

ZeptoMARK Reverse Arrays

List of Validated Antibodies



The listed antibodies have been previously used for numerous protein profiling studies and have demonstrated their performance with excellent results. To proceed with a Zeptosens Protein Profiling Service, select your markers from the list or ask Zeptosens to validate new marker antibodies if your preferred one is not yet present. Check www.zeptosens.com for updates.

Ref #	Antibody Specificity	Modification	Position	Species	Pathway
2-50	4E-BP1	phospho	Ser65	rabbit	Metabolism, Translational Control
1-84	4E-BP1	phospho	Thr37, Thr46	rabbit	
5-66	ACTH			rabbit	Hormone, Neuroscience
1-83	Akt			rabbit	Akt Signaling, Metabolism
4-29	Akt			rabbit	Akt Signaling, Metabolism
1-13	Akt			rabbit	Akt Signaling, Metabolism
2-83	Akt	phospho	Ser473	rabbit	Akt Signaling, Metabolism
1-56	Akt	phospho	Ser473	rabbit	Akt Signaling, Metabolism
1-57	Akt	phospho	Ser473	mouse	Akt Signaling, Metabolism
4-04	Akt	phospho	Ser473	rabbit	Akt Signaling, Metabolism
2-97	Akt	phospho	Thr308	rabbit	Akt Signaling, Metabolism
1-55	Akt	phospho	Thr308	rabbit	Akt Signaling, Metabolism
2-69	Akt	phospho	Thr308	rabbit	Akt Signaling, Metabolism
1-48	Akt substrate	phospho	(R/K)X(R/K)XX(T*/S*)	rabbit	Akt Signaling, Metabolism
4-05	Aldolase			rabbit	Housekeeping
4-17	AMPK alpha			rabbit	Metabolism
4-18	AMPK alpha	phospho	Thr172	rabbit	Metabolism
3-44	AP-2a			rabbit	Transcription Factors
5-67	Apolipoprotein D		N-term	rabbit	Lipid Signaling, HDL Marker, Neuroscience
2-60	ATF2	phospho	Thr71	rabbit	MAPK Signaling, Transcription Factors
3-32	ATF3 (c-19)			rabbit	Transcription Factors
3-18	ATM			rabbit	Cell Cycle Control, DNA Repair
1-49	ATM/ATR Substrate	phospho	Ser/Thr	rabbit	Cell Cycle Control, DNA Repair
2-94	Aurora A	phospho	Thr288	rabbit	
2-96	Aurora A/B/C	phospho	Thr288/Thr232/Thr198	rabbit	
1-58	Bad	phospho	Ser112	rabbit	Apoptosis, Akt Signaling
1-58	Bad	phospho	Ser112	rabbit	Apoptosis, Akt Signaling
1-60	Bad	phospho	Ser136	rabbit	Apoptosis
4-64	Bag-1			rabbit	Apoptosis
4-32	Bak			rabbit	Apoptosis
4-26	Bax			rabbit	Apoptosis
4-46	Bcl-2			rabbit	Apoptosis
1-40	Bcl-2	phospho	Ser70	rabbit	Apoptosis
4-63	Bcl-x			rabbit	Apoptosis
1-94	beta-actin			rabbit	
4-14	beta-Catenin			rabbit	Wnt Signaling
4-16	beta-Catenin	phospho	Ser33, Ser37, Thr41	rabbit	Wnt Signaling
5-13	beta-Catenin	phospho	Thr41, Ser45	rabbit	Wnt Signaling
3-22	beta-Tubulin			rabbit	Housekeeping, Cytoskeleton
4-45	Bid			rabbit	Apoptosis
5-24	Bik			rabbit	Apoptosis
4-72	Bim			rabbit	Apoptosis
2-82	Bim	phospho	Ser69	rabbit	
5-44	BRCA1			rabbit	Protein Degradation, Cancer Marker
2-38	c-Abl			rabbit	Tyrosine Kinases
2-48	CamKII	phospho	Thr286	rabbit	Neuroscience, Calcium, cAMP, Lipid Signaling, PKC Signaling
4-22	CamKII alpha			mouse	Calcium Signaling
4-21	CamKII alpha (22B1)	phospho	Thr286	mouse	Neuroscience, Calcium, cAMP, Lipid Signaling, PKC Signaling
1-15	Caspase 3			rabbit	Apoptosis
1-16	Caspase 3	cleaved	Asp175	rabbit	Apoptosis
5-19	Caspase 7			rabbit	Apoptosis
5-20	Caspase 7	cleaved	Asp198	rabbit	Apoptosis

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5-21	Caspase 8			mouse	Apoptosis
5-14	Caspase 9			rabbit	Apoptosis
5-15	Caspase 9	cleaved	Asp330	rabbit	Apoptosis
1-02	cdc25A			rabbit	Cell Cycle Control
1-92	cdc25c	phospho	Ser216	rabbit	
4-39	CDK1 (p34cdc2)	phospho	Thr161	rabbit	Cell Cycle Control
4-66	CDK1 (p34cdc2)	phospho	Tyr15	rabbit	Cell Cycle Control
4-38	CDK1 (p34cdc2)	non-phosphorylated	Tyr15	rabbit	Cell Cycle Control
3-37	CDK1 (p34cdc2)			mouse	Cell Cycle Control
2-76	CDK2			rabbit	Cell Cycle Control
1-35	CDK4			mouse	Cell Cycle Control
1-88	Chk1	phospho	Ser345	rabbit	
1-61	Chk2	phospho	Thr68	rabbit	Cell Cycle Control
3-47	c-Jun			mouse	MAPK Signaling, Stress pathway
5-01	c-Jun		N-term	rabbit	MAPK Signaling, Stress pathway
1-87	c-Jun	phospho	Ser63	rabbit	MAPK Signaling, Stress pathway
2-55	c-Jun	phospho	Ser73	rabbit	MAPK Signaling, Stress pathway
4-84	c-Kit	phospho	Tyr703	rabbit	
5-49	c-Myc			rabbit	MAPK Signaling, Transcription Factors
1-39	c-Myc	phospho	Thr58,Ser62	rabbit	MAPK Signaling, Transcription Factors
4-53	CREB			rabbit	Calcium, cAMP, Lipid Signaling, PKC Signaling
3-49	CREB	phospho	Ser133	rabbit	Calcium, cAMP, Lipid Signaling, PKC Signaling
1-63	CREB (186)	phospho	Ser133	mouse	Calcium, cAMP, Lipid Signaling, PKC Signaling
2-52	CrkL			mouse	Adaptor Proteins
2-53	CrkL	phospho	Tyr207	rabbit	Adaptor Proteins
3-12	Cyclin A			mouse	Cell Cycle Control
2-74	Cyclin B1 (V152)			mouse	Cell Cycle Control
3-11	Cyclin C			rabbit	Cell Cycle Control
1-18	Cyclin D1			mouse	Cell Cycle Control
2-90	Cyclin D1	phospho	Thr286	rabbit	Cell Cycle Control
2-72	Cyclin D3 (DCS22)			mouse	Cell Cycle Control
2-70	Cyclin E			mouse	Cell Cycle Control
2-79	Cyclin H			rabbit	Cell Cycle Control
5-68	DARPP32			rabbit	Protein Phosphatases, Neuroscience
5-35	E-Cadherin			rabbit	Adhesion
1-64	EGFR	phospho	Tyr1068	rabbit	MAPK Signaling, Receptors, Tyrosine Kinases
4-02	EGFR	phospho	Tyr1173	rabbit	MAPK Signaling, Receptors, Tyrosine Kinases
1-85	EGFR	phospho	Tyr998	rabbit	MAPK Signaling, Receptors, Tyrosine Kinases
2-87	eIF2 alpha	phospho	Ser51	rabbit	
2-54	eIF4E			rabbit	Translational Control
4-58	ELK	phospho	Ser383	mouse	MAPK Signaling
1-31	ErbB-1/EGFR			rabbit	MAPK Signaling, Receptors, Tyrosine Kinases
3-48	ErbB-2/Her2/EGFR			rabbit	Tumor Marker, Receptors, Tyrosine Kinases
1-70	ErbB-2/Her2/EGFR	phospho	Tyr1248/Tyr1173	rabbit	Receptors, Tyrosine Kinases
4-49	ErbB-3/Her3/EGFR			rabbit	MAPK Signaling, Receptors, Tyrosine Kinases
2-16	ErbB-3/Her3/EGFR	phospho	Tyr1289	rabbit	Receptors, Tyrosine Kinases
5-33	ErbB-4/Her4/EGFR	phospho	Tyr1284	rabbit	Receptors, Tyrosine Kinases
2-92	Ezrin/Radixin/Moesin	phospho	Thr567/Thr564/Thr558	rabbit	
3-17	FAK1			rabbit	Adhesion, VEGF Signaling
5-62	FAK1	phospho	Tyr397	rabbit	Adhesion, VEGF Signaling
1-67	FKHR (FoxO1)	phospho	Ser256	rabbit	Transcription Factors, Akt Signaling, Metabolism
1-68	FLT3	phospho	Tyr591	rabbit	Receptors, Tyrosine Kinases, Cytokine Receptor
3-33	FRA1 (R20)			rabbit	Transcription Factors
5-05	FRS2-alpha	phospho	Tyr436	rabbit	Adaptor Proteins
3-25	GAPDH			mouse	Housekeeping
5-69	GFAP			rabbit	Astrocyte Marker

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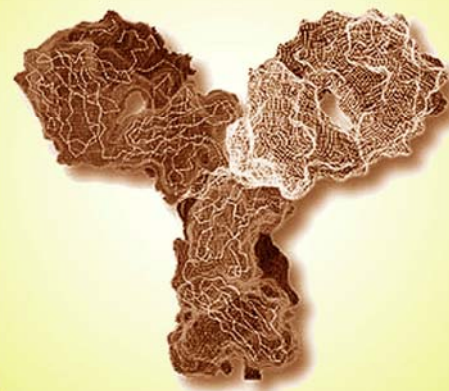
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3-29	GluR2			mouse	GPCR, Neuroscience
4-25	GluR2	phospho	Ser880	rabbit	GPCR, Neuroscience
4-75	GSK-3-alpha/beta	phospho	Ser21/Ser9	rabbit	Akt Signaling, Metabolism, Wnt Signaling, Hedgehog Signaling
4-73	GSK-3-beta			rabbit	Akt Signaling, Metabolism, Wnt Signaling, Hedgehog Signaling
5-46	GSK-3-beta	phospho	Ser9	rabbit	Akt Signaling, Metabolism, Wnt Signaling, Hedgehog Signaling
1-69	GSK-3-beta	phospho	Ser9	rabbit	Akt Signaling, Metabolism, Wnt Signaling, Hedgehog Signaling
2-89	HDAC4/5/7	phospho	Ser246/Ser259/Ser155	rabbit	
5-70	HDAC5			rabbit	
3-03	Histone H1			mouse	Chromatin Regulation
1-03	Histone H2A	acetyl	Lys9	rabbit	Chromatin Regulation
3-04	Histone H2A		acidic patch	rabbit	Chromatin Regulation
1-71	Histone H2A.X	phospho	Ser139	mouse	Chromatin Regulation
3-05	Histone H2B			rabbit	Chromatin Regulation
1-04	Histone H2B	acetyl	Lys15	rabbit	Chromatin Regulation
1-05	Histone H2B	acetyl	Lys20	rabbit	Chromatin Regulation
1-38	Histone H3			rabbit	Chromatin Regulation
3-06	Histone H3			rabbit	Chromatin Regulation
1-08	Histone H3	acetyl	Lys9	rabbit	Chromatin Regulation
1-01	Histone H3	acetyl	Lys14	rabbit	Chromatin Regulation
1-34	Histone H3	acetyl	Lys18	rabbit	Chromatin Regulation
1-06	Histone H3	acetyl	Lys23	rabbit	Chromatin Regulation
1-07	Histone H3	acetyl	Lys27	rabbit	Chromatin Regulation
3-01	Histone H3	acetyl	Lys9,Lys14	rabbit	Chromatin Regulation
1-20	Histone H3	dimethyl	Arg17	rabbit	Chromatin Regulation
1-23	Histone H3	dimethyl	Lys36	rabbit	Chromatin Regulation
1-24	Histone H3	dimethyl	Lys4	rabbit	Chromatin Regulation
1-26	Histone H3	dimethyl	Lys79	rabbit	Chromatin Regulation
3-02	Histone H3	dimethyl, dimethyl	Lys4,Lys9	rabbit	Chromatin Regulation
1-25	Histone H3	methyl	Lys4	rabbit	Chromatin Regulation
3-10	Histone H3	phospho	Ser10	rabbit	Chromatin Regulation
1-74	Histone H3	phospho	Ser10	mouse	Chromatin Regulation
1-72	Histone H3	phospho	Ser10	mouse	Chromatin Regulation
1-98	Histone H3	phospho	Thr11	rabbit	Chromatin Regulation
1-50	Histone H3	phospho, acetyl	Ser10(P),Lys14(Ac)	rabbit	Chromatin Regulation
3-50	Histone H3	trimethyl	Lys4	rabbit	Chromatin Regulation
3-08	Histone H3	trimethyl	Lys9	rabbit	Chromatin Regulation
5-02	Histone H4			rabbit	Chromatin Regulation
3-07	Histone H4			rabbit	Chromatin Regulation
1-12	Histone H4	acetyl	Lys8	rabbit	Chromatin Regulation
1-09	Histone H4	acetyl	Lys12	rabbit	Chromatin Regulation
1-29	Histone H4	dimethyl	Lys20	rabbit	Chromatin Regulation
2-17	Histone H4	trimethyl	Lys20	rabbit	Chromatin Regulation
4-33	HMG2			mouse	Chromatin Regulation
2-56	HSP27 (HSPB1)			mouse	Chaperones, MAPK Signaling, Stress pathway
2-57	HSP27 (HSPB1)	phospho	Ser78	rabbit	Chaperones, MAPK Signaling, Stress pathway
1-75	IGF-1R	phospho	Tyr1162,Tyr1163	rabbit	Insulin Signaling, Metabolism, Receptors, Tyrosine Kinases
1-41	IGF-1R beta			rabbit	Metabolism, Receptors, Tyrosine Kinases
5-64	IGF-1R beta/Insulin Receptor beta	phospho	Tyr1135,Tyr1136/Tyr1150,Tyr1151	rabbit	Insulin Signaling, Metabolism, Receptors, Tyrosine Kinases
4-40	IkB-alpha			rabbit	NFkB Signaling
1-76	IkB-alpha	phospho	Ser32	rabbit	NFkB Signaling
1-89	IKK alpha/beta	phospho	Ser176/Ser177	rabbit	
5-80	IRAK1			rabbit	

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2-25	IRS-1			rabbit	Metabolism, Insulin Signaling
2-26	IRS-1	phospho	Ser636,Ser639	rabbit	Metabolism, Insulin Signaling
2-75	JAK1			rabbit	Cytokine Signaling, Jak/Stat Signaling, Tyrosine Kinases
2-49	JAK1	phospho	Tyr1022,Thr1023	rabbit	Cytokine Signaling, Jak/Stat Signaling, Tyrosine Kinases
1-44	Ki-67 (Annexin II, p36)			mouse	Tumor Marker, Proliferation, G0-negative Marker
5-65	Kip1	phospho	Thr187	rabbit	Cell Cycle Control
5-32	LKB1			rabbit	mTOR Signaling
2-27	MAPKAPK-2			rabbit	MAPK Signaling
4-65	MAPKAPK-2			rabbit	MAPK Signaling
2-58	MAPKAPK-2	phospho	Thr334	rabbit	MAPK Signaling
1-62	Mcl-1			rabbit	Apoptosis
2-91	M-CSF	phospho	Tyr723	rabbit	
1-37	MEK1			mouse	MAPK Signaling
2-22	MEK1/2			rabbit	MAPK Signaling
4-51	MEK1/2	phospho	Ser217/221	rabbit	MAPK Signaling
2-23	MEK1/2	phospho	Ser217/221,Ser221/225	rabbit	MAPK Signaling
4-42	MEK1/MEK2	phospho	Ser217/221,Ser221/225	rabbit	MAPK Signaling
5-63	Met			rabbit	Receptors, Tyrosine Kinases, Focal Adhesion, Axon Guidance
5-17	Met	phospho	Tyr1234	rabbit	Receptors, Tyrosine Kinases, Focal Adhesion, Axon Guidance
5-18	Met	phospho	Tyr1349	rabbit	Receptors, Tyrosine Kinases, Focal Adhesion, Axon Guidance
2-59	MKK3 (MEK3)			rabbit	MAPK Signaling
2-64	MKK3/MKK6	phospho	Ser189/207,Thr193/Thr211	rabbit	MAPK Signaling
1-77	MNK1 (MKNK)	phospho	Thr197,Thr202	rabbit	MAPK Signaling, Translational Control
2-28	MSK1	phospho	Ser376	rabbit	MAPK Signaling
4-12	mTOR			rabbit	mTOR Signaling, Translational Control, Metabolism
4-13	mTOR	phospho	Ser2448	rabbit	mTOR Signaling, Translational Control, Metabolism
5-28	mTOR	phospho	Ser2481	rabbit	mTOR Signaling, Translational Control, Metabolism
5-84	NFkB p105/p50			rabbit	
5-90	NFkB p65	phospho	Ser536	rabbit	
5-72	NMDAR1			rabbit	Neuroscience
2-15	p21 CIP/WAF1			mouse	Cell Cycle Control
4-23	p21 CIP/WAF1			mouse	Cell Cycle Control
3-26	p21 CIP/WAF1	phospho	Thr145	rabbit	Cell Cycle Control
2-21	p38 MAPK			rabbit	MAPK Signaling, Stress pathway
1-78	p38 MAPK	phospho	Thr180,Tyr182	rabbit	MAPK Signaling, Stress pathway
1-52	p44/42 MAPK (ERK1/2)			rabbit	MAPK Signaling
1-82	p44/42 MAPK (ERK1/2)	phospho	Thr202/Thr185,Tyr204/Tyr187	rabbit	MAPK Signaling
1-53	p53			rabbit	Apoptosis, Cell Cycle Control
2-02	p53	phospho	Ser15	rabbit	Apoptosis, Cell Cycle Control
2-03	p53	phospho	Ser20	rabbit	Apoptosis, Cell Cycle Control
2-19	p53	phospho	Ser6	rabbit	Apoptosis, Cell Cycle Control
2-01	p53 (16G8)	phospho	Ser15	mouse	Apoptosis, Cell Cycle Control
1-54	p70 S6 Kinase			rabbit	Lipid Signaling, Metabolism, Translational Control
2-34	p70 S6 Kinase	phospho	Thr389	rabbit	Lipid Signaling, Metabolism, Translational Control
2-05	p70 S6 Kinase	phospho	Thr389	mouse	Lipid Signaling, Metabolism, Translational Control
2-06	p70 S6 Kinase	phospho	Thr421,Ser424	rabbit	Lipid Signaling, Metabolism, Translational Control
3-16	p90 S6 kinase (Rsk1-3)			rabbit	MAPK Signaling
4-61	p90 S6 kinase (Rsk1-3)	phospho	Ser380	rabbit	MAPK Signaling
2-66	p90 S6 kinase (Rsk1-3)	phospho	Thr359,Ser363	rabbit	MAPK Signaling
4-59	p90 S6 kinase (Rsk1-3)	phospho	Thr359,Ser363	rabbit	MAPK Signaling
5-37	PAK4			rabbit	ErbB signaling, Cell Motility
5-23	PARP			rabbit	Apoptosis
1-17	PARP	cleaved	Asp214	rabbit	Apoptosis
5-47	P-Cadherin			rabbit	Adhesion

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1-90	PDGFR	phospho	Tyr1021	rabbit	
4-82	PDGFR	phospho	Tyr751	rabbit	
5-06	PKC-1			rabbit	Akt Signaling, Lipid Signaling, Metabolism
5-07	PKC-1	phospho	Ser241	rabbit	Akt Signaling, Lipid Signaling, Metabolism
2-12	Phosphotyrosine-100	phospho	Tyr	mouse	Tyrosine Kinase Substrates
5-39	PI3 Kinase p110-alpha			rabbit	Phosphatidylinositol signaling system
4-71	PKA			rabbit	cAMP Signaling
4-74	PKA RII	phospho	Ser96	rabbit	cAMP Signaling
2-62	PKC (pan)	phospho	Ser660 (beta-2)	rabbit	Calcium, cAMP, Lipid Signaling, PKC Signaling
1-47	PKC substrate	phospho	(R/K)X(S*)(Hyd)(R/k)	rabbit	Calcium, cAMP, Lipid Signaling, PKC Signaling
4-76	PKC-alpha			mouse	Calcium, cAMP, Lipid Signaling, PKC Signaling
2-40	PKC-alpha			mouse	Calcium, cAMP, Lipid Signaling, PKC Signaling
4-77	PKC-alpha	phospho	Thr638	rabbit	Calcium, cAMP, Lipid Signaling, PKC Signaling
2-68	PKC-delta			rabbit	Calcium, cAMP, Lipid Signaling, PKC Signaling
2-63	PKC-delta	phospho	Thr505	rabbit	Calcium, cAMP, Lipid Signaling, PKC Signaling
4-78	PKC-gamma			rabbit	Calcium, cAMP, Lipid Signaling, PKC Signaling
4-79	PKC-gamma	phospho	Thr514	rabbit	Calcium, cAMP, Lipid Signaling, PKC Signaling
4-80	PKC-gamma	phospho	Thr655	rabbit	Calcium, cAMP, Lipid Signaling, PKC Signaling
4-34	PKC-zeta			rabbit	Calcium, cAMP, Lipid Signaling, PKC Signaling
4-35	PKC-zeta/lambda	phospho	Thr410/403	rabbit	Calcium, cAMP, Lipid Signaling, PKC Signaling
2-43	PKR	phospho	Thr451	rabbit	Host Defense, Translational Control
2-67	PLA2	phospho	Ser505	rabbit	Calcium, cAMP, Lipid Signaling, PKC Signaling
4-47	PLC-gamma1			rabbit	Calcium, cAMP, Lipid Signaling, PKC Signaling
2-44	PLC-gamma1	phospho	Tyr783	rabbit	Calcium, cAMP, Lipid Signaling
2-98	PRAS40	phospho	Thr246	rabbit	
5-74	Progesterone Receptor beta			rabbit	Hormone Receptors, Neuroscience
3-15	Prohibitin			rabbit	Tumor Marker, Housekeeping
5-09	PTEN			rabbit	Akt Signaling, Lipid Signaling, Metabolism
4-01	PTEN			rabbit	Tumor Suppressor, Phospho-Inositol Signaling, Akt Signaling
1-96	PTEN	phospho	Ser380, Thr382, Thr383	rabbit	Akt Signaling, Lipid Signaling, Metabolism
5-08	PTEN	phospho	Ser380, Thr382, Thr383	rabbit	Akt Signaling, Lipid Signaling, Metabolism
5-25	Puma			rabbit	Apoptosis
4-69	Raf	phospho	Ser259	rabbit	MAPK Signaling, Ras Signaling
4-70	Raf	phospho	Ser338	rabbit	MAPK Signaling, Ras Signaling
3-14	Raf1 (C-12)			rabbit	MAPK Signaling, Ras Signaling
2-35	Rap1			rabbit	Integrin Signaling, cAMP Signaling
4-27	Ras (pan)			mouse	MAPK Signaling, Ras Pathway, GNBPs
5-04	Rb			rabbit	Apoptosis, Cell Cycle Control
2-65	Rb	phospho	Ser780	rabbit	Apoptosis, Cell Cycle Control
2-07	Rb	phospho	Ser807, Ser811	rabbit	Apoptosis, Cell Cycle Control
5-79	RIP			rabbit	
2-88	RSK2	phospho	Ser227	rabbit	
2-42	S6 Ribosomal Protein			rabbit	Lipid Signaling, Metabolism, Translational Control
4-81	S6 Ribosomal protein	phospho	Ser235, Ser236	rabbit	Lipid Signaling, Metabolism, Translational Control
2-08	S6 Ribosomal protein	phospho	Ser240, Ser244	rabbit	Lipid Signaling, Metabolism, Translational Control
5-34	SAPK/JNK			rabbit	MAPK Signaling, Stress pathway
1-99	SAPK/JNK	phospho	Thr182, Tyr185	rabbit	MAPK Signaling, Stress pathway
2-09	SAPK/JNK	phospho	Thr183, Tyr185	rabbit	MAPK Signaling, Stress pathway
5-75	Secretogranin V			rabbit	Neuroscience
4-83	SEK1/MKK4	phospho	Ser257	rabbit	
5-76	Serotonin Transporter (SERT)			rabbit	Neuroscience
2-10	SHP2	phospho	Tyr542	rabbit	Tyrosine Phosphatases
1-97	Smad1/5	phospho	Ser463/Ser465	rabbit	
2-93	Smad2	phospho	Ser465, Ser467	rabbit	
1-95	Smad2/3	phospho	Ser465/Ser423, Ser467/Ser425	rabbit	
2-99	Smad3	phospho	Ser423, Ser425	rabbit	

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5-51	Src			rabbit	ErbB Signaling, VEGF Signaling, Adhesion
5-53	Src	phospho	Tyr527	rabbit	ErbB Signaling, VEGF Signaling, Adhesion
5-52	Src (family)	phospho	Tyr416	rabbit	ErbB Signaling, VEGF Signaling, Adhesion
3-35	SRF			rabbit	Transcription Factors
2-36	Stat1			mouse	Cytokine Signaling, Jak/Stat Signaling
4-06	Stat1			rabbit	Cytokine Signaling, Jak/Stat Signaling
2-30	Stat1	phospho	Ser727	rabbit	Cytokine Signaling, Jak/Stat Signaling
2-31	Stat1	phospho	Tyr701	rabbit	Cytokine Signaling, Jak/Stat Signaling
4-43	Stat2			rabbit	Cytokine Signaling, Jak/Stat Signaling
2-37	Stat3			rabbit	Cytokine Signaling, Jak/Stat Signaling
4-07	Stat3	phospho	Tyr705	rabbit	Cytokine Signaling, Jak/Stat Signaling
2-11	Stat3	phospho	Tyr705	mouse	Cytokine Signaling, Jak/Stat Signaling
4-48	Stat5			rabbit	Cytokine Signaling, Jak/Stat Signaling
2-29	Stat5	phospho	Tyr694	rabbit	Cytokine Signaling, Jak/Stat Signaling
4-08	Stat6			rabbit	Cytokine Signaling, Jak/Stat Signaling
4-11	Stat6	phospho	Tyr641	rabbit	Cytokine Signaling, Jak/Stat Signaling
5-40	Survivin			rabbit	Apoptosis
5-03	Tau			rabbit	Neuroscience, Alzheimer
4-56	Tau	phospho	Ser396	rabbit	Neuroscience
5-77	TNF-R1			rabbit	Immune Signaling, Death Signaling
5-10	Tsc-2 (Tuberin)			rabbit	Akt Signaling, Lipid Signaling, Metabolism
5-11	Tsc-2 (Tuberin)	phospho	Thr1462	rabbit	Akt Signaling, Lipid Signaling, Metabolism
2-33	Tyk2			rabbit	Adaptors, Cytokine Signaling, Jak/Stat Signaling, Tyrosine Kinases
2-32	Tyk2	phospho	Tyr1054,Tyr1055	rabbit	Adaptors, Cytokine Signaling, Jak/Stat Signaling, Tyrosine Kinases
2-18	Ubiquitin (P4D1)			mouse	Protein Degradation, Housekeeping
3-13	VAV1	phospho	Tyr160	rabbit	Adaptor Proteins, Cytoskeleton, GEFs, Integrin Signaling
3-24	VDAC1/Porin			rabbit	Anion Channel, Housekeeping
2-84	VEGFR	phospho	Tyr1059	rabbit	
1-86	VEGFR	phospho	Tyr1175	rabbit	
2-86	VEGFR	phospho	Tyr1175	rabbit	
1-93	VEGFR	phospho	Tyr951	rabbit	
5-26	XIAP			rabbit	Apoptosis
2-61	Zap70			rabbit	CLL progression, Lymphocyte Signaling, T-cell activation, Tyrosine Kinases