthase (1-8)		1 mg	HT8571	5 mg	HT8570	21
Glycogen Synthase (1-8) -Biotin		1 mg	HT2760	5 mg	HT2761	21
Glycoprotein, alpha 2 HS	human plasma antigen	1 mg	O26680			
GM-CSF	E. coli recombinant human antigen	10 µg	677300			9
GM-CSF	human recombinant antigen	10 µg	P39230			9
GM-CSF	human antigen	2 µg	AP5140	10 µg	AP5141	9
GM-CSF	E. coli recombinant mouse antigen	10 µg	N99940			9
GM-CSF	mouse antigen	10 µg	P39240			9
GM-CSF	mouse antigen	2 µg	AP5720	10 µg	AP5721	9
GM-CSF	rat antigen	2 µg	AP5950	10 µg	AP5951	9
GNF-11	human antigen	5 µg	GI7640	20 µg	GI7650	9
GR23118	bioactive peptide	500 µg	HT8240	1 mg	HT8241	19
GRAF	human recombinant fusion protein	5 µg	GI6670	10 µg	GH6950	18
GRAP	human recombinant fusion protein	5 µg	GH9620	10 µg	GI0050	22
GRAP2-D2	human recombinant fusion protein	5 µg	GI7210	10 µg	GI3960	22
GRAP-D1	human recombinant fusion protein	5 µg	GI1510	10 µg	GI1520	22
GRAP-D2	human recombinant fusion protein	5 µg	GI1600	10 µg	GI1620	22
Grb2 SH2 Domain Ligand		1 mg	HT5461	5 mg	HT5460	22
GRB2-D1	human recombinant fusion protein	5 µg	GH7420	10 µg	GI1730	22
GRB2-D2	human recombinant fusion protein	5 µg	GI3970	10 µg	GI1770	22
GRB2L-D1	human recombinant fusion protein	5 µg	GI5610	10 µg	GI1580	22
GRB7	human recombinant fusion protein	5 µg	GI3580	10 µg	GI0060	22

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
GRBA	human recombinant fusion protein	5 µg	GI0010	10 µg	GI0040	22
Green Fluorescent Proteins		10 µg	HS0960			24
GRIP1-D2	human recombinant fusion protein	5 µg	GI6880	10 µg	GH8230	23
GRIP1-D3	human recombinant fusion protein	5 µg	GI4940	10 µg	GH8170	23
GRIP1-D4	human recombinant fusion protein	5 µg	GH8670	10 µg	GI6380	23
GRO / KC	E. coli recombinant rat antigen	25 µg	O00460			9
GRO / KC	rat antigen	5 µg	AP7200	25 µg	AP7201	9
GRO / MGSA	E. coli recombinant human antigen	25 µg	O00470			9
GRO / MGSA	human antigen	5 µg	AP6520	25 µg	AP6521	9
GRO alpha/KC	E. coli recombinant mouse antigen	20 µg	N98530			9
GRO beta	E. coli recombinant human antigen	10 µg	N98110			9
GRO beta	human antigen	2 µg	AP5150	10 µg	AP5151	9
GRO beta / MIP 2	E. coli recombinant rat antigen	25 µg	O00480			9
GRO beta / MIP-2	rat antigen	5 µg	AP7190	25 µg	AR2500	9
GRO gamma	E. coli recombinant human antigen	10 µg	N98120			9
GRO gamma	human antigen	2 µg	AP5160	10 µg	AP5161	9
Growth Hormone	human antigen	100 µg	516131			9-14
Growth Hormone	human antigen	100 µg	P39610			9-14
Growth Hormone	rat antigen	5 µg	GG4340			14
Growth Hormone, >=70% pure	human pituitary antigen	1 mg	O22300			14
Growth Hormone, >95% pure	human pituitary antigen	100 µg	O02460			14
Growth Hormone Related Peptide-6	bioactive peptide	1 mg	HT2410	5 mg	HT2411	9
Growth Hormone Related Peptide-6, [D-Lys3]-	bioactive peptide	1 mg	HS9261	5 mg	HS9260	9
Growth Hormone Releasing Factor (1-29), [D-Ala2]-, amide	human bioactive peptide	500 µg	HT2130	1 mg	HT2131	9
Growth Hormone Releasing Factor (1-29), amide	human bioactive peptide	500 µg	HS8220	1 mg	HS8221	9
Growth Hormone Releasing Factor (1-40)	human bioactive peptide	500 µg	HS9631	1 mg	HS9630	9
Growth Hormone Releasing Factor (1-40), amide	human bioactive peptide	500 µg	HT4170	1 mg	HT4171	9
Growth Hormone Releasing Factor, amide	bovine bioactive peptide	500 µg	HS6081			9
Growth Hormone Releasing Factor, amide (44 amino acids)	human bioactive peptide	500 µg	HU0401	1 mg	HU0400	9
Growth Hormone Releasing Factor, amide (44 amino acids)	bovine bioactive peptide	1 mg	HS6080			9
Growth Hormone Releasing Factor, amide (44 amino acids)	porcine bioactive peptide	500 µg	HT6320	1 mg	HT4540	9
GSK-3 Beta Peptide Substrate		1 mg	HS9561	5 mg	HS9560	22
GSK-3b Peptide		1 mg	HS7271	5 mg	HS7270	21
GSK-3b Peptide -Biotin		1 mg	HT2540	5 mg	HT2541	21
GST	E. coli recombinant protein	100 µg	HS1740			24
GST-alpha, biologically active	human recombinant protein	25 µg	HS1180	100 µg	HS1610	24
GST-mu, biologically active	human recombinant protein	25 µg	HS1230	100 µg	HS1690	24
GST-pi, biologically active	human recombinant protein	25 µg	HS1170	100 µg	HS1710	24
GST-Sa Chimera-Catalyzed Peptide		1 mg	HS8680	5 mg	HS8681	24
Guanylin	human bioactive peptide	500 µg	HT1551	1 mg	HT1550	14
H						
HA Peptide	bioactive peptide	1 mg	HT7590	5 mg	HT7591	24
Haptoglobin	human plasma antigen	5x1 mg	O02481			4
Haptoglobin	antigen	1 mg	P39260			4
HARM-D3	human recombinant fusion protein	5 µg	GI5140	10 µg	GH8690	
HBcAg	Pichia pastoris recombinant antigen	100 µg	O14310			15
HBcAg	E. coli recombinant antigen	500 µg	O21640			15
HBcAg	antigen	1 mg	P39350			15
HBcAg		100 µg	AR0290			15
HBcAg	recombinant antigen	100 µg	AR1330	1 mg	AT6530	15
HBcAg, 19kDa	E. coli recombinant antigen	100 µg	O22600			15
HBcAg (ayw)	E. coli recombinant antigen	500 µg	O21630			15
HBcAg -Biotin conjugate		100 µg	AR0300			15
HBcAg delta (ayw)		100 µg	AR0280	1 mg	AT6520	15
HBcAg -FITC conjugate		100 µg	AR0310			15
HBcAg -Rhodamine conjugate		100 µg	AR0320			15
HBeAg	E. coli recombinant antigen	100 µg	O22590	1 mg	AL7490	15
HBeAg	recombinant antigen	1 mg	P39390			15
HBsAg (ad)	human plasma antigen	1 mg	863070			15
HBsAg (Ad)	antigen	1 mg	FX1610			15
HBsAg (Ad)	antigen	1 mg	P39370			15
HBsAg (adr)	S. cerevisiae recombinant antigen	500 µg	S11350			15
HBsAg (adr)	antigen	100 µg	U72280			15
HBsAg (adw)	S. cerevisiae recombinant antigen	500 µg	O22870			15
HBsAg (ay)	human plasma antigen	1 mg	AL7690			15
HBsAg (Ay)	antigen	1 mg	P39380			15
HBsAg (ayw)	S. cerevisiae recombinant antigen	500 µg	O22880			15
HBsAg (ayw)	Pichia pastoris recombinant antigen	500 µg	U62690			15
HBsAg, pre-S1 Ag, 13.5kDa	E. coli recombinant antigen	100 µg	O22610			15
HCC-1	human antigen	2 µg	AP5170	10 µg	AP5171	9

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
hCG, >95% pure	human pregnancy urine antigen	1 mg	O01800			14
hCG, 50% pure	human pregnancy urine antigen	1 mg	O26050			14
hCG, intact, 60% pure	human antigen	1 mg	P39580			14
hCG, intact, 98% pure	human antigen	100 µg	P39570			14
hCG, intact	human antigen	1x10 ⁶ U	U72250			14
hCG alpha	human antigen	100 µg	P39590			14
hCG alpha, >95% pure	human pregnancy urine antigen	100 µg	N94090			14
hCG beta	human antigen	100 µg	P39560			14
hCG beta, >=95% pure	human pregnancy urine antigen	100 µg	O15610			14
HCK	human recombinant fusion protein	5 µg	GI3480	10 µg	GI2590	21-22
hCLIM1	human recombinant fusion protein	5 µg	GI7330	10 µg	GH7400	23-22
HCV Protease Substrate (RET S1)		250 µg	AN7481	1 mg	AN7480	15
HCV substrate : EFDEMEECASHLPYI		1 mg	HT2990	5 mg	HT2991	15
HCV, 4A/4B Peptide (1)		1 mg	HS5370	5 mg	HS5371	15
HCV, 4A/4B Peptide (2)		1 mg	HT1750	5 mg	HT1751	15
HCV, 4A/4B Peptide (3)		1 mg	HT2171	5 mg	HT2170	15
HCV, 4A/4B, 5A/5B Peptide		1 mg	HS6360	5 mg	HS6361	15
HCV, 4B/5A Peptide		1 mg	HT1020	5 mg	HT1021	15
HCV, 5A/5B Peptide (1)		1 mg	HT7870	5 mg	HT7871	15
HCV, 5A/5B Peptide (2)		1 mg	HU0301	5 mg	HU0300	15
HCV, 5A/5B Peptide (3)		1 mg	HS5350	5 mg	HS5351	15
HCV, 5A/5B Peptide (4)		1 mg	HS9020	5 mg	HS9021	15
HCV, 5A-pNA		1 mg	HS7760	5 mg	HS7761	15
HCV, Ac-5A/5B Peptide		1 mg	HU1170	5 mg	HU1171	15
HCV, core	recombinant antigen	100 µg	P39400			15
HCV, core antigen	Pichia pastoris recombinant antigen	100 µg	GG0510			15
HCV, core antigen	E. coli recombinant antigen	500 µg	O18750			15
HCV, core antigen -FITC	E. coli recombinant antigen	100 µg	N98420			15
HCV, core antigen -Biotin	E. coli recombinant antigen	100 µg	N98430			15
HCV, core antigen, 16 kDa	Pichia pastoris recombinant antigen	100 µg	O14320			15
HCV, core antigen, genotype 1	E. coli recombinant antigen	1 mg	AL7540			15
HCV, core antigen, genotype 2	E. coli recombinant antigen	1 mg	AL7550			15
HCV, core antigen, genotype 3	E. coli recombinant antigen	1 mg	AL7560			15
HCV, core antigen, genotype 4	E. coli recombinant antigen	1 mg	AL7570			15
HCV, core antigen, genotype 5	E. coli recombinant antigen	1 mg	AL7580			15
HCV, core antigen, genotype 6	E. coli recombinant antigen	1 mg	AL7590			15
HCV, NS3	recombinant antigen	100 µg	U72290			15
HCV, NS3	recombinant antigen	100 µg	P39420			15
HCV, NS3	E. coli recombinant antigen	500 µg	R48230			15
HCV, NS3 (1V7)		100 µg	AR0330			15
HCV, NS3 Antigen	S. cerevisiae recombinant antigen	100 µg	GG0520			15
HCV, NS3 Protease Inhibitor 2		1 mg	HS7860	5 mg	HS7861	15
HCV, NS3 Protease Inhibitor 3		1 mg	HT0501	5 mg	HT0500	15
HCV, NS3 Protease Inhibitor 4		1 mg	HS7321	5 mg	HS7320	15
HCV, NS3, c33c, Subtype 1a	E. coli recombinant antigen	1 mg	U62630			15
HCV, NS3, c33c, Subtype 1c	E. coli recombinant antigen	1 mg	AL7400			15
HCV, NS3, c33c, Subtype 2b	E. coli recombinant antigen	1 mg	AL7410			15
HCV, NS3, c33c, Subtype 2c	E. coli recombinant antigen	1 mg	AL7420			15
HCV, NS3, c33c, Subtype 5a	E. coli recombinant antigen	1 mg	AL7430			15
HCV, NS3, c33c, Subtype 6a	E. coli recombinant antigen	1 mg	AL7390			15
HCV, NS4	recombinant antigen	100 µg	P39430			15
HCV, NS4	E. coli recombinant antigen	1 mg	AL7790			15
HCV, NS4		100 µg	AR0340			15
HCV, NS4 -Biotin conjugate		100 µg	AR0350			15
HCV, NS4 -FITC conjugate		100 µg	AR0360			15
HCV, NS4 -Rhodamine conjugate		100 µg	AR0370			15
HCV, NS4a+b	E. coli recombinant antigen	500 µg	O18770			15
HCV, NS4a+b	E. coli recombinant antigen	100 µg	N98440			15
HCV, NS4a+b	E. coli recombinant antigen	100 µg	N98450			15
HCV, NS5	recombinant antigen	100 µg	P39440			15
HCV, NS5, genotype 1	E. coli recombinant antigen	1 mg	AL7760			15

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
HCV, NS5, genotype 1a	E. coli recombinant antigen	1 mg	AL7770			15
HCV, NS5, genotype 1a	S. cerevisiae recombinant antigen	100 µg	GG0530			15
HCV, NS5, genotype 3	E. coli recombinant antigen	1 mg	AL7610			15
HCV, NS5, genotype 4	E. coli recombinant antigen	1 mg	AL7620			15
HCV, NS5, genotype 5	E. coli recombinant antigen	1 mg	AL7630			15
HCV, NS5, genotype 6	E. coli recombinant antigen	1 mg	AL7640			15
HCV, nucleocapsid, p22	recombinant antigen	100 µg	P39450			15
HCV, Nucleocapsid/NS3/NS4/NS5	E. coli recombinant antigen	1 mg	AL7800			15
Heartworm (dirofilaria immitis)	antigen	100 µg	P39270			15
Heat Shock Protein 20	E. coli recombinant antigen	100 µg	GG0550			22
Heat Shock Protein 22	E. coli recombinant antigen	100 µg	GG0560			22
Heat Shock Protein 27	E. coli recombinant antigen	100 µg	GG0570			22
HEL (46-61)		1 mg	HU1490			19
Helicobacter pylori	antigen	1 mg	P39290			15
Helicobacter pylori	antigen	1 mg	P39300			15
Helicobacter pylori Antigen	culture antigen	1 ml	U62650			15
Helicobacter pylori Antigen	culture antigen	1 mg	N87250			15
Helicobacter pylori Antigen		5 µg	GI1411	10 µg	GI1410	15
Helicobacter pylori related peptide : SKIGKV-NH2	bioactive peptide	5 mg	HT0690			15
Helicobacter pylori related peptide : SKIGKV-NH2	bioactive peptide	25 mg	HT0691			15
Heme Oxygenase 1, biologically active	rat recombinant protein	25 µg	HS1310			12
Heme Oxygenase 2, biologically active	human recombinant protein	25 µg	HS1320			12
Hemoglobin A1c	human erythrocytes antigen	1 mg	BM5380			4
Hemoglobin A1c	antigen	1 mg	P39310			4
Hemoglobin Ao	antigen	1 mg	P39320			4
Hemoglobin Ao Glycated	antigen	1 mg	P39330			4
Hepatitis A Virus	antigen	1 ml	P39340			15
Hepatitis A Virus, P2C	E. coli recombinant antigen	1 mg	AL7500			15
Hepatitis A Virus, P2C-P3A	E. coli recombinant antigen	1 mg	AL7510			15
Hepatitis A Virus, P3C	E. coli recombinant antigen	1 mg	AL7520			15
Hepatitis A Virus, Strain pHM175	FRhK-4 cells antigen	1 ml	N88140			15
Hepatitis A Virus, Strain pHM175	KRrK-4 cells antigen	1 ml	GG0540			15
Hepatitis A Virus, VP1	E. coli recombinant antigen	1 mg	AA2170			15
Hepatitis A Virus, VP1-P2A	E. coli recombinant antigen	1 mg	AL7530			15
Hepatitis A Virus, VP3	E. coli recombinant antigen	1 mg	AA2190			15
Hepatitis A Virus, VP4-VP2	E. coli recombinant antigen	1 mg	AA2180			15
Hepatitis D (delta)	S. cerevisiae recombinant antigen	100 µg	O23350			15
Hepatitis D (delta)	recombinant antigen	100 µg	P39460			15
Hepatitis D Virus	E. coli recombinant antigen	1 mg	AL7650			15
Hepatitis E Virus, ORF2 Ag	E. coli recombinant antigen	100 µg	S28160			15
Hepatitis E Virus, ORF2 Ag	E. coli recombinant antigen	100 µg	S22640			15
Hepatitis E Virus, ORF2 and ORF3 Ag	E. coli recombinant antigen	1 mg	AL7660			15
Hepatitis E Virus, ORF3 Ag	E. coli recombinant antigen	100 µg	S28350			15
Hepatocyte Growth Factor	human antigen	2 µg	AP5180	10 µg	AP5181	9
Heregulin a1 Protein		25 µg	Q26700	50 µg	Q26710	9-20
Heregulin b1 Protein		25 µg	440444	50 µg	Q19730	9-20
Heregulin beta 1	human antigen	10 µg	GI7660	50 µg	AS3630	9-20
Herpes Virus 6 (Z-29)	Molt 3 cells antigen	1 ml	N96490			15
Heterophilic Antigen for Mononucleosis	antigen	1 mg	FX1570			15
HEV ORF2 Antigen, partial		100 µg	AR0380			15
HEV ORF2 Antigen, partial		100 µg	AR0390			15
HEV ORF3 Antigen, partial		100 µg	AR0400			15
HIP-55	human recombinant fusion protein	5 µg	GH6970	10 µg	GH7480	2-22
His tag (hexa His)	bioactive peptide	1 mg	HT9110	5 mg	HT9111	24
Histone (Whole)	chicken antigen	250 mg	AM0320			3-22
HIV Reverse Transcriptase (HIV-RT)	recombinant antigen	25 µg	P39510			15
HIV Substrate	bioactive peptide	500 µg	HS5730	1 mg	HS5731	15
HIV, CONSENSUS B Tat-1	bioactive peptide	1 mg	HT3570			15
HIV, CONSENSUS B Tat-2	bioactive peptide	1 mg	HS9580			15
HIV, CONSENSUS B Tat-3	bioactive peptide	1 mg	HS7970			15
HIV, CONSENSUS B Tat-4	bioactive peptide	1 mg	HT9800			15
HIV, CONSENSUS B Tat-5	bioactive peptide	1 mg	HT7880			15
HIV, CONSENSUS B Tat-6	bioactive peptide	1 mg	HT4950			15
HIV, CONSENSUS B Tat-7	bioactive peptide	1 mg	HU1870			15
HIV, CONSENSUS B Tat-8	bioactive peptide	1 mg	HT0280			15
HIV, CONSENSUS B Tat-9	bioactive peptide	1 mg	HT9020			15
HIV, CONSENSUS B Tat-10	bioactive peptide	1 mg	HT9310			15
HIV, CONSENSUS B Tat-11	bioactive peptide	1 mg	HT4300			15
HIV, CONSENSUS B Tat-12	bioactive peptide	1 mg	HT3250			15
HIV, CONSENSUS B Tat-13	bioactive peptide	1 mg	HT3260			15
HIV, CONSENSUS B Tat-14	bioactive peptide	1 mg	HT9720			15

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
HIV, CONSENSUS B Tat-15	bioactive peptide	1 mg	HT3350			15
HIV, CONSENSUS B Tat-16	bioactive peptide	1 mg	HS7890			15
HIV, CONSENSUS B Tat-17	bioactive peptide	1 mg	HU0640			15
HIV, CONSENSUS B Tat-18	bioactive peptide	1 mg	HT8110			15
HIV, CONSENSUS B Tat-19	bioactive peptide	1 mg	HT2550			15
HIV, CONSENSUS B Tat-20	bioactive peptide	1 mg	HT9190			15
HIV, CONSENSUS B Tat-21	bioactive peptide	1 mg	HU1960			15
HIV, CONSENSUS B Tat-22	bioactive peptide	1 mg	HS6720			15
HIV, CONSENSUS B Tat-23	bioactive peptide	1 mg	HT9560			15
HIV, gp120-W61D-1	bioactive peptide	1 mg	HS9050			15
HIV, gp120-W61D-2	bioactive peptide	1 mg	HU1150			15
HIV, gp120-W61D-3	bioactive peptide	1 mg	HU2870			15
HIV, gp120-W61D-4	bioactive peptide	1 mg	HT5430			15
HIV, gp120-W61D-5	bioactive peptide	1 mg	HT5010			15
HIV, gp120-W61D-5-S	bioactive peptide	1 mg	HU1060			15
HIV, gp120-W61D-6	bioactive peptide	1 mg	HT7550			15
HIV, gp120-W61D-6-S	bioactive peptide	1 mg	HS5900			15
HIV, gp120-W61D-7	bioactive peptide	1 mg	HT7280			15
HIV, gp120-W61D-8	bioactive peptide	1 mg	HS8650			15
HIV, gp120-W61D-9	bioactive peptide	1 mg	HS8470			15
HIV, gp120-W61D-10	bioactive peptide	1 mg	HU1730			15
HIV, gp120-W61D-11	bioactive peptide	1 mg	HT2860			15
HIV, gp120-W61D-12	bioactive peptide	1 mg	HT0220			15
HIV, gp120-W61D-13	bioactive peptide	1 mg	HT6850			15
HIV, gp120-W61D-14	bioactive peptide	1 mg	HT7820			15
HIV, gp120-W61D-15	bioactive peptide	1 mg	HU2800			15
HIV, gp120-W61D-16	bioactive peptide	1 mg	HS9810			15
HIV, gp120-W61D-17	bioactive peptide	1 mg	HT5980			15
HIV, gp120-W61D-18	bioactive peptide	1 mg	HU2510			15
HIV, gp120-W61D-19	bioactive peptide	1 mg	HU2880			15
HIV, gp120-W61D-20	bioactive peptide	1 mg	HU0610			15
HIV, gp120-W61D-21	bioactive peptide	1 mg	HU2960			15
HIV, gp120-W61D-22	bioactive peptide	1 mg	HU2430			15
HIV, gp120-W61D-23	bioactive peptide	1 mg	HU2850			15
HIV, gp120-W61D-24	bioactive peptide	1 mg	HU0500			15
HIV, gp120-W61D-25	bioactive peptide	1 mg	HT9880			15
HIV, gp120-W61D-26	bioactive peptide	1 mg	HU0060			15
HIV, gp120-W61D-26-S	bioactive peptide	1 mg	HS9590			15
HIV, gp120-W61D-27	bioactive peptide	1 mg	HT4520			15
HIV, gp120-W61D-28	bioactive peptide	1 mg	HU1840			15
HIV, gp120-W61D-29	bioactive peptide	1 mg	HS9740			15
HIV, gp120-W61D-30	bioactive peptide	1 mg	HU0720			15
HIV, gp120-W61D-31	bioactive peptide	1 mg	HT8700			15
HIV, gp120-W61D-32	bioactive peptide	1 mg	HS7200			15
HIV, gp120-W61D-33	bioactive peptide	1 mg	HS5440			15
HIV, gp120-W61D-34	bioactive peptide	1 mg	HU0140			15
HIV, gp120-W61D-35	bioactive peptide	1 mg	HS6190			15
HIV, gp120-W61D-36	bioactive peptide	1 mg	HT5730			15
HIV, gp120-W61D-37	bioactive peptide	1 mg	HS5520			15
HIV, gp120-W61D-38	bioactive peptide	1 mg	HT3030			15
HIV, gp120-W61D-39	bioactive peptide	1 mg	HU0540			15
HIV, gp120-W61D-40	bioactive peptide	1 mg	HS5470			15
HIV, gp120-W61D-41	bioactive peptide	1 mg	HU3700			15
HIV, gp120-W61D-42	bioactive peptide	1 mg	HU0670			15
HIV, gp120-W61D-43	bioactive peptide	1 mg	HT9690			15
HIV, gp120-W61D-44	bioactive peptide	1 mg	HT2110			15
HIV, gp120-W61D-45	bioactive peptide	1 mg	HU2140			15
HIV, gp120-W61D-46	bioactive peptide	1 mg	HT5640			15
HIV, gp120-W61D-47	bioactive peptide	1 mg	HT9010			15
HIV, gp120-W61D-48	bioactive peptide	1 mg	HS8510			15
HIV, gp120-W61D-49	bioactive peptide	1 mg	HT7330			15

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
HIV, gp120-W61D-50	bioactive peptide	1 mg	HU2730			15
HIV, gp120-W61D-51	bioactive peptide	1 mg	HU3740			15
HIV, gp120-W61D-52	bioactive peptide	1 mg	HT9620			15
HIV, gp120-W61D-53	bioactive peptide	1 mg	HT6260			15
HIV, gp120-W61D-54	bioactive peptide	1 mg	HT9660			15
HIV, gp120-W61D-55	bioactive peptide	1 mg	HT0060			15
HIV, gp120-W61D-56	bioactive peptide	1 mg	HT0150			15
HIV, gp120-W61D-57	bioactive peptide	1 mg	HU1580			15
HIV, gp120-W61D-58	bioactive peptide	1 mg	HT1360			15
HIV, gp120-W61D-59	bioactive peptide	1 mg	HU0130			15
HIV, gp120-W61D-60	bioactive peptide	1 mg	HS7000			15
HIV, gp120-W61D-61	bioactive peptide	1 mg	HS8520			15
HIV, gp120-W61D-62	bioactive peptide	1 mg	HT3600			15
HIV, gp120-W61D-63	bioactive peptide	1 mg	HT5300			15
HIV, gp120-W61D-64	bioactive peptide	1 mg	HT9360			15
HIV, gp120-W61D-65	bioactive peptide	1 mg	HT7420			15
HIV, gp120-W61D-66	bioactive peptide	1 mg	HU0320			15
HIV, gp120-W61D-67	bioactive peptide	1 mg	HU2700			15
HIV, gp120-W61D-68	bioactive peptide	1 mg	HS9490			15
HIV, gp120-W61D-69	bioactive peptide	1 mg	HS7350			15
HIV, gp120-W61D-70	bioactive peptide	1 mg	HU0510			15
HIV, gp120-W61D-71	bioactive peptide	1 mg	HU2090			15
HIV, gp120-W61D-72	bioactive peptide	1 mg	HS5400			15
HIV, gp120-W61D-72-S	bioactive peptide	1 mg	HS7140			15
HIV, gp120-W61D-73	bioactive peptide	1 mg	HU3560			15
HIV, gp120-W61D-74	bioactive peptide	1 mg	HS6520			15
HIV, gp120-W61D-74-S	bioactive peptide	1 mg	HU3160			15
HIV, gp120-W61D-75	bioactive peptide	1 mg	HT7570			15
HIV, gp120-W61D-76	bioactive peptide	1 mg	HU3250			15
HIV, gp120-W61D-77	bioactive peptide	1 mg	HT1760			15
HIV, gp120-W61D-78	bioactive peptide	1 mg	HS8770			15
HIV, gp120-W61D-79	bioactive peptide	1 mg	HT3500			15
HIV, gp120-W61D-80	bioactive peptide	1 mg	HT0240			15
HIV, gp120-W61D-81	bioactive peptide	1 mg	HU0370			15
HIV, gp120-W61D-82	bioactive peptide	1 mg	HU2420			15
HIV, gp120-W61D-83	bioactive peptide	1 mg	HT2960			15
HIV, gp120-W61D-84	bioactive peptide	1 mg	HU3230			15
HIV, gp120-W61D-85	bioactive peptide	1 mg	HT8130			15
HIV, gp120-W61D-86	bioactive peptide	1 mg	HT2790			15
HIV, gp120-W61D-87	bioactive peptide	1 mg	HT7410			15
HIV, gp120-W61D-88	bioactive peptide	1 mg	HS7430			15
HIV, gp120-W61D-89	bioactive peptide	1 mg	HU1920			15
HIV, gp120-W61D-90	bioactive peptide	1 mg	HU1200			15
HIV, gp120-W61D-91	bioactive peptide	1 mg	HT8140			15
HIV, gp120-W61D-92	bioactive peptide	1 mg	HU1310			15
HIV, gp120-W61D-93	bioactive peptide	1 mg	HS7480			15
HIV, gp120-W61D-94	bioactive peptide	1 mg	HU3730			15
HIV, gp120-W61D-95	bioactive peptide	1 mg	HU2470			15
HIV, gp120-W61D-96	bioactive peptide	1 mg	HU2220			15
HIV, gp120-W61D-97	bioactive peptide	1 mg	HT7290			15
HIV, gp120-W61D-97-S	bioactive peptide	1 mg	HS6370			15
HIV, gp120-W61D-98	bioactive peptide	1 mg	HT3890			15
HIV, gp120-W61D-98-S	bioactive peptide	1 mg	HU3760			15
HIV, gp120-W61D-99	bioactive peptide	1 mg	HT8630			15
HIV, gp120-W61D-100	bioactive peptide	1 mg	HU1550			15
HIV, gp120-W61D-101	bioactive peptide	1 mg	HT8120			15
HIV, gp120-W61D-102	bioactive peptide	1 mg	HU2950			15
HIV, gp120-W61D-103	bioactive peptide	1 mg	HT6160			15
HIV, gp120-W61D-104	bioactive peptide	1 mg	HT0970			15
HIV, gp120-W61D-105	bioactive peptide	1 mg	HS8270			15
HIV, gp120-W61D-106	bioactive peptide	1 mg	HS6050			15
HIV, gp120-W61D-107	bioactive peptide	1 mg	HU0180			15
HIV, gp120-W61D-107-S	bioactive peptide	1 mg	HT7840			15
HIV, gp120-W61D-108	bioactive peptide	1 mg	HU2810			15
HIV, gp120-W61D-109	bioactive peptide	1 mg	HS9620			15
HIV, gp120-W61D-110	bioactive peptide	1 mg	HT3690			15
HIV, gp120-W61D-111	bioactive peptide	1 mg	HT3770			15
HIV, gp120-W61D-112	bioactive peptide	1 mg	HU2030			15
HIV, gp120-W61D-113	bioactive peptide	1 mg	HS7610			15
HIV, gp120-W61D-114	bioactive peptide	1 mg	HT0730			15
HIV, gp120-W61D-115	bioactive peptide	1 mg	HU1880			15

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
HIV, gp120-W61D-116	bioactive peptide	1 mg	HT8320			15
HIV, gp120-W61D-117	bioactive peptide	1 mg	HU3860			15
HIV, gp120-W61D-118	bioactive peptide	1 mg	HT3010			15
HIV, gp120-W61D-119	bioactive peptide	1 mg	HT8220			15
HIV, gp120-W61D-120	bioactive peptide	1 mg	HT8330			15
HIV, gp120-W61D-121	bioactive peptide	1 mg	HT7490			15
HIV, gp120-W61D-122	bioactive peptide	1 mg	HT3990			15
HIV, gp120-W61D-123	bioactive peptide	1 mg	HT4590			15
HIV, gp120-W61D-124	bioactive peptide	1 mg	HU2080			15
HIV, gp120-W61D-125	bioactive peptide	1 mg	HU3710			15
HIV, gp120-W61D-126	bioactive peptide	1 mg	HU2490			15
HIV, gp36	recombinant antigen	1 mg	FX1600			15
HIV, gp38	bioactive peptide	1 mg	HU1700	5 mg	HU1701	15
HIV, gp41	recombinant antigen	1 mg	FX1580			15
HIV, HXB2 gag #1/aa1-15	bioactive peptide	1 mg	HS5670			15
HIV, HXB2 gag #2/aa5-19	bioactive peptide	1 mg	HT5170			15
HIV, HXB2 gag #3/aa9-23	bioactive peptide	1 mg	HT2910			15
HIV, HXB2 gag #4	bioactive peptide	1 mg	HT8900			15
HIV, HXB2 gag #5	bioactive peptide	1 mg	HU1710			15
HIV, HXB2 gag #6/aa21-35	bioactive peptide	1 mg	HT1840			15
HIV, HXB2 gag #7/aa25-39	bioactive peptide	1 mg	HU1000			15
HIV, HXB2 gag #8	bioactive peptide	1 mg	HT9960			15
HIV, HXB2 gag #9/aa33-47	bioactive peptide	1 mg	HU1360			15
HIV, HXB2 gag #11	bioactive peptide	1 mg	HT7750			15
HIV, HXB2 gag #12/aa45-59	bioactive peptide	1 mg	HS9640			15
HIV, HXB2 gag #13	bioactive peptide	1 mg	HS9600			15
HIV, HXB2 gag #14	bioactive peptide	1 mg	HT1830			15
HIV, HXB2 gag #15	bioactive peptide	1 mg	HT1180			15
HIV, HXB2 gag #16	bioactive peptide	1 mg	HU3000			15
HIV, HXB2 gag #17	bioactive peptide	1 mg	HT4860			15
HIV, HXB2 gag #18	bioactive peptide	1 mg	HU3120			15
HIV, HXB2 gag #19/aa73-87	bioactive peptide	1 mg	HS8440			15
HIV, HXB2 gag #20/aa77-91	bioactive peptide	1 mg	HU1670			15
HIV, HXB2 gag #21/aa81-95	bioactive peptide	1 mg	HT6240			15
HIV, HXB2 gag #22/aa85-99	bioactive peptide	1 mg	HT0590			15
HIV, HXB2 gag #23/aa89-103	bioactive peptide	1 mg	HT5920			15
HIV, HXB2 gag #24	bioactive peptide	1 mg	HT7040			15
HIV, HXB2 gag #25	bioactive peptide	1 mg	HS8730			15
HIV, HXB2 gag #26	bioactive peptide	1 mg	HT9350			15
HIV, HXB2 gag #27/aa105-119	bioactive peptide	1 mg	HT9130			15
HIV, HXB2 gag #28/aa109-123	bioactive peptide	1 mg	HT5660			15
HIV, HXB2 gag #29	bioactive peptide	1 mg	HS9120			15
HIV, HXB2 gag #30/aa117-131	bioactive peptide	1 mg	HT9080			15
HIV, HXB2 gag #31/aa121-135	bioactive peptide	1 mg	HU3400			15
HIV, HXB2 gag #32/aa125-139	bioactive peptide	1 mg	HT3380			15
HIV, HXB2 gag #33	bioactive peptide	1 mg	HT6750			15
HIV, HXB2 gag #34/aa133-147	bioactive peptide	1 mg	HT3700			15
HIV, HXB2 gag #35/aa137-151	bioactive peptide	1 mg	HU0310			15
HIV, HXB2 gag #36/aa141-155	bioactive peptide	1 mg	HT1680			15
HIV, HXB2 gag #37/aa145-159	bioactive peptide	1 mg	HS7490			15
HIV, HXB2 gag #38/aa149-163	bioactive peptide	1 mg	HT8790			15
HIV, HXB2 gag #39 /aa153-167	bioactive peptide	1 mg	HT8230			15
HIV, HXB2 gag #40	bioactive peptide	1 mg	HU1050			15
HIV, HXB2 gag #41	bioactive peptide	1 mg	HS9670			15
HIV, HXB2 gag #42/aa165-179	bioactive peptide	1 mg	HT8400			15
HIV, HXB2 gag #43/aa169-183	bioactive peptide	1 mg	HT1000			15
HIV, HXB2 gag #44	bioactive peptide	1 mg	HS9370			15
HIV, HXB2 gag #45	bioactive peptide	1 mg	HS5530			15
HIV, HXB2 gag #46	bioactive peptide	1 mg	HT5280			15
HIV, HXB2 gag #47/aa185-199	bioactive peptide	1 mg	HT5570			15
HIV, HXB2 gag #48/aa189-203	bioactive peptide	1 mg	HT4390			15

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
HIV, HXB2 gag #49/aa193-207	bioactive peptide	1 mg	HS5340			15
HIV, HXB2 gag #50	bioactive peptide	1 mg	HT3580			15
HIV, HXB2 gag #51/aa201-215	bioactive peptide	1 mg	HT8810			15
HIV, HXB2 gag #52	bioactive peptide	1 mg	HT4940			15
HIV, HXB2 gag #53/aa209-223	bioactive peptide	1 mg	HS7560			15
HIV, HXB2 gag #54/aa213-227	bioactive peptide	1 mg	HT5000			15
HIV, HXB2 gag #55/aa217-231	bioactive peptide	1 mg	HT1010			15
HIV, HXB2 gag #56/aa221-235	bioactive peptide	1 mg	HT5650			15
HIV, HXB2 gag #57	bioactive peptide	1 mg	HT9510			15
HIV, HXB2 gag #58	bioactive peptide	1 mg	HU2190			15
HIV, HXB2 gag #59	bioactive peptide	1 mg	HT7380			15
HIV, HXB2 gag #60/aa237-251	bioactive peptide	1 mg	HU2170			15
HIV, HXB2 gag #61	bioactive peptide	1 mg	HT3650			15
HIV, HXB2 gag #62	bioactive peptide	1 mg	HT4910			15
HIV, HXB2 gag #63/aa249-263	bioactive peptide	1 mg	HU1460			15
HIV, HXB2 gag #64	bioactive peptide	1 mg	HT5320			15
HIV, HXB2 gag #65	bioactive peptide	1 mg	HT7930			15
HIV, HXB2 gag #66	bioactive peptide	1 mg	HT5270			15
HIV, HXB2 gag #67	bioactive peptide	1 mg	HU0440			15
HIV, HXB2 gag #68	bioactive peptide	1 mg	HU2500			15
HIV, HXB2 gag #69	bioactive peptide	1 mg	HS7390			15
HIV, HXB2 gag #70	bioactive peptide	1 mg	HT5380			15
HIV, HXB2 gag #71/aa281-295	bioactive peptide	1 mg	HT8300			15
HIV, HXB2 gag #72	bioactive peptide	1 mg	HS6390			15
HIV, HXB2 gag #73	bioactive peptide	1 mg	HT3180			15
HIV, HXB2 gag #74	bioactive peptide	1 mg	HU2740			15
HIV, HXB2 gag #75/aa297-311	bioactive peptide	1 mg	HU2830			15
HIV, HXB2 gag #76/aa301-315	bioactive peptide	1 mg	HT8050			15
HIV, HXB2 gag #77	bioactive peptide	1 mg	HT9030			15
HIV, HXB2 gag #78/aa309-323	bioactive peptide	1 mg	HS8570			15
HIV, HXB2 gag #79/aa313-327	bioactive peptide	1 mg	HT9400			15
HIV, HXB2 gag #80	bioactive peptide	1 mg	HT3370			15
HIV, HXB2 gag #81	bioactive peptide	1 mg	HU3220			15
HIV, HXB2 gag #82/aa325-339	bioactive peptide	1 mg	HS6780			15
HIV, HXB2 gag #83/aa329-343	bioactive peptide	1 mg	HU2900			15
HIV, HXB2 gag #84	bioactive peptide	1 mg	HS8370			15
HIV, HXB2 gag #85/aa337-351	bioactive peptide	1 mg	HT9750			15
HIV, HXB2 gag #86/aa341-355	bioactive peptide	1 mg	HU3870			15
HIV, HXB2 gag #87	bioactive peptide	1 mg	HT5910			15
HIV, HXB2 gag #88/aa349-363	bioactive peptide	1 mg	HT8490			15
HIV, HXB2 gag #89/aa353-367	bioactive peptide	1 mg	HU1300			15
HIV, HXB2 gag #90	bioactive peptide	1 mg	HU3690			15
HIV, HXB2 gag #91/aa361-375	bioactive peptide	1 mg	HS5840			15
HIV, HXB2 gag #92/aa365-379	bioactive peptide	1 mg	HT9260			15
HIV, HXB2 gag #93	bioactive peptide	1 mg	HT3220			15
HIV, HXB2 gag #94	bioactive peptide	1 mg	HU0070			15
HIV, HXB2 gag #95/aa377-391	bioactive peptide	1 mg	HU0600			15
HIV, HXB2 gag #96	bioactive peptide	1 mg	HS7710			15
HIV, HXB2 gag #97/aa385-399	bioactive peptide	1 mg	HS6130			15
HIV, HXB2 gag #98	bioactive peptide	1 mg	HT5680			15
HIV, HXB2 gag #99/aa393-407	bioactive peptide	1 mg	HU0150			15
HIV, HXB2 gag #100/aa397-411	bioactive peptide	1 mg	HU2640			15
HIV, HXB2 gag #101/aa401-415	bioactive peptide	1 mg	HT3920			15
HIV, HXB2 gag #102/aa405-419	bioactive peptide	1 mg	HU0880			15
HIV, HXB2 gag #103	bioactive peptide	1 mg	HT5620			15
HIV, HXB2 gag #104/aa413-427	bioactive peptide	1 mg	HU2200			15
HIV, HXB2 gag #105	bioactive peptide	1 mg	HU2980			15
HIV, HXB2 gag #106	bioactive peptide	1 mg	HT8150			15
HIV, HXB2 gag #107	bioactive peptide	1 mg	HU1130			15
HIV, HXB2 gag #108	bioactive peptide	1 mg	HT9540			15
HIV, HXB2 gag #109	bioactive peptide	1 mg	HU0090			15
HIV, HXB2 gag #110	bioactive peptide	1 mg	HT5880			15
HIV, HXB2 gag #111	bioactive peptide	1 mg	HS6410			15
HIV, HXB2 gag #112/aa445-459	bioactive peptide	1 mg	HT3290			15
HIV, HXB2 gag #113/aa449-463	bioactive peptide	1 mg	HT2390			15
HIV, HXB2 gag #114	bioactive peptide	1 mg	HS7620			15
HIV, HXB2 gag #115	bioactive peptide	1 mg	HS6200			15
HIV, HXB2 gag #116/aa461-475	bioactive peptide	1 mg	HT6640			15
HIV, HXB2 gag #117	bioactive peptide	1 mg	HS9310			15
HIV, HXB2 gag #118	bioactive peptide	1 mg	HT8660			15
HIV, HXB2 gag #119	bioactive peptide	1 mg	HU0900			15

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
HIV, HXB2 gag #120/aa477-491	bioactive peptide	1 mg	HT4780			15
HIV, HXB2 gag #121/aa481-495	bioactive peptide	1 mg	HS8740			15
HIV, HXB2 gag #122	bioactive peptide	1 mg	HU0450			15
HIV, MN#22	bioactive peptide	1 mg	HT4160			15
HIV, MN#36	bioactive peptide	1 mg	HT9490			15
HIV, p24	recombinant antigen	1 mg	R66692			15
HIV, SIVmac239 envelope-1	bioactive peptide	1 mg	HT4600			15
HIV, SIVmac239 envelope-2	bioactive peptide	1 mg	HT4490			15
HIV, SIVmac239 envelope-3	bioactive peptide	1 mg	HU1980			15
HIV, SIVmac239 envelope-4	bioactive peptide	1 mg	HT4320			15
HIV, SIVmac239 envelope-5	bioactive peptide	1 mg	HU3350			15
HIV, SIVmac239 envelope-6	bioactive peptide	1 mg	HU1450			15
HIV, SIVmac239 envelope-7	bioactive peptide	1 mg	HT4930			15
HIV, SIVmac239 envelope-8	bioactive peptide	1 mg	HS8000			15
HIV, SIVmac239 envelope-9	bioactive peptide	1 mg	HU2050			15
HIV, SIVmac239 envelope-10	bioactive peptide	1 mg	HS6650			15
HIV, SIVmac239 envelope-11	bioactive peptide	1 mg	HT9470			15
HIV, SIVmac239 envelope-12	bioactive peptide	1 mg	HT0110			15
HIV, SIVmac239 envelope-13	bioactive peptide	1 mg	HU2970			15
HIV, SIVmac239 envelope-14	bioactive peptide	1 mg	HT3190			15
HIV, SIVmac239 envelope-15	bioactive peptide	1 mg	HT1120			15
HIV, SIVmac239 envelope-16	bioactive peptide	1 mg	HT1980			15
HIV, SIVmac239 envelope-17	bioactive peptide	1 mg	HT3120			15
HIV, SIVmac239 envelope-18	bioactive peptide	1 mg	HS8920			15
HIV, SIVmac239 envelope-19	bioactive peptide	1 mg	HU1180			15
HIV, SIVmac239 envelope-20	bioactive peptide	1 mg	HU2400			15
HIV, SIVmac239 envelope-21	bioactive peptide	1 mg	HS9190			15
HIV, SIVmac239 envelope-22	bioactive peptide	1 mg	HS7810			15
HIV, SIVmac239 envelope-23	bioactive peptide	1 mg	HT8860			15
HIV, SIVmac239 envelope-24	bioactive peptide	1 mg	HT6990			15
HIV, SIVmac239 envelope-25	bioactive peptide	1 mg	HS5460			15
HIV, SIVmac239 envelope-26	bioactive peptide	1 mg	HT4810			15
HIV, SIVmac239 envelope-27	bioactive peptide	1 mg	HU3540			15
HIV, SIVmac239 envelope-28	bioactive peptide	1 mg	HT5820			15
HIV, SIVmac239 envelope-29	bioactive peptide	1 mg	HT3390			15
HIV, SIVmac239 envelope-30	bioactive peptide	1 mg	HT4130			15
HIV, SIVmac239 envelope-31	bioactive peptide	1 mg	HT9300			15
HIV, SIVmac239 envelope-32	bioactive peptide	1 mg	HU3170			15
HIV, SIVmac239 envelope-33	bioactive peptide	1 mg	HS8760			15
HIV, SIVmac239 envelope-34	bioactive peptide	1 mg	HU1410			15
HIV, SIVmac239 envelope-35	bioactive peptide	1 mg	HS9520			15
HIV, SIVmac239 envelope-36	bioactive peptide	1 mg	HT4200			15
HIV, SIVmac239 envelope-37	bioactive peptide	1 mg	HT8780			15
HIV, SIVmac239 envelope-38	bioactive peptide	1 mg	HS7790			15
HIV, SIVmac239 envelope-39	bioactive peptide	1 mg	HT7400			15
HIV, SIVmac239 envelope-40	bioactive peptide	1 mg	HS7250			15
HIV, SIVmac239 envelope-41	bioactive peptide	1 mg	HT0210			15
HIV, SIVmac239 envelope-42	bioactive peptide	1 mg	HS9970			15
HIV, SIVmac239 envelope-43	bioactive peptide	1 mg	HU2300			15
HIV, SIVmac239 envelope-44	bioactive peptide	1 mg	HT1740			15
HIV, SIVmac239 envelope-45	bioactive peptide	1 mg	HT5690			15
HIV, SIVmac239 envelope-46	bioactive peptide	1 mg	HS6900			15
HIV, SIVmac239 envelope-47	bioactive peptide	1 mg	HT3640			15
HIV, SIVmac239 envelope-48	bioactive peptide	1 mg	HU1320			15
HIV, SIVmac239 envelope-49	bioactive peptide	1 mg	HT2290			15
HIV, SIVmac239 envelope-50	bioactive peptide	1 mg	HU1900			15
HIV, SIVmac239 envelope-51	bioactive peptide	1 mg	HU1380			15
HIV, SIVmac239 envelope-52	bioactive peptide	1 mg	HT7970			15
HIV, SIVmac239 envelope-53	bioactive peptide	1 mg	HU1240			15
HIV, SIVmac239 envelope-54	bioactive peptide	1 mg	HU1860			15
HIV, SIVmac239 envelope-55	bioactive peptide	1 mg	HT1090			15

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
HIV, SIVmac239 envelope-56	bioactive peptide	1 mg	HT3630			15
HIV, SIVmac239 envelope-57	bioactive peptide	1 mg	HS9780			15
HIV, SIVmac239 envelope-58	bioactive peptide	1 mg	HT2590			15
HIV, SIVmac239 envelope-59	bioactive peptide	1 mg	HT5720			15
HIV, SIVmac239 envelope-60	bioactive peptide	1 mg	HT4290			15
HIV, SIVmac239 envelope-61	bioactive peptide	1 mg	HT4750			15
HIV, SIVmac239 envelope-62	bioactive peptide	1 mg	HS5320			15
HIV, SIVmac239 envelope-63	bioactive peptide	1 mg	HT3100			15
HIV, SIVmac239 envelope-64	bioactive peptide	1 mg	HT3490			15
HIV, SIVmac239 envelope-65	bioactive peptide	1 mg	HU3110			15
HIV, SIVmac239 envelope-66	bioactive peptide	1 mg	HS6870			15
HIV, SIVmac239 envelope-67	bioactive peptide	1 mg	HT7560			15
HIV, SIVmac239 envelope-68	bioactive peptide	1 mg	HT2580			15
HIV, SIVmac239 envelope-69	bioactive peptide	1 mg	HT0660			15
HIV, SIVmac239 envelope-70	bioactive peptide	1 mg	HT8560			15
HIV, SIVmac239 envelope-71	bioactive peptide	1 mg	HU2380			15
HIV, SIVmac239 envelope-72	bioactive peptide	1 mg	HS5810			15
HIV, SIVmac239 envelope-73	bioactive peptide	1 mg	HS8020			15
HIV, SIVmac239 envelope-74	bioactive peptide	1 mg	HU0010			15
HIV, SIVmac239 envelope-75	bioactive peptide	1 mg	HT3470			15
HIV, SIVmac239 envelope-76	bioactive peptide	1 mg	HT4010			15
HIV, SIVmac239 envelope-77	bioactive peptide	1 mg	HT8100			15
HIV, SIVmac239 envelope-78	bioactive peptide	1 mg	HS8170			15
HIV, SIVmac239 envelope-79	bioactive peptide	1 mg	HT9160			15
HIV, SIVmac239 envelope-80	bioactive peptide	1 mg	HU3300			15
HIV, SIVmac239 envelope-81	bioactive peptide	1 mg	HT5310			15
HIV, SIVmac239 envelope-82	bioactive peptide	1 mg	HT7440			15
HIV, SIVmac239 envelope-83	bioactive peptide	1 mg	HS8580			15
HIV, SIVmac239 envelope-84	bioactive peptide	1 mg	HT8890			15
HIV, SIVmac239 envelope-85	bioactive peptide	1 mg	HT3520			15
HIV, SIVmac239 envelope-86	bioactive peptide	1 mg	HT4760			15
HIV, SIVmac239 envelope-87	bioactive peptide	1 mg	HS8040			15
HIV, SIVmac239 gag-1	bioactive peptide	1 mg	HS5960			15
HIV, SIVmac239 gag-2	bioactive peptide	1 mg	HT0920			15
HIV, SIVmac239 gag-3	bioactive peptide	1 mg	HU1720			15
HIV, SIVmac239 gag-4	bioactive peptide	1 mg	HT7830			15
HIV, SIVmac239 gag-5	bioactive peptide	1 mg	HU2820			15
HIV, SIVmac239 gag-6	bioactive peptide	1 mg	HT1380			15
HIV, SIVmac239 gag-7	bioactive peptide	1 mg	HT6110			15
HIV, SIVmac239 gag-8	bioactive peptide	1 mg	HT1640			15
HIV, SIVmac239 gag-9	bioactive peptide	1 mg	HT9290			15
HIV, SIVmac239 gag-10	bioactive peptide	1 mg	HS6940			15
HIV, SIVmac239 gag-11	bioactive peptide	1 mg	HT7780			15
HIV, SIVmac239 gag-12	bioactive peptide	1 mg	HS5220			15
HIV, SIVmac239 gag-13	bioactive peptide	1 mg	HU3280			15
HIV, SIVmac239 gag-14	bioactive peptide	1 mg	HS7420			15
HIV, SIVmac239 gag-15	bioactive peptide	1 mg	HS5570			15
HIV, SIVmac239 gag-16	bioactive peptide	1 mg	HS6000			15
HIV, SIVmac239 gag-17	bioactive peptide	1 mg	HS6160			15
HIV, SIVmac239 gag-18	bioactive peptide	1 mg	HU3580			15
HIV, SIVmac239 gag-19	bioactive peptide	1 mg	HU0050			15
HIV, SIVmac239 gag-20	bioactive peptide	1 mg	HT5600			15
HIV, SIVmac239 gag-21	bioactive peptide	1 mg	HT6140			15
HIV, SIVmac239 gag-22	bioactive peptide	1 mg	HU0620			15
HIV, SIVmac239 gag-23	bioactive peptide	1 mg	HS7090			15
HIV, SIVmac239 gag-24	bioactive peptide	1 mg	HU0850			15
HIV, SIVmac239 gag-25	bioactive peptide	1 mg	HS8300			15
HIV, SIVmac239 gag-26	bioactive peptide	1 mg	HS5780			15
HIV, SIVmac239 gag-28	bioactive peptide	1 mg	HS8930			15
HIV, SIVmac239 gag-29	bioactive peptide	1 mg	HT8210			15
HIV, SIVmac239 gag-30	bioactive peptide	1 mg	HS8810			15
HIV, SIVmac239 gag-31	bioactive peptide	1 mg	HU1270			15
HIV, SIVmac239 gag-32	bioactive peptide	1 mg	HU2010			15
HIV, SIVmac239 gag-33	bioactive peptide	1 mg	HT6690			15
HIV, SIVmac239 gag-34	bioactive peptide	1 mg	HT5150			15
HIV, SIVmac239 gag-35	bioactive peptide	1 mg	HT9870			15
HIV, SIVmac239 gag-36	bioactive peptide	1 mg	HT6030			15
HIV, SIVmac239 gag-37	bioactive peptide	1 mg	HT4360			15
HIV, SIVmac239 gag-38	bioactive peptide	1 mg	HT5200			15
HIV, SIVmac239 gag-39	bioactive peptide	1 mg	HT7510			15
HIV, SIVmac239 gag-40	bioactive peptide	1 mg	HT2470			15

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
HIV, SIVmac239 gag-41	bioactive peptide	1 mg	HS6760			15
HIV, SIVmac239 gag-42	bioactive peptide	1 mg	HU1470			15
HIV, SIVmac239 gag-43	bioactive peptide	1 mg	HU0910			15
HIV, SIVmac239 gag-44	bioactive peptide	1 mg	HT8760			15
HIV, SIVmac239 gag-45	bioactive peptide	1 mg	HT5140			15
HIV, SIVmac239 gag-46	bioactive peptide	1 mg	HT0470			15
HIV, SIVmac239 gag-47	bioactive peptide	1 mg	HU2710			15
HIV, SIVmac239 gag-48	bioactive peptide	1 mg	HS6250			15
HIV, SIVmac239 gag-49	bioactive peptide	1 mg	HT7050			15
HIV, SIVmac239 gag-50	bioactive peptide	1 mg	HS5710			15
HIV, SIVmac239-1	bioactive peptide	1 mg	HU0820			15
HIV, SIVmac239-2	bioactive peptide	1 mg	HS8900			15
HIV, SIVmac239-3	bioactive peptide	1 mg	HS7580			15
HIV, SIVmac239-4	bioactive peptide	1 mg	HT3950			15
HIV, SIVmac239-5	bioactive peptide	1 mg	HS7220			15
HIV, SIVmac239-6	bioactive peptide	1 mg	HT7250			15
HIV, SIVmac239-7	bioactive peptide	1 mg	HT6070			15
HIV, SIVmac239-8	bioactive peptide	1 mg	HT8720			15
HIV, SIVmac239-9	bioactive peptide	1 mg	HS8070			15
HIV, SIVmac239-11	bioactive peptide	1 mg	HU3610			15
HIV, SIVmac239-12	bioactive peptide	1 mg	HT5100			15
HIV, SIVmac239-13	bioactive peptide	1 mg	HT9710			15
HIV, SIVmac239-14	bioactive peptide	1 mg	HU3830			15
HIV, SIVmac239-15	bioactive peptide	1 mg	HT5780			15
HIV, SIVmac239-16	bioactive peptide	1 mg	HU0800			15
HIV, SIVmac239-17	bioactive peptide	1 mg	HU1110			15
HIV, SIVmac239-18	bioactive peptide	1 mg	HT7310			15
HIV, SIVmac239-19	bioactive peptide	1 mg	HS7940			15
HIV, SIVmac239-20	bioactive peptide	1 mg	HS8390			15
HIV, SIVmac239-21	bioactive peptide	1 mg	HU1030			15
HIV, SIVmac239-22	bioactive peptide	1 mg	HS5560			15
HIV, SIVmac239-23	bioactive peptide	1 mg	HT4960			15
HIV, SIVmac239-24	bioactive peptide	1 mg	HT9390			15
HIV, SIVmac239-25	bioactive peptide	1 mg	HS5950			15
HIV, SIVmac239-26	bioactive peptide	1 mg	HT4150			15
HIV, SIVmac239-27	bioactive peptide	1 mg	HT2980			15
HIV, SIVmac239-28	bioactive peptide	1 mg	HU3380			15
HIV, SIVmac239-29	bioactive peptide	1 mg	HT6250			15
HIV, SIVmac239-30	bioactive peptide	1 mg	HS6930			15
HIV, SIVmac239-31	bioactive peptide	1 mg	HT4800			15
HIV, SIVmac239-32	bioactive peptide	1 mg	HT6190			15
HIV, SIVmac239-33	bioactive peptide	1 mg	HT2250			15
HIV, SIVmac239-34	bioactive peptide	1 mg	HT5020			15
HIV, SIVmac239-35	bioactive peptide	1 mg	HU0570			15
HIV, SIVmac239-36	bioactive peptide	1 mg	HT5860			15
HIV, SIVmac239-37	bioactive peptide	1 mg	HU0860			15
HIV, SIVmac239-38	bioactive peptide	1 mg	HU1020			15
HIV, SIVmac239-39	bioactive peptide	1 mg	HT6760			15
HIV, SIVmac239-40	bioactive peptide	1 mg	HT5190			15
HIV, SIVmac239-41	bioactive peptide	1 mg	HU3680			15
HIV, SIVmac239-42	bioactive peptide	1 mg	HU2270			15
HIV, SIVmac239-43	bioactive peptide	1 mg	HT5610			15
HIV, SIVmac239-44	bioactive peptide	1 mg	HS7920			15
HIV, SIVmac239-45	bioactive peptide	1 mg	HT4980			15
HIV, SIVmac239-46	bioactive peptide	1 mg	HT5040			15
HIV, SIVmac239-47	bioactive peptide	1 mg	HU3310			15
HIV, SIVmac239-48	bioactive peptide	1 mg	HT2810			15
HIV, SIVmac239-49	bioactive peptide	1 mg	HS7850			15
HIV, SIVmac239-50	bioactive peptide	1 mg	HU0930			15
HIV, SIVmac239-51	bioactive peptide	1 mg	HU2340			15
HIV, SIVmac239-52	bioactive peptide	1 mg	HT4550			15

Research Area Code

- | | | | | |
|---|--|---|---|--|
| 1 Allergens | 6 Cardiac Markers and related molecules | 11 Drugs and resistance | 16 Lipides/Apolipo/Lipoproteins | 20 Neuroscience |
| 2 Angio/Histogenesis | 7 CD Markers | 12 Enzymes & enzymes inhibitors | 17 Membrane channels and transport proteins | 21 Post translational modifications |
| 3 Apoptosis/cell cycle | 8 Cell adhesion | 13 Hematopoietic markers | 18 Metabolism/Energy pathways | 22 Signal transduction/Stress response |
| 4 Blood and serum proteins | 9 Cytokine/Chemokine/Growth factors | 14 Hormones/Steroids | 19 Miscellaneous | 23 Structural proteins |
| 5 Cancer, Hypoxia and related molecules | 10 DNA Replication/Transcription/Repairs | 15 Infectious agents related molecules & resistance | | 24 Tags and Markers |

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Reasearch Areas
		Size	Cat.#	Size	Cat.#	
HIV, SIVmac239-53	bioactive peptide	1 mg	HS7450			15
HIV, SIVmac239-54	bioactive peptide	1 mg	HT8800			15
HIV, SIVmac239-55	bioactive peptide	1 mg	HU1010			15
HIV, SIVmac239-56	bioactive peptide	1 mg	HT2160			15
HIV, SIVmac239-57	bioactive peptide	1 mg	HU3770			15
HIV, SIVmac239-58	bioactive peptide	1 mg	HT3340			15
HIV, SIVmac239-59	bioactive peptide	1 mg	HU0550			15
HIV, SIVmac239-60	bioactive peptide	1 mg	HT2000			15
HIV, SIVmac239-61	bioactive peptide	1 mg	HS6640			15
HIV, SIVmac239-62	bioactive peptide	1 mg	HT2070			15
HIV, SIVmac239-63	bioactive peptide	1 mg	HT8020			15
HIV, SIVmac239-64	bioactive peptide	1 mg	HU2530			15
HIV, SIVmac239-65	bioactive peptide	1 mg	HT3000			15
HIV, SIVmac239-66	bioactive peptide	1 mg	HT1030			15
HIV, SIVmac239-67	bioactive peptide	1 mg	HU3440			15
HIV, SIVmac239-68	bioactive peptide	1 mg	HT8350			15
HIV, SIVmac239-69	bioactive peptide	1 mg	HS8560			15
HIV, SIVmac239-70	bioactive peptide	1 mg	HT7520			15
HIV, SIVmac239-71	bioactive peptide	1 mg	HT4650			15
HIV, SIVmac239-72	bioactive peptide	1 mg	HU3790			15
HIV, SIVmac239-73	bioactive peptide	1 mg	HU1390			15
HIV, SIVmac239-74	bioactive peptide	1 mg	HT3460			15
HIV, SIVmac239-75	bioactive peptide	1 mg	HS5830			15
HIV, SIVmac239-76	bioactive peptide	1 mg	HT3900			15
HIV, SIVmac239-77	bioactive peptide	1 mg	HU1600			15
HIV, SIVmac239-78	bioactive peptide	1 mg	HT8010			15
HIV, SIVmac239-79	bioactive peptide	1 mg	HU2210			15
HIV, SIVmac239-80	bioactive peptide	1 mg	HS8880			15
HIV, SIVmac239-81	bioactive peptide	1 mg	HT5120			15
HIV, SIVmac239-82	bioactive peptide	1 mg	HT5540			15
HIV, SIVmac239-83	bioactive peptide	1 mg	HS5680			15
HIV, SIVmac239-84	bioactive peptide	1 mg	HS8610			15
HIV, SIVmac239-85	bioactive peptide	1 mg	HS9860			15
HIV, SIVmac239-86	bioactive peptide	1 mg	HT6970			15
HIV, SIVmac239-87	bioactive peptide	1 mg	HS7290			15
HIV, SIVmac239-88	bioactive peptide	1 mg	HT7640			15
HIV, SIVmac239-89	bioactive peptide	1 mg	HU1080			15
HIV, SIVmac239-90	bioactive peptide	1 mg	HS9000			15
HIV, SIVmac239-91	bioactive peptide	1 mg	HT2320			15
HIV, SIVmac239-92	bioactive peptide	1 mg	HT2100			15
HIV, SIVmac239-93	bioactive peptide	1 mg	HT8640			15
HIV, SIVmac239-94	bioactive peptide	1 mg	HT7270			15
HIV, SIVmac239-95	bioactive peptide	1 mg	HU3720			15
HIV, SIVmac239-96	bioactive peptide	1 mg	HU1890			15
HIV, SIVmac239-97	bioactive peptide	1 mg	HT0160			15
HIV, SIVmac239-98	bioactive peptide	1 mg	HT8690			15
HIV, SIVmac239-99	bioactive peptide	1 mg	HU0030			15
HIV, SIVmac239-101	bioactive peptide	1 mg	HU1830			15
HIV, SIVmac239-102	bioactive peptide	1 mg	HT5870			15
HIV, SIVmac239-103	bioactive peptide	1 mg	HT5130			15
HIV, SIVmac239-104	bioactive peptide	1 mg	HT2040			15
HIV, SIVmac239-105	bioactive peptide	1 mg	HU0960			15
HIV, SIVmac239-106	bioactive peptide	1 mg	HT9550			15
HIV, SIVmac239-107	bioactive peptide	1 mg	HT0910			15
HIV, SIVmac239-108	bioactive peptide	1 mg	HT4310			15
HIV, SIVmac239-109	bioactive peptide	1 mg	HT9240			15
HIV, SIVmac239-110	bioactive peptide	1 mg	HS8030			15
HIV, SIVmac239-111	bioactive peptide	1 mg	HT2370			15
HIV, SIVmac239-112	bioactive peptide	1 mg	HT1320			15
HIV, SIVmac239-113	bioactive peptide	1 mg	HT7980			15
HIV, SIVmac239-114	bioactive peptide	1 mg	HT7710			15
HIV, SIVmac239-115	bioactive peptide	1 mg	HT4880			15
HIV, SIVmac239-116	bioactive peptide	1 mg	HT2500			15
HIV, SIVmac239-117	bioactive peptide	1 mg	HU2770			15
HIV, SIVmac239-118	bioactive peptide	1 mg	HT6830			15
HIV, SIVmac239-119	bioactive peptide	1 mg	HT4670			15
HIV, SIVmac239-120	bioactive peptide	1 mg	HU2120			15
HIV, SIVmac239-121	bioactive peptide	1 mg	HS9450			15
HIV, SIVmac239-122	bioactive peptide	1 mg	HS7050			15
HIV, SIVmac239-123	bioactive peptide	1 mg	HU2670			15
HIV, SIVmac239-124	bioactive peptide	1 mg	HT2660			15

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
HIV, SIVmac239-125	bioactive peptide	1 mg	HT7530			15
HIV-1, Antigen	E. coli recombinant antigen	1 mg	AL7710			15
HIV-1, Antigen Strain IIIB	cell culture antigen	1 mg	N92060			15
HIV-1, Antigen Strain MN	cell culture antigen	1 ml	N94500			15
HIV-1, CONSENSUS B VIF-1	bioactive peptide	1 mg	HT2510			15
HIV-1, CONSENSUS B VIF-1,0	bioactive peptide	1 mg	HU3320			15
HIV-1, CONSENSUS B VIF-1,1	bioactive peptide	1 mg	HT0400			15
HIV-1, CONSENSUS B VIF-1,2	bioactive peptide	1 mg	HT2880			15
HIV-1, CONSENSUS B VIF-1,3	bioactive peptide	1 mg	HS6110			15
HIV-1, CONSENSUS B VIF-1,4	bioactive peptide	1 mg	HU3750			15
HIV-1, CONSENSUS B VIF-1,5	bioactive peptide	1 mg	HT3800			15
HIV-1, CONSENSUS B VIF-1,6	bioactive peptide	1 mg	HT7720			15
HIV-1, CONSENSUS B VIF-1,7	bioactive peptide	1 mg	HT7620			15
HIV-1, CONSENSUS B VIF-1,8	bioactive peptide	1 mg	HT9780			15
HIV-1, CONSENSUS B VIF-1,9	bioactive peptide	1 mg	HT7130			15
HIV-1, CONSENSUS B VIF-2	bioactive peptide	1 mg	HT1910			15
HIV-1, CONSENSUS B VIF-3	bioactive peptide	1 mg	HT2310			15
HIV-1, CONSENSUS B VIF-4	bioactive peptide	1 mg	HU1370			15
HIV-1, CONSENSUS B VIF-5	bioactive peptide	1 mg	HS9470			15
HIV-1, CONSENSUS B VIF-6	bioactive peptide	1 mg	HT4040			15
HIV-1, CONSENSUS B VIF-7	bioactive peptide	1 mg	HU1190			15
HIV-1, CONSENSUS B VIF-8	bioactive peptide	1 mg	HT9370			15
HIV-1, CONSENSUS B VIF-9	bioactive peptide	1 mg	HT8390			15
HIV-1, CONSENSUS B VIF-20	bioactive peptide	1 mg	HS8700			15
HIV-1, CONSENSUS B VIF-21	bioactive peptide	1 mg	HU0830			15
HIV-1, CONSENSUS B VIF-22	bioactive peptide	1 mg	HT6200			15
HIV-1, CONSENSUS B VIF-23	bioactive peptide	1 mg	HU3620			15
HIV-1, CONSENSUS B VIF-24	bioactive peptide	1 mg	HT2260			15
HIV-1, CONSENSUS B VIF-25	bioactive peptide	1 mg	HU3060			15
HIV-1, CONSENSUS B VIF-26	bioactive peptide	1 mg	HU1780			15
HIV-1, CONSENSUS B VIF-27	bioactive peptide	1 mg	HU2650			15
HIV-1, CONSENSUS B VIF-28	bioactive peptide	1 mg	HS8910			15
HIV-1, CONSENSUS B VIF-29	bioactive peptide	1 mg	HT9600			15
HIV-1, CONSENSUS B VIF-30	bioactive peptide	1 mg	HT1540			15
HIV-1, CONSENSUS B VIF-31	bioactive peptide	1 mg	HU3800			15
HIV-1, CONSENSUS B VIF-32	bioactive peptide	1 mg	HT2220			15
HIV-1, CONSENSUS B VIF-33	bioactive peptide	1 mg	HT4450			15
HIV-1, CONSENSUS B VIF-34	bioactive peptide	1 mg	HS5660			15
HIV-1, CONSENSUS B VIF-35	bioactive peptide	1 mg	HU3340			15
HIV-1, CONSENSUS B VIF-36	bioactive peptide	1 mg	HU2350			15
HIV-1, CONSENSUS B VIF-37	bioactive peptide	1 mg	HT3240			15
HIV-1, CONSENSUS B VIF-38	bioactive peptide	1 mg	HU2990			15
HIV-1, CONSENSUS B VIF-39	bioactive peptide	1 mg	HT1810			15
HIV-1, CONSENSUS B VIF-40	bioactive peptide	1 mg	HT6130			15
HIV-1, CONSENSUS B VIF-41	bioactive peptide	1 mg	HT0170			15
HIV-1, CONSENSUS B VIF-42	bioactive peptide	1 mg	HS5420			15
HIV-1, CONSENSUS B VIF-43	bioactive peptide	1 mg	HT2280			15
HIV-1, CONSENSUS B VIF-44	bioactive peptide	1 mg	HU0700			15
HIV-1, CONSENSUS B VIF-45	bioactive peptide	1 mg	HT9280			15
HIV-1, CONSENSUS B VIF-46	bioactive peptide	1 mg	HT0960			15
HIV-1, env Antigen	E. coli recombinant antigen	500 µg	O18780			15
HIV-1, env Antigen		100 µg	AR0410			15
HIV-1, env Antigen conj. to gp36	E. coli synthetic antigen	1 mg	AL7810			15
HIV-1, env Antigen gp41	S. cerevisiae recombinant antigen	100 µg	S30150			15
HIV-1, env Antigen gp41	E. coli recombinant antigen	100 µg	O22620			15
HIV-1, gag Antigen		100 µg	AR0420			15
HIV-1, gag p24 Ag IIIB	E. coli recombinant antigen	500 µg	O18790			15
HIV-1, gp 41	recombinant antigen	100 µg	P39530			15
HIV-1, gp41-1, (Strain Hxb2)	Pichia pastoris recombinant antigen	100 µg	O14330			15
HIV-1, gp120	antigen	100 µg	P39540			15
HIV-1, HIV-2 Protease Substrate	bioactive peptide	1 mg	HT4221	5 mg	HT4220	15

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
HIV-1, MN #1919	bioactive peptide	1 mg	HU1970			15
HIV-1, MN #1922	bioactive peptide	1 mg	HS7180			15
HIV-1, MN #1925	bioactive peptide	1 mg	HT6500			15
HIV-1, MN #1929	bioactive peptide	1 mg	HT7960			15
HIV-1, MN #1930	bioactive peptide	1 mg	HS6840			15
HIV-1, MN #1931	bioactive peptide	1 mg	HT5670			15
HIV-1, MN #1932	bioactive peptide	1 mg	HU3360			15
HIV-1, MN #1933	bioactive peptide	1 mg	HT5950			15
HIV-1, MN #1934	bioactive peptide	1 mg	HS6820			15
HIV-1, MN #1935	bioactive peptide	1 mg	HT3830			15
HIV-1, MN #1936	bioactive peptide	1 mg	HT6480			15
HIV-1, MN #1956	bioactive peptide	1 mg	HT9970			15
HIV-1, MN #1957	bioactive peptide	1 mg	HT8270			15
HIV-1, MN #1958	bioactive peptide	1 mg	HU0950			15
HIV-1, MN #1959	bioactive peptide	1 mg	HT8970			15
HIV-1, MN #1960	bioactive peptide	1 mg	HU0210			15
HIV-1, MN #1961	bioactive peptide	1 mg	HT2870			15
HIV-1, MN #1962	bioactive peptide	1 mg	HT6390			15
HIV-1, MN #1963	bioactive peptide	1 mg	HU3820			15
HIV-1, MN #1964	bioactive peptide	1 mg	HU1570			15
HIV-1, MN #1965	bioactive peptide	1 mg	HT6280			15
HIV-1, MN #1985	bioactive peptide	1 mg	HT7450			15
HIV-1, MN #1986	bioactive peptide	1 mg	HT5900			15
HIV-1, MN #1987	bioactive peptide	1 mg	HT8190			15
HIV-1, MN #1988	bioactive peptide	1 mg	HU2160			15
HIV-1, MN #1989	bioactive peptide	1 mg	HU2040			15
HIV-1, MN #1990	bioactive peptide	1 mg	HT7630			15
HIV-1, MN #1991	bioactive peptide	1 mg	HT4660			15
HIV-1, MN #1993	bioactive peptide	1 mg	HU3080			15
HIV-1, MN #1994	bioactive peptide	1 mg	HS6660			15
HIV-1, MN #2007	bioactive peptide	1 mg	HS5910			15
HIV-1, MN #2008	bioactive peptide	1 mg	HS7880			15
HIV-1, MN #2012	bioactive peptide	1 mg	HS7120			15
HIV-1, MN #2013	bioactive peptide	1 mg	HT7220			15
HIV-1, MN #2014	bioactive peptide	1 mg	HT4530			15
HIV-1, MN #2015	bioactive peptide	1 mg	HT1500			15
HIV-1, MN #2019	bioactive peptide	1 mg	HT8600			15
HIV-1, MN #2021	bioactive peptide	1 mg	HU2720			15
HIV-1, MN #2022	bioactive peptide	1 mg	HT8160			15
HIV-1, MN #2023	bioactive peptide	1 mg	HU0190			15
HIV-1, MN #2024	bioactive peptide	1 mg	HU0750			15
HIV-1, MN #2025	bioactive peptide	1 mg	HT1850			15
HIV-1, MN #2027	bioactive peptide	1 mg	HT3750			15
HIV-1, MN #2029	bioactive peptide	1 mg	HT5110			15
HIV-1, MN #2030	bioactive peptide	1 mg	HT2750			15
HIV-1, MN #2031	bioactive peptide	1 mg	HT7070			15
HIV-1, MN #2037	bioactive peptide	1 mg	HT3610			15
HIV-1, MN #2047	bioactive peptide	1 mg	HT8850			15
HIV-1, MN #2048	bioactive peptide	1 mg	HU1220			15
HIV-1, MN env-1	bioactive peptide	1 mg	HS6590			15
HIV-1, MN env-2	bioactive peptide	1 mg	HU2440			15
HIV-1, MN env-3	bioactive peptide	1 mg	HU0270			15
HIV-1, MN env-4	bioactive peptide	1 mg	HT0300			15
HIV-1, MN env-5	bioactive peptide	1 mg	HT3360			15
HIV-1, MN env-6	bioactive peptide	1 mg	HU3140			15
HIV-1, MN env-7	bioactive peptide	1 mg	HU3630			15
HIV-1, MN env-8	bioactive peptide	1 mg	HT0760			15
HIV-1, MN env-9	bioactive peptide	1 mg	HS7640			15
HIV-1, MN env-10	bioactive peptide	1 mg	HT9980			15
HIV-1, MN env-11	bioactive peptide	1 mg	HT3670			15
HIV-1, MN env-12	bioactive peptide	1 mg	HS6580			15
HIV-1, MN env-13	bioactive peptide	1 mg	HT0430			15
HIV-1, MN env-14	bioactive peptide	1 mg	HU3190			15
HIV-1, MN env-15	bioactive peptide	1 mg	HT7740			15
HIV-1, MN env-16	bioactive peptide	1 mg	HU1210			15
HIV-1, MN env-17	bioactive peptide	1 mg	HT2770			15
HIV-1, MN env-18	bioactive peptide	1 mg	HU2250			15
HIV-1, MN env-19	bioactive peptide	1 mg	HS8340			15
HIV-1, MN env-20	bioactive peptide	1 mg	HT8380			15
HIV-1, MN env-21	bioactive peptide	1 mg	HT3810			15
HIV-1, MN env-22	bioactive peptide	1 mg	HT6290			15

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
HIV-1, MN env-23	bioactive peptide	1 mg	HS7520			15
HIV-1, MN env-24	bioactive peptide	1 mg	HU0230			15
HIV-1, MN env-25	bioactive peptide	1 mg	HT7320			15
HIV-1, MN env-26	bioactive peptide	1 mg	HS9820			15
HIV-1, MN env-27	bioactive peptide	1 mg	HU1820			15
HIV-1, MN env-28	bioactive peptide	1 mg	HU0990			15
HIV-1, MN env-29	bioactive peptide	1 mg	HT3140			15
HIV-1, MN env-30	bioactive peptide	1 mg	HS9770			15
HIV-1, MN env-31	bioactive peptide	1 mg	HT6360			15
HIV-1, MN env-32	bioactive peptide	1 mg	HT4050			15
HIV-1, MN env-33	bioactive peptide	1 mg	HU2360			15
HIV-1, MN env-34	bioactive peptide	1 mg	HT0480			15
HIV-1, MN env-35	bioactive peptide	1 mg	HT0840			15
HIV-1, MN env-36	bioactive peptide	1 mg	HT8030			15
HIV-1, MN env-37	bioactive peptide	1 mg	HT5850			15
HIV-1, MN env-38	bioactive peptide	1 mg	HU1040			15
HIV-1, MN env-39	bioactive peptide	1 mg	HS7570			15
HIV-1, MN env-40	bioactive peptide	1 mg	HT6430			15
HIV-1, MN env-41	bioactive peptide	1 mg	HT6660			15
HIV-1, MN env-42	bioactive peptide	1 mg	HT6560			15
HIV-1, MN env-43	bioactive peptide	1 mg	HT9060			15
HIV-1, MN env-44	bioactive peptide	1 mg	HT0140			15
HIV-1, MN env-45	bioactive peptide	1 mg	HU0100			15
HIV-1, MN env-46	bioactive peptide	1 mg	HT6950			15
HIV-1, MN env-47	bioactive peptide	1 mg	HU2260			15
HIV-1, MN env-48	bioactive peptide	1 mg	HT8450			15
HIV-1, MN env-49	bioactive peptide	1 mg	HS9380			15
HIV-1, MN env-50	bioactive peptide	1 mg	HU1290			15
HIV-1, MN env-51	bioactive peptide	1 mg	HT0010			15
HIV-1, MN env-52	bioactive peptide	1 mg	HU1480			15
HIV-1, MN env-53	bioactive peptide	1 mg	HT9650			15
HIV-1, MN env-54	bioactive peptide	1 mg	HU3640			15
HIV-1, MN env-55	bioactive peptide	1 mg	HU0000			15
HIV-1, MN env-56	bioactive peptide	1 mg	HS5610			15
HIV-1, MN env-57	bioactive peptide	1 mg	HU1090			15
HIV-1, MN env-58	bioactive peptide	1 mg	HU3570			15
HIV-1, MN env-59	bioactive peptide	1 mg	HT0890			15
HIV-1, MN env-60	bioactive peptide	1 mg	HT3730			15
HIV-1, MN env-61	bioactive peptide	1 mg	HT0020			15
HIV-1, MN env-62	bioactive peptide	1 mg	HU2920			15
HIV-1, MN env-63	bioactive peptide	1 mg	HT0130			15
HIV-1, MN env-64	bioactive peptide	1 mg	HU3010			15
HIV-1, MN env-65	bioactive peptide	1 mg	HT9220			15
HIV-1, MN env-66	bioactive peptide	1 mg	HS6550			15
HIV-1, MN env-67	bioactive peptide	1 mg	HS7690			15
HIV-1, MN env-68	bioactive peptide	1 mg	HU2240			15
HIV-1, MN env-69	bioactive peptide	1 mg	HT8870			15
HIV-1, MN env-70	bioactive peptide	1 mg	HU1340			15
HIV-1, MN env-71	bioactive peptide	1 mg	HS9390			15
HIV-1, MN env-72	bioactive peptide	1 mg	HT1590			15
HIV-1, MN env-73	bioactive peptide	1 mg	HT0260			15
HIV-1, MN env-74	bioactive peptide	1 mg	HT2830			15
HIV-1, MN env-75	bioactive peptide	1 mg	HU0340			15
HIV-1, MN env-76	bioactive peptide	1 mg	HU0020			15
HIV-1, MN env-77	bioactive peptide	1 mg	HT8620			15
HIV-1, MN env-78	bioactive peptide	1 mg	HT1930			15
HIV-1, MN env-79	bioactive peptide	1 mg	HT9760			15
HIV-1, MN env-80	bioactive peptide	1 mg	HU2060			15
HIV-1, MN env-81	bioactive peptide	1 mg	HU2590			15
HIV-1, MN env-82	bioactive peptide	1 mg	HT7500			15
HIV-1, MN env-83	bioactive peptide	1 mg	HT3170			15

Research Area Code

- | | | | | |
|---|--|---|---|--|
| 1 Allergens | 6 Cardiac Markers and related molecules | 11 Drugs and resistance | 16 Lipides/Apolipo/Lipoproteins | 20 Neuroscience |
| 2 Angio/Histogenesis | 7 CD Markers | 12 Enzymes & enzymes inhibitors | 17 Membrane channels and transport proteins | 21 Post translational modifications |
| 3 Apoptosis/cell cycle | 8 Cell adhesion | 13 Hematopoietic markers | 18 Metabolism/Energy pathways | 22 Signal transduction/Stress response |
| 4 Blood and serum proteins | 9 Cytokine/Chemokine/Growth factors | 14 Hormones/Steroids | 19 Miscellaneous | 23 Structural proteins |
| 5 Cancer, Hypoxia and related molecules | 10 DNA Replication/Transcription/Repairs | 15 Infectious agents related molecules & resistance | | 24 Tags and Markers |

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
HIV-1, MN env-84	bioactive peptide	1 mg	HT8070			15
HIV-1, MN env-85	bioactive peptide	1 mg	HT1400			15
HIV-1, MN env-86	bioactive peptide	1 mg	HT3110			15
HIV-1, MN env-87	bioactive peptide	1 mg	HS8710			15
HIV-1, MN env-88	bioactive peptide	1 mg	HT6680			15
HIV-1, MN env-89	bioactive peptide	1 mg	HT7540			15
HIV-1, MN env-90	bioactive peptide	1 mg	HT9140			15
HIV-1, MN env-91	bioactive peptide	1 mg	HS8720			15
HIV-1, MN env-92	bioactive peptide	1 mg	HT9340			15
HIV-1, MN env-93	bioactive peptide	1 mg	HT7090			15
HIV-1, MN env-94	bioactive peptide	1 mg	HU1520			15
HIV-1, MN env-95	bioactive peptide	1 mg	HU0520			15
HIV-1, MN env-96	bioactive peptide	1 mg	HT6410			15
HIV-1, MN env-97	bioactive peptide	1 mg	HT5180			15
HIV-1, MN env-98	bioactive peptide	1 mg	HU2660			15
HIV-1, MN env-99	bioactive peptide	1 mg	HT9830			15
HIV-1, MN env-102	bioactive peptide	1 mg	HS6700			15
HIV-1, MN env-103	bioactive peptide	1 mg	HS9700			15
HIV-1, MN env-104	bioactive peptide	1 mg	HT9630			15
HIV-1, MN env-105	bioactive peptide	1 mg	HU2570			15
HIV-1, MN env-106	bioactive peptide	1 mg	HT6770			15
HIV-1, MN env-107	bioactive peptide	1 mg	HU0470			15
HIV-1, MN env-108	bioactive peptide	1 mg	HS8960			15
HIV-1, MN env-109	bioactive peptide	1 mg	HT4690			15
HIV-1, MN env-110	bioactive peptide	1 mg	HS9840			15
HIV-1, MN env-111	bioactive peptide	1 mg	HT9730			15
HIV-1, MN env-112	bioactive peptide	1 mg	HT5210			15
HIV-1, MN env-113	bioactive peptide	1 mg	HU1230			15
HIV-1, MN env-114	bioactive peptide	1 mg	HU2450			15
HIV-1, MN env-115	bioactive peptide	1 mg	HT4240			15
HIV-1, MN env-116	bioactive peptide	1 mg	HT9330			15
HIV-1, MN env-117	bioactive peptide	1 mg	HU3530			15
HIV-1, MN env-118	bioactive peptide	1 mg	HT4610			15
HIV-1, MN env-119	bioactive peptide	1 mg	HU2520			15
HIV-1, MN env-120	bioactive peptide	1 mg	HS6340			15
HIV-1, MN env-121	bioactive peptide	1 mg	HU1420			15
HIV-1, MN env-122	bioactive peptide	1 mg	HU0220			15
HIV-1, MN env-123	bioactive peptide	1 mg	HT9250			15
HIV-1, MN env-124	bioactive peptide	1 mg	HS7500			15
HIV-1, MN env-125	bioactive peptide	1 mg	HT7300			15
HIV-1, MN env-126	bioactive peptide	1 mg	HT1350			15
HIV-1, MN env-127	bioactive peptide	1 mg	HT8920			15
HIV-1, MN env-128	bioactive peptide	1 mg	HS8110			15
HIV-1, MN env-129	bioactive peptide	1 mg	HT6470			15
HIV-1, MN env-130	bioactive peptide	1 mg	HT8200			15
HIV-1, MN env-131	bioactive peptide	1 mg	HU0660			15
HIV-1, MN env-132	bioactive peptide	1 mg	HT6920			15
HIV-1, MN env-133	bioactive peptide	1 mg	HU2390			15
HIV-1, MN env-134	bioactive peptide	1 mg	HT0530			15
HIV-1, MN env-135	bioactive peptide	1 mg	HU2620			15
HIV-1, MN env-136	bioactive peptide	1 mg	HS7060			15
HIV-1, MN env-137	bioactive peptide	1 mg	HT8840			15
HIV-1, MN env-138	bioactive peptide	1 mg	HT6510			15
HIV-1, MN env-139	bioactive peptide	1 mg	HT7160			15
HIV-1, MN env-140	bioactive peptide	1 mg	HS7190			15
HIV-1, MN env-141	bioactive peptide	1 mg	HT4250			15
HIV-1, MN env-142	bioactive peptide	1 mg	HU2600			15
HIV-1, MN env-143	bioactive peptide	1 mg	HS8660			15
HIV-1, MN env-144	bioactive peptide	1 mg	HT4500			15
HIV-1, MN env-145	bioactive peptide	1 mg	HU2860			15
HIV-1, MN env-146	bioactive peptide	1 mg	HS6430			15
HIV-1, MN env-147	bioactive peptide	1 mg	HS8630			15
HIV-1, MN env-148	bioactive peptide	1 mg	HT1780			15
HIV-1, MN env-149	bioactive peptide	1 mg	HS9210			15
HIV-1, MN env-150	bioactive peptide	1 mg	HU1100			15
HIV-1, MN env-151	bioactive peptide	1 mg	HU2460			15
HIV-1, MN env-152	bioactive peptide	1 mg	HU0380			15
HIV-1, MN env-153	bioactive peptide	1 mg	HT2820			15
HIV-1, MN env-154	bioactive peptide	1 mg	HT3060			15
HIV-1, MN env-155	bioactive peptide	1 mg	HT4720			15
HIV-1, MN env-156	bioactive peptide	1 mg	HT6590			15

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
HIV-1, MN env-157	bioactive peptide	1 mg	HU3600			15
HIV-1, MN env-158	bioactive peptide	1 mg	HT7080			15
HIV-1, MN env-159	bioactive peptide	1 mg	HT2720			15
HIV-1, MN env-160	bioactive peptide	1 mg	HS6040			15
HIV-1, MN env-161	bioactive peptide	1 mg	HU0280			15
HIV-1, MN env-162	bioactive peptide	1 mg	HU2840			15
HIV-1, MN env-163	bioactive peptide	1 mg	HS8820			15
HIV-1, MN env-164	bioactive peptide	1 mg	HS9250			15
HIV-1, MN env-165	bioactive peptide	1 mg	HS6270			15
HIV-1, MN env-166	bioactive peptide	1 mg	HT0290			15
HIV-1, MN env-167	bioactive peptide	1 mg	HT8080			15
HIV-1, MN env-168	bioactive peptide	1 mg	HS9530			15
HIV-1, MN env-169	bioactive peptide	1 mg	HT7790			15
HIV-1, MN env-170	bioactive peptide	1 mg	HU3660			15
HIV-1, MN env-171	bioactive peptide	1 mg	HU2910			15
HIV-1, MN env-172	bioactive peptide	1 mg	HS9400			15
HIV-1, MN env-173	bioactive peptide	1 mg	HT3130			15
HIV-1, MN env-174	bioactive peptide	1 mg	HS8210			15
HIV-1, MN env-175	bioactive peptide	1 mg	HT5290			15
HIV-1, MN env-176	bioactive peptide	1 mg	HT9810			15
HIV-1, MN env-177	bioactive peptide	1 mg	HS7680			15
HIV-1, MN env-178	bioactive peptide	1 mg	HT7020			15
HIV-1, MN env-179	bioactive peptide	1 mg	HU0530			15
HIV-1, MN env-180	bioactive peptide	1 mg	HU2890			15
HIV-1, MN env-181	bioactive peptide	1 mg	HS8400			15
HIV-1, MN env-182	bioactive peptide	1 mg	HU0160			15
HIV-1, MN env-183	bioactive peptide	1 mg	HT2010			15
HIV-1, MN env-184	bioactive peptide	1 mg	HU3650			15
HIV-1, MN env-185	bioactive peptide	1 mg	HU1740			15
HIV-1, MN env-186	bioactive peptide	1 mg	HT0320			15
HIV-1, MN env-187	bioactive peptide	1 mg	HS5990			15
HIV-1, MN env-188	bioactive peptide	1 mg	HT2800			15
HIV-1, MN env-189	bioactive peptide	1 mg	HS8970			15
HIV-1, MN env-190	bioactive peptide	1 mg	HT6900			15
HIV-1, MN env-191	bioactive peptide	1 mg	HU0080			15
HIV-1, MN env-192	bioactive peptide	1 mg	HU0390			15
HIV-1, MN env-193	bioactive peptide	1 mg	HT6300			15
HIV-1, MN env-194	bioactive peptide	1 mg	HT5410			15
HIV-1, MN env-195	bioactive peptide	1 mg	HT0410			15
HIV-1, MN env-196	bioactive peptide	1 mg	HU2930			15
HIV-1, MN env-197	bioactive peptide	1 mg	HT9530			15
HIV-1, MN env-198	bioactive peptide	1 mg	HT9480			15
HIV-1, MN env-199	bioactive peptide	1 mg	HS7310			15
HIV-1, MN env-200	bioactive peptide	1 mg	HU3890			15
HIV-1, MN env-201	bioactive peptide	1 mg	HT6730			15
HIV-1, MN env-202	bioactive peptide	1 mg	HT5160			15
HIV-1, MN env-203	bioactive peptide	1 mg	HT7940			15
HIV-1, MN env-204	bioactive peptide	1 mg	HT4990			15
HIV-1, MN env-205	bioactive peptide	1 mg	HT3550			15
HIV-1, MN env-206	bioactive peptide	1 mg	HT9170			15
HIV-1, MN env-207	bioactive peptide	1 mg	HT3930			15
HIV-1, MN env-208	bioactive peptide	1 mg	HT1690			15
HIV-1, MN env-209	bioactive peptide	1 mg	HT6800			15
HIV-1, MN env-210	bioactive peptide	1 mg	HT5350			15
HIV-1, MN env-211	bioactive peptide	1 mg	HT5230			15
HIV-1, MN env-212	bioactive peptide	1 mg	HT9910			15
HIV-1, MN gp120	bioactive peptide	1 mg	HT1951			15
HIV-1, MN gp121	bioactive peptide	5 mg	HT1950			15
HIV-1, MN gp160 Fragment 01	bioactive peptide	1 mg	HU0710			15
HIV-1, MN gp160 Fragment 02	bioactive peptide	1 mg	HU3460			15
HIV-1, MN gp160 Fragment 03	bioactive peptide	1 mg	HU1440			15

Research Area Code

- | | | | | |
|---|--|---|---|--|
| 1 Allergens | 6 Cardiac Markers and related molecules | 11 Drugs and resistance | 16 Lipides/Apolipo/Lipoproteins | 20 Neuroscience |
| 2 Angio/Histogenesis | 7 CD Markers | 12 Enzymes & enzymes inhibitors | 17 Membrane channels and transport proteins | 21 Post translational modifications |
| 3 Apoptosis/cell cycle | 8 Cell adhesion | 13 Hematopoietic markers | 18 Metabolism/Energy pathways | 22 Signal transduction/Stress response |
| 4 Blood and serum proteins | 9 Cytokine/Chemokine/Growth factors | 14 Hormones/Steroids | 19 Miscellaneous | 23 Structural proteins |
| 5 Cancer, Hypoxia and related molecules | 10 DNA Replication/Transcription/Repairs | 15 Infectious agents related molecules & resistance | | 24 Tags and Markers |

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
HIV-1, MN gp160 Fragment 04	bioactive peptide	1 mg	HT0120			15
HIV-1, MN gp160 Fragment 05	bioactive peptide	1 mg	HU2750			15
HIV-1, MN gp160 Fragment 06	bioactive peptide	1 mg	HT9070			15
HIV-1, MN gp160 Fragment 07	bioactive peptide	1 mg	HT8820			15
HIV-1, MN gp160 Fragment 08	bioactive peptide	1 mg	HU1990			15
HIV-1, MN gp160 Fragment 09	bioactive peptide	1 mg	HT5580			15
HIV-1, MN gp160 Fragment 10	bioactive peptide	1 mg	HT9450			15
HIV-1, MN gp160 Fragment 11	bioactive peptide	1 mg	HT9840			15
HIV-1, MN gp160 Fragment 12	bioactive peptide	1 mg	HS8140			15
HIV-1, MN gp160 Fragment 13	bioactive peptide	1 mg	HT5080			15
HIV-1, MN gp160 Fragment 14	bioactive peptide	1 mg	HU3670			15
HIV-1, MN gp160 Fragment 15	bioactive peptide	1 mg	HS7260			15
HIV-1, MN gp160 Fragment 16	bioactive peptide	1 mg	HU1510			15
HIV-1, MN gp160 Fragment 17	bioactive peptide	1 mg	HT1660			15
HIV-1, nef Antigen		100 µg	AR0430			15
HIV-1, nef antigen	E. coli recombinant antigen	500 µg	O18800			15
HIV-1, p24	Pichia pastoris recombinant antigen	100 µg	O08140			15
HIV-1, p24	antigen	100 µg	P39520			15
HIV-1, p24 Antigen	E. coli recombinant antigen	1 mg	R66691			15
HIV-1, p24 Antigen	Pichia pastoris recombinant antigen	100 µg	O20520			15
HIV-1, p24 Antigen	S. cerevisiae recombinant antigen	100 µg	O20530			15
HIV-1, Protease Substrate, chromogenic	bioactive peptide	1 mg	HU0460	5 mg	HU0461	15
HIV-1, tat	recombinant antigen	50 µg	P62250			15
HIV-2, env Antigen	E. coli recombinant antigen	500 µg	O18810			15
HIV-2, env Antigen		100 µg	AR0440			15
HIV-2, env. gp36	E. coli recombinant antigen	1 mg	AL7740			15
HIV-2, gp36	Pichia pastoris recombinant antigen	100 µg	O14340			15
HIV-2, gp36	E. coli recombinant antigen	100 µg	O22630			15
HIV-2, gp36	recombinant antigen	100 µg	P39550			15
HIV-2, gp36 seq	synthetic antigen	1 mg	AL7700			15
HOE 140	bioactive peptide	500 µg	HS7671	1 mg	HS7670	14-9
HOE 140, [Des-Arg10]-	selective B1 Bradykinin receptor antagonist	500 µg	HT7770	1 mg	HT7771	14-9
hP1E-D2	human recombinant fusion protein	5 µg	GH8500	10 µg	GH8660	23-22
hP1E-D3	human recombinant fusion protein	5 µg	GI7260	10 µg	GH8770	23-22
hP1E-D4	human recombinant fusion protein	5 µg	GH8760	10 µg	GH8800	23-22
hP1E-D5	human recombinant fusion protein	5 µg	GI4190	10 µg	GI2140	23-22
HRA2	human recombinant fusion protein	5 µg	GI5020	10 µg	GI2180	3-12
HS1	human recombinant fusion protein	5 µg	GI2650	10 µg	GI2580	13
HSV-1	Vero cells antigen	1 mg	N94230			15
HSV-1	antigen	1 ml	P39490			15
HSV-1, gD	E. coli recombinant antigen	1 mg	AL7440			15
HSV-1, gD	Pichia pastoris recombinant antigen	100 µg	O08130			15
HSV-1, gD	recombinant antigen	50 µg	P39470			15
HSV-1, gG	S. cerevisiae recombinant antigen	100 µg	S29400			15
HSV-1 (McIntyre)	Vero cells antigen	2 ml	N97280			15
HSV-1 Ag (F Strain)	Vero cells antigen	1 ml	S28710			15
HSV-1&2, Glycoprotein D	Pichia pastoris recombinant antigen	100 µg	O20690			15
HSV-2	antigen	1 ml	P39480			15
HSV-2, G	Vero cells antigen	1 mg	N92030			15
HSV-2, gD	E. coli recombinant antigen	1 mg	AL7780			15
HSV-2, gG	E. coli recombinant antigen	1 mg	AL7670			15
HSV-2, gG	S. cerevisiae recombinant antigen	100 µg	S30110			15
HSV-2 Ag (G Strain)	Vero cells antigen	1 ml	S29870			15
HTLV-I Envelope Antigen	E. coli recombinant antigen	1 mg	AL7720			15
HTLV-I p24 Antigen	E. coli recombinant antigen	1 mg	AL7730			15
Hydroxynonenal, 4-, >98% pure		1 mg	HS0370	5 mg	AK3300	20
Hydroxynonenal, 4-, >98% pure		10 mg	HS0371			20
Hydroxynonenal, 4- -BSA		500 µg	GG0010			20
Hydroxynonenal, 4- -BSA	for ELISA (in PBS)	100 µg	HS1780			20
HYP A-D1	human recombinant fusion protein	5 µg	GH8410	10 µg	GH8270	10
HYP A-D2	human recombinant fusion protein	5 µg	GI3730	10 µg	GH8280	10
HYP B	human recombinant fusion protein	5 µg	GH8130	10 µg	GH8250	10
HYP C-D1	human recombinant fusion protein	5 µg	GI6850	10 µg	GI5560	10
HYP C-D2	human recombinant fusion protein	5 µg	GH8260	10 µg	GH8290	10
Hypercalcemia Malignancy Factor (1-34)	human bioactive peptide	500 µg	HT2950	1 mg	HS6500	14
Hypercalcemia Malignancy Factor (1-34), amide	human bioactive peptide	500 µg	HT4510	1 mg	HT1150	14
Hypercalcemia Malignancy Factor (1-40)	bioactive peptide	500 µg	HS5940	1 mg	HS5941	14
Hypercalcemia Malignancy Factor (1-40), [Tyr0]-	bioactive peptide	500 µg	HS5210	1 mg	HS5211	14
Hypercalcemia Malignancy Factor (7-34), amide	human bioactive peptide	500 µg	HU2540	1 mg	HS8750	14

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
I-309	human antigen	2 µg	AP5190	10 µg	AP5191	9
I-309, >99% pure	E. coli recombinant human antigen	10 µg	N98130			9
IgE, Human Chimeric	mouse antigen	1 mg	GG0610			4-13
IGF-1	human recombinant protein	5 µg	GI7090	10 µg	GI1370	9
IGF-1	human antigen	100 µg	881850			9
IGF-1	human antigen	20 µg	AP6100	100 µg	AP6101	9
IGF-1	E. coli recombinant antigen	100 µg	776360			9
IGF-1	mouse antigen	10 µg	AP4960	50 µg	AP4961	9
IGF-1	E. coli recombinant mouse antigen	50 µg	S36160			9
IGF-2	human recombinant fusion protein	5 µg	GI3140	10 µg	GI3130	9
IGF-2	human antigen	10 µg	AP4880	50 µg	AP4881	9
IGF-2	antigen	50 µg	P39930			9
IGF-2	E. coli recombinant antigen	50 µg	O00570			9
IGFBP-1	human antigen	5 µg	GI7730	25 µg	GI7740	9
IGFBP-1	human amniotic fluid antigen	100 µg	O23340			9
IGFBP-3	human antigen	5 µg	GI7750	25 µg	GI7760	9
IGFBP-5	human antigen	5 µg	GI7770	25 µg	GI7780	9
IgG4 Lambda	human plasma antigen	1 mg	L53660			4
IκB alpha, C-term, Control Peptide	synthetic antigen	50 µg	S35470			3-22
IκB beta, C-term, Control Peptide	synthetic antigen	50 µg	S35521			3-22
IκB Inhibitor, amide -Biotin		1 mg	HT9101	5 mg	HT9100	21
IKK alpha, Control Peptide	synthetic antigen	50 µl	S35500			3-22
IKK beta, Control Peptide	synthetic antigen	50 µg	S35520			3-22
Influenza A	antigen	1 ml	P39890			15
Influenza A Antigen strain TX	chicken eggs antigen	1 ml	N99830			15
Influenza A, A/Beijing/262/95, (H1N1)	chicken eggs antigen	1 mg	U62660			15
Influenza A, A/Kiev/301/94, (H3N2)	chicken eggs antigen	1 mg	U62680			15
Influenza A, A/New Caledonia, (H1N1)	chicken eggs antigen	1 mg	U62670			15
Influenza A, A/Panama/2007/99, (H3N2)	chicken eggs antigen	500 µg	AL4540			15
Influenza A, A/Shangdong/9/93, (H3N2)	chicken eggs antigen	1 mg	O24640			15
Influenza A, A/Taiwan/1/86, (H1N1)	chicken eggs antigen	1 mg	O24660			15
Influenza B	chicken eggs antigen	1 mg	O24670			15
Influenza B	antigen	1 ml	P39900			15
Influenza B Antigen (HK 5/72)	chicken eggs antigen	1 ml	O01030			15
Influenza B Antigen (Hong Kong 5/72)	MDCK cells antigen	1 ml	GG0750			15
Influenza B, B/Tokio/53/99	chicken eggs antigen	1 mg	GG0730			15
Influenza B, B/Victoria/504/00	chicken eggs antigen	1 mg	GG0740			15
Insulin	recombinant human antigen	25 mg	P39910			14
Insulin Receptor (1142-1153)		1 mg	HT7470	5 mg	HT7471	21
Insulin Receptor (1142-1153) -Biotin		1 mg	HT9200	5 mg	HT9201	21
Insulin Receptor (1142-1153), amide		1 mg	HS5381	5 mg	HS5380	21
Insulin Receptor (1142-1153), amide -Biotin		1 mg	HS6710	5 mg	HS6711	21
Insulin Receptor (2), Kinase Domain -Biotin		1 mg	HU0690	5 mg	HS9910	21
Insulin Receptor (3), Kinase Domain -Biotin		1 mg	HU1650	5 mg	HT6100	21
Insulin Receptor (4), Kinase Domain -Biotin		1 mg	HT3510	5 mg	HT5490	21
Insulin Receptor (5), Kinase Domain -Biotin		1 mg	HT2050	5 mg	HS6060	21
Insulin Receptor Kinase Substrate, phosphorylated		1 mg	HT4971	5 mg	HT4970	21
Integrin Peptide Fragment alpha3 beta1 (325), amide		1 mg	HT8260	5 mg	HT9380	20
Interferon alpha	antigen	5.10 ⁶ U	U72340			9
Interferon alpha	human antigen	20 µg	AP6080	100 µg	AP6081	9
Interferon alpha A	mouse antigen	1.10 ⁶ /vial	U72350			9
Interferon beta	antigen	1.10 ⁶ U	U72300			9
Interferon gamma	E. coli recombinant human antigen	100 µg	O00320			9
Interferon gamma	human recombinant antigen	100 µg	P39940			9
Interferon gamma	human antigen	20 µg	AP6090	100 µg	AP6091	9
Interferon gamma	E. coli recombinant mouse antigen	100 µg	O01140			9
Interferon gamma	mouse antigen	1.10 ⁶ /vial	U72320			9
Interferon gamma	mouse antigen	20 µg	AP6130	100 µg	AP6131	9
Interferon gamma	E. coli recombinant rat antigen	100 µg	O01130			9

Immunologicals

A.290

interchim

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
Interferon gamma	rat antigen	1.10 ⁵ /vial	U72330			9
Interferon gamma	rat antigen	20 µg	AP6140	100 µg	AP6141	9
Interferon lambda 1	human antigen	5 µg	GI7670	20 µg	GI7680	9
Interferon lambda 2	human antigen	5 µg	GI7690	20 µg	GI7700	9
Interferon lambda 2	mouse antigen	5 µg	GI7710	20 µg	GI7720	9
Interferon Type 1	universal antigen	1.10 ⁵ /vial	U72310			9
Interleukin 1 alpha	E. coli recombinant human antigen	10 µg	N99960			9
Interleukin 1 alpha	human antigen	2 µg	AP5200	10 µg	AP5201	9
Interleukin 1 alpha	E. coli recombinant mouse antigen	10 µg	N99950			9
Interleukin 1 alpha	mouse antigen	2 µg	AP5730	10 µg	AP5731	9
Interleukin 1 alpha	rat antigen	2 µg	AP5960	10 µg	AP5961	9
Interleukin 1 alpha	antigen	10 µg	P40030			9
Interleukin 1 beta	human recombinant antigen	10 µg	P40060			9
Interleukin 1 beta	human antigen	2 µg	AP5210	10 µg	AP5211	9
Interleukin 1 beta	E. coli recombinant mouse antigen	10 µg	N99980			9
Interleukin 1 beta	mouse antigen	2 µg	AP5740	10 µg	AP5741	9
Interleukin 1 beta	mouse antigen	10 µg	P40040			9
Interleukin 1 beta	E. coli recombinant rat antigen	10 µg	N99970			9
Interleukin 1 beta	rat antigen	2 µg	AP5970	10 µg	AP5971	9
Interleukin 2	E. coli recombinant human antigen	50 µg	O00580			9
Interleukin 2	human recombinant antigen	50 µg	P40070			9
Interleukin 2	human antigen	10 µg	AP4890	50 µg	AP4891	9
Interleukin 2	E. coli recombinant mouse antigen	20 µg	N98550			9
Interleukin 2	mouse antigen	5 µg	AP6980	20 µg	AP6981	9
Interleukin 2	rat antigen	5 µg	AP7210	20 µg	AP7211	9
Interleukin 3	E. coli recombinant human antigen	10 µg	O00050			9
Interleukin 3	human antigen	2 µg	AP5220	10 µg	AP5221	9
Interleukin 3	E. coli recombinant mouse antigen	10 µg	O00060			9
Interleukin 3	mouse antigen	2 µg	AP5750	10 µg	AP5751	9
Interleukin 3 beta	rat antigen	2 µg	AP5980	10 µg	AP5981	9
Interleukin 4	E. coli recombinant human antigen	10 µg	O00080			9
Interleukin 4	human antigen	2 µg	AP5230	10 µg	AP5231	9
Interleukin 4	E. coli recombinant mouse antigen	10 µg	O00070			9
Interleukin 4	mouse antigen	10 µg	P40110			9
Interleukin 4	mouse antigen	2 µg	AP5760	10 µg	AP5761	9
Interleukin 4	E. coli recombinant rat antigen	10 µg	N98150			9
Interleukin 4	rat antigen	2 µg	AP5990	10 µg	AP5991	9
Interleukin 4	antigen	10 µg	P40100			9
Interleukin 5	E. coli recombinant human antigen	10 µg	981370			9
Interleukin 5	human antigen	2 µg	AP5240	10 µg	AP5241	9
Interleukin 6	E. coli recombinant human antigen	20 µg	O00360			9
Interleukin 6	human recombinant antigen	20 µg	P40130			9
Interleukin 6	human antigen	5 µg	AP6540	20 µg	AP6541	9
Interleukin 6	mouse antigen	2 µg	AP5770	10 µg	AP5771	9
Interleukin 6	E. coli recombinant mouse antigen	10 µg	O00110			9
Interleukin 6	mouse antigen	10 µg	P40140			9
Interleukin 6	E. coli recombinant rat antigen	10 µg	O00100			9
Interleukin 6	rat antigen	2 µg	AP6000	10 µg	AP6001	9
Interleukin 6 Receptor	bioactive peptide	1 mg	HS7040	5 mg	HS7041	9
Interleukin 7	E. coli recombinant human antigen	10 µg	O00130			9
Interleukin 7	human antigen	2 µg	AP5250	10 µg	AP5251	9
Interleukin 7	mouse antigen	2 µg	AP5780	10 µg	AP5781	9
Interleukin 7	E. coli recombinant mouse antigen	10 µg	O00120			9
Interleukin 7	rat antigen	2 µg	AP6010	10 µg	AP6011	9
Interleukin 8	E. coli recombinant human antigen	25 µg	O00510			9
Interleukin 8	E. coli recombinant human antigen	25 µg	O00500			9
Interleukin 8	antigen	25 µg	P40170			9
Interleukin 8 (72 aa)	human antigen	5 µg	AP6560	25 µg	AR2450	9
Interleukin 8 (77 aa)	human antigen	5 µg	AP6570	25 µg	AR2460	9
Interleukin 9	human antigen	2 µg	AP5260	10 µg	AP5261	9
Interleukin 9	mouse antigen	2 µg	AP5790	10 µg	AP5791	9
Interleukin 10	E. coli recombinant human antigen	10 µg	N99990			9
Interleukin 10	human antigen	2 µg	AP5270	10 µg	AP5271	9
Interleukin 10	E. coli recombinant mouse antigen	10 µg	O00010			9
Interleukin 10	mouse antigen	10 µg	P39960			9
Interleukin 10	mouse antigen	2 µg	AP5800	10 µg	AP5801	9
Interleukin 10	E. coli recombinant rat antigen	10 µg	N98140			9
Interleukin 10	rat antigen	2 µg	AP6020	10 µg	AP6021	9
Interleukin 10	antigen	10 µg	P39950			9
Interleukin 11	E. coli recombinant human antigen	10 µg	O00020			9
Interleukin 11	human antigen	2 µg	AP5280	10 µg	AP5281	9

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
Interleukin 11	antigen	10 µg	P39970			9
Interleukin 12	CHO cells recombinant human antigen	10 µg	N98670			9
Interleukin 12	human recombinant antigen	10 µg	P39980			9
Interleukin 12	human antigen	2 µg	AQ0430	10 µg	AQ0431	9
Interleukin 12	mouse antigen	2 µg	AQ0440	10 µg	AQ0441	9
Interleukin 12, p40	human antigen	2 µg	GI7790	10 µg	GI7800	9
Interleukin 12, p40	mouse antigen	2 µg	GI7810	10 µg	GI7820	9
Interleukin 13	E. coli recombinant human antigen	10 µg	O00030			9
Interleukin 13	human antigen	2 µg	AP5290	10 µg	AP5291	9
Interleukin 13	E. coli recombinant mouse antigen	10 µg	S36170			9
Interleukin 13	mouse antigen	2 µg	AP5810	10 µg	AP5811	9
Interleukin 13	rat antigen	2 µg	AP6030	10 µg	AP6031	9
Interleukin 13 variant (formerly Analog)	human antigen	2 µg	AP5300	10 µg	AR2150	9
Interleukin 15	E. coli recombinant human antigen	10 µg	487570			9
Interleukin 15	human antigen	2 µg	AP5310	10 µg	AP5311	9
Interleukin 15	mouse antigen	2 µg	AP5820	10 µg	AP5821	9
Interleukin 15	rat antigen	2 µg	AP6040	10 µg	AP6041	9
Interleukin 16	E. coli recombinant human antigen	10 µg	O00040			9
Interleukin 16	antigen	10 µg	P40010			9
Interleukin 16 (121 a.a)	human antigen	2 µg	AP5330	10 µg	AR2160	9
Interleukin 16 (130 a.a)	human antigen	2 µg	AP5320	10 µg	AP5321	9
Interleukin 16 (2)-D3	human recombinant fusion protein	5 µg	GH7320	10 µg	GH9130	9
Interleukin 17	E. coli recombinant human antigen	25 µg	O00490			9
Interleukin 17A (Interleukin 17)	human antigen	5 µg	AP6580	25 µg	AP6581	9
Interleukin 17B	human antigen	2 µg	GI7830	10 µg	GI7840	9
Interleukin 17D	human antigen	2 µg	AP5340	10 µg	AP5341	9
Interleukin 17E	human antigen	2 µg	AP5350	10 µg	AP5351	9
Interleukin 17F	human antigen	2 µg	AP5360	10 µg	AP5361	9
Interleukin 19	human antigen	2 µg	AP5370	10 µg	AP5371	9
Interleukin 20	human antigen	2 µg	AP5380	10 µg	AP5381	9
Interleukin 22	human antigen	2 µg	GI7850	10 µg	GI7860	9
Interleukin 22	mouse antigen	2 µg	AP5830	10 µg	AP5831	9
Interphotoreceptor Retinoid Binding Protein Fragment		1 mg	HU0110	5 mg	HU3290	22
Intestinal Parasite Panel A	human stool antigen	5x0.75 ml		N42581		15
Intestinal Parasite Panel B	human stool antigen	5x0.75 ml		N42591		15
Intestinal Parasite Panel C	human stool antigen	5x0.75 ml		N45641		15
Intestinal Parasite Panel D	human stool antigen	5x0.75 ml		N45871		15
Intestinal Parasite Panel E	human stool antigen	5x0.75 ml		N45901		15
Intestinal Parasite Panel F	human stool antigen	5x0.75 ml		GG0760		15
Intestinal Parasite Panel G	human stool antigen	5x0.75 ml		GG0770		15
Intestinal Parasite Panel H	human stool antigen	5x0.75 ml		GG0780		15
Intestinal Parasite Panel I	human stool antigen	5 slides	GG0790			15
Intestinal Parasite Panel J	human stool antigen	5 slides	GG0800			15
Intestinal Parasite Panel K	human stool antigen	5 slides	GG0810			15
Intestinal Parasite Panel L	human stool antigen	5 slides	GG0820			15
Intestinal Parasite Panel, Immunoassay	human stool antigen	3 vials	GG0830			15
Intrinsic Factor	porcine antigen	1 000 U	P40200			19
IP10	E. coli recombinant human antigen	25 µg	O00520			9
IP10	human antigen	5 µg	AP6590	25 µg	AP6591	9
IP10	E. coli recombinant mouse antigen	25 µg	N98650			9
IP10	mouse antigen	5 µg	AP6990	25 µg	AP6991	9
IP10	antigen	25 µg	P40210			9
IQGAP2	human recombinant fusion protein	5 µg	GI6400	10 µg	GH9280	22
IRF4	human recombinant fusion protein	5 µg	GH8100	10 µg	GH7410	10
I-TAC	E. coli recombinant human antigen	20 µg	N98540			9
I-TAC	human antigen	5 µg	AP6600	20 µg	AP6601	9
I-TAC	mouse antigen	5 µg	AP7000	20 µg	AP7001	9
ITCH-D1	human recombinant fusion protein	5 µg	GH9310	10 µg	GH9320	18-21
ITCH-D2	human recombinant fusion protein	5 µg	GI4810	10 µg	GH9300	18-21
ITCH-D3	human recombinant fusion protein	5 µg	GH9190	10 µg	GH9170	18-21
ITCH-D4	human recombinant fusion protein	5 µg	GI4060	10 µg	GH6860	18-21

Research Area Code

- | | | | | |
|---|--|---|---|--|
| 1 Allergens | 6 Cardiac Markers and related molecules | 11 Drugs and resistance | 16 Lipides/Apolipo/Lipoproteins | 20 Neuroscience |
| 2 Angio/Histogenesis | 7 CD Markers | 12 Enzymes & enzymes inhibitors | 17 Membrane channels and transport proteins | 21 Post translational modifications |
| 3 Apoptosis/cell cycle | 8 Cell adhesion | 13 Hematopoietic markers | 18 Metabolism/Energy pathways | 22 Signal transduction/Stress response |
| 4 Blood and serum proteins | 9 Cytokine/Chemokine/Growth factors | 14 Hormones/Steroids | 19 Miscellaneous | 23 Structural proteins |
| 5 Cancer, Hypoxia and related molecules | 10 DNA Replication/Transcription/Repairs | 15 Infectious agents related molecules & resistance | | 24 Tags and Markers |

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
ITK	human recombinant fusion protein	5 µg	GI6900	10 µg	GI2170	22-21
ITSN1-D1	human recombinant fusion protein	5 µg	GI2210	10 µg	GI2150	22
ITSN1-D2	human recombinant fusion protein	5 µg	GI3440	10 µg	GI2080	22
ITSN1-D3	human recombinant fusion protein	5 µg	GI6030	10 µg	GI1750	22
ITSN1-D4 (v3)	human recombinant fusion protein	5 µg	GI1700	10 µg	GI7030	22
ITSN1-D4 (v4)	human recombinant fusion protein	5 µg	GI3690	10 µg	GI6830	22
ITSN2-D1	human recombinant fusion protein	5 µg	GH6910	10 µg	GH6940	22
ITSN2-D2	human recombinant fusion protein	5 µg	GH8580	10 µg	GI4250	22
ITSN2-D3	human recombinant fusion protein	5 µg	GI4160	10 µg	GH6570	22

J

JAK1	human recombinant fusion protein	5 µg	GI4100	10 µg	GI0020	22-21
JAK3	human recombinant fusion protein	5 µg	GI0130	10 µg	GI0100	22-21
JIP1	human recombinant fusion protein	5 µg	GI1530	10 µg	GI1570	21-12-8
JIP2	human recombinant fusion protein	5 µg	GH6530	10 µg	GI4730	21-12-8
JM26	human recombinant fusion protein	5 µg	GI0590	10 µg	GI0600	10
Jo-1 Antigen	mixed bovine/rabbit antigen	1000 U	O25881			3
Jo-1 Antigen	E. coli recombinant antigen	100 µg	GG0840			3
Jo-1 Antigen	bovine thymus antigen	200 µg	N87380			3
Jo-1 Antigen	antigen	200 µg	P40220			3

K

Kallikrein	human plasma antigen	50 µg	O02470			12-5
Kallikrein	antigen	50 µg	P40230			12-5
Kappa Light Chain	human antigen	1 mg	N78350			4
KC (CXCL1)	mouse antigen	5 µg	AP7010	20 µg	AP7011	9
Kemptide		1 mg	277225	5 mg	277224	21
Kemptide		25 mg	277226			21
Kemptide, phosphorylated		1 mg	HT6370	5 mg	HT6372	21
Kemptide -Biotin		1 mg	HT3981	5 mg	HT3982	21
Kemptide -Biotin		25 mg	HT3980			21
Kemptide -LC-Biotin		5 mg	HT2090	25 mg	HT2091	21
Kemptide Negative Control		1 mg	HS6470	5 mg	HS6474	21
Kemptide, [Trp4]-		5 mg	HT2931	25 mg	HT2930	21
Kemptide, [Val6, Ala7]-		5 mg	HS8991	25 mg	HS8990	21
Keratin K18		1 mg	HS9720	5 mg	HS9721	21
KGF	E. coli recombinant antigen	10 µg	O00140			9
KGF / FGF-7	human antigen	2 µg	AP5390	10 µg	AP5391	9
KIAA0300-D6	human recombinant fusion protein	5 µg	GI6950	10 µg	GH9160	
KIAA0303	human recombinant fusion protein	5 µg	GI7160	10 µg	GH9090	
KIAA0316	human recombinant fusion protein	5 µg	GH9080	10 µg	GH9120	
KIAA0418-D3	human recombinant fusion protein	5 µg	GI3680	10 µg	GH6550	
KIAA0418-D4	human recombinant fusion protein	5 µg	GH6560	10 µg	GH6540	
KIAA0418-D5	human recombinant fusion protein	5 µg	GI7140	10 µg	GH7490	
KIAA0456	human recombinant fusion protein	5 µg	GH7760	10 µg	GH7740	
KIAA0554	human recombinant fusion protein	5 µg	GI3790	10 µg	GH7780	
KIAA0559	human recombinant fusion protein	5 µg	GI5700	10 µg	GH9100	
KIAA0613	human recombinant fusion protein	5 µg	GH8850	10 µg	GH8810	
KIAA0769-D1	human recombinant fusion protein	5 µg	GI0660	10 µg	GH7710	
KIAA0790	human recombinant fusion protein	5 µg	GH7550	10 µg	GH7700	
KIAA1014	human recombinant fusion protein	5 µg	GH9240	10 µg	GH9180	
KIAA1139	human recombinant fusion protein	5 µg	GH7720	10 µg	GH7730	
KIAA1249	human recombinant fusion protein	5 µg	GI3770	10 µg	GH7850	
KIAA1301	human recombinant fusion protein	5 µg	GH7910	10 µg	GI0840	
KIAA1526-D3	human recombinant fusion protein	5 µg	GI6790	10 µg	GI6280	
KIAA1719-D3	human recombinant fusion protein	5 µg	GH7170	10 µg	GH8840	
KIAA1719-D4	human recombinant fusion protein	5 µg	GI0560	10 µg	GH8830	
KIAA1719-D6	human recombinant fusion protein	5 µg	GH8960	10 µg	GH8910	
KIAA1719-D7	human recombinant fusion protein	5 µg	GH7160	10 µg	GH8980	
KIAA1849	human recombinant fusion protein	5 µg	GH8970	10 µg	GH8900	
Kinase Domain of Insulin Receptor (1)		1 mg	HT3450	5 mg	HT3451	21
Kinase Domain of Insulin Receptor (2)		1 mg	HT5520	5 mg	HT5521	21
Kinase Domain of Insulin Receptor (3)		1 mg	HT5740	5 mg	HT5741	21
Kinase Domain of Insulin Receptor (4)		1 mg	HT3940	5 mg	HT3941	21
Kinase Domain of Insulin Receptor (5)		1 mg	HT2080	5 mg	HT2081	21
Kinetensin	bioactive peptide	1 mg	743303	5 mg	743304	20-14-22
KK4A		1 mg	HS8051	5 mg	HS8050	15
KL-1	stimulates proliferation of mast cells	1 mg	HT4900	5 mg	HU1160	19
klaklaklaklak-NH2	bioactive peptide	1 mg	HT7031	5 mg	HT7030	19
KRREILSRPpSYRK		1 mg	HT5841	5 mg	HT5840	21
KRREILSRPpYRK		1 mg	HT2891	5 mg	HT2890	21
KSYK-D1	human recombinant fusion protein	5 µg	GI7300	10 µg	GI0090	21-12
KSYK-D2	human recombinant fusion protein	5 µg	GI0080	10 µg	GI0120	21-12

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
Lactate Dehydrogenase	human heart antigen	25 U	O25610	50 U	O25630	12
Lactate Dehydrogenase 1	human erythrocytes antigen	100 U	BM5480			12
Lactate Dehydrogenase 2	human erythrocytes antigen	100 U	BM5510			12
Lactate Dehydrogenase 3	human erythrocytes antigen	100 U	BM5560			12
Lactate Dehydrogenase 4	human liver antigen	100 U	BM5580			12
Lactate Dehydrogenase 5	human liver antigen	100 U	BM5600			12
Lactoferrin, Apo Form	human milk antigen	1 mg	BM5640			4
Lactogen, placental	human antigen	1 mg	P39650			14
Lactogen, placental	human placental Antigen	5 µg	GI1340	10 µg	GI1341	14
LAG-1	human antigen	5 µg	AP6610	20 µg	AP6611	9
Lambda Light Chain	human antigen	1 mg	N78360			4
Laminin 5	human antigen	10 µg	BE8691			23
Laminin Pentapeptide	bioactive peptide	1 mg	HS7770	5 mg	HS7771	23
Laminin Pentapeptide, amide	bioactive peptide	1 mg	HT2651	5 mg	HT2650	23
LASP1	human recombinant fusion protein	5 µg	GH7860	10 µg	GI3600	23-2
LCK	human recombinant fusion protein	5 µg	GI6820	10 µg	GH9880	22
LCK	human recombinant fusion protein	5 µg	GI2090	10 µg	GI2050	22
LCP2	human recombinant fusion protein	5 µg	GH9850	10 µg	GH9900	22
LD-78 beta	human antigen	5 µg	AP6620			9
LD-78 beta	human antigen	20 µg	AP6621			9
LEC / NCC-4	E. coli recombinant antigen	20 µg	N98570			9
LEC / NCC-4	human antigen	5 µg	AP6630	20 µg	AP6631	9
Leishmania donovani	antigen	1 mg	P40250			15
Leptin	E. coli recombinant human antigen	1 mg	N99840			9
Leptin	human antigen	200 µg	AP6150	1 mg	AP6151	9
Leptin	antigen	1 mg	P40260			9
Leptin	E. coli recombinant mouse antigen	1 mg	N99850			6
Leptin	mouse antigen	200 µg	AP6160	1 mg	AP6161	9
Leptin	rat antigen	200 µg	AP6170	1 mg	AP6171	9
Leptin (114-167)	synthetic antigen	500 µg	O21020			6
Leptin (153-167)	synthetic antigen	1 mg	O01840			6
Leptin (22-46-Cys 47)	synthetic antigen	1 mg	O01850			6
Leptin Protein	human recombinant protein	100 µg	V19000	1 mg	HS0190	9
Leptin Protein	mouse recombinant protein	100 µg	HS1830	1 mg	HS0180	9
Leptin Protein	rat recombinant protein	100 µg	HS1900	1 mg	HS0170	9
Leptin Receptor Precursor		1 mg	HT8411	5 mg	HT8410	22
Leptin/Obese Receptor, Fc Chimera Protein	human recombinant protein	25 µg	HS1350			22
Leptin/Obese Receptor, Fc Chimera Protein	mouse recombinant protein	25 µg	HS1270			22
Leupeptin	bioactive peptide	5 mg	827728			19
LIGHT	mouse antigen	5 µg	AP7020	20 µg	AP7021	9
LIK1	human recombinant fusion protein	5 µg	GI4570	10 µg	GH8480	21-12
LIMK2	human recombinant fusion protein	5 µg	GI2630	10 µg	GI2620	22
Limulus Antilipopolysaccharide Factor (LALF)	Pichia recombinant antigen	100 µg	O15660			9
LIN7A	human recombinant fusion protein	5 µg	GI0760	10 µg	GI6650	22
LIN7B	human recombinant fusion protein	5 µg	GI6770	10 µg	GI0870	22
LIN7C	human recombinant fusion protein	5 µg	GI0860	10 µg	GI1140	22
Lipase	antigen	100 µg	P40300			12
Lipoprotein(a)-Lp(a)	human plasma antigen	100 µg	O07490			16
Lipoprotein, High Density (HDL)	human plasma antigen	1 mg	O24940			16
Lipoprotein, High Density (HDL)	antigen	1 mg	P39500			16
Lipoprotein, High Density (HDL2 Subfraction)	human plasma antigen	1 mg	N95820			16
Lipoprotein, High Density (HDL3 Subfraction)	human plasma antigen	1 mg	N88170			16
Lipoprotein, High Density (HDL)	human serum antigen	1 mg	O24430			16
Lipoprotein, Low Density (LDL)	human plasma antigen	1 mg	O24950	5 mg	O10080	16
Lipoprotein, Low Density (LDL)	antigen	1 mg	P40320			16
Lipoprotein, Very Low Density (VLDL)	human plasma antigen	1 mg	O26080			16
LIX	mouse antigen	5 µg	AP7030	20 µg	AP7031	9
LIX chemokine, >98% pure	E. coli recombinant mouse antigen	20 µg	N98560			9
LKRApYLG-NH2		1 mg	HT0081	5 mg	HT0080	21

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
LNx1-D3	human recombinant fusion protein	5 µg	GI4700	10 µg	GH8940	
LOC201176	human recombinant fusion protein	5 µg	GI0880	10 µg	GI0820	
LOMP	human recombinant fusion protein	5 µg	GI3850	10 µg	GI0900	10
Luteinizing Hormone	human antigen	100 µg	P39640			14
Luteinizing Hormone, >95% pure	human pituitary antigen	100 µg	O17090			14
Luteinizing Hormone, intact	human intact antigen	100 µg	P39620			14
Luteinizing Hormone, intact	human intact antigen	100 µg	P39630			14
Luteinizing Hormone	bovine antigen	1 mg	P40350			14
Luteinizing Hormone	rat antigen	5 µg	GG4350			14
Luteinizing Hormone alpha	human antigen	100 µg	P40330			14
Luteinizing Hormone beta	human antigen	100 µg	P40340			14
Luteinizing Hormone-Releasing Hormone	human bioactive peptide	5 mg	HU0650	25 mg	HU0651	14
Luteinizing Hormone-Releasing Hormone	salmon bioactive peptide	1 mg	HT0651	5 mg	HT0650	14
Luteinizing Hormone-Releasing Hormone, free acid	human bioactive peptide	1 mg	HT4401	5 mg	HT4400	14
Lyme Disease (Borrelia Burgdorferi)	antigen	1 ml	P40360			15
Lymphotactin	E. coli recombinant human antigen	10 µg	O00150			9
Lymphotactin	human antigen	2 µg	AP5400	10 µg	AR2170	9
LYN	human recombinant fusion protein	5 µg	GI1690	10 µg	GI1710	22-21-12
M						
M3KA	human recombinant fusion protein	5 µg	GI4480	10 µg	GI1430	21-12
Macroglobulin alpha 2	human antigen	1 mg	O23670			4
Macrophage Derived Chemokine	E. coli recombinant antigen	20 µg	N98580			9
Macrophage Derived Chemokine	E. coli recombinant antigen	20 µg	N98590			9
Macrophage Scavenger Receptor, C-term Peptide	synthetic antigen	1 mg	S36330			20
Magainin 1	bioactive peptide	500 µg	762496	1 mg	762494	11-15
Magainin 2	bioactive peptide	500 µg	762504	1 mg	762503	11-15
MAGE-1	human recombinant fusion protein	5 µg	GH7920	10 µg	GI3080	5
MAGI3-D1	human recombinant fusion protein	5 µg	GI6630	10 µg	GI0750	8
MAGI3-D2	human recombinant fusion protein	5 µg	GI0720	10 µg	GI0790	8
MAGI3-D2	human recombinant fusion protein	5 µg	GI4260	10 µg	GH8740	8
MAGI3-D4	human recombinant fusion protein	5 µg	GH8730	10 µg	GH8450	8
MAGI3-D5	human recombinant fusion protein	5 µg	GI1670	10 µg	GH8520	8
MAGI3-D6	human recombinant fusion protein	5 µg	GH8510	10 µg	GH8440	8
Malantide, see cyclicAMP dependent protein kinase substrate, high affinity						
Mammary Carcinoma	antigen	50 KU	P40410			5
MAP Kinase Substrate 1, see EGF Receptor (661-681), acid						
MAP Kinase Substrate 2		1 mg	HT1731	5 mg	HT1730	21
MAP Kinase Substrate 3		1 mg	HT8990	5 mg	HT8991	21
MAP Kinase Substrate 3 -Biotin		1 mg	HT5450	5 mg	HT5451	21
MARCKS Protein (151-175)		1 mg	HS6381	5 mg	HS6380	21
MARCKS Protein (154-165)		1 mg	HS5971	5 mg	HS5970	21
MARCKS Protein (154-165) -Biotin		1 mg	HS7371	5 mg	HS7370	21
MARCKS Protein (159-165)		1 mg	HS6891	5 mg	HS6890	21
MARCKS Substrate (151-175)		500 µg	HT2461	1 mg	HT2460	21
MART-1	human recombinant protein	5 µg	GI3980	10 µg	AY7380	5
MAST205	human recombinant fusion protein	5 µg	GH9380	10 µg	GH9370	23-12
Mastoparan	bioactive peptide	1 mg	27688A	5 mg	27688B	19
MATK	human recombinant fusion protein	5 µg	GI4970	10 µg	GH6730	22-21
MCAF	E. coli recombinant human antigen	20 µg	O00380			9
MCAF, see MCP-1						9
MCC (88-103)		1 mg	HT6711	5 mg	HT6710	3
MCC (88-103), [Gly102]-		1 mg	HS9041	5 mg	HS9040	3
MCP-1	human antigen	5 µg	AP6640	20 µg	AR2360	9
MCP-1	E. coli recombinant mouse antigen	10 µg	N98190			9
MCP-1	E. coli recombinant rat antigen	10 µg	O00160			9
MCP-1	rat recombinant antigen	10 µg	P40430			9
MCP-1	antigen	20 µg	P40400			9
MCP-1 /JE	mouse antigen	2 µg	AP5840	10 µg	AP5841	9
MCP-1 /MCAF	rat antigen	2 µg	AP6050	10 µg	AP6051	9
MCP-2	E. coli recombinant human antigen	10 µg	O00170			9
MCP-2	human antigen	2 µg	AP5420	10 µg	AP5421	9
MCP-2	mouse antigen	5 µg	AP7040	20 µg	AP7041	9
MCP-3	human antigen	2 µg	AP5430	10 µg	AP5431	9
MCP-3	E. coli recombinant mouse antigen	10 µg	N98200			9
MCP-3	mouse antigen	2 µg	AP5850	10 µg	AP5851	9
MCP-3	E. coli recombinant antigen	10 µg	O00200			9
MCP-4	E. coli recombinant human antigen	10 µg	O00180			9
MCP-4	human antigen	2 µg	AP5440	10 µg	AP5441	9
MCP-5	E. coli recombinant mouse antigen	20 µg	O00190			9
MCP-5	mouse antigen	5 µg	AP7050	20 µg	AP7051	9

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
M-CSF	E. coli recombinant human antigen	10 µg	N98160			9
M-CSF	antigen	10 µg	P40370			9
M-CSF	human antigen	2 µg	AP5410	10 µg	AP5411	9
M-CSF	mouse antigen	2 µg	AP5860	10 µg	AP5861	9
MDC	mouse antigen	5 µg	AP7060	20 µg	AP7061	9
MDC (67 aa)	human antigen	5 µg	AP6650	20 µg	AP6651	9
MDC (69 aa)	human antigen	5 µg	AP6660	20 µg	AP6661	9
MEC	human antigen	5 µg	AP6670	20 µg	AP6671	9
MEC	mouse antigen	5 µg	AP7070	20 µg	AP7071	9
MEF2A, Transcription Factor Substrate		1 mg	HT7180	5 mg	HU0890	21
MEK1 Derived Peptide Inhibitor 1		1 mg	HS7281	5 mg	HS7280	11
MEK1-myristoyl Derived Peptide Inhibitor 1		1 mg	HT6420	5 mg	HT6422	11
MEK-1-stearyl Derived Peptide Inhibitor 1, amide		1 mg	HT6331	5 mg	HT6330	11
Melanin Concentrating Hormone	human/mouse/rat bioactive peptide	500 µg	HU0490	1 mg	HT3870	14
Melanoma Inhibitory Activity	human recombinant fusion protein	5 µg	GH6720	10 µg	GH6750	5
Melanoma, gp100	human recombinant fusion protein	5 µg	GI3510	10 µg	GI2230	5
Methadone -BSA	conjugated hapten	1 mg	P41740			11
Methamphetamine -BSA	conjugated hapten	1 mg	P41750			11
Methamphetamine -HRP	conjugate	1 ml	P42870			11
Methamphetamine-N -BSA Conjugate		1 mg	O17860			11
Methamphetamine-S -HRP Conjugate		1 ml	S10280			11
Methylenedioxymethamphetamine -BTG Conjugate		1 mg	GG3680			11
MGC5395	human recombinant fusion protein	5 µg	GI4280	10 µg	GH9400	22
MGMT protein, active	human recombinant protein	5 µg	HS0570	10 µg	HS1030	10-11-12
Microglobulin alpha 1	human antigen	1 mg	P38190			4
Microglobulin alpha 1	antigen	1 mg	P38180			4
Microglobulin beta 2	human antigen	1 mg	N36820			4
Microglobulin beta 2	antigen	1 mg	P38360			4
Microglobulin beta 2		50 µg	HS1500			4
Microglobulin beta 2, standard grade	antigen	1 mg	P38370			4
Midkine	human antigen	5 µg	AP6680	20 µg	AR2370	9
MIG	human antigen	5 µg	AP6690	20 µg	AP6691	9
MIG	mouse antigen	5 µg	AP7080	20 µg	AP7081	9
Mint-2-D1	human recombinant fusion protein	5 µg	GI5120	10 µg	GI2660	20
Mint-3-D1	human recombinant fusion protein	5 µg	GI2640	10 µg	GI2570	20
Mint-3-D2	human recombinant fusion protein	5 µg	GI6640	10 µg	GI2610	20
MIP-1 alpha	human antigen	5 µg	AP6700	20 µg	AP6701	9
MIP-1 alpha	E. coli recombinant mouse antigen	10 µg	N98170			9
MIP-1 alpha	mouse antigen	2 µg	AP5870	10 µg	AR2240	9
MIP-1 alpha	E. coli recombinant rat antigen	20 µg	O00370			9
MIP-1 alpha	rat antigen	5 µg	AP7220	20 µg	AP7221	9
MIP-1 alpha	E. coli recombinant antigen	20 µg	301550			9
MIP-1 alpha	antigen	20 µg	P40380			9
MIP-1 beta	human antigen	2 µg	AP5450	10 µg	AP5451	9
MIP-1 beta	mouse antigen	2 µg	AP5880	10 µg	AR2250	9
MIP-1 beta	rat antigen	2 µg	AP6060	10 µg	AR2270	9
MIP-1 beta	E. coli recombinant antigen	10 µg	301680			9
MIP-1 beta	antigen	10 µg	P40390			9
MIP-1 gamma	E. coli recombinant mouse antigen	20 µg	N98600			9
MIP-1 gamma	mouse antigen	5 µg	AP7090	20 µg	AR2410	9
MIP-2	E. coli recombinant mouse antigen	20 µg	N98610			9
MIP-2	mouse antigen	5 µg	AP7100	20 µg	AP7101	9
MIP-2	viral antigen	10 µg	AP4970	50 µg	AP4971	9
MIP-2, viral	E. coli recombinant human antigen	50 µg	N98690			9
MIP-3	E. coli recombinant human antigen	20 µg	N98620			9
MIP-3	human antigen	5 µg	AP6710	20 µg	AP6711	9
MIP-3 alpha	human antigen	5 µg	AP6720	20 µg	AP6721	9
MIP-3 alpha	mouse antigen	5 µg	AP7110	20 µg	AR2420	9
MIP-3 alpha, Exodus LARC	E. coli recombinant antigen	20 µg	O01180			9
MIP-3 beta	human antigen	5 µg	AP6730	20 µg	AP6731	9
MIP-3 beta	mouse antigen	5 µg	AP7120	20 µg	AR2430	9

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
MIP-3 beta, Exodus-3/ELC	E. coli recombinant antigen	20 µg	O01190			9
MIP-4	E. coli recombinant human antigen	10 µg	N98180			9
MIP-4	human antigen	2 µg	AP5460	10 µg	AR2180	9
MIP-5	E. coli recombinant human antigen	25 µg	N98660			9
MIP-5	human antigen	5 µg	AP6740	25 µg	AP6741	9
MKKp2	bioactive peptide	1 mg	HS7781	5 mg	HS7780	21-12
MLCK, M13 peptide		1 mg	HU0940	5 mg	HU0941	22
MLH1	human recombinant fusion protein	5 µg	GH8710	10 µg	GI3200	10-5
MLL4	human recombinant fusion protein	5 µg	GH6740	10 µg	GH8620	10-5
MLPK3	human recombinant fusion protein	5 µg	GI5400	10 µg	GI2110	21-12
MMP Substrates fluorogenic, see Enzyme Probes Chapter		1 mg	AY7561	5 mg	AY7562	12
MMP-2/MMP-9 Substrate II	bioactive peptide	1 mg	AY7761	5 mg	AY7762	12
MMP-3 Inhibitor I	bioactive peptide	1 mg	HS5801	5 mg	HS5800	12
MMP-7, biologically active	human recombinant protein	25 µg	BE8310			12
MOG (35-55)	mouse/rat bioactive peptide	1 mg	HT8440	5 mg	HT1480	20
Monokine Induced Interefron gamma	E. coli recombinant antigen	20 µg	O00350			9
Monosialoganglioside GM1	human brain antigen	1 mg	N94790			20
Monosialoganglioside GM3	human liver antigen	1 mg	O01040			20
Monosialoganglioside GM4	human brain antigen	1 mg	O24370			20
Morphine -BSA	conjugated hapten	1 mg	P41780			11
Morphine -BSA	conjugated hapten	1 mg	U59570			11
Morphine -HRP	conjugate	1 ml	P42880			11
MPP2	human recombinant fusion protein	5 µg	GI2600	10 µg	GI2730	23-22
MPP6	human recombinant fusion protein	5 µg	GI0890	10 µg	GI0810	23-22
MSH alpha (4-10), Ac-[Nle4, D-Phe7]-, amide	bioactive peptide	1 mg	HS6036	5 mg	HS6030	14
MSH alpha (4-13), amide, [Ac-Cys4, D-Phe7, Cys10]-	bioactive peptide	1 mg	HU2780	5 mg	HU2781	14
MSH alpha, [Des-Ac]-, amide	bioactive peptide	1 mg	HT3961	5 mg	HT3960	14
MSH alpha, [D-Phe7]-, amide	bioactive peptide	1 mg	HS9850	5 mg	HS9851	14
MSH alpha, [Nle4, D-Phe7]-, amide	bioactive peptide	1 mg	HT2381	5 mg	HT2380	14
MSH alpha, [Nle4]-, amide	bioactive peptide	1 mg	HT2970	5 mg	HT2973	14
MSH alpha, amide	bioactive peptide	1 mg	HU0120	5 mg	HU0121	14
MSH alpha, free acid	bioactive peptide	1 mg	HS6921	5 mg	HS6920	14
MSH beta	human bioactive peptide	1 mg	HU0351	5 mg	HU0350	14
MSH beta	porcine bioactive peptide	1 mg	HU1790	5 mg	HU1540	14
MSH gamma 1 (41-58), [Lys0]-, amide	bioactive peptide	1 mg	HT0390	5 mg	HT0391	14
MSH gamma 2 (41-58)	bioactive peptide	1 mg	HT4140	5 mg	HT4141	14
MSH gamma 2 (41-58), amide	bioactive peptide	1 mg	HT7100	5 mg	HT7101	14
MSH2	human recombinant fusion protein	5 µg	GI3180	10 µg	GI3230	10
MSH-Release Inhibiting Factor	bioactive peptide	5 mg	HT4640	10 mg	HT4641	14
MTS -LC-FITC	bioactive peptide	500 µg	HT2360	1 mg	HT2361	11
MUMB-2	thrombin receptor antagonist	1 mg	HT1890	5 mg	HU3780	4
Mumps	antigen	1 ml	P40470			15
Mumps Virus Ag, Enders Strain	BSC-1 antigen	1 ml	N99860			15
MUPP1-D1	human recombinant fusion protein	5 µg	GI5430	10 µg	GI0850	8
MUPP1-D2	human recombinant fusion protein	5 µg	GI0830	10 µg	GI0580	8
MUPP1-D3	human recombinant fusion protein	5 µg	GI3530	10 µg	GI0610	8
MUPP1-D6	human recombinant fusion protein	5 µg	GI0300	10 µg	GI0570	8
MUPP1-D12	human recombinant fusion protein	5 µg	GI5450	10 µg	GI0530	8
MUPP1-D13	human recombinant fusion protein	5 µg	GI0690	10 µg	GI0700	8
Muscarinic M1 Receptor	synthetic antigen	500 µg	O09540			20
Muscarinic M2 Receptor	synthetic antigen	500 µg	O09550			20
Muscarinic M3 Receptor	synthetic antigen	500 µg	O09570			20
Muscarinic M4 Receptor	synthetic antigen	250 µg	O09440			20
Muscarinic M5 Receptor	synthetic antigen	250 µg	O09450			20
MutY Protein, biologically active	human recombinant protein	5 µg	HS0540	10 µg	HS0850	10
MY1E	human recombinant fusion protein	5 µg	GI5150	10 µg	GH6690	23
MY1F	human recombinant fusion protein	5 µg	GH7840	10 µg	GH6710	23
MY7A	human recombinant fusion protein	5 µg	GI5630	10 µg	GI1440	23
MycC Peptide	bioactive peptide	1 mg	HT2780	5 mg	HT2781	24
Mycobacterium tuberculosis, 16kDa	antigen	5 mg	U72360			15
Mycobacterium tuberculosis, 38kDa	antigen	5 mg	U72370			15
Mycoplasma pneumoniae Antigen (FN)	culture antigen	1 ml	O08880			15
Myelin Basic Protein	human brain antigen	1 mg	N94010			20
Myelin Basic Protein (1-11)	human bioactive peptide	1 mg	HT8370			23
Myelin Basic Protein (1-11), [Ala4]-		1 mg	HU2290			23
Myelin Basic Protein (1-11), [Tyr4]-		1 mg	HS7650			23
Myelin Basic Protein (1-11), Cyclo(1,11)-		1 mg	HU2790			23
Myelin Basic Protein (1-11), Cyclo(1,11)-[Ala4]-		1 mg	HS9870			23
Myelin Basic Protein (1-11), Cyclo(1,11)-[Tyr4]-		1 mg	HT3330			23
Myelin Basic Protein (4-14)		1 mg	HS8870	5 mg	HS8871	23
Myelin Basic Protein (4-14), [pGlu4]-		1 mg	HS7010	5 mg	HS7011	23

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
Myelin Basic Protein (74-85), [Ala81]-		1 mg	HT0670			23
Myelin Basic Protein (74-85), guinea pig	guinea pig bioactive peptide	1 mg	HT9680			23
Myelin Basic Protein (87-99)	human bioactive peptide	1 mg	HU3260			23
Myelin Basic Protein (87-99), [Arg91, Ala96]-	human bioactive peptide	1 mg	HT9570			23
Myelin Basic Protein (94-102)		1 mg	HS5300	5 mg	HS5301	23
Myelin Basic Protein (94-102) -Biotin		1 mg	HS9290	5 mg	HS9291	23
Myelin Basic Protein (94-102) -LC-FITC		1 mg	HT3431	5 mg	HT3430	23
Myelin Basic Protein (94-102), phosphorylated -Biotin		1 mg	HS6670	5 mg	HS6671	23
Myelin Basic Protein Derivatized Peptide -LC-Biotin		1 mg	HS6831	5 mg	HS6830	23
Myelin Basic Protein Derivatized Peptide -LC-Biotin		10 mg	HS6832			23
Myelin Basic Protein Peptide Substrate, phosphorylated		1 mg	HT5971	5 mg	HT5970	23
Myelin Basic Protein, Cyclo(4,11)- (1-11)		1 mg	HT8710			23
Myelin Basic Protein, Cyclo(75-82)- (74-85)		1 mg	HT0930			23
Myelin Basic Protein, Cyclo(75-82)-[Ala81]- (74-85)		1 mg	HU0740			23
Myeloma IgA1 kappa	human myeloma plasma antigen	5x1 mg	N97411			19
Myeloma IgA1 Lambda	human myeloma plasma antigen	5x1 mg	N87661			19
Myeloma IgA2 kappa	human myeloma plasma antigen	1 mg	U63270			19
Myeloma IgE kappa	human myeloma antigen	1 mg	P39701			19
Myeloma IgE lambda	human myeloma antigen	1 mg	GG0650			19
Myeloma IgG1 kappa	human myeloma antigen	1 mg	O24930			19
Myeloma IgG1 kappa (MOPC 21)	mouse myeloma antigen	1 mg	N93990			19
Myeloma IgM	human myeloma antigen	5 mg	N88700			19
Myeloma IgM kappa (TEPC 183)	mouse myeloma antigen	1 mg	N90890			19
Myeloperoxidase	human antigen	1 mg	GG0660			12
Myeloperoxidase	human neutrophil antigen	100 µg	N88380			12
Myeloperoxidase	human antigen	100 µg	P40480			6
Myeloperoxidase (pANCA)	human neutrophil antigen	200 µg	N86380			12
Myeloperoxidase Free Serum	human serum antigen	100 ml	BM5830			12
Myocilin / TIGR Fragment	human	1 mg	HT3021	5 mg	HT3020	20
Myoglobin	human heart antigen	1 mg	O15620			6
Myoglobin	human heart antigen	1 mg	P40490			4-6
Myoglobin	human heart antigen	1 mg	P40500			4-6
Myoglobin Antigen	human heart antigen	1 mg	BM5390			6
Myoglobin, Cardiac	human cardiac antigen	5 µg	GI2971	10 µg	GI2970	6
Myostatin	human antigen	2 µg	AP5470	10 µg	AP5471	9
Myostatin Propeptide	human antigen	5 µg	GI7870	25 µg	GI7880	9
N						
NAP-2	human antigen	2 µg	AP5480	10 µg	AP5481	9
Natriuretic Peptide C-Type (32-53)	human/porcine bioactive peptide	500 µg	HT0580	1 mg	HU1330	6-14
NCF1-D1	human recombinant fusion protein	5 µg	GI6660	10 µg	GH6790	18
NCF1-D2	human recombinant fusion protein	5 µg	GH6810	10 µg	GH6800	18
NCF4	human recombinant fusion protein	5 µg	GI3940	10 µg	GH7890	18
NCK1	human recombinant fusion protein	5 µg	GI4270	10 µg	GH9840	22
NCK1-D1	human recombinant fusion protein	5 µg	GH7870	10 µg	GH7880	22
NCK1-D2	human recombinant fusion protein	5 µg	GI4900	10 µg	GI1420	22
NCK1-D3	human recombinant fusion protein	5 µg	GI2120	10 µg	GI2130	22
NCK2	human recombinant fusion protein	5 µg	GH9610	10 µg	GH9870	22
NCK2-D1	human recombinant fusion protein	5 µg	GI4740	10 µg	GH6700	22
NCK2-D2	human recombinant fusion protein	5 µg	GI1050	10 µg	GI1020	22
NCK2-D3	human recombinant fusion protein	5 µg	GI6800	10 µg	GI1070	22
NEB1	human recombinant fusion protein	5 µg	GI4050	10 µg	GI2740	10
NEBL	human recombinant fusion protein	5 µg	GH6900	10 µg	GH7810	23-2
NEBULIN	human recombinant fusion protein	5 µg	GI5130	10 µg	GH7230	23-2
Necrofibrin Hexapeptide	human bioactive peptide	1 mg	HT2530	5 mg	HT2531	23
NEDD4-D1	human recombinant fusion protein	5 µg	GH6990	10 µg	GI0730	21-12-18
NEDD4-D2	human recombinant fusion protein	5 µg	GI0310	10 µg	GI4420	21-12-18
NEDD4-D3	human recombinant fusion protein	5 µg	GI5830	10 µg	GI3520	21-12-18
NEDD4-D4	human recombinant fusion protein	5 µg	GH9730	10 µg	GI4800	21-12-18
NEDD4L-D1	human recombinant fusion protein	5 µg	GI7080	10 µg	GI0250	21-12-18
NEDD4L-D2	human recombinant fusion protein	5 µg	GI0260	10 µg	GI0180	21-12-18

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
NEDD4L-D3	human recombinant fusion protein	5 µg	GI1920	10 µg	GI0440	21-12-18
NEDD4L-D4	human recombinant fusion protein	5 µg	GI0450	10 µg	GI0520	21-12-18
NEDD9	human recombinant fusion protein	5 µg	GH7820	10 µg	GH7800	21-12-18
NEDL1-D1	human recombinant fusion protein	5 µg	GI5970	10 µg	GI0460	21-12-18
NEDL1-D2	human recombinant fusion protein	5 µg	GI3900	10 µg	GI0370	21-12-18
NE-DLG	human recombinant fusion protein	5 µg	GI0940	10 µg	GI0950	20-8-22
Neisseria gonorrhoeae, Strain 31426	culture antigen	1 ml	AL8270			15
Nepilysin	mouse recombinant protein	5 µg	HS0430	10 µg	HS0710	12
Nepilysin	human recombinant protein	5 µg	HS0480	10 µg	HS0830	12
Neurite outgrowth inhibitory peptide	rat	1 mg	T93260			20
Neurogranin (28-43)		1 mg	714392	5 mg	714393	21
Neurogranin (28-43), phosphorylated		1 mg	HT1970	5 mg	HT1971	21
Neurogranin (28-43) -Biotin		1 mg	HT8481	5 mg	HT8480	21
Neurogranin (28-43) -LC-Biotin		1 mg	HT7231	5 mg	HT7230	21
Neurokinin A		1 mg	403322	5 mg	40332E	20
Neurokinin A (4-10)		1 mg	761792	5 mg	761793	20
Neurokinin A (4-10), [Ala5, b-Ala8]-		1 mg	HS6910	5 mg	HS6911	20
Neurokinin A (4-10), [b-Ala8]-		1 mg	HU2761	5 mg	HU2760	20
Neurokinin A (4-10), [Lys5, MeLeu9, Nle10]-		1 mg	HT3530	5 mg	HT3531	20
Neurokinin A (4-10), [Tyr5, D-Trp6,8,9, Arg10]-		1 mg	HS5488	5 mg	HS5480	20
Neurokinin A -Biotin		1 mg	HT2211	5 mg	HT2210	20
Neurokinin A, [Tyr0]-		1 mg	HT9180	5 mg	HT9181	20
Neurokinin B		1 mg	585565	5 mg	585564	20
Neurokinin B, [D-Pro2, D-Trp6,8, Nle10]-		1 mg	HS5651	5 mg	HS5650	20
Neurokinin B, [Tyr0]-		1 mg	HT4280	5 mg	HT4281	20
Neurokinin Receptor (393-407)	rat bioactive peptide	1 mg	HS9481	5 mg	HS9480	20
Neurokinin2 receptor antagonist : Boc-AAwFpPNle-NH2	highly potent antagonist	1 mg	HT1510	5 mg	HU0590	20
Neurokinin2 receptor antagonist : Boc-AAwFpPNle-NH2	highly potent antagonist	1 mg	HU3180	5 mg	HT7850	20
Neurokinin2 receptor antagonist : Bz-AAwFpPNle-NH2	selective potent antagonist	1 mg	HS6510	5 mg	HT6530	20
Neuromedin (B-30)	bioactive peptide	1 mg	HT1520	5 mg	HT1522	20-14-22
Neuromedin (U-25)	porcine bioactive peptide	1 mg	HT9050	5 mg	HT3720	20-14-22
Neuromedin (U-8)	porcine bioactive peptide	1 mg	HU3490	5 mg	HT4890	20-14-22
Neuromedin B	bioactive peptide	1 mg	36278B	5 mg	36278C	20-14-22
Neuromedin B -Biotin	bioactive peptide	1 mg	HS8410	5 mg	HS8411	20-14-22
Neuromedin C	bioactive peptide	1 mg	362797	5 mg	362798	20-14-22
Neuromedin C, [Ser2]-	bioactive peptide	1 mg	HT0001	5 mg	HT0000	20-14-22
Neuromedin N	bioactive peptide	1 mg	417756	5 mg	417758	20-14-22
Neuromedin N	bioactive peptide	25 mg	417757			20-14-22
Neuromedin U	rat bioactive peptide	1 mg	HS8260	5 mg	HS8261	20-14-22
Neuron Specific Enolase (NSE)	human brain antigen	100 µg	O21940			20
Neuron Specific Enolase (NSE)	antigen	100 µg	P40530			20
Neuropeptide Y	porcine bioactive peptide	500 µg	HT6960	1 mg	HT3840	20
Neuropeptide Y	human/rat bioactive peptide	500 µg	HU1590	1 mg	HT8470	20
Neuropeptide Y, free acid	human/rat bioactive peptide	500 µg	HU3550	1 mg	HT6820	20
Neuropeptide Y -Biotin	human bioactive peptide	500 µg	HT0571	1 mg	HT0570	20
Neuropeptide Y -FITC	human/rat bioactive peptide	500 µg	HT8730	1 mg	HT7670	20
Neuropeptide Y (1-24), amide	human/rat bioactive peptide	500 µg	HT9440	1 mg	HT7360	20
Neuropeptide Y (2-36)	human/rat bioactive peptide	500 µg	HT4630	1 mg	HT3760	20
Neuropeptide Y (2-36)	porcine bioactive peptide	500 µg	HT6780	1 mg	HT5530	20
Neuropeptide Y (3-36)	human/rat bioactive peptide	500 µg	HS8120	1 mg	HU3420	20
Neuropeptide Y (3-36)	porcine bioactive peptide	500 µg	HS5200	1 mg	HT2020	20
Neuropeptide Y (13-36)	human/rat bioactive peptide	500 µg	HU2310	1 mg	HU3410	20
Neuropeptide Y (13-36)	human/rat bioactive peptide	5 mg	HT7010			20
Neuropeptide Y (13-36)	porcine bioactive peptide	1 mg	HT5550	5 mg	HU1750	20
Neuropeptide Y (18-36)	porcine bioactive peptide	500 µg	HU3200	1 mg	HT2350	20
Neuropeptide Y (18-36)	porcine bioactive peptide	5 mg	HU2020			20
Neuropeptide Y (22-36)	porcine bioactive peptide	500 µg	HS9730	1 mg	HU1940	20
Neuropeptide Y (22-36)	porcine bioactive peptide	5 mg	HT7110			20
Neuropeptide Y (27-36), [D-Tyr27,36, D-Thr32]-	rat bioactive peptide	500 µg	HS8480	1 mg	HS8481	20
Neuropeptide Y, [D-Arg25]-	human/rat bioactive peptide	500 µg	HT1940	1 mg	HU2280	20
Neuropeptide Y, [D-His26]-	human/rat bioactive peptide	500 µg	HT1920	1 mg	HU1530	20
Neuropeptide Y, [D-Trp32]-	human/rat bioactive peptide	500 µg	HT9410	1 mg	HT8750	20
Neuropeptide Y, [D-Trp34]-	human bioactive peptide	500 µg	HT1300	1 mg	HT1301	20
Neuropeptide Y, [D-Tyr27,36, D-Thr32]-	human bioactive peptide	500 µg	HT3320	1 mg	HT3321	20
Neuropeptide Y, [Leu17, D-Trp32]-	bioactive peptide	500 µg	HT4260	1 mg	HT4262	20
Neuropeptide Y, [Leu31, Pro34]-	porcine bioactive peptide	500 µg	HT9610	1 mg	HT9990	20
Neuropeptide Y, [Leu31, Pro34]-	human/rat bioactive peptide	500 µg	HU0290	1 mg	HT9120	20
Neuropeptide Y, [Pro34]-	human/rat bioactive peptide	500 µg	HU1120	1 mg	HU3020	20
Neuropeptide Y, [Thr30]-	human bioactive peptide	500 µg	HS7591	1 mg	HS7590	20
Neuropeptide Y, [Tyr(OMe)21]-	human bioactive peptide	500 µg	HU2371	1 mg	HU2370	20
Neuropeptide Y-Lys(Biotin)	human/rat bioactive peptide	500 µg	HT7660	1 mg	HU3500	20

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
Neuropeptide Y-Lys(Biotin) -FITC	human/rat bioactive peptide	500 µg	HT5990	1 mg	HT2740	20
Neuroprotectin beta	bioactive peptide	1 mg	HT1130	5 mg	HT1131	20
Neurotensin	bioactive peptide	25 mg	277007			20-14-22
Neurotensin	bioactive peptide	5 mg	277008	10 mg	277006	20-14-22
Neurotensin (13 aa), full length	human	1 mg	HS0360			20-14-22
Neurotensin (8-13)	bioactive peptide	1 mg	277793	5 mg	277794	20-14-22
Neurotensin (8-13), [Lys8,9]-	bioactive peptide	5 mg	HT3790	25 mg	HT3791	20-14-22
Neurotensin (8-13), acetyl-	bioactive peptide	5 mg	HT7691	25 mg	HT7690	20-14-22
Neurotensin, [D-Phe11]-	bioactive peptide	1 mg	HT5330	5 mg	HT5331	20-14-22
Neurotensin, [D-Trp11]-	bioactive peptide	1 mg	HS9241	5 mg	HS9240	20-14-22
Neurotensin, [D-Tyr11]-	bioactive peptide	1 mg	HT4461	5 mg	HT4460	20-14-22
Neurotensin, [Gln4]-	bioactive peptide	1 mg	HS6751	5 mg	HS6750	20-14-22
Neurotrophin 3	E. coli recombinant human antigen	10 µg	553210			9
Neurotrophin 3	human recombinant protein	2 µg	HS0420	10 µg	HS0740	20
Neurotrophin 3	human recombinant protein	100 µg	HS1860	1 mg	HS0070	20
Neurotrophin 3	antigen	10 µg	P40560			20
Neurotrophin 4	E. coli recombinant human antigen	10 µg	O00210			9
Neurotrophin 4	antigen	10 µg	P40570			20
Neurturin	human antigen	2 µg	AP5490	10 µg	AR2190	9
Neurturin (NTN)	E. coli recombinant human antigen	10 µg	N98210			9
Neutrophil Activating Protein 2	E. coli recombinant antigen	10 µg	O00220			9
Neutrophil Elastase	human neutrophil antigen	100 µg	N97220			12
Neutrophil Lysozyme	human neutrophil antigen	1 mg	950550			12
NFF-2	bioactive peptide	1 mg	AY7881	5 mg	AY7882	12
NFF-2/NFF-3 Standard	bioactive peptide	1 mg	HS6460	5 mg	HS6461	12
NFF-3	bioactive peptide	1 mg	AY7891	5 mg	AY7892	12
NFKB, c-Rel subunit, Control Peptide	synthetic antigen	50 µg	O13120			3-22
NGF beta	E. coli recombinant human antigen	20 µg	O00390			9
NGF beta	human antigen	5 µg	AP6230	20 µg	AP6231	9
NGF beta	antigen	20 µg	P40520			20
NHERF1-D1	human recombinant fusion protein	5 µg	GH9390	10 µg	GI4410	22
Nicotinic alpha 3 Receptor	synthetic antigen	1 mg	O01860			20
Nicotinic alpha 4 Receptor	synthetic antigen	1 mg	O01870			20
Nicotinic alpha 5 Receptor	synthetic antigen	1 mg	O01880			20
Nicotinic alpha 7 Receptor	synthetic antigen	1 mg	O01890			20
Nicotinic beta 2 Receptor	synthetic antigen	1 mg	O01900			20
Nicotinic beta 3 Receptor	synthetic antigen	1 mg	O01910			20
Nicotinic beta 4 Receptor	synthetic antigen	1 mg	O01920			20
Nitric Oxide Synthase, inducible	mouse recombinant protein	5 µg	HS0620			12-18-20
Nitric Oxide Synthase, neuronal type 1	human recombinant fusion protein	5 µg	GI7220	10 µg	GH9350	12-18-20
NOF2-D1	human recombinant fusion protein	5 µg	GI2360	10 µg	GI2380	9
NOF-67K-D2	human recombinant fusion protein	5 µg	GI5520	10 µg	GI0910	9
Noggin	human antigen	5 µg	GI7890	20 µg	GI7900	9
Noggin protein, biologically active	human recombinant protein	5 µg	BC2130	20 µg	BC2131	9
Noggin protein, biologically active	mouse recombinant protein	10 µg	HS1010	25 µg	HS1120	9
Nogo Receptor -Fc protein, biologically active	human recombinant protein	50 µg	BH9290			20
Nogo Receptor -Fc protein, biologically active	mouse recombinant protein	50 µg	HS1520			20
Nogo Receptor Peptide 1		1 mg	HS8311	5 mg	HS8310	11-20
Nogo Receptor Peptide 2		1 mg	HT4710	5 mg	HT4711	11-20
Nogo Receptor Peptide 3		1 mg	HU1401	5 mg	HU1400	11-20
Nogo Receptor Peptide 4		1 mg	HS6221	5 mg	HS6220	11-20
Nogo-66 peptide (NEP1-40)	human	100 µg	AG9510	1 mg	AG9511	20
Non-Amyloid beta Component of Alzheimer's Disease		100 µg	HS8851	500 µg	HS8850	20
Non-Neuronal Enolase (NNE)	human brain antigen	100 µg	S36340			20
NP-1	human antigen	5 µg	AP6750	20 µg	AP6751	9
NPF		1 mg	HT8251	5 mg	HT8250	21
NPH1	human recombinant fusion protein	5 µg	GH6780	10 µg	GH6770	19
NPR-A (294-308) Peptide	synthetic human antigen	100 µg	AL9120			6
NPR-B (288-302) Peptide	synthetic human antigen	100 µg	AL9130			6
NPR-C (199-212) Peptide	synthetic human antigen	100 µg	GG0670			6
NT-1 / BCSF-3	human antigen	2 µg	AP5500	10 µg	AP5501	9

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
NT-3	human antigen	2 µg	AP5510	10 µg	AP5511	9
NT-4	human antigen	2 µg	AP5520	10 µg	AP5521	9
O						
OBRb Phospho (Y1138) -Sepharose aff matrix	mouse peptide (1133-1143)	1 ml	HS0040			17
OBRb Phospho (Y985) -Sepharose aff matrix	mouse peptide (980-990)	1 ml	HS0080			17
OBRb -Sepharose aff matrix	mouse control peptide (1133-1143)	1 ml	HS0090			17
OBRb -Sepharose aff matrix	mouse control peptide (980-990)	1 ml	HS0030			17
OGG1, biologically active	mouse recombinant protein	5 µg	HS0560	10 µg	HS0900	10
OMP25	human recombinant fusion protein	5 µg	GI2670	10 µg	GI3720	20-8
Oncostatin M	E. coli recombinant human antigen	10 µg	O00230			9
Oncostatin M	human antigen	2 µg	AP5530	10 µg	AR2200	9
Opioid Receptor delta	synthetic antigen	1 mg	O09900			20
Opioid Receptor kappa	synthetic antigen	500 µg	O18120			20
Opioid Receptor mu	synthetic antigen	500 µg	O09530			20
Orexin A	bovine/human/mouse/rat bioactive peptide	500 µg	HU0240	1 mg	HT0420	20-14
Orexin A, full length (1-33 aa), Cyclized	Mouse/Rat/Human	100 µg	HS1640			20-14
Orexin A, full length (1-33 aa), Cyclized	Mouse/Rat/Human	1 mg	HS0250	5 mg	HS0510	20-14
Orexin A, full length (1-33 aa), Cyclized	Mouse/Rat/Human	10 mg	HS0780			20-14
Orexin B	human bioactive peptide	500 µg	HU3511	1 mg	HU3510	20-14
Orexin B	mouse/rat bioactive peptide	500 µg	HT6620	1 mg	HT5360	20-14
Orexin B, full length (1-28 aa)	Mouse/Rat	100 µg	HS0243	1 mg	HS0240	20-14
Orexin B, full length (1-28 aa)	Mouse/Rat	5 mg	HS0241	10 mg	HS0242	20-14
Orexin B, full length (1-28 aa)	human	100 µg	HS0263	1 mg	HS0260	20-14
Orexin B, full length (1-28 aa)	human	5 mg	HS0261	10 mg	HS0262	20-14
Orexin B-[Tyr0] -Biotin	mouse/rat bioactive peptide	500 µg	HS6350	1 mg	HU2320	20-14
OSF	human recombinant fusion protein	5 µg	GI0980	10 µg	GI0990	22
Osteocalcin	bovine bone antigen	100 µg	N97690			14
Osteocalcin (7-19)	human bioactive peptide	1 mg	HS6990	5 mg	HS6991	23
Osteocalcin (37-49)	human bioactive peptide	1 mg	HS5240	5 mg	HS5241	23
Osteocalcin (45-49)	human bioactive peptide	1 mg	HU1350	5 mg	HU1351	23
Osteocalcin (1-49), [3Gla]-	bioactive peptide	1 mg	HT0180			23
Osteocalcin (1-49), [3Gla]-	bioactive peptide	100 µg	HT0182	500 µg	HT0181	23
Osteonectin	bovine bone antigen	50 µg	O05930			14
Osteoprotegerin	human antigen	10 µg	AP4900	50 µg	AR4380	9
OTOR	human recombinant fusion protein	5 µg	GI4770	10 µg	GH6620	19
OVA (257-264)		1 mg	HT8431	5 mg	HT8430	19
OVA (323-339)	bioactive peptide	1 mg	HT9420	5 mg	HT9421	19
OVA-BIP Hybrid Peptide		1 mg	HS5490	5 mg	HS5491	19
Ovalbumin	nitrate protein for ELISA or controls	100 µg	HS1590			19
Ovalbumin	Chicken Egg	10 mg	HS0770			19
Ovalbumin -Agarose aff matrix	Chicken egg	1 ml	HS0110			19
Oxycodone -BSA Conjugate		1 mg	BA2600			11
Oxytocin	bioactive peptide	5 mg	27710A	25 mg	277108	14
Oxytocin -Biotin	bioactive peptide	1 mg	HS8380	5 mg	HS8381	14
P						
p105, PEST Domain		1 mg	HS9680	5 mg	HS9681	22
p21	human recombinant fusion protein	5 µg	GI3370	10 µg	GI3320	5
p53 mutant	human recombinant protein	5 µg	GI7060	10 µg	GI2810	3-5-10
p53 wild type	human recombinant protein	5 µg	GI2950	10 µg	GI2940	3-5-10
P55G-D1	human recombinant fusion protein	5 µg	GI3410	10 µg	GH9970	22-12
P55G-D2	human recombinant fusion protein	5 µg	GH9960	10 µg	GI0000	22-12
P55-TNFR		1 mg	HT7151	5 mg	HT7150	9
p60c-src Substrate I		1 mg	HT6941	5 mg	HT6940	21
p60c-src Substrate I -Biotin		1 mg	HT6842	5 mg	HT6840	21
p60c-src Substrate I-Lys(Biotin)		1 mg	HS7901	5 mg	HS7900	21
p63	human recombinant protein	5 µg	GI4370	10 µg	GI3040	3-5
PABPN1	human recombinant fusion protein	5 µg	GI5620	10 µg	GI0420	10
PACAP (1-27), amide	human/ovine/rat bioactive peptide	5 mg	HT3310			14-22
PACAP (1-27), amide	human/ovine/rat bioactive peptide	500 µg	HT6610	1 mg	HT5090	14-22
PACAP (1-38), amide	human/ovine/rat bioactive peptide	500 µg	HT2430	1 mg	HU3470	14-22
PACAP (1-38), amide	human/ovine/rat bioactive peptide	5 mg	HT9930			14-22
PACAP (1-38), amide -Biotin	human/ovine/rat bioactive peptide	500 µg	HT3040	1 mg	HU2230	14-22
PACAP (1-38), amide -FITC	human/ovine/rat bioactive peptide	500 µg	HU3240	1 mg	HT2560	14-22
PACAP (6-27), amide	human/ovine/rat bioactive peptide	500 µg	HT2060	1 mg	HT8580	14-22
PACAP (6-27), amide	human/ovine/rat bioactive peptide	5 mg	HT8520			14-22
PACAP (6-38), amide	human/ovine/rat bioactive peptide	500 µg	HS8940	1 mg	HS9460	14-22
PACAP (6-38), amide	human/ovine/rat bioactive peptide	5 mg	HT9320			14-22
PACAP 38, amide	frog bioactive peptide	500 µg	HS7031	1 mg	HS7030	14-22
PACAP 38, amide	frog bioactive peptide	5 mg	HS7032			14-22
PACAP (1-27), [Arg14,20,21, Leu16]-, amide	human/ovine/rat bioactive peptide	500 µg	HU2100	1 mg	HS5270	14-22

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
PACAP (1-27), [Arg14,20,21, Leu16]-, amide	human/ovine/rat bioactive peptide	5 mg	HU3150			14-22
PACAP (1-27)-Gly-Lys-Arg, [Arg14,20,21, Leu16]-, amide	human/ovine/rat bioactive peptide	500 µg	HT2920	1 mg	HT1710	14-22
PACAP (1-27)-Gly-Lys-Arg, [Arg14,20,21, Leu16]-, amide	human/ovine/rat bioactive peptide	5 mg	HU0360			14-22
PACAP (1-38)-Lys(Biotin), amide	human/ovine/rat bioactive peptide	500 µg	HU2070	1 mg	HT8000	14-22
PACAP (1-38)-Lys(Biotin), amide -FITC	human/ovine/rat bioactive peptide	500 µg	HT1790	1 mg	HT7730	14-22
PACAP (6-27), [Des-Gln16]-, amide	human/ovine/rat bioactive peptide	5 mg	HT6720			14-22
PACAP (6-27), [Des-Gln16]-, amide	human/ovine/rat bioactive peptide	500 µg	HT9090	1 mg	HT8090	14-22
PACAP-Related Peptide (PRP)	human bioactive peptide	5 mg	HS9540			14-22
PACAP-Related Peptide (PRP)	human bioactive peptide	500 µg	HS9542	1 mg	HS9541	14-22
PACAP-Related Peptide (PRP)	rat bioactive peptide	500 µg	HT2151	1 mg	HT2150	14-22
PACAP-Related Peptide (PRP)	rat bioactive peptide	5 mg	HT2152			14-22
PACSIN2	human recombinant fusion protein	5 µg	GI5230	10 µg	GI4170	22-21
PACSIN3	human recombinant fusion protein	5 µg	GH7560	10 µg	GH7570	22-21
PALS1-D1	human recombinant fusion protein	5 µg	GH9340	10 µg	GH9470	8
PALS1-D2	human recombinant fusion protein	5 µg	GI0740	10 µg	GH9500	8
PALS1-D3	human recombinant fusion protein	5 µg	GH9490	10 µg	GH9430	8
PALS1-D5	human recombinant fusion protein	5 µg	GI3780	10 µg	GI6730	8
PALS1-D8	human recombinant fusion protein	5 µg	GH8920	10 µg	GI5340	8
PALS1-D9	human recombinant fusion protein	5 µg	GI6930	10 µg	GH9200	8
Pancreatic Polypeptide (36 amino acids)	bioactive peptide	500 µg	HS5311	1 mg	HS5310	19
Pancreatic Polypeptide (36 amino acids)	rat bioactive peptide	500 µg	HS7981	1 mg	HS7980	19
Pancreatic Polypeptide -Biotin	human bioactive peptide	500 µg	HT5031	1 mg	HT5030	19
PAPP-A	retroplacental blood antigen	100 µg	O21520			14
PAPP-A	antigen	1 mg	U72380			14
PAR-2 Agonist Peptide, amide		1 mg	HS7660	5 mg	HS7661	21
PAR-4 Agonist Peptide, amide		1 mg	HT1701	5 mg	HT1700	21
PAR6B	human recombinant fusion protein	5 µg	GI3800	10 µg	GI6910	22
Parainfluenza Virus Type 1	antigen	1 ml	P40610			15
Parainfluenza Virus Type 1 Antigen (VP1)	Vero cells antigen	1 ml	O15630			15
Parainfluenza Virus Type 1, Strain Sendai	chicken eggs antigen	1 mg	O24680			15
Parainfluenza Virus Type 2	antigen	1 ml	P40620			15
Parainfluenza Virus Type 2 Antigen	Vero cells antigen	1 ml	O08890			15
Parainfluenza Virus Type 2, Strain II ALTBcc2056	chicken eggs antigen	1 mg	GG3770			15
Parainfluenza Virus Type 3	antigen	1 ml	P40630			15
Parainfluenza Virus Type 3 Antigen	Vero cells antigen	1 ml	O08900			15
Parainfluenza Virus Type 3, Strain III V2932	chicken eggs antigen	1 mg	GG3780			15
Parainfluenza Virus 1, Sendai/Cantell Strain	TBD antigen	1 ml	AL8290			15
Parainfluenza Virus 3, C243 Strain	TBD antigen	1 ml	L46110			15
Parainfluenza Virus 4, M-25 Strain	TBD antigen	1 ml	L46250			15
Parathyroid Hormone (1-34)	human bioactive peptide	500 µg	HS9830	1 mg	HS9831	14
Parathyroid Hormone (1-34)	bovine bioactive peptide	500 µg	HT6090	1 mg	HT6091	14
Parathyroid Hormone (1-34)	rat bioactive peptide	500 µg	HT8941	1 mg	HT8940	14
Parathyroid Hormone (1-34) -Biotin	human bioactive peptide	500 µg	HT0510	1 mg	HT0511	14
Parathyroid Hormone (1-34) -FITC	human bioactive peptide	500 µg	HS6970	1 mg	HS6971	14
Parathyroid Hormone (1-34)-Lys(Biotin)	human bioactive peptide	500 µg	HT2190	1 mg	HT2191	14
Parathyroid Hormone (1-34)-Lys(Biotin) -FITC	human bioactive peptide	500 µg	HS7080	1 mg	HS7081	14
Parathyroid Hormone (1-34)-Lys(Fluorescein)	human bioactive peptide	500 µg	HT6220	1 mg	HT6221	14
Parathyroid Hormone Related Peptide	human antigen	10 µg	AP4910	50 µg	AP4911	9
PARD3-D2	human recombinant fusion protein	5 µg	GH8610	10 µg	GH8540	22
PARD3-D3	human recombinant fusion protein	5 µg	GH7000	10 µg	GH8570	22
Parkin, N-term Peptide	synthetic antigen	1 mg	S36350			20
PCC (88-104)		1 mg	HS9430			3
PCNA	human recombinant protein	5 µg	GI3030	10 µg	GI3000	3
PDGF beta Receptor (719-723)		1 mg	HT7950	5 mg	HT7951	21
PDGF beta Receptor (739-746)		1 mg	HS5721	5 mg	HS5720	21
PDGF Receptor Substrate 1		1 mg	HT6173	5 mg	HT6170	21
PDGF Receptor Substrate 2		1 mg	HT6172	5 mg	HT6171	21
PDGF-AA	E. coli recombinant antigen	10 µg	810140			9
PDGF-AA	human antigen	2 µg	AP5540	10 µg	AP5541	9
PDGF-AB	E. coli recombinant antigen	10 µg	O01070			9
PDGF-AB	human antigen	2 µg	AP5550	10 µg	AP5551	9

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
PDGF-BB	E. coli recombinant human antigen	10 µg	O00240			9
PDGF-BB	human antigen	2 µg	AP5560	10 µg	AP5561	9
PDZK1-D1	human recombinant fusion protein	5 µg	GI0650	10 µg	GH9720	17
PDZK1-D2	human recombinant fusion protein	5 µg	GI4000	10 µg	GH9760	17
Pep 4A		1 mg	HS6741	5 mg	HS6740	15
Pep 4AK		1 mg	HT3231	5 mg	HT3230	15
PEP1		1 mg	HT8170			15
PEPP2	human recombinant fusion protein	5 µg	GI1660	10 µg	GH9460	22
Pepsinogen II	human gastric mucosa antigen	100 µg	BM5490			12
Peptide YY	porcine bioactive peptide	500 µg	HS5540	1 mg	HT8590	14-20-22
Peptide YY	human bioactive peptide	500 µg	HT7760	1 mg	HT7761	14-20-22
Peptide YY (3-36)	human bioactive peptide	500 µg	HT5930	1 mg	HT5931	14-20-22
Peptide YY (13-36)	porcine bioactive peptide	500 µg	HT9460	1 mg	HS7170	14-20-22
Peptide YY, [Leu31, Pro34]-	human bioactive peptide	500 µg	HT6740	1 mg	HT5060	14-20-22
Peptide YY, [Pro34]-	human bioactive peptide	500 µg	HT0801	1 mg	HT0800	14-20-22
Persephin	human antigen	5 µg	AP6760	20 µg	AP6761	9
PEXD	human recombinant fusion protein	5 µg	GI4450	10 µg	GI4440	19
PF-4	human antigen	5 µg	AP6770	20 µg	AP6771	9
PFR-pNA, Bz-		1 mg	HT1800	5 mg	HT1802	19
PFR-pNA, Bz-		10 mg	HT1801			19
PGP9.5	human recombinant protein	5 µg	GI1890	10 µg	GI3050	20
Phencyclidine -BSA	conjugated hapten	1 mg	U72890			11
Phencyclidine -BTG	conjugated hapten	1 mg	P41800			11
Phencyclidine -BTG	conjugated hapten	1 mg	P41801			11
Phencyclidine -HRP	conjugate	1 ml	P42890			11
Phenobarbital -Alkaline Phosphatase	conjugate	50 U	P42900			11
Phenobarbital -BSA	conjugated hapten	1 mg	P41810			11
Phenytoin Alkaline -Phosphatase	conjugated hapten	50 U	P41820			11
Phenytoin -BSA	conjugated hapten	10 mg	P41830			11
Phosphatase Substrate		1 mg	236642	5 mg	236640	21
Phospholipase C gamma 1	human recombinant fusion protein	5 µg	GH7500	10 µg	GI3190	12
Phosphotyramine -FITC		500 µg	HT8461	1 mg	HT8460	21
PI3a	human recombinant fusion protein	5 µg	GI5040	10 µg	GI1200	22-21-12
PI3B	human recombinant fusion protein	5 µg	GI5920	10 µg	GI2290	22-21-12
PI3B-D1	human recombinant fusion protein	5 µg	GH7290	10 µg	GI6940	22-21-12
PI3B-D2	human recombinant fusion protein	5 µg	GH9910	10 µg	GH9950	22-21-12
PIG2	human recombinant fusion protein	5 µg	GI1160	10 µg	GI1170	22
PIG2-D2	human recombinant fusion protein	5 µg	GH7450	10 µg	GH9940	22
PIN1	human recombinant fusion protein	5 µg	GH9420	10 µg	GH9440	19
PIN1L	human recombinant fusion protein	5 µg	GI7200	10 µg	GH9480	19
PIST	human recombinant fusion protein	5 µg	GH9750	10 µg	GH9740	22
PKA Inhibitor (6-22), amide		500 µg	HS9330	1 mg	HS9331	21
PKA Inhibitor (6-22), amide		5 mg	HS9332			21
PKA Inhibitor Substrate		1 mg	HS9931	5 mg	HS9930	21
PKA Substrate		5 mg	HU3101	25 mg	HU3100	21
PKA/PKC/MAPKAP-K1 Substrate		1 mg	HT4841	5 mg	HT4840	21
PKA/PKC/MAPKAP-K1 Substrate -Biotin		1 mg	HT3680	5 mg	HT3681	21
PKC (19-31), myristoylated		500 µg	HS8201	1 mg	HS8200	21
PKC (530-558)		1 mg	HU0581	5 mg	HU0580	21
PKC (19-31), [Ser25]-		1 mg	HS7740	5 mg	HS7741	21
PKC (19-36), [Ser25]- Substrate		5 mg	HT5960			21
PKC (19-36), [Ser25]- Substrate		500 µg	HT5961	1 mg	HT5962	21
PKC (19-36); PKC Selective Inhibitor Protein		5 mg	HT0070			21
PKC (19-36); PKC Selective Inhibitor Protein		500 µg	HT0072	1 mg	HT0071	21
PKC Biocytin (19-31), [Ser25]-		1 mg	HT5750	5 mg	HT5751	21
PKC Substrate 1		1 mg	HS6630	5 mg	HS6631	21
PKC Substrate 2		1 mg	HU0430	5 mg	HU0431	21
PKC Substrate 2		25 mg	HU0432			21
PKC Substrate 3, phosphorylated		1 mg	HT9591	5 mg	HT9590	21
PKC Substrate 4, phosphorylated		1 mg	HT7120	5 mg	HT7121	21
PKC Substrate 5		1 mg	HU0422	5 mg	HU0420	21
PKC Substrate 5 , phosphorylated		1 mg	HS9880	5 mg	HS9881	21
PKC Substrate 5 -Biotin		1 mg	HS9350	5 mg	HS9351	21
PKC Substrate Derived from EGF Receptor		1 mg	HT5510			21
PKCd Substrate		1 mg	HT3300	5 mg	HT3301	21
PKCd Substrate, phosphorylated		1 mg	HS9410	5 mg	HS9411	21
PKCd Substrate -Biotin		1 mg	HS5281	5 mg	HS5280	21
PKCe Substrate		1 mg	HT7681	5 mg	HT7680	21
PKCm Substrate		1 mg	HU2941	5 mg	HU2940	21
PKCm Substrate, phosphorylated		1 mg	HU1280	5 mg	HU1281	21
PKCm Substrate -Biotin		1 mg	HT6631	5 mg	HT6630	21

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
PKG Substrate 1, phosphorylated		1 mg	HT6401	5 mg	HT6400	21
PKG Substrate 1, G-Subtide		1 mg	HS6621	5 mg	HS6620	21
PKG Substrate 1 -Biotin		1 mg	HT4021	5 mg	HT4020	21
PKG Substrate 1 -LC-Biotin		1 mg	HS5250	5 mg	HS5251	21
PKG Substrate 2		1 mg	HT5071	5 mg	HT5070	21
PKG Substrate 2, phosphorylated		1 mg	HS9940			21
PKG Substrate 2 -Biotin		1 mg	HT3821	5 mg	HT3820	21
PKI-tide, see cyclic AMP-Dependent Protein Kinase Inhibitor						
Plasmid DNA (Double Stranded)	E. coli recombinant antigen	250 µg	AM0310			10
Plasmin	human plasma antigen	1 mg	N90280			19
Plasmin	mouse plasma antigen	1 mg	BM5770			19
Plasmin	antigen	1 mg	P40650			19
Plasminogen	human plasma antigen	1 mg	685330			4
Plasminogen	mouse plasma antigen	100 µg	AL9220			4
Plasminogen	antigen	1 mg	P40660			12
Plasminogen Activator inhibitor 1	E. coli recombinant human antigen	500 µg	BM5750			2
Plasminogen Activator Inhibitor 1	E. coli recombinant mouse antigen	500 µg	BM5790			2
Platelet Factor IV	E. coli recombinant human antigen	20 µg	O00400			4
Platelet Factor IV	human antigen	100 µg	S36420			4
Pleiotrophin	human antigen	5 µg	AP6780	20 µg	AR2380	9
PLGF-1	human antigen	5 µg	GI7910	25 µg	GI7920	9
PLP (139-151)		1 mg	HT7800			16
PLSRTLpSVASLPGL-NH2 -Biotin		1 mg	HT8740	5 mg	HT8741	21
Poly-ADP-polymer (av. 20 monomer)		1 µg	HS0150			
pp60(v-SRC) Autophosphorylation Site	Tyrosine Phosphopeptide	1 mg	HS7160	5 mg	HT8040	21
pp60(v-SRC) Autophosphorylation Site	Protein Tyrosine Kinase Substrate	1 mg	HT8680	5 mg	HU2130	21
pp60C-SRC C-Term Phosphoregulatory Peptide		1 mg	HT4073	5 mg	HT4072	21
pp60C-SRC C-Term Phosphoregulatory Peptide, phospho		1 mg	HT4070	5 mg	HT4071	21
PPAR gamma	human recombinant fusion protein	5 µg	GI3740	10 µg	GI3220	22
PPP1R13B	human recombinant fusion protein	5 µg	GI4040	10 µg	GH7580	3-12
Prealbumin	human plasma antigen	1 mg	O24960			4
Prealbumin	antigen	1 mg	P40700			4
Preyl Protein Inhibitor	bioactive peptide	1 mg	HS7470	5 mg	HS7471	19
Presenilin-1, N-term Peptide	synthetic antigen	1 mg	S36360			20
Presenilin-2, N-term Peptide	synthetic antigen	1 mg	S36370			20
Prion PrP (27-30), N-term Peptide	synthetic antigen	1 mg	S36380			20
PRMT2	human recombinant fusion protein	5 µg	GH6610	10 µg	GH6630	18-12
Progesterone	antigen	1 g	P40710			14
Progesterone Receptor	human recombinant protein	5 µg	GI4670	10 µg	GI3010	14-22
Progesterone-11-a -hemisuccinate	conjugated hapten	5 mg	P41840			14
Progesterone-11-a -hemisuccinate -BSA	conjugated hapten	5 mg	P41850			14
Progesterone-11-HS -HRP	conjugate	1 ml	FX1630			14
Progesterone-3 -Alkaline Phosphatase	conjugate	1 ml	P42920			14
Progesterone-3-CMO	conjugated hapten	10 mg	P41860			14
Progesterone-3-CMO -BSA	conjugated hapten	5 mg	P41870			14
Progesterone-3-CMO -NHS ester	conjugated hapten	5 mg	P41880			14
Prokineticin-2	human antigen	5 µg	GI7930	20 µg	GI7940	9
Prolactin	human antigen	100 µg	P40730			14
Prolactin	human antigen	100 µg	P40740			14
Prolactin	human antigen	10 µg	GI7950	50 µg	GI7960	9
Prolactin Releasing Peptide (1-31)	human bioactive peptide	5 mg	HT0200			14
Prolactin Releasing Peptide (1-31)	human bioactive peptide	500 µg	HT0201	1 mg	HT0202	14
Prolactin Releasing Peptide (1-31)	bovine bioactive peptide	500 µg	HS5621	1 mg	HS5620	14
Prolactin Releasing Peptide (1-31)	rat bioactive peptide	500 µg	HT6910	1 mg	HT6911	14
Prolactin Releasing Peptide (1-31)	rat bioactive peptide	5 mg	HT6912			14
Prolactin Releasing Peptide (12-31)	human bioactive peptide	500 µg	HT4770	1 mg	HT4771	14
Prolactin Releasing Peptide (12-31)	bovine bioactive peptide	500 µg	HT0100	1 mg	HT0101	14
Prolactin Releasing Peptide (12-31)	rat bioactive peptide	500 µg	HT8610	1 mg	HT8611	14
Prolactin, >95% pure	human pituitary antigen	100 µg	O23360			14
Prosaptide 769P		1 mg	HT0610	5 mg	HT0611	20
Prostate Specific Antigen	human seminal fluid antigen	100 µg	821350			5

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
Prostate Specific Antigen	human seminal fluid antigen	100 µg	821351			5
Prostate Specific Antigen	human antigen	5 µg	GI2770	10 µg	GI2771	5
Prostate Specific Antigen	human	100 µg	HS1960			5
Prostate Specific Antigen, >=50% pure	human seminal fluids antigen	500 µg	O09430			5
Prostate Specific Antigen, >=90% pure	human seminal fluids antigen	1 mg	AL8250			5
Prostate Specific Antigen, >=95% pure	human seminal fluids antigen	100 µg	O24690			5
Prostate Specific Antigen, >=98% pure	human seminal fluids antigen	1 mg	O25650			5
Prostate Specific Antigen free	human seminal fluid antigen	200 µg	P40760			5
Prostate Specific Antigen, ACT Complex	human fluids antigen	50 µg	O23000			5
Prostate Specific Antigen, ACT Complex	human seminal fluid antigen	50 µg	P40780			5
Prostate Specific Antigen, ACT Complex	human seminal fluid antigen	50 µg	P40770			5
Prostate Specific Antigen, enzymatically active	human seminal fluid antigen	1 mg	P40750			5
Prostate Specific Protein (94)	human seminal fluid antigen	1 mg	P40790			5
Prostatic Acid Phosphatase	human seminal fluid antigen	100 µg	GG3790			12-5
Prostatic Acid Phosphatase	antigen	100 µg	P40800			12-5
Protein A	antigen	10 mg	P40810			19
Protein A	antigen	10 mg	P40820			19
Protein A	recombinant	1 mg	HS0290	5 mg	HS0291	19
Protein C	human antigen	100 µg	AL9240			4
Protein C	mouse plasma antigen	50 µg	GG3740			19
Protein G	antigen	10 mg	751940			19
Protein Kinase Ce Substrate, phosphorylated		1 mg	HT9820	5 mg	HT9821	21
Protein Kinase Ce Substrate -Biotin		1 mg	HU1251	5 mg	HU1250	21
Protein Kinase Inhibitor (5-24)		500 µg	HU1911	1 mg	HU1910	21
Protein Kinase p34(cd2) Substrate		500 µg	HS5631	1 mg	HS5632	21
Protein Kinase p34(cd2) Substrate		5 mg	HS5630			21
Protein Kinase p34(cd2) Substrate, phosphorylated		1 mg	HS9140	5 mg	HS9141	21
Protein Kinase p34(cd2) Substrate -Biotin		1 mg	HT7210	5 mg	HT4270	21
Protein Tyrosine Phosphatase 1B Substrate		1 mg	HS7241	5 mg	HS7240	21
Protein Tyrosine Phosphatase 1B Substrate -Biotin		1 mg	HT0720	5 mg	HT6860	21
Protein Tyrosine Phosphatase 1B Subunit		1 mg	HT4211	5 mg	HT4210	21
Protein Tyrosine Phosphatase 1B Subunit -Biotin		1 mg	HT3050	5 mg	HU2180	21
Protein Tyrosine Phosphatase Substrate 1		1 mg	HS7720	5 mg	HS7721	21
Protein Tyrosine Phosphatase Substrate 1 -Biotin		1 mg	HT5480	5 mg	HT0710	21
Protein Z	human antigen	100 µg	Q48990			4
Proteinase 3	antigen	200 µg	P40830			19
Proteinase 3 Antigen (cANCA)	human neutrophil antigen	200 µg	N87400			12
ProteoLipid Protein (139-151), [Gln144]-	bioactive peptide	1 mg	HU1430			16
ProteoLipid Protein (139-151), [Leu144, Arg147]-	bioactive peptide	1 mg	HT9500			16
ProteoLipid Protein (139-151), [Leu144]-	bioactive peptide	1 mg	HS6680			16
ProteoLipid Protein, Cyclo(139,151)- (139-151)	bioactive peptide	1 mg	HT3850			16
ProteoLipid Protein, Cyclo(139,151)-[Ala144]- (139-151)	bioactive peptide	1 mg	HS7440			16
ProteoLipid Protein, Cyclo(139,151)-[Gln144]- (139-151)	bioactive peptide	1 mg	HU1140			16
ProteoLipid Protein, Cyclo(139,151)-[Leu144, Arg147]-	bioactive peptide	1 mg	HU3210			16
ProteoLipid Protein, Cyclo(139,151)-[Leu144]- (139-151)	bioactive peptide	1 mg	HS6790			16
Proteolipids Proteins (139-151), [Ala144]-	bioactive peptide	1 mg	HU2630			16
Prothrombin	mouse plasma antigen	100 µg	AL9230			4
Proto-Oncogene Tyrosine Kinase Src Fragment -LC-FITC		1 mg	HT6120	5 mg	HS8010	21
P5D95	human recombinant fusion protein	5 µg	GH7460	10 µg	GI3160	8-20
PSTPIP1	human recombinant fusion protein	5 µg	GH7510	10 µg	GI5060	19
PTEN	human recombinant protein	5 µg	GI3490	10 µg	GI2820	5
PTN6-D2	human recombinant fusion protein	5 µg	GH9920	10 µg	GH9980	12
PTNB-D2	human recombinant fusion protein	5 µg	GI0680	10 µg	GH9930	12
PTND-D1	human recombinant fusion protein	5 µg	GI3950	10 µg	GI2700	12
PTNVGSNTY-NH2	bioactive peptide	1 mg	HT3481	5 mg	HT3480	19
PTPH1	human recombinant fusion protein	5 µg	GI2430	10 µg	GI2400	22-21-12
PTPN4	human recombinant fusion protein	5 µg	GH8550	10 µg	GI0410	12
PTX3	mouse recombinant protein	5 µg	HS0530	25 µg	HS1390	19
PTX3	human recombinant protein	5 µg	HS0440	25 µg	HS1380	19
R						
RAGE, C-term Peptide	synthetic antigen	1 mg	GG4300			20
RAGE, N-term Peptide	synthetic antigen	1 mg	S36390			20
RANTES	E. coli recombinant human antigen	20 µg	281710			9
RANTES	E. coli recombinant mouse antigen	20 µg	N98630			9
RANTES	E. coli recombinant rat antigen	20 µg	O00410			9
RANTES	human antigen	20 µg	P40840			9
RANTES	human antigen	5 µg	AP6790	20 µg	AP6791	9
RANTES	mouse antigen	5 µg	AP7130	20 µg	AP7131	9
RANTES	rat antigen	5 µg	AP7230	20 µg	AP7231	9
RAP	E. coli recombinant rat antigen	100 µg	GG4310			18

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
RasGAP	human recombinant fusion protein	5 µg	GI4310	10 µg	GI3210	22
RELM alpha	mouse antigen	5 µg	AP7140	20 µg	AP7141	14-18-22
RELM beta	mouse antigen	5 µg	AP7150	20 µg	AP7151	14-18-22
Renin Inhibitor Peptide	bioactive peptide	5 mg	HS7930	25 mg	HS7931	14
Renin Substrate	human bioactive peptide	1 mg	HS8861	5 mg	HS8860	14
Resistin	human recombinant protein	5 µg	HS0500	25 µg	HS1220	14
Resistin	human antigen	5 µg	AP6810	25 µg	AP6811	14
Resistin	mouse antigen	5 µg	AP7160	25 µg	AP7161	14
Resistin	mouse recombinant protein	5 µg	HS0490	25 µg	HS1110	14
Resistin-Like molecule beta	human antigen	5 µg	AP6800	25 µg	AP6801	14
Resistin-Like protein beta	human recombinant protein	5 µg	HS0600	25 µg	HS1100	14
Resistin-Like protein beta	mouse recombinant protein	5 µg	HS0610	25 µg	HS1130	14
Respiratory Syncytial Virus	antigen	1 ml	P40860			15
RET S1 Hydrolysis Product 1		1 mg	HS6850			15
RET S1 Hydrolysis Product 2		1 mg	HT6080	5 mg	HT6081	15
Retinol Binding Protein	antigen	500 µg	P40870			4
RF positive Control	human plasma calibrator	100 ml	U72410			4
RGD-4C		1 mg	HT5400	5 mg	HT5401	14
RGS12	human recombinant fusion protein	5 µg	GI2390	10 µg	GI2160	22
RHG4	human recombinant fusion protein	5 µg	GI4520	10 µg	GH9210	
Ribosomal P Antigen	mixed bovine/rabbit antigen	1000 U	O25890			
Ribosomal P Antigen	bovine thymus antigen	200 µg	S36050			
RIL	human recombinant fusion protein	5 µg	GI6760	10 µg	GI2450	5
RIL	human recombinant fusion protein	5 µg	GI3640	10 µg	GH9710	5
RIM2	human recombinant fusion protein	5 µg	GH9700	10 µg	GH9690	20
RIZ	human recombinant fusion protein	5 µg	GI6740	10 µg	GI3100	3-5
RNP-Sm	calf thymus antigen	500 µg	P40880			19
RRApSPVA		1 mg	HT7460	5 mg	HT7461	21
RRLIEDAEPYAARG-NH2-Biotin		1 mg	HU1641	5 mg	HU1640	21
RRREEEPSEEEAA		1 mg	HT8281	5 mg	HT8280	21
RRREEEPTEEEAA		1 mg	U94750	5 mg	U94751	21
RR-SRC Insulin Receptor Tyrosine Kinase Substrate, see Tyrosine Kinase Peptide 3						
RSG1-D1	human recombinant fusion protein	5 µg	GH9860	10 µg	GI5220	22
RSG1-D2	human recombinant fusion protein	5 µg	GI6890	10 µg	GI0150	22
RSV, A2 Strain	A549 cells antigen	1 ml	L80010			15
RSV, Long Strain	FRhK cells antigen	1 ml	Q13550			15
Rubella	CHO cells recombinant antigen	1 mg	O25670			15
Rubella (Level 1)	antigen	1 ml	P40900			15
Rubella (Level 2)	antigen	1 ml	P40910			15
Rubella Ag Grade (HPV-77)	Vero cells antigen	1 ml	O23280			15
Rubella Ag Grade (HPV-77)	Vero cells antigen	1 mg	O24761			15
Rubella Ag Grade (HPV-77)	Vero cells antigen	1 mg	O24760			15
Rubella Virus C	E. coli recombinant antigen	1 mg	GG4380			15
Rubella Virus E1 mosaic	E. coli recombinant antigen	1 mg	GG4390			15
Rubella Virus E2	E. coli recombinant antigen	1 mg	GG4400			15
Rubeola (Measles)	antigen	1 ml	P40920			15
Rubeola (measles) Antigen	Vero cells antigen	1 ml	N94020			15

S

S100	antigen	1 mg	P40930			22-20-5
S100 beta	human recombinant protein	5 µg	GI2420	10 µg	BD9101	22-20-5
S100 protein	bovine	200 µg	HS1980			22-20-5
S100 protein	human	100 µg	HS1890			22-20-5
S100, brain protein	human brain antigen	1 mg	O23200			22-20-5
S100A4	human recombinant fusion protein	5 µg	GI7100	10 µg	GI3380	22-20-5
S-100b, brain protein	human brain antigen	1 mg	R73950			22-20-5
S1P (Site-1 Protease Fragment)		1 mg	HU1631	5 mg	HU1630	3
S6-1		1 mg	HS6441	5 mg	HS6440	19
Saccharomyces Cerevisiae Pheromone Factor		1 mg	HT7991	5 mg	HT7990	21
SAM PEP 1		1 mg	HS6690	5 mg	HS6691	21
Sapoin C 12		1 mg	HT1250	5 mg	HT1251	20

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
Saposin C 18		1 mg	HT6580	5 mg	HT6581	20
Saposin C 22		1 mg	HT5800	5 mg	HT5801	20
Sarafotoxin 6c		500 µg	HU0841	1 mg	HU0840	14
Sarafotoxin 6c, [Lys4]-		500 µg	HT2521	1 mg	HT2520	14
Saralasin, see Angiotensin-[Sar1, Val5, Ala8]						
Sauvagine	bioactive peptide	500 µg	HS6560	1 mg	HS6561	19
SAV1-D1	human recombinant fusion protein	5 µg	GH9360	10 µg	GH9220	10
SAV1-D2	human recombinant fusion protein	5 µg	GI4120	10 µg	GH9410	10
sCD22	human antigen	5 µg	GI7520	20 µg	GI7530	9
sCD40 Ligand / TRAP	human antigen	10 µg	AP4830	50 µg	AR4370	9
sCD40 Ligand / TRAP	mouse antigen	5 µg	AP6930	25 µg	AR2490	9
SCGF-alpha	E. coli recombinant human antigen	10 µg	S36190			9
SCGF-alpha	human antigen	2 µg	AP5590	10 µg	AP5591	9
SCGF-beta	E. coli recombinant human antigen	10 µg	N98230			9
SCGF-beta	human antigen	2 µg	AP5600	10 µg	AR2210	9
Scl-70	antigen	200 µg	P40940			19
Scl-70 Antigen	mixed bovine/rabbit antigen	1000 U	R74250			19
Scl-70 Antigen	bovine thymus antigen	200 µg	N87410			19
Scramble-alpha3 beta1 Integrin Peptide Fragment (325)		1 mg	HT0860	5 mg	HT0861	20
Scrambled TRAP Fragment	bioactive peptide	1 mg	BH4580	5 mg	HT6930	4
SCRIB1-D1	human recombinant fusion protein	5 µg	GI3660	10 µg	GI0230	5
SCRIB1-D2	human recombinant fusion protein	5 µg	GI0400	10 µg	GI0390	5
SCRIB1-D4	human recombinant fusion protein	5 µg	GI7270	10 µg	GI0510	5
SDB1-D1	human recombinant fusion protein	5 µg	GH9290	10 µg	GH9260	5
SDB1-D2	human recombinant fusion protein	5 µg	GI6540	10 µg	GH9250	5
SDB2-D2	human recombinant fusion protein	5 µg	GI0500	10 µg	GI0540	5
Secobarbital -BSA	conjugated hapten	1 mg	P41890			11
Secretase alpha peptide substrate	human	100 µg	AG9310	1 mg	HS0060	20
Secretase alpha peptide substrate	human	10 mg	HS0061	20 mg	HS1070	20
Secretase alpha Substrate 1		1 mg	HU1610			20
Secretase beta Inhibitor 1	bioactive peptide	1 mg	HT0991	5 mg	HT0990	20
Secretase beta Inhibitor 2	bioactive peptide	1 mg	HU0811	5 mg	HU0810	20
Secretase beta Substrate 1		1 mg	HT2700			20
Secretase beta Substrate 2		1 mg	HS6530			20
Secretase beta Substrate 3		1 mg	HS7380			20
Secretase beta Substrate 4		1 mg	HS5750			20
Secretin (27 amino acids)	human bioactive peptide	500 µg	HS6540	1 mg	HS6541	14-22
Secretin (27 amino acids)	bioactive peptide	500 µg	HT1571	1 mg	HT1570	14-22
Secretin -Biotin	human bioactive peptide	500 µg	HT2681	1 mg	HT2680	14-22
Secretin -FITC	human bioactive peptide	500 µg	HT8290	1 mg	HT8291	14-22
Secretin-Lys(Biotin)	human bioactive peptide	500 µg	HS5851	1 mg	HS5850	14-22
Secretin-Lys(Biotin) -FITC	human bioactive peptide	500 µg	HS6420	1 mg	HS6421	14-22
Selectin-E peptide mimic : IELLQAR (8-branch MAPS)		1 mg	HT6021	5 mg	HT6020	19
Selectin-L	bioactive peptide	1 mg	HS8430	5 mg	HS8431	8-22
Senktide, see Substance P-[Succinyl-Asp6, N-Me-Phe8]						
Serum Amyloid P Component protein	human protein	100 µg	HS1950			20-4
Serum Amyloid P Component, Reference serum	mouse	100 µl	HS2040			20-4
Sex Hormone Binding Globulin	human antigen	100 mg	P40950			14
SF20	mouse antigen	2 µg	AP5930	10 µg	AP5931	9
SH2 Domain Ligand (1)		1 mg	HT5771	5 mg	HT5770	21
SH2 Domain Ligand (2)		1 mg	HS8600	5 mg	HS8601	21
SH2 Domain Ligand (3)		1 mg	HT9860	5 mg	HT9861	21
SH2 Domain Ligand (4)		1 mg	HS6211	5 mg	HS6210	21
SH2 Domain Ligand (5)		1 mg	HT4581	5 mg	HT4580	21
SH2A	human recombinant fusion protein	5 µg	GI0160	10 µg	GI6990	22
SH31	human recombinant fusion protein	5 µg	GI1260	10 µg	GI1180	22
SH3GL2	human recombinant fusion protein	5 µg	GI6530	10 µg	GH6590	22
SH3GL3	human recombinant fusion protein	5 µg	GH6580	10 µg	GI4930	22
SHC	human recombinant fusion protein	5 µg	GI6460	10 µg	GH9890	22
SHK1	human recombinant fusion protein	5 µg	GI7120	10 µg	GH9790	22-21
sInterleukin 2R	human antigen	5 µg	AP6530	25 µg	AP6531	9
sInterleukin 4 Receptor-a	human antigen	3 µg	AP6200	15 µg	AR2290	9
sInterleukin 6 Receptor-a	human antigen	5 µg	AP6550	20 µg	AR2350	9
SJHUA	human recombinant fusion protein	5 µg	GI4630	10 µg	GI3340	4
SLA	human recombinant fusion protein	5 µg	GI4950	10 µg	GH7540	22
SLK	human recombinant fusion protein	5 µg	GI3350	10 µg	GI3310	22-21-12
Sm	antigen	200 µg	P40960			10-19
Sm Antigen	bovine spleen/thymus antigen	1000 U	O21500			10-19
Sm Antigen	bovine thymus antigen	200 µg	N87420			10-19
Sm/RNP Antigen	mixed bovine/rabbit antigen	1000 U	O21510			10-19
Sm/RNP Antigen	bovine thymus antigen	500 µg	N95690			10-19

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
SMURF1-D1	human recombinant fusion protein	5 µg	GI0430	10 µg	GI0380	18-21
SMURF1-D2	human recombinant fusion protein	5 µg	GI4860	10 µg	GH8560	18-21
SMURF2-D1	human recombinant fusion protein	5 µg	GH8530	10 µg	GH8600	18-21
SMURF2-D2	human recombinant fusion protein	5 µg	GI6390	10 µg	GH8590	18-21
SNA1	human recombinant fusion protein	5 µg	GH9830	10 µg	GH7330	19
SNB1	human recombinant fusion protein	5 µg	GI5110	10 µg	GH9780	19
S-Nitroso-L-Glutathione, compound		5 mg	HS0450	10 mg	HS0451	19
S-Nitrosylated -BSA		100 µg	HS1680			19
SNX9	human recombinant fusion protein	5 µg	GI1940	10 µg	GI1120	22
Soluble RANK	E. coli recombinant antigen	10 µg	N98220			3
Somatostatin 14	bioactive peptide	1 mg	HT2401	5 mg	HT2400	14-22-20
Somatostatin 14 (7-14), [Cys2, Tyr3, Orn5, Pen7-amide]-	bioactive peptide	1 mg	HU3050	5 mg	HT9900	14-22-20
Somatostatin 14 (7-14), [D-Phe7, D-Trp10]-	bioactive peptide	1 mg	HS6320	5 mg	HU2330	14-22-20
Somatostatin 14, [Tyr1]-	bioactive peptide	1 mg	HT0361	5 mg	HT0360	14-22-20
Somatostatin 28	bioactive peptide	500 µg	27744A	1 mg	277448	14-22-20
Somatostatin 28, [Tyr0]-	bioactive peptide	500 µg	HS5450	1 mg	HS5451	14-22-20
Somatostatin Tumor Inhibiting Analog	bioactive peptide	1 mg	HS7110	5 mg	HS7111	14-22-20
Sonic Hedgehog (Shh)	human antigen	5 µg	AP6820	25 µg	AR2470	9
SORBS-D3	human recombinant fusion protein	5 µg	GH7520	10 µg	GH7530	8
SP93	human recombinant fusion protein	5 µg	GI0970	10 µg	GI5410	17
SPCN	human recombinant fusion protein	5 µg	GI3930	10 µg	GI3390	23
SPIN90	human recombinant fusion protein	5 µg	GH7470	10 µg	GH6670	22
Spleen Extract	bovine antigen	1 ml	O25790			19
sRANK Receptor	human antigen	20 µg	AP6110	100 µg	AR2280	9
sRANKL	human antigen	2 µg	AP5570	10 µg	AP5571	9
sRANKL	mouse antigen	2 µg	AP5890	10 µg	AP5891	9
Src	human recombinant fusion protein (mouse)	5 µg	GH8000	10 µg	GH8010	22-21-5
Src	human recombinant fusion protein	5 µg	GH7630	10 µg	GH7900	22-21-5
Src	human recombinant fusion protein	5 µg	GI6440	10 µg	GH8040	22-21-5
Src Kinase Substrate		1 mg	HT3151	5 mg	HT3150	22-21-5
Src Optimal Peptide Substrate		1 mg	HS8150	5 mg	HS8151	22-21-5
Src Peptide Substrate		1 mg	HS7701	5 mg	HS7700	22-21-5
Src, SH3 domain	human recombinant fusion protein (mouse)	5 µg	GI0110	10 µg	GI0070	22-21-5
Src, UD domain	human recombinant fusion protein (mouse)	5 µg	GI3330	10 µg	GI3240	22-21-5
Src, UD/SH3/SH2 domain	human recombinant fusion protein (mouse)	5 µg	GI2520	10 µg	GH8030	22-21-5
SRGAP2	human recombinant fusion protein	5 µg	GI6680	10 µg	GH7670	19
SS-A (Ro) Antigen	bovine spleen/thymus antigen	1000 U	N87280			4
SS-A (Ro) Antigen	bovine thymus antigen	200 µg	N87430			4
SS-A (Ro) Antigen	antigen	200 µg	P40890			4
SS-B (La) Antigen	E. coli recombinant antigen	100 µg	GG4410			4
SS-B (La) Antigen	bovine thymus antigen	200 µg	N87440			4
SS-B (La) Antigen	mixed bovine/Rab antigen	1000 U	O25900			4
SS-B (La) Antigen	antigen	200 µg	P40980			4
ST5A	human recombinant fusion protein	5 µg	GI5010	10 µg	GH9630	10
STA3	human recombinant fusion protein	5 µg	GH9580	10 µg	GH9590	10
STA4	human recombinant fusion protein	5 µg	GI4750	10 µg	GH9600	10
STAC	human recombinant fusion protein	5 µg	GI4830	10 µg	GI1150	19
STAM	human recombinant fusion protein	5 µg	GI6170	10 µg	GI3300	21-18
STAM2	human recombinant fusion protein	5 µg	GH7270	10 µg	GH7660	21-18
STAT3	human recombinant protein	5 µg	GH7350	10 µg	GI2780	22
Stem Cell Factor	E. coli recombinant human antigen	10 µg	O00250			9
Stem Cell Factor	human antigen	2 µg	AP5580	10 µg	AP5581	9
Stem Cell Factor	E. coli recombinant mouse antigen	10 µg	O00260			9
Stem Cell Factor	mouse antigen	2 µg	AP5900	10 µg	AP5901	9
Stem Cell Factor	rat antigen	2 µg	AP6070	10 µg	AP6071	9
Stem Cell Factor	antigen	10 µg	P40990			9
Steroid Receptor Co-Factor Peptide		1 mg	HT1420	5 mg	HT1421	22
sTNF-Receptor Type I	human antigen	5 µg	AP6870	20 µg	AR2390	9
sTNF-Receptor Type II	human antigen	5 µg	AP6880	20 µg	AR2400	9
sTRAIL Receptor-1 (DR4)	human antigen	10 µg	AP4940	50 µg	AR4390	9
sTRAIL Receptor-2 (DR5)	human antigen	10 µg	AP4950	50 µg	AR4400	9

Research Area Code

- | | | | | |
|---|--|---|---|--|
| 1 Allergens | 6 Cardiac Markers and related molecules | 11 Drugs and resistance | 16 Lipides/Apolipo/Lipoproteins | 20 Neuroscience |
| 2 Angio/Histogenesis | 7 CD Markers | 12 Enzymes & enzymes inhibitors | 17 Membrane channels and transport proteins | 21 Post translational modifications |
| 3 Apoptosis/cell cycle | 8 Cell adhesion | 13 Hematopoietic markers | 18 Metabolism/Energy pathways | 22 Signal transduction/Stress response |
| 4 Blood and serum proteins | 9 Cytokine/Chemokine/Growth factors | 14 Hormones/Steroids | 19 Miscellaneous | 23 Structural proteins |
| 5 Cancer, Hypoxia and related molecules | 10 DNA Replication/Transcription/Repairs | 15 Infectious agents related molecules & resistance | | 24 Tags and Markers |

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
sTRAIL/Apo2L	human antigen	10 µg	AP4930	50 µg	AP4931	9
Streptavidin	S. avidinii protein	1 mg	HS0230	5 mg	HS0231	15
Streptococcus Group A Antigen	antigen	1 ml	FX1620			15
Streptococcus Group B Antigen	antigen	1 ml	FX1590			15
Stromal Cell Derived Factor 1 alpha	human antigen	2 µg	AP5610	10 µg	AP5611	9
Stromal Cell Derived Factor 1 alpha	mouse antigen	2 µg	AP5910	10 µg	AR2260	9
Stromal Cell Derived Factor 1 alpha	E. coli recombinant antigen	10 µg	O00270			9
Stromal Cell Derived Factor 1 beta	human antigen	2 µg	AP5620	10 µg	AP5621	9
Stromal Cell Derived Factor 1 beta	mouse antigen	2 µg	AP5920	10 µg	AP5921	9
Stromal Cell Derived Factor 1 beta	E. coli recombinant antigen	10 µg	N98240			9
Substance P	bioactive peptide	1 mg	15262A	5 mg	15262B	20
Substance P, free acid	bioactive peptide	1 mg	HS8361	5 mg	HS8360	20
Substance P -Biotin	bioactive peptide	1 mg	HT1142	5 mg	HT1140	20
Substance P (6-11), [Succinyl-Asp6, N-Me-Phe8]-	bioactive peptide	1 mg	HU0870	5 mg	HU0630	20
Substance P Peptide (amide salt)	human	1 mg	HS0100	5 mg	HS0590	20
Substance P Peptide (amide salt)	human	25 mg	HS1250			20
Substance P, [4-Benzoyl-Phe8]-	bioactive peptide	1 mg	HT3590	5 mg	HT3593	20
Substance P, [4-Chloro-Phe7,8]-	bioactive peptide	1 mg	HS7341	5 mg	HS7340	20
Substance P, [Cys3,6, Tyr8, Pro10]-	bioactive peptide	1 mg	HT1861	5 mg	HT1860	20
Substance P, [Cys3,6, Tyr8, Pro9]-	bioactive peptide	1 mg	HT7811	5 mg	HT7810	20
Survivin	human recombinant control protein	2 µg	HS0410			20
Synaptic Vamp Fragment, amide -LC-FITC		1 mg	HS7951	5 mg	HS7950	20
Synaptophysin Fragment -LC-FITC		1 mg	HS7460	5 mg	HS7461	20
Synthase Kinase-3 alpha		1 mg	HT0940	5 mg	HT0941	21
Syntide 2 -Biotin		1 mg	HT0461	5 mg	HT0460	21
Synuclein alpha	human recombinant protein	50 µg	HS1400			18-20
Synuclein alpha (A30P)	human recombinant protein	50 µg	HS1490			18-20
Synuclein alpha (A53T)	human recombinant protein	50 µg	HS1540			18-20
Synuclein alpha A30P/A53T, double mutant protein	human recombinant protein	50 µg	HS1410			18-20
Synuclein alpha, C-term Peptide	synthetic antigen	1 mg	S36400			18-20
Synuclein alpha, deletion mutant protein (61-140)	human recombinant protein	25 µg	HS1340			18-20
Synuclein alpha, deletion mutant protein (61-95)	human recombinant protein	25 µg	HS1290			18-20
Synuclein alpha, deletion mutant protein (96-140)	human recombinant protein	25 µg	HS1330			18-20
Synuclein alpha, native	human recombinant protein	50 µg	HS1430			18-20
Synuclein beta	human recombinant protein	50 µg	HS1460			18-20
Synuclein gamma	human recombinant protein	50 µg	HS1450			18-20
T						
TACE control protein, active	human recombinant protein	10 µg	HS1040			3-12
TACE substrate, Fluoregenic		1 mg	HS0050			3-12
TACI	human antigen	5 µg	AP6830	20 µg	AP6831	9
TAFI	human antigen	100 µg	S36110			4
TARC	E. coli recombinant human antigen	20 µg	O01200			9
TARC	human antigen	5 µg	AP6840	20 µg	AP6841	9
TAT	bioactive peptide	5 mg	HS5590			11
TAT	bioactive peptide	500 µg	HS5591	1 mg	HS5592	11
TAT -LC-FITC	bioactive peptide	500 µg	HT5441	1 mg	HT5440	11
TAZ	human recombinant fusion protein	5 µg	GH9330	10 µg	GH8930	10
TCA -BSA	conjugated hapten	1 mg	U72900			11
T-cell epitope : aKChaVAAWTLKAAaAhxC		1 mg	HT4100	5 mg	HT4101	19
TCERG1-D1	human recombinant fusion protein	5 µg	GI3430	10 µg	GH8990	10
TCERG1-D2	human recombinant fusion protein	5 µg	GH8950	10 µg	GH8820	10
TC-PTP Receptor Substrate, see Protein Tyrosine Phosphatase Substrate 1						
TdT	human recombinant protein	5 µg	GI2860	10 µg	GI2930	3-12
TEC	human recombinant fusion protein	5 µg	GI1880	10 µg	GI1900	21
TECK	human antigen	5 µg	AP6850	20 µg	AP6851	9
Teichoic Acid	St. aureus antigen	1 ml	BB6730			19
Testosterone-19-CME -Histamine	conjugated hapten	50 µg	P41910			14
Testosterone-3-CMO -BSA	conjugated hapten	10 mg	P41920			14
Testosterone-3-CMO -HRP	conjugate	1 ml	P42940			14
Tetrahydrocannabinol -BSA	conjugated hapten	1 mg	P41930			11
Tetrahydrocannabinol -BTG	conjugated hapten	1 mg	P41940			11
Tetrahydrocannabinol delta 8 -BSA	conjugated hapten	1 mg	O17870			11
Tetrahydrocannabinol delta 8 -HRP	conjugate	1 ml	AL8260			11
Tetrahydrocannabinol -HRP	conjugate	1 ml	P42950			11
TGF alpha	E. coli recombinant antigen	100 µg	O00330			9
TGF alpha	human antigen	20 µg	AP6120	100 µg	AP6121	9
TGF alpha, pro-	bioactive peptide	1 mg	HS7541	5 mg	HS7540	9
TGF beta 1	human recombinant antigen	1 µg	GI7990	5 µg	AS7160	9
TGF beta 2	human antigen	1 µg	GI8000	5 µg	AR4360	9
TGF beta 3	human antigen	1 µg	AR2300	5 µg	GI8010	9

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
Theophylline-8 -Alkaline Phosphatase	conjugate	50 U	P42960			11
Theophylline-8 -BSA	conjugated hapten	10 mg	P41960			11
Thioredoxin	recombinant fusion protein for ELISA	100 µg	HS1630			12
Thrombin alpha	mouse plasma antigen	50 µg	GG3700			4
Thrombin Receptor (42-48)	human bioactive peptide	1 mg	HS7600	5 mg	HS7601	4
Thrombin Receptor Activator for Peptide 6	bioactive peptide	1 mg	HT4381	5 mg	HT4380	4
Thrombin Receptor Activator for Peptide, N-10 Region	bioactive peptide	1 mg	HS6610	5 mg	HS6611	4
Thrombin Related Peptide : AF(4-F)RChahomoRY(3-I)-NH2	bioactive peptide	1 mg	HT5051	5 mg	HT5050	4
Thrombin Related Peptide : AF(4-F)RChahomoRY-NH2	bioactive peptide	1 mg	HU0561	5 mg	HU0560	4
Thrombin Related Peptide : Cyclo-(FLLRe-KDap)	bioactive peptide	1 mg	HT3741	5 mg	HT3740	4
Thrombin Related Peptide : Mpr-FChaChaRKPNDK-NH2	bioactive peptide	1 mg	HS6280	5 mg	HS6281	4
Thrombin Related Peptide : SFLLR	bioactive peptide	1 mg	HS6151	5 mg	HS6150	4
Thrombin Related Peptide : SFLLRNPNDKYEFP	bioactive peptide	1 mg	HT6181	5 mg	HT6180	4
Thrombopoietin	E. coli recombinant human antigen	10 µg	O00280			9
Thrombopoietin	human antigen	2 µg	AP5630	10 µg	AP5631	9
Thrombopoietin	mouse antigen	2 µg	AP5940	10 µg	AP5941	9
Thrombopoietin (14-29)	synthetic antigen	1 mg	O01940			9
Thrombopoietin (244-277)	synthetic antigen	500 µg	O09600			9
Thrombopoietin (288-315)	synthetic antigen	500 µg	O09590			9
Thrombopoietin (298-332)	synthetic antigen	500 µg	O09610			9
Thrombospondin	human platelet antigen	25 µg	S36470			4
Thymosin beta 4 (38-43) Peptide	synthetic antigen	1 mg	GG4440			14
Thymus Expressed Chemokine	E. coli recombinant antigen	20 µg	N98640			9
Thyroglobulin	human thyroid glands antigen	1 mg	O24440			14
Thyroglobulin (hTg)	human antigen	1 mg	392151			4
Thyroglobulin (hTg)	human antigen	1 mg	U72390			4
Thyroid Microsomal	antigen	100 µg	P41000			14
Thyroid Peroxidase	human thyroid antigen	100 µg	392070			12
Thyroid Peroxidase	human antigen	500 µg	P41020			12-14
Thyroid Peroxidase	antigen	100 µg	P41010			12-14
Thyroid Stimulating Hormone, >98% pure	human recombinant antigen	100 µg	P41110			14
Thyroid Stimulating Hormone, >50% pure	human pituitary antigen	1 mg	GG0720			14
Thyroid Stimulating Hormone, >95% pure	human pituitary glands antigen	100 µg	O13750			14
Thyroid Stimulating Hormone, >98% pure	bovine antigen	1 mg	P41060			14
Thyroid Stimulating Hormone, >98% pure	bovine antigen	100 µg	P41070			14
Thyroid Stimulating Hormone	rat antigen	5 µg	GG4370			14
Thyroid Stimulating Hormone, intact, >98% pure	human antigen	100 µg	P41080			14
Thyroid Stimulating Hormone, intact, >98% pure	human antigen	100 µg	P41100			14
Thyroid Stimulating Hormone, intact, >60% pure	human antigen	100 µg	P41090			14
Thyroid Stimulating Hormone alpha, >98% pure	human antigen	100 µg	P41030			14
Thyroid Stimulating Hormone alpha, >95% pure	human pituitary antigen	100 µg	S36260			14
Thyroid Stimulating Hormone beta, >98% pure	human antigen	100 µg	P41050			14
Thyroid Stimulating Hormone beta, >95% pure	human pituitary glands antigen	100 µg	S36270			14
Thyroid Stimulating Hormone beta, >98% pure	bovine antigen	100 µg	P41040			14
Thyrotropin Releasing Hormone	bioactive peptide	50 mg	D12871	250 mg	D12870	14
Thyrotropin Releasing Hormone, free acid	bioactive peptide	5 mg	HS5360	25 mg	HS5361	14
Thyrotropin Releasing Hormone Precursor Peptide	bioactive peptide	5 mg	HT0981	25 mg	HT0980	14
Thyrotropin Releasing Hormone, [3,4-Dehydro-Pro3]-	bioactive peptide	5 mg	HT9940	25 mg	HT9941	14
Thyroxine (T4) -Alkaline Phosphatase	conjugate	50 U	P42970			14
Thyroxine (T4) -BSA	conjugated hapten	25 mg	683530			14
Thyroxine (T4) -HRP	conjugate	50 U	P42980			14
Thyroxine (T4) Methyl -hemisuccinate-BSA	conjugated hapten	10 mg	P41970			14
Thyroxine (T4), Na salt	antigen	1 g	P41120			14
Thyroxine Binding Globulin	human antigen	1 mg	P41130			4
Thyroxine Binding Globulin	antigen	1 mg	P41140			4
TIAM1	human recombinant fusion protein	5 µg	GI4290	10 µg	GH9810	22
Tick-borne Encephalitis Virus, gE	E. coli recombinant antigen	1 mg	GG4450			15
TIE-1 (~740aa)	human recombinant control protein	25 µg	HS1360	100 µg	HS1930	21-12-22
TIE-2 chimeric protein	human recombinant protein	20 µg	HS1090			21-12-22
TIE-2 chimeric protein	mouse recombinant protein	20 µg	HS1080	100 µg	HS1670	21-12-22
TIM	human recombinant fusion protein	5 µg	GI3270	10 µg	GI2890	10

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
TIP 39 (39 mer)	tuberoinfundibular bioactive peptide	1 mg	HU3480	5 mg	HT7610	19
TIP1	human recombinant fusion protein	5 µg	GI3650	10 µg	GI0480	19
Tissue Plasminogen Activator	CHO cells recombinant human antigen	100 µg	BM5710			4-23
Tissue Plasminogen Activator	antigen	50 µg	P41150			4-23
T-kinin, see Bradykinin-[Ile-Ser]						
TL-1A	human antigen	5 µg	GI8020	20 µg	GI8030	9
TNF alpha	human antigen	10 µg	AP4920	50 µg	AP4921	9
TNF alpha	E. coli recombinant mouse antigen	20 µg	O00430			9
TNF alpha	mouse antigen	5 µg	AP7170	20 µg	AP7171	9
TNF alpha	mouse antigen	20 µg	P41390			9
TNF alpha	E. coli recombinant rat antigen	20 µg	O00420			9
TNF alpha	rat antigen	20 µg	P41400			9
TNF alpha	rat antigen	5 µg	AP7240	20 µg	AR2440	9
TNF alpha	E. coli recombinant antigen	50 µg	896966			9
TNF alpha	antigen	50 µg	P41380			9
TNF alpha (10-36)	human bioactive peptide	500 µg	HS6450	1 mg	HS6451	9
TNF alpha (31-45)	human bioactive peptide	500 µg	HT5391	1 mg	HT5390	9
TNF alpha (71-82)	human bioactive peptide	1 mg	HT5790	5 mg	HT5791	9
TNF alpha (71-82), Dnp-	human bioactive peptide	1 mg	HS5791	5 mg	HS5790	9
TNF alpha (72-82)	human bioactive peptide	1 mg	HT5470	5 mg	HT5471	9
TNF beta	human antigen	5 µg	AP6860	20 µg	AP6861	9
TNF beta	insect derived human antigen	5 µg	GI8040	20 µg	GI8050	9
TNF beta	E. coli recombinant antigen	20 µg	O00440			9
TNF beta	antigen	20 µg	P41410			9
TNF Receptor, p75		1 mg	HS9010	5 mg	HS9011	9
Tobramycin -BSA	conjugated hapten	10 mg	P41980			11
Tobramycin -HRP	conjugate	500 µg	P42990			11
Topoisomerase II beta	human recombinant protein	5 µg	GI4600	10 µg	GI2850	10
Toxoplasma gondii (Level 1)	antigen	1 ml	P41160			15
Toxoplasma gondii (Level 2)	RH Ag strain produced in mice	1 ml	P41170			15
Toxoplasma gondii (Level 3)	RH Ag strain produced in mice	1 ml	P41180			15
Toxoplasma gondii Ag, p30, Strain RH	mouse antigen	1 mg	S30170			15
Toxoplasma gondii Ag, p30, Strain RH	HeLa cells antigen	1 mg	S30200			15
Toxoplasma gondii Ag, Strain RH	HeLa cells antigen	1 mg	S30160			15
Toxoplasma gondii P30	antigen	500 µg	P41190			15
Toxoplasma gondii, MIC 3 protein	E. coli recombinant antigen	1 mg	GG4460			15
Toxoplasma gondii, p24 (GRA1) protein	E. coli recombinant antigen	1 mg	GG4470			15
Toxoplasma gondii, p29 (GRA7) protein	E. coli recombinant antigen	1 mg	GG4480			15
Toxoplasma gondii, p30 (SAG1) protein	E. coli recombinant antigen	1 mg	GG4490			15
TRAIL / Apo2L	E. coli recombinant human antigen	50 µg	N98700			3
Transcriptional Regulator Peptide		1 mg	HT3090	5 mg	HT3098	21
Transduction Peptide 1		1 mg	HT4741	5 mg	HT4740	22
Transferrin	human plasma antigen	100 mg	O25020			4
Transferrin	antigen	10 mg	888020			4
Transferrin	rat protein for ELISA	100 µg	HS1720			4
Transferrin Receptor (CD71)	human placenta antigen	100 µg	O23650			4
Transferrin receptor (CD71)	human	10 µg	HS0750			4
Transferrin Receptor (CD71)	antigen	100 µg	P41200			4
Transglutaminase II	human Recombinant protein	5 µg	Q43773	10 µg	Q43774	2-22-20
Transglutaminase II, Cellular /Tissue	human recombinant protein	5 µg	GI2840	10 µg	GI2880	2-22-20
Translation Initiation Factor 2B -LC-Biotin		1 mg	HS8781	5 mg	HS8780	21
Treponema pallidum	antigen	1 ml	P41230			15
Treponema pallidum, 15 kD Rec	antigen	1 mg	P41240			15
Treponema pallidum, 17 kD Rec	antigen	1 mg	P41250			15
Treponema pallidum, p15 Antigen	E. coli recombinant antigen	100 µg	S30570			15
Treponema pallidum, p15 Antigen		100 µg	AR0450			9
Treponema pallidum, p17 Antigen	E. coli recombinant antigen	100 µg	S30620			15
Treponema pallidum, p17 Antigen		100 µg	AR0460			9
Treponema pallidum, p41	E. coli recombinant antigen	1 mg	GG4420			15
Treponema pallidum, p41 Ag	E. coli recombinant antigen	1 mg	AL7450			15
Treponema pallidum, p47 Antigen	E. coli recombinant antigen	100 µg	S30720			15
Treponema pallidum, p47 Antigen		100 µg	AR0470			9
Treponema pallidum, TmpA Antigen	E. coli recombinant antigen	100 µg	S31400			15
Treponema pallidum, TmpA Antigen		100 µg	AR0480			9
Triiodothyronine (T3) -Alkaline Phosphatase	conjugate	50 U	P43000			14
Triiodothyronine (T3) -BSA	conjugated hapten	25 mg	P42000			14
Triiodothyronine (T3) -HRP	conjugate	50 U	P43010			14
Triiodothyronine (T3) Methyl-hemisuccinate -BSA	conjugated hapten	10 mg	P41990			14
Triiodothyronine (T3), Na salt	antigen	1 g	P41260			14
TRIO	human recombinant fusion protein	5 µg	GH6660	10 µg	GI7180	19
TRIO2	human recombinant fusion protein	5 µg	GH7930	10 µg	GH7680	19

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
TRIP10	human recombinant fusion protein	5 µg	GI1090	10 µg	GI1860	22-10
Trisialoganglioside GT1b	human brain antigen	1 mg	N94810			20
Troponin C	mouse heart antigen	100 µg	GG3750			6
Troponin C	rat heart antigen	100 µg	GG4360			6
Troponin C, Cardiac	human heart antigen	100 µg	O24290			6
Troponin C, Cardiac	antigen	100 µg	P41270			6
Troponin C, Cardiac	antigen	100 µg	P41280			6
Troponin Complex (I-C)(1:2)	human heart antigen	100 µg	GG4510			6
Troponin Complex (I-T-C) Cardiac	mouse heart antigen	100 µg	S36070			6
Troponin Complex (I-T-C) Cardiac	rat heart antigen	100 µg	S36090			6
Troponin Complex (I-T-C)(1:1:1)	human heart antigen	100 µg	GG4430			6
Troponin Complex (I-T-C), Cardiac	pig heart antigen	100 µg	S36080			6
Troponin Complex, Cardiac	human heart antigen	100 µg	O24540			6
Troponin Complex, cardiac (Troponin C, I & T)	antigen	100 µg	P41300			6
Troponin Complex, cardiac (Troponin C, I & T)	antigen	100 µg	P41290			6
Troponin I and C-Cardiac, >95% pure	human heart antigen	100 µg	S36120			6
Troponin I Free Serum	human serum antigen	100 ml	N87450			6
Troponin I, Cardiac	macaque cyno antigen	50 µg	GG3690			6
Troponin I, Cardiac	mouse heart antigen	100 µg	S36130			6
Troponin I, Cardiac	pig heart antigen	100 µg	S36140			6
Troponin I, Cardiac	rat heart antigen	100 µg	S36060			6
Troponin I, Cardiac	antigen	100 µg	P41310			6
Troponin I, Cardiac	antigen	100 µg	P41320			6
Troponin I, Cardiac, >95% pure	human heart antigen	500 µg	N94210			6
Troponin I, Cardiac, Calib. Set	human heart antigen	1 Set	O24751			6
Troponin I, Skeletal	rat sk. muscle antigen	100 µg	R74410			6
Troponin I, Skeletal	pig sk. muscle antigen	100 µg	R74320			6
Troponin I, Skeletal	human sk. muscle antigen	100 µg	O24240			6
Troponin I, Skeletal	mouse sk. muscle antigen	100 µg	R74280			6
Troponin I, Skeletal muscle	antigen	100 µg	P41330			6
Troponin T, Cardiac	rat heart antigen	100 µg	392071			6
Troponin T, Cardiac	pig heart antigen	100 µg	S36100			6
Troponin T, Cardiac	mouse heart antigen	100 µg	S08090			6
Troponin T, Cardiac	antigen	100 µg	P41340			6
Troponin T, Cardiac, >98% pure	human heart antigen	500 µg	O24490			6
Troponin T, Skeletal	mouse sk. muscle antigen	100 µg	R74620			6
Troponin T, Skeletal	pig sk. muscle antigen	100 µg	R74630			6
Troponin T, Skeletal	rat sk. muscle antigen	100 µg	R74650			6
Troponin T, Skeletal, >95% pure	human sk. muscle antigen	500 µg	O24500			6
Trypanosoma cruzi	antigen	1 mg	P41350			15
Trypanosoma cruzi (TcF)	E. coli recombinant antigen	1 mg	GG4520			15
Trypsin	human pancreas antigen	100 µg	N94120			12
Trypsin	human pancreas antigen	100 µg	P41360			12
Tryptase	human antigen	100 µg	P41370			12
TTF-2	human antigen	5 µg	GI7970	20 µg	GI7980	9
TWEAK	human antigen	2 µg	AP5640	10 µg	AP5641	9
TWEAK Receptor	human antigen	5 µg	AP6890	25 µg	AR2480	9
TX14(A)		1 mg	HT4080	5 mg	HT4081	20
TXK	human recombinant fusion protein	5 µg	GI6510	10 µg	GI2920	21-13
Tyr tag (hexa Tyr)	bioactive peptide	1 mg	HS7410	5 mg	HS7418	24
Tyrosinase	human recombinant protein	5 µg	GI2440	10 µg	GH7970	12
Tyrosine Kinase Inhibitor : Peptide A		500 µg	HT8500	1 mg	HT6440	21
Tyrosine Kinase Peptide 1		1 mg	HT7061	5 mg	HT7060	21
Tyrosine Kinase Peptide 1 -Biotin		1 mg	HT3710	5 mg	HT3716	21
Tyrosine Kinase Peptide 1, amide -Biotin		1 mg	HT3270	5 mg	HS6730	21
Tyrosine Kinase Peptide 3		1 mg	HT8881	5 mg	HT8880	21
Tyrosine Kinase Peptide 3, amide, phosphorylated		1 mg	HT1411	5 mg	HT1410	21
Tyrosine Kinase Peptide 3 -Biotin		1 mg	HS6180	5 mg	HS6181	21
Tyrosine Kinase Peptide 3, amide -Biotin		1 mg	HS5330	5 mg	HS5331	21
Tyrosine Protein Kinase JAK 2		1 mg	HT0251	5 mg	HT0250	21
Tyr-W-M1F1	bioactive peptide	1 mg	HT9771	5 mg	HT9770	19

Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
U						
UAS3	human recombinant fusion protein	5 µg	GI3820	10 µg	GI1870	18
Ubiquitin	human recombinant protein	5 µg	GI3290	10 µg	GI3280	18-21
Ubiquitin protein (his-tag)	human recombinant protein	1 mg	HS0120			18-21
Urokinase (HMW)	drosophila recombinant mouse antigen	50 µg	BM5690			12
Urokinase (HMW)	human urine antigen	100 µg	BM5740			21
Urokinase (LMW)	human urine antigen	100 µg	BM5741			21
Urotensin II (hydrochloride form)	bioactive peptide	1 mg	HS9171	5 mg	HS9170	22
Urotensin II; [pGlu110]-Prepro-Urotensin II (110-123)	rat bioactive peptide	1 mg	HT3781	5 mg	HT3780	22
UTRN	human recombinant fusion protein	5 µg	GI6110	10 µg	GH8870	23
V						
Vanilloid Receptor Subtype 1	bioactive peptide	1 mg	HS9320	5 mg	HS9321	22
Vasoactive Intestinal Peptide	human/porcine/rat bioactive peptide	500 µg	HT5710	1 mg	HT6350	14-22
Vasoactive Intestinal Peptide (1-12)	human/porcine/rat bioactive peptide	1 mg	HT8950	5 mg	HS8090	14-22
Vasoactive Intestinal Peptide Antagonist	bioactive peptide	500 µg	895096	1 mg	895095	14-22
Vasoactive Intestinal Peptide -Biotin	human/porcine/rat bioactive peptide	500 µg	HU3030	1 mg	HU2110	14-22
Vasoactive Intestinal Peptide -FITC	human/porcine/rat bioactive peptide	500 µg	HU2480	1 mg	HT8930	14-22
Vasoactive Intestinal Peptide-Lys(Biotin)	human/porcine/rat bioactive peptide	500 µg	HS8840	1 mg	HT0230	14-22
Vasoactive Intestinal Peptide-Lys(Biotin) -FITC	human/porcine/rat bioactive peptide	500 µg	HU0730	1 mg	HS8460	14-22
Vasonatrin Peptide (1-27)	bioactive peptide	500 µg	HS6170	1 mg	HS6171	6-14
Vasopressin, [Arg8]-	bioactive peptide	1 mg	HT1650	5 mg	HT1651	14
Vasopressin, [Arg8]-, free acid	bioactive peptide	1 mg	HT1770	5 mg	HT1771	14
Vasopressin, [Deamino-Cys1, D-Arg8]-, free acid	bioactive peptide	1 mg	HT1211	5 mg	HT1210	14
VAV1-D1	human recombinant fusion protein	5 µg	GI2900	10 µg	GI2910	5
VAV1-D2	human recombinant fusion protein	5 µg	GH7690	10 µg	GH7610	5
VAV2-D1	human recombinant fusion protein	5 µg	GI5540	10 µg	GI1910	5
VAV2-D2	human recombinant fusion protein	5 µg	GI6230	10 µg	GI2790	5
VAV3- D1	human recombinant fusion protein	5 µg	GI1790	10 µg	GI1800	5
VAV3-D2	human recombinant fusion protein	5 µg	GI6970	10 µg	GI1830	5
VEGF	E. coli recombinant human antigen	10 µg	O00290			9
VEGF	E. coli recombinant mouse antigen	10 µg	N98250			9
VEGF	mouse antigen	2 µg	AQ0450	10 µg	AQ0451	9
VEGF	antigen	10 µg	P41430			9-14
VEGF 121	human antigen	2 µg	GI8060	10 µg	GI8070	9
VEGF 121	human recombinant protein	10 µg	HS0890			9
VEGF 165	human antigen	2 µg	AP5650	10 µg	AP5651	9
VEGF 165	human recombinant protein	10 µg	HS0690	100 µg	HS1770	9
VEGF 165	human recombinant protein	1 mg	HS0210			9
VEGF 165	mouse recombinant protein	10 µg	HS1020			9
Vimentin	human recombinant protein	5 µg	GH8050	10 µg	GI3910	23
VINE-D1	human recombinant fusion protein	5 µg	GI1840	10 µg	GI1780	8
VINE-D2	human recombinant fusion protein	5 µg	GI1720	10 µg	GH6680	8
VINE-D3	human recombinant fusion protein	5 µg	GI5710	10 µg	GI2010	8
Vitamin D Binding Protein (GC-Glob.)	human plasma antigen	1 mg	865750			14
Vitronectin	human plasma antigen	100 µg	BM5800			4
Von Willebrand Factor Antigen, see Factor VIII related Antigen						
VSV-G Peptide	bioactive peptide	1 mg	HS5701	5 mg	HS5700	24
VZV	antigen	1 ml	P41420			15
VZV Antigen	MRC-5 cells antigen	1 ml	O17880			15
VZV Antigen	Vero cells antigen	1 ml	501120			15
VZV Antigen	HFS cells antigen	1 ml	O26530			15
VZV Antigen, ORF26 (Dumas)	E. coli recombinant antigen	1 mg	AL7470			15
VZV Antigen, ORF9 (Dumas)	E. coli recombinant antigen	1 mg	AL7480			15
VZV gE, Ellen Strain	BSC-1 cells antigen	50 µg	U62620			15
VZV gE, Ellen Strain	E. coli recombinant antigen	1 mg	AL7460			15
W						
WAAG-3R		1 mg	HT0310			12
WBP4-D1	human recombinant fusion protein	5 µg	GH8880	10 µg	GH8890	10
WBP4-D2	human recombinant fusion protein	5 µg	GI4080	10 µg	GH9110	10
Wiptide, see -Dependent Protein Kinase Inhibitor (5-22)						
WISP1	human antigen	5 µg	GI8080	20 µg	GI8090	3-5-22
WKYMm-NH2	bioactive peptide	1 mg	HU0170	5 mg	HU0171	19
Wnt-1	human antigen	2 µg	GI8100	10 µg	GI8110	3-5
WWOX-D1	human recombinant fusion protein	5 µg	GH9140	10 µg	GH9150	18-12
WWOX-D2	human recombinant fusion protein	5 µg	GH7250	10 µg	GI4760	18-12
WWP1-D1	human recombinant fusion protein	5 µg	GH8460	10 µg	GH8470	18-12
WWP1-D2	human recombinant fusion protein	5 µg	GI3710	10 µg	GH8180	18-12
WWP1-D3	human recombinant fusion protein	5 µg	GH8490	10 µg	GH8750	18-12
WWP1-D4	human recombinant fusion protein	5 µg	GI1760	10 µg	GH8780	18-12
WWP2-D3	human recombinant fusion protein	5 µg	GH8790	10 µg	GH8720	18-12
WWP2-D4	human recombinant fusion protein	5 µg	GI7280	10 µg	GH8650	18-12

Primary Antibodies & Ags

Antigens & Bioactive Peptides

Name	Source (or additional information)	Size 1		Size 2		Research Areas
		Size	Cat.#	Size	Cat.#	
X						
X-linked inhibitor of Apoptosis	human recombinant protein	10 µg	HS0840	50 µg	XIAP11-R50	12-18-3
Y						
Y124	human recombinant fusion protein	5 µg	GI2760	10 µg	GI2830	22
YAP1	human recombinant fusion protein	5 µg	GH8630	10 µg	GH8700	10
YES	human recombinant fusion protein	5 µg	GH9530	10 µg	GH9510	21
YES	human recombinant fusion protein	5 µg	GI5660	10 µg	GH7590	21
YES	human recombinant fusion protein	5 µg	GH7600	10 µg	GH7640	21
YES	human recombinant fusion protein	5 µg	GH8020	10 µg	GI0920	21
YES1	human recombinant fusion protein	5 µg	GI5580	10 µg	GI3020	21
Z						
ZA70-D1	human recombinant fusion protein	5 µg	GH7430	10 µg	GH9570	21
ZA70-D2	human recombinant fusion protein	5 µg	GH9550	10 µg	GH9800	21
ZO1-D1	human recombinant fusion protein	5 µg	GH9270	10 µg	GI4780	8-22
ZO1-D2	human recombinant fusion protein	5 µg	GI4030	10 µg	GH8330	8-22
ZO1-D3	human recombinant fusion protein	5 µg	GI7170	10 µg	GI2540	8-22
ZO2	human recombinant fusion protein	5 µg	GH6640	10 µg	GH6650	8-22
ZO2-D1	human recombinant fusion protein	5 µg	GI2500	10 µg	GI2560	8-22
ZO2-D3	human recombinant fusion protein	5 µg	GI7250	10 µg	GI2550	8-22

A.314



Research Area Code

1 Allergens	6 Cardiac Markers and related molecules	11 Drugs and resistance	16 Lipides/Apolipo/Lipoproteins	20 Neuroscience
2 Angio/Histogenesis	7 CD Markers	12 Enzymes & enzymes inhibitors	17 Membrane channels and transport proteins	21 Post translational modifications
3 Apoptosis/cell cycle	8 Cell adhesion	13 Hematopoietic markers	18 Metabolism/Energy pathways	22 Signal transduction/Stress response
4 Blood and serum proteins	9 Cytokine/Chemokine/Growth factors	14 Hormones/Steroids	19 Miscellaneous	23 Structural proteins
5 Cancer, Hypoxia and related molecules	10 DNA Replication/Transcription/Repairs	15 Infectious agents related molecules & resistance		24 Tags and Markers