



73	BLK	<a href="#">B8928</a>	12143	Blk	NP_031575.2	P	n/d	y	n/d
74	Bmf, N-Terminal	<a href="#">B1684</a>	171543, 90427	Bmf, BMF	NP_612186.2, NP_277038.1	P	y	y	n/d
75	Bmf, C-Terminal	<a href="#">B1559</a>	171543, 90427	Bmf, BMF	NP_612186.2, NP_277038.1	P	y	y	n/d
76	BNIP3	<a href="#">B7931</a>	664	BNIP3	NP_004043.2	M	y	n/d	n/d
77	BOB.1/OBF.1	<a href="#">B7810</a>	5450, 18985	POU2AF1, Pou2af1	NP_006226.1, NP_035266.1	M	y	y	n/d
78	Brg1/hSNF2β	<a href="#">B8184</a>	6597, 20586	SMARCA4, Smarca4	NP_003063.2, NP_035547.2	P	y	n/d	n/d
79	BTK, C-Terminal	<a href="#">B0811</a>	695	BTK	NP_000052.1	P	y	n/d	n/d
80	BTK, N-Terminal	<a href="#">B0686</a>	695	BTK	NP_000052.1	P	y	n/d	n/d
81	BUB1	<a href="#">B0561</a>	699	BUB1	NP_004327.1	M	y	n/d	n/d
82	BUBR1	<a href="#">B9310</a>	701	BUB1B	NP_001202.4	M	y	n/d	n/d
83	c-Abl	<a href="#">A5844</a>	25, 311860, 11350	ABL1, Abl1, mapped_Abl1	NP_009297.2, XP_231137.4, NP_033724.2	M	y	y	y
84	c-Cbl	<a href="#">C9603</a>				P	y	n/d	n/d
85	c-erbB-2	<a href="#">E2777</a>	2064	ERBB2	NP_004439.2	M	y	n/d	n/d
86	c-erbB-3	<a href="#">E8767</a>	2065	ERBB3	NP_001973.2	M	y	n/d	n/d
87	c-erbB-4	<a href="#">E5900</a>	2066	ERBB4	NP_005226.1	M	y	n/d	n/d
88	phospho-c-Jun (pSer <sup>63</sup> )	<a href="#">J2128</a>	3725, 16476	JUN, Jun	NP_002219.1, NP_034721.1	P	y	y	n/d
89	phospho-c-Jun (pSer <sup>73</sup> )	<a href="#">J2253</a>	3725, 16476	JUN, Jun	NP_002219.1, NP_034721.1	P	y	y	n/d
90	c-Myc	<a href="#">M4439</a>	4609	MYC	NP_002458.2	M	n/d	n/d	n/d
91	c-Myc	<a href="#">C3956</a>				P	n/d	n/d	n/d
92	Uvomorulin/E-Cadherin	<a href="#">U3254</a>	999, 12550	CDH1, Cdh1	NP_004351.1, NP_033994.1	M	y	y	n/d
93	N-Cadherin	<a href="#">C2542</a>	83501, 1000, 12558	Cdh2, CDH2	NP_112623.1, NP_001783.2, NP_031690.3	M	y	y	y
94	N-Cadherin	<a href="#">C2667</a>	414745	CDH2		M	n/d	n/d	n/d
95	Pan Cadherin	<a href="#">C1821</a>	116777, 83501, 999, 12550, 12558, 1001, 83502, 1000,	CDH1, Cdh2, Cdh1, CDH2, Cdh3, CDH3	XP_226426.4, NP_112623.1, NP_004351.1, NP_033994.1, NP_031	M	y	y	y
96	Anti Cy3+Cy5								
97	Calbindin-D-28K	<a href="#">C7354</a>	793, 83839, 12307	Calb1, CALB1	NP_004920.1, NP_114190.1, NP_033918.1	P	y	n/d	y
98	Calceinurin (α-Subunit)	<a href="#">C1956</a>	29748, 5534	Ppp3r1, PPP3R1	NP_059005.1, NP_000936.1	M	y	n/d	y
99	Caldesmon	<a href="#">C6542</a>	800	CALD1	NP_149347.1	M	y	n/d	n/d
100	Calmodulin	<a href="#">C7055</a>	24242	Calm1	NP_114175.1	M	n/d	n/d	y
101	Calnexin	<a href="#">C4731</a>	29144, 821, 12330	Canx, CANX	NP_742005.1, NP_001737.1, NP_031623.1	P	y	y	y
102	Calponin	<a href="#">C2687</a>	1265, 12797, 259243, 12798, 1264, 65204	Cnn1, CNN1, Cnn2, Kcnp4, CNN2	NP_958434.1, NP_034052.2, NP_852030.1, NP_031751.1, NP_001	M	y	y	y
103	Calreticulin	<a href="#">C4606</a>	811	CALR	NP_004334.1	P	y	n/d	n/d
104	Calretinin	<a href="#">C7479</a>	117059, 794	CALB2, Calb2	NP_446440.1, NP_009019.1	P	y	n/d	y
105	Claspin	<a href="#">C7867</a>	63967	CLSPN	NP_071394.2	P	y	n/d	n/d
106	CaM Kinase IV (CaMKIV)	<a href="#">C2851</a>	814, 25050, 12326	Camk4, CAMK4	NP_001735.1, NP_036859.2, NP_033923.2	P	y	y	y
107	CaM Kinase Kinase α (CaMKKα)	<a href="#">C7099</a>	25400, 815	CAMK2A, Camk2a	NP_037052.1, NP_741960.1	P	n/d	n/d	y
108	CaM Kinase IIα (CaMKIIα)	<a href="#">C6974</a>	25400, 815, 12322	CAMK2A, Camk2a	NP_037052.1, NP_741960.1, NP_803126.1	P	y	y	y
109	CaM Kinase IV (CaMKIV)	<a href="#">C9973</a>	814, 25050, 12326	Camk4, CAMK4	NP_001735.1, NP_036859.2, NP_033923.2	P	y	n/d	n/d
110	CASK/LIN2	<a href="#">C4856</a>	8573	CASK	NP_003679.1	P	y	n/d	n/d
111	Casein Kinase 2β	<a href="#">C3617</a>	81650, 1460, 13001	CSNK2B, Csnk2b	NP_112283.1, NP_001311.3, NP_034105.1	M	y	y	y
112	Caspase 2	<a href="#">C7349</a>	64314, 12366, 835	CASP2, Casp2	NP_071967.2, NP_031636.1, NP_116765.2	P	y	n/d	n/d
113	Caspase 3	<a href="#">C9598</a>	836	CASP3	NP_116786.1	P	y	n/d	n/d
114	Caspase 3, Active	<a href="#">C8487</a>	836, 12367, 25402	Casp3, CASP3	NP_116786.1, NP_033940.1, NP_037054.1	P	y	y	y
115	Caspase 4	<a href="#">C4481</a>	837	CASP4	NP_150649.1	P	y	n/d	n/d
116	Caspase 4	<a href="#">C3392</a>	837	CASP4	NP_150649.1	M	y	n/d	n/d
117	Caspase 5	<a href="#">C6979</a>	838	CASP5	NP_004338.1	M	y	n/d	n/d
118	Caspase 6	<a href="#">C7599</a>	839	CASP6	NP_116787.1	P	y	n/d	n/d
119	Caspase 7	<a href="#">C7724</a>	840	CASP7	NP_203126.1	P	y	n/d	n/d
120	Anti Cy3+Cy5								
121	Caspase 7	<a href="#">C1104</a>	840	CASP7	NP_203126.1	M	y	n/d	n/d
122	Caspase 8	<a href="#">C3101</a>	841	CASP8	NP_203522.1	P	y	n/d	n/d
123	Caspase 8	<a href="#">C2976</a>	841	CASP8	NP_203522.1	P	y	n/d	n/d
124	Caspase 8	<a href="#">C4106</a>	841	CASP8	NP_203522.1	M	y	n/d	n/d
125	Pro-Caspase 8	<a href="#">C7849</a>	841	CASP8	NP_203522.1	P	y	n/d	n/d
126	Caspase 9	<a href="#">C7729</a>	842, 58918	Casp9, CASP9	NP_127463.1, NP_113820.1	P	y	n/d	y
127	Caspase 9	<a href="#">C4356</a>	842	CASP9	NP_127463.1	M	y	n/d	n/d
128	Caspase 10	<a href="#">C8351</a>	843	CASP10	NP_116759.2	P	y	n/d	n/d
129	Caspase 10	<a href="#">C1229</a>	843	CASP10	NP_116759.2	M	y	n/d	n/d
130	Caspase 11	<a href="#">C1354</a>	12363	Casp4	NP_031635.2	M	n/d	y	n/d
131	Caspase 12	<a href="#">C7611</a>	12364, 156117	Casp12	NP_033938.3, NP_569106.1	M	y	y	n/d
132	Caspase 13 (ERICE)	<a href="#">C8854</a>				P	y	y	y
133	Catalase	<a href="#">C0979</a>	847, 24248, 12359	CAT, Cat	NP_001743.1, NP_036652.1, NP_033934.2	M	y	y	y
134	α-E-Catenin	<a href="#">C8114</a>	1495, 307505	CTNNA1, Catna1	NP_001894.2, NP_001007146.1	P	y	n/d	y
135	α-N-Catenin	<a href="#">C8239</a>	12386	Ctnna2	NP_663785.2	P	n/d	y	n/d
136	α-Catenin	<a href="#">C2081</a>	12385, 1495, 307505	Ctnna1, CTNNA1, Catna1	NP_033948.1, NP_001894.2, NP_001007146.1	P	n/d	n/d	n/d
137	β-Catenin	<a href="#">C7207</a>	1499	CTNNB1	NP_001895.1	M	y	n/d	n/d
138	β-Catenin	<a href="#">C7082</a>	1499	CTNNB1	NP_001895.1	M	y	n/d	n/d
139	phospho-β-Catenin (pThr <sup>41</sup> )	<a href="#">C8616</a>	1499	CTNNB1	NP_001895.1	M	y	n/d	n/d
140	phospho-β-Catenin (pSer <sup>33</sup> /pSer <sup>37</sup> )	<a href="#">C4231</a>	12387, 1499, 84353	Ctnnb1, CTNNB1	NP_031640.1, NP_001895.1, NP_445809.2	M	y	y	y
141	phospho-β-Catenin (pSer <sup>45</sup> )	<a href="#">C5615</a>	12387, 1499, 84353	Ctnnb1, CTNNB1	NP_031640.1, NP_001895.1, NP_445809.2	M	y	y	y
142	phospho-β-Catenin (pSer <sup>35</sup> )	<a href="#">C2363</a>	1499	CTNNB1	NP_001895.1	M	y	n/d	n/d
143	δ-Catenin/NPRAP	<a href="#">C4864</a>	18163, 1501	Ctnnd2, CTNND2	NP_032755.2, NP_001323.1	P	n/d	y	y
144	Anti Cy3+Cy5								
145	Cathepsin D	<a href="#">C0715</a>	1509	CTSD	NP_001900.1	M	y	n/d	n/d
146	Cathepsin L	<a href="#">C2970</a>	1514, 13039, 25697	Ctsl, CTSL	NP_866023.1, NP_034114.1, NP_037288.1	M	y	y	y
147	Caveolin-1	<a href="#">C3237</a>	12389, 857, 25404	CAV1, Cav1, Cav	NP_031642.1, NP_001744.2, NP_598412.1	P	y	y	y
148	CD40	<a href="#">C5987</a>	958	CD40	NP_890593.1	M	y	n/d	n/d
149	Cdc14A	<a href="#">C2238</a>	8556	CDC14A	NP_201570.1	M	y	n/d	n/d
150	Cdc25c	<a href="#">C0349</a>	995	CDC25C	NP_073720.1	M	y	n/d	n/d
151	Cdc25A	<a href="#">C9479</a>	993	CDC25A	NP_963861.1	M	y	n/d	n/d
152	Cdc27	<a href="#">C7104</a>	380643, 996, 217232	Cdc27, CDC27	NP_001019964.1, NP_001247.2, NP_663411.2	M	y	y	y
153	Cdc6	<a href="#">C0224</a>	990	CDC6	NP_001245.1	M	y	n/d	n/d
154	Cdc7 Kinase	<a href="#">C6813</a>	8317	CDC7	NP_003494.1	M	y	n/d	n/d
155	Cdh1	<a href="#">C7855</a>	51343	FZR1	NP_057347.2	M	y	n/d	n/d
156	Cdk1 <sup>34Gcd2</sup>	<a href="#">C4973</a>	983, 12534	Cdc2a, CDC2	NP_203698.1, NP_031685.2	P	y	y	n/d
157	Cdk3	<a href="#">C9987</a>	69681, 1018	CDK3, Cdk3	NP_081441.1, NP_001249.1	P	y	y	y
158	Cdk4	<a href="#">C8218</a>	12567, 94201, 1019	Cdk4, CDK4	NP_034000.1, NP_446045.1, NP_000066.1	M	y	y	y
159	Cdk6	<a href="#">C8343</a>	114483, 12571, 1021	CDK6, Cdk6	XP_342639.2, NP_034003.1, NP_001250.1	M	y	y	y

160	Cdk-7/cak	C7089	1022	CDK7	NP_001790.1	M	y	n/d	n/d
161	TBP		6908, 21374, 117526	TBP	NP_003185.1, NP_038712.3, NP_001004198.1	M	y	n/d	n/d
162	CENP-E	C7488	1062	CENPE	NP_001804.2	P	y	n/d	n/d
163	Centrin	C7736	1068	CETN1	NP_004057.1	P	y	n/d	n/d
164	Chk1	C9358	1111	CHEK1	NP_001265.1	P	y	n/d	n/d
165	Chk2	C9108	11200	CHEK2	NP_665861.1	M	y	n/d	n/d
166	Chk2	C9233	11200	CHEK2	NP_665861.1	M	y	n/d	n/d
167	Chondroitin Sulfate	C8035	11595, 58968, 176	AGC1_Agc1	NP_031450.2, NP_071526.1, NP_037359.2	M	y	y	y
168	Anti Cy3+Cy5								
169	Ciliated Cell Marker	C5867				M	y	n/d	n/d
170	CIN85	C8116	84357, 58194, 30011	Sh3kbp1, SH3KBP1	NP_445812.1, NP_067364.2, NP_114098.1	P	y	y	y
171	Casein Kinase 2a	C5367	1457, 12995, 116549	Csnk2a1, Csnk2A1, CSNK2a1	NP_808228.1, NP_031814.2, NP_446276.1	M	y	y	y
172	Claithrin Light Chain	C1985	12757, 1211, 116561, 1212, 83800, 74325	Cltb, CLTA, Cita, CLTB	NP_058040.2, NP_009027.1, NP_446287.1, NP_009028.1, NP_114	M	y	y	y
173	Claithrin Heavy Chain	C1860	67300, 54241, 1213	CLTC, Ctlc	NP_001003908.1, NP_062172.1, NP_004850.1	M	y	y	y
174	CNPase	C5922	1267, 25275, 12799	Cnp1, CNP	NP_149124.3, NP_036941.1, NP_034053.1	M	y	y	y
175	Cofilin	C8736	366624, 29271, 12631, 12632, 1073, 1072	CFL2, Cfl1, Cfl2_predicted, Cfl2, CFL1	NP_001102452.1, NP_058843.1, NP_031713.1, NP_031714.1, NP_	P	y	y	y
176	Coilin	C1862	8161	COIL	NP_004636.1	M	y	n/d	n/d
177	Collagen, Type IV	C1926	1287, 1282, 1285, 1288, 1286	COL4A4, COL4A6, COL4A3, COL4A1, COL4A5	NP_203700.1, NP_001836.2, NP_112734.2, NP_378667.1, NP_000	M	y	n/d	n/d
178	Connexin 32	C3470	29584, 2705, 14618	Gjb1, GJB1	NP_058947.1, NP_001091111.1, NP_032150.2	P	y	y	y
179	Negative Control								
180	Connexin- 32	C6344	29584, 2705, 14618, 2706, 24392	Gja1, Gjb1, GJB2, GJB1	NP_058947.1, NP_001091111.1, NP_032150.2, NP_003995.2, NP_	M	y	y	y
181	Connexin- 43	C8093	14609, 2697, 24392, 2698	Gja1, GJA1P1, GJA1	NP_034418.1, NP_000156.1, NP_036699.1, -	M	y	y	y
182	Connexin- 43	C6219	14609, 2697, 24392	Gja1, GJA1	NP_034418.1, NP_000156.1, NP_036699.1	P	y	y	y
183	β-COP	G6160	114023, 1315	Copb1, COPB1	NP_542959.1, NP_057535.1	M	y	n/d	y
184	Cortactin	C6987	2017, 60465, 13043	CTTN, Citm	NP_612632.1, NP_068640.2, NP_031829.2	P	y	y	y
185	Corticotropin Releasing Factor	C5348	1392, 12918, 81648	Crh, CRH	NP_000747.1, NP_991338.1, NP_112281.1	P	y	y	y
186	COX II	C9354	5743	PTGS2	NP_000954.1	M	y	n/d	n/d
187	Crk-L	C0978	1399, 12929	CRKL, Crkl	NP_005198.1, NP_031790.2	P	y	y	n/d
188	Crk II	C0853	12928, 1398	Crk, CRK	NP_598417.2, NP_058431.2	P	y	y	n/d
189	Csk	C7863	1445, 12988, 315707	Csk, CSK	NP_004374.1, NP_031809.2, NP_001025210.1	P	y	n/d	y
190	CTBP1, N-Terminal	C9491	13016, 1487	CTBP1, Ctbp1	NP_038530.1, NP_001319.1	P	y	y	n/d
191	CTBP1, C-Terminal	C8741	13016, 1487, 29382	CTBP1, Ctbp1	NP_038530.1, NP_001319.1, NP_062074.2	P	y	y	n/d
192	Anti Cy3+Cy5								
193	CUG-BP1	C5112	10658, 362160, 13046	CUGBP1, Cugbp1	NP_941989.1, NP_001020592.1, NP_941955.1	M	y	y	y
194	Cyclin A	C4710	12428, 890	Ccna2, CCNA2	NP_033958.2, NP_001228.1	M	y	y	n/d
195	Cyclin B1	C8831	268697, 891	CCNB1, Ccnb1	NP_758050.2, NP_114172.1	P	y	y	n/d
196	Cyclin D1	C5588	595, 58919	Ccnd1, CCND1	NP_444284.1, NP_741989.3	P	y	n/d	y
197	Cyclin D1	C7464	595, 58919, 12443	Ccnd1, CCND1	NP_444284.1, NP_741989.3, NP_031657.1	M	y	y	n/d
198	Cyclin D2	C7339	894, 12444	Ccnd2, CCND2	NP_001750.1, NP_033959.1	M	y	y	n/d
199	Cyclin D3	C7214	12445, 25193, 896	CCND3, Ccnd3	NP_031658.1, NP_036898.1, NP_001751.1	M	y	y	y
200	Cyclin H	C5351	902	CCNH	NP_001230.1	P	y	n/d	n/d
201	Cystatin A	C3095	1475	CSTA	NP_005204.1	M	y	n/d	n/d
202	Cytohesin-1	C8979	9267	PSCD1	NP_059430.2	M	y	n/d	n/d
203	Cytokeratin peptide 4	C5176	3851	KRT4	NP_002263.2	M	y	n/d	n/d
204	Cytokeratin CK5	C7785	3875	KRT18	NP_954657.1	M	y	n/d	n/d
205	Cytokeratin peptide 7	C6417	3855	KRT7	NP_005547.3	M	y	n/d	n/d
206	Cytokeratin 8, 12	C7034	3866, 3860, 3868	KRT15, KRT16, KRT13	NP_002266.2, NP_705694.2, NP_005548.2	M	y	n/d	n/d
207	Cytokeratin 8, 13	C6909	3852, 3855, 3856, 3854, 3848, 3858, 3875, 3853	KRT6B, KRT10, KRT18, KRT5, KRT6A, KRT8, KRT7, KRT1	NP_000415.2, NP_005547.3, NP_002264.1, NP_005546.2, NP_000	M	y	n/d	n/d
208	Cytokeratin peptide 13	C0791	3860	KRT13	NP_705694.2	M	y	n/d	n/d
209	Cytokeratin Peptide 17	C9179	3872	KRT17	NP_000413.1	M	y	n/d	y
210	Cytokeratin peptide 18	C1399	3875	KRT18	NP_954657.1	M	y	n/d	n/d
211	Cytokeratin peptide 19	C6930	3880	KRT19	NP_002267.2	M	y	n/d	n/d
212	Pan Cytokeratin	P2871				M	y	y	y
213	DAPK	D2178	1611	DAP	NP_004385.1	M	y	n/d	n/d
214	phospho-DAPK (pSer <sup>308</sup> )	D4941	1612	DAPK1	NP_004929.2	M	y	n/d	n/d
215	DAP Kinase 2	D3191	23604, 13143, 300799	DAPK2, Dapk2	NP_055141.2, NP_034149.2, NP_001013127.1	P	y	y	y
216	Anti Cy3+Cy5								
217	Daxx	D7810	13163, 1616	DAXX, Daxx	NP_031855.3, NP_001341.1	P	y	n/d	n/d
218	DcR1	D3566	8794	TNFRSF10C	NP_003832.2	P	y	y	y
219	DcR2	D3188	8793	TNFRSF10D	NP_003831.2	P	y	n/d	n/d
220	DcR3	D1814	8771, 497118	TNFRSF6B, DcR3	NP_116563.1	P	y	y	y
221	DEDAF	D3316	56353, 312603, 23429	Rybp_predicted, Rybp, RYBP	NP_062717.2, NP_001101349.1, NP_036366.3	P	y	y	y
222	Desmin	D1033	13346, 64362	Des	NP_034173.1, NP_071976.1	M	n/d	y	y
223	Desmosomal Protein	D1286	1825, 1828, 1824, 1823	DSC1, DSC3, DSC2, DSG1	NP_077741.2, NP_001933.2, NP_077740.1, NP_077739.1	M	y	n/d	n/d
224	Destrin/ADF	D8940	56431, 296197, 11034	Dstn_predicted, Dstn, DSTN	NP_062745.1, XP_215862.3, NP_006861.1	P	y	y	y
225	Dnase I	D0188	282217	DNASE1		P	n/d	n/d	n/d
226	Dnase II	D1689	1777	DNASE2	NP_001366.1	P	y	n/d	n/d
227	DNMT1	D4567	13433, 1786	Dnmt1, DNMT1	NP_034196.3, NP_001370.1	P	y	y	y
228	DNMT1	D4692	1786	DNMT1	NP_001370.1	P	y	y	n/d
229	DOPA Decarboxylase	D0180	1644, 24311	DDC, Ddc	NP_001076440.1, NP_036677.1	M	y	n/d	y
230	DP2	D7438	7029	TFDP2	NP_006277.1	M	y	n/d	n/d
231	DR3	D3563	8718	TNFRSF25	NP_683871.1	P	y	n/d	n/d
232	Negative Control								
233	DR4	D3813	8797	TNFRSF10A	NP_003835.2	P	y	n/d	n/d
234	DR5	D3938	8795	TNFRSF10B	NP_671716.1	P	y	n/d	n/d
235	DR6	D1564	27242	TNFRSF21	NP_055267.1	P	y	n/d	n/d
236	DRAK1	D1314	9263	STK17A	NP_004751.2	P	y	y	y
237	Dystrophin	D8168	24907, 1756, 13405	DMD, Dmd	NP_036830.2, NP_004014.1, NP_031894.1	M	y	y	y
238	Dystrophin	D8043	24907, 1756, 13405	DMD, Dmd	NP_036830.2, NP_004014.1, NP_031894.1	M	y	y	y
239	E2F1	E9026	1869	E2F1	NP_005216.1	P	y	n/d	n/d
240	Anti Cy3+Cy5								
241	E2F1	E8901	399489, 13555, 1869	E2F1, E2f1	XP_230765.4, NP_031917.1, NP_005216.1	M	y	y	y
242	E2F2	E8776	1870	E2F2	NP_004082.1	M	y	n/d	n/d
243	E2F3	E8651	1871	E2F3	NP_001940.1	M	y	n/d	n/d
244	E2F4	E8526	1874	E2F4	NP_001941.2	M	y	n/d	n/d
245	E6AP	E8655	1876, 313978, 50496	E2f6, E2F6	-.XP_233986.2, NP_150373.1	M	y	y	y
246	EGF receptor	E3138	1956	EGFR	NP_958441.1	M	y	n/d	n/d

247	ERK5 (Big MAPK-BMK1)	<a href="#">E1523</a>	23939, 5598	Mapk7,MAPK7	NP_035971.1, NP_620603.1	P	y	y	n/d
248	Elastin	<a href="#">E4013</a>	2006	ELN	NP_001075224.1	M	y	n/d	n/d
249	ELKS	<a href="#">E4531</a>	111173, 23085	Erc1,ERC1	NP_835186.1, NP_829884.1	M	y	y	y
250	Endothelial Cell Protein C Receptor	<a href="#">E6280</a>	10544	PROCR	NP_006395.2	M	y	n/d	n/d
251	Endothelial Cells	<a href="#">E9653</a>				M	y	n/d	n/d
252	Endothelin	<a href="#">E0771</a>	24323, 1906	Edn1,EDN1	NP_036680.1, NP_001946.3	M	y	n/d	y
253	Epidermal Growth Factor	<a href="#">E2520</a>	1950	EGF	NP_001954.1	M	y	n/d	n/d
254	Episialin (EMA)	<a href="#">E0143</a>	4582	MUC1	NP_002447.4	M	y	n/d	n/d
255	ERP57	<a href="#">E5031</a>	2923, 14827	PDIA3, Pdia3	NP_005304.3, NP_031978.2	M	y	y	n/d
256	Estrogen Receptor	<a href="#">E0521</a>	2099	ESR1	NP_000116.2	P	y	n/d	n/d
257	Estrogen Receptor	<a href="#">E1396</a>	2099	ESR1	NP_000116.2	P	y	n/d	n/d
258	Exportin T	<a href="#">E1531</a>	73192, 314879, 11260	Xpot,XPOT, Xpot_predicted	NP_001074525.1, NP_001101572.1, NP_009166.2	M	y	y	y
259	Ezrin	<a href="#">E8897</a>	7430, 22350, 54319	VIL2, Vil2	NP_003370.2, NP_033536.2, NP_062230.1	M	y	y	y
260	F1A	<a href="#">F3428</a>	10116, 14155, 315745	Fem1b, FEM1B, Fem1b_predicted	NP_056137.1, NP_034323.1, NP_001101627.1	P	y	y	y
261	FADD	<a href="#">F8053</a>	8772	FADD	NP_003815.1	M	y	n/d	n/d
262	Focal Adhesion Kinase (pp125 <sup>FAK</sup> )	<a href="#">F2918</a>	14083, 5747, 25614	PTK2, Ptk2	NP_032008.1, NP_722560.1, NP_037213.1	P	y	y	y
263	FAK Phospho (pSer <sup>775</sup> )	<a href="#">F9051</a>	14083, 5747, 25614	PTK2, Ptk2	NP_032008.1, NP_722560.1, NP_037213.1	P	y	y	y
264	Anti Cy3+Cy5								
265	phospho-FAK Phospho (pSer <sup>816</sup> )	<a href="#">F9301</a>	14083, 5747, 25614	PTK2, Ptk2	NP_032008.1, NP_722560.1, NP_037213.1	P	y	y	y
266	phospho-FAK (pTyr <sup>591</sup> )	<a href="#">F7926</a>	14083, 5747, 25614	PTK2, Ptk2	NP_032008.1, NP_722560.1, NP_037213.1	P	y	y	y
267	phospho-FAK (pTyr <sup>577</sup> )	<a href="#">F8926</a>	14083, 5747	PTK2, Ptk2	NP_032008.1, NP_722560.1	P	y	y	n/d
268	Falkor/PHD1	<a href="#">F5303</a>	112406	Egln2	NP_444438.2	M	n/d	y	n/d
269	Fas (CD95/Apo-1)	<a href="#">F4424</a>	355	FAS	NP_690616.1	M	y	n/d	n/d
270	Fas Ligand	<a href="#">F2051</a>	356	FASLG	NP_000630.1	M	y	n/d	n/d
271	Fas Ligand	<a href="#">F1926</a>	356	FASLG	NP_000630.1	M	y	n/d	n/d
272	FBI-1/PAKEMON	<a href="#">F9429</a>	51341	ZBTB7A	NP_056982.1	P	y	y	y
273	Fibroblast Growth Factor-9	<a href="#">F1672</a>	2254, 14180	Fgf9, FGF9	NP_002001.1, NP_038546.2	M	y	y	n/d
274	Fibronectin	<a href="#">F0791</a>	2335	FN1	NP_997647.1	M	y	n/d	n/d
275	Fibronectin	<a href="#">F3648</a>	2335	FN1	NP_997647.1	P	y	n/d	n/d
276	Fibronectin	<a href="#">F7387</a>	2335, 14268	Fn1, FN1	NP_997647.1, NP_034363.1	M	y	y	n/d
277	Filamin	<a href="#">F1888</a>	395260	LOC395260		M	n/d	n/d	n/d
278	Filensin	<a href="#">F1043</a>	631	BFSP1	NP_001186.1	M	y	y	n/d
279	FKHR (FOXO1a)	<a href="#">F6928</a>	2308	FOXO1A	NP_002006.2	M	y	n/d	n/d
280	FKHRL1 (FOXO3a)	<a href="#">F2178</a>	2309, 56484	Foxo3a, FOXO3A	NP_963853.1, NP_062714.1	P	y	y	n/d
281	FKHRL1 (FOXO3a)	<a href="#">F1304</a>	2309	FOXO3A	NP_963853.1	M	y	n/d	n/d
282	FLIPy/δ, C-Terminal	<a href="#">F9925</a>	12633, 8837	Cflar, CFLAR	NP_997536.1, NP_003870.3	P	y	y	n/d
283	FOXC2	<a href="#">F1054</a>	14234, 2303	Foxc2, FOXC2	NP_038547.2, NP_005242.1	P	y	y	n/d
284	FOXP2	<a href="#">F6304</a>	93986, 114142	Foxp2, FOXP2	NP_683697.1, NP_997600.1	P	y	y	y
285	FANCD2	<a href="#">F0305</a>	2177	FANCD2	NP_149075.2	P	y	y	y
286	FXR2	<a href="#">F1554</a>	9513	FXR2	NP_004851.1	M	y	n/d	n/d
287	FRS2 (SNT-1)	<a href="#">F9052</a>	314850, 10818, 327826	Frs2, FRS2, Frs2_predicted	XP_235164.2, NP_006645.3, NP_808466.1	P	y	y	y
288	Anti Cy3+Cy5								
289	G9a Methyltransferase	<a href="#">G6919</a>	10919, 110147	Ehmt2, Ehmt2	NP_079532.5, NP_671493.1	P	y	n/d	n/d
290	Glutamic Acid Decarboxylase 65 (GAD 65)	<a href="#">G4913</a>	2572, 14417, 24380	Gad2, GAD2	NP_000809.1, NP_032104.2, NP_036695.1	P	y	y	y
291	Glutamic Acid Decarboxylase 65 (GAD 65)	<a href="#">G5038</a>	2572, 14417, 24380	Gad2, GAD2	NP_000809.1, NP_032104.2, NP_036695.1	P	y	y	y
292	Glutamic Acid Decarboxylase (GAD65/67)	<a href="#">G5163</a>	2572, 14417, 24380	Gad2, GAD2	NP_000809.1, NP_032104.2, NP_036695.1	P	y	y	y
293	GADD153 (CHOP-10)	<a href="#">G6916</a>	29467, 1649	Ddit3, DDIT3	NP_077048.2, NP_004074.2	P	y	y	n/d
294	GAP1 <sup>IPABP</sup>	<a href="#">G6666</a>	22821	RASA3	NP_031394.2	M	y	n/d	n/d
295	GAPDH	<a href="#">G8795</a>	2597, 407972, 24383	GAPDH, Gapdh	NP_002037.2, NP_058704.1	M	y	y	y
296	GATA-1	<a href="#">G0290</a>	2623	GATA1	NP_002040.1	P	y	n/d	n/d
297	Gelsolin	<a href="#">G4896</a>	2934	GSN	NP_937895.1	M	y	n/d	n/d
298	Gemin 2	<a href="#">G6669</a>	8487, 66603, 84404	SIP1, Sip1	NP_003607.1, NP_079932.2, NP_445841.1	M	y	y	y
299	Gemin 3	<a href="#">G6544</a>	11218	DDX20	NP_009135.3	M	y	n/d	n/d
300	GFAP (Glial Fibrillary Acidic Protein)	<a href="#">G9269</a>	2670, 24387	Gfap, GFAP	NP_002046.1, NP_058705.2	P	y	n/d	y
301	GFAP (Glial Fibrillary Acidic Protein)	<a href="#">G3893</a>	2670, 24387	Gfap, GFAP	NP_002046.1, NP_058705.2	M	y	n/d	y
302	Growth Factor Independence-1 (GFI)	<a href="#">G6670</a>	24388, 14581, 2672	GFI1, Gfi1	NP_036698.1, NP_034408.1, NP_005254.2	M	y	y	y
303	Glutamate receptor NMDAR 2a	<a href="#">G9038</a>	24409, 2903, 14811	GRIN2A, Grin2a	NP_036705.3, NP_000824.1, NP_032196.2	P	y	y	y
304	Glutamine Synthetase	<a href="#">G2781</a>	14645, 2752, 24957	Glul, GLUL	NP_032157.2, NP_002056.2, NP_058769.4	P	n/d	n/d	y
305	Glycogen Synthase Kinase-3β (GSK-3β)	<a href="#">G7914</a>	84027, 2932	Gsk3b, GSK3B	NP_114469.1, NP_002084.2	P	y	n/d	y
306	Glycogen Synthase Kinase-3 (GSK-3)	<a href="#">G4414</a>	84027, 2932, 606496, 2931, 50686, 56637	Gsk3b, GSK3A, Gsk3a, GSK3B	NP_114469.1, NP_002084.2, NP_001026837.1, NP_063937.2, NP_004122.1	M	y	y	y
307	Glycogen Synthase Kinase-3 (GSK-3)	<a href="#">G6414</a>	84027, 2932, 56637	Gsk3b, GSK3B	NP_114469.1, NP_002084.2, NP_062801.1	M	y	y	y
308	Granzyme B	<a href="#">G1044</a>	3002	GZMB	NP_004122.1	M	y	n/d	n/d
309	Grb-2	<a href="#">G2791</a>	2885, 14784, 81504	Grb2, GRB2	NP_987102.1, NP_032189.1, NP_110473.2	M	y	y	y
310	GRK 2	<a href="#">G7670</a>	25238	Adrbk1	NP_036908.1	M	n/d	n/d	y
311	GRP1	<a href="#">G7670</a>	116693, 9265	PSCD3, Pscd3	NP_446364.2, NP_004218.1	M	y	n/d	y
312	Anti Cy3+Cy5								
313	GRP 75	<a href="#">G4170</a>	3313, 15526	HSPA9, Hspa9	NP_004125.3, NP_034611.2	P	y	y	y
314	GRP78/BiP	<a href="#">G9918</a>	14828, 3309	Hspa5, HSPA5	NP_071705.2, NP_005338.1	P	y	y	n/d
315	GRP94	<a href="#">G4420</a>	22027, 7184, 298957	HSP90B1, Hsp90b1, Tra1	NP_035761.1, NP_003290.1, NP_006011.2	P	y	y	n/d
316	hABH1	<a href="#">A8103</a>	8846	ALKBH1	NP_006011.2	M	y	n/d	n/d
317	hABH2	<a href="#">A8228</a>	121642	ALKBH2	NP_001001655.1	M	y	n/d	n/d
318	hABH3	<a href="#">A8353</a>	69113, 221120, 362169	Alkbh3, ALKBH3	NP_081220.1, NP_631917.1, NP_001014202.1	M	y	y	y
319	hBRM/hSNF2α	<a href="#">H9787</a>	6595	SMARCA2	NP_620614.2	P	y	n/d	n/d
320	HAT1 ( Histone acetyltransferase 1)	<a href="#">H7161</a>	8520	HAT1	NP_003633.1	P	y	y	n/d
321	HDAC-1	<a href="#">H3284</a>	3065, 433759	HDAC1, Hdac1	NP_004955.2, NP_032254.1	P	y	y	y
322	HDAC-1	<a href="#">H6287</a>	3065, 433759	HDAC1, Hdac1	NP_004955.2, NP_032254.1	M	y	y	n/d
323	HDAC-2	<a href="#">H3159</a>	15182, 3066	Hdac2, HDAC2	NP_032255.2, NP_001518.2	P	y	y	y
324	HDAC-2	<a href="#">H2663</a>	15182, 84577, 3066	Hdac2, HDAC2	NP_032255.2, XP_342150.2, NP_001518.2	M	y	y	y
325	HDAC-3	<a href="#">H6537</a>	15183, 8841	Hdac3, HDAC3	NP_034541.2, NP_003874.2	M	y	y	n/d
326	HDAC-3	<a href="#">H3034</a>	15183, 8841, 84578	Hdac3, HDAC3	NP_034541.2, NP_003874.2, NP_445900.1	P	y	y	y
327	HDAC-4	<a href="#">H9411</a>	208727, 84579, 9759	HDAC4, Hdac4	NP_997108.1, NP_006028.2	P	y	y	y
328	HDAC-4	<a href="#">H9536</a>	208727, 84579, 9759	HDAC4, Hdac4	NP_997108.1, NP_006028.2	P	y	y	y
329	Negative Control								
330	HDAC-5	<a href="#">H4538</a>	84580, 10014, 15184	Hdac5, HDAC5	XP_001081495.1, NP_005465.2, NP_034542.3	M	y	y	y
331	HDAC-5	<a href="#">H8163</a>	84580, 10014, 15184	Hdac5, HDAC5	XP_001081495.1, NP_005465.2, NP_034542.3	P	y	y	y
332	HDAC-6	<a href="#">H2287</a>	15185, 10013	HDAC6, Hdac6	NP_034543.2, NP_006035.2	P	y	y	n/d
333	HDAC-7	<a href="#">H2537</a>	84582, 56233, 51564	HDAC7A, Hdac7a	XP_345869.2, NP_062518.2, NP_057680.3	P	y	y	y

334	HDAC-7	H6663	56233, 51564	HDAC7A,Hdac7a	NP_062518.2,NP_057680.3	M	y	y	n/d
335	HDAC-8	H6412	55869	HDAC8	NP_060956.1	M	y	n/d	n/d
336	Anti Cy3+Cy5								
337	HDAC-10	H3413	362981, 83933, 170787	Hdac10,HDAC10	XP_001073452.1,NP_114408.3,NP_954668.1	P	y	y	y
338	HDAC-11	H2913	232232, 297453, 79885	HDAC11,Hdac11_predicted,Hdac11	NP_659168.1,NP_001100080.1,NP_079103.1	M	y	n/d	n/d
339	HDRP/MITR	H9163	79221, 9734	HDAC9,Hdac9	NP_077038.2,NP_848512.1	P	y	y	n/d
340	Heat Shock Factor 1	H4163	79245, 15499, 3297	HSF1,Hsf1	XP_001075095.1,NP_032322.1,NP_005517.1	P	y	y	y
341	Heat Shock Factor 2	H6788	64441, 3298, 15500	HSF2,Hsf2	NP_113882.1,NP_004497.1,NP_032323.2	P	y	n/d	y
342	Heat Shock Protein 25	H0148	24471, 3315, 15507	HSPB1,Hspb1	NP_114176.3,NP_001531.1,NP_038588.2	M	y	y	y
343	Heat Shock Protein 27	P1498	24471, 3315, 15507	HSPB1,Hspb1	NP_114176.3,NP_001531.1,NP_038588.2	P	y	n/d	n/d
344	Heat Shock Protein 27/25	H2289	24471, 3315, 15507	HSPB1,Hspb1	NP_114176.3,NP_001531.1,NP_038588.2	P	y	y	y
345	Heat Shock Protein 70	H5147	24472, 3303, 294254, 3304	HSPA1B,Hspa1b_mapped,Hspa1a,HSPA1A	NP_114177.1,NP_005336.2,NP_997669.1,NP_005337.1	M	y	n/d	y
346	Heat Shock Protein 90	H1775	3320, 15519, 15516, 3326	Hsp90aa1,Hsp90ab1,HSP90AB1,HSP90AA1	NP_005339.3,NP_034610.1,NP_032328.2,NP_031381.2	M	y	y	y
347	Heat Shock Protein 110	H7412	266759, 15505	Hspa4,Hsp110	NP_705893.1,NP_038587.2	P	y	y	y
348	Heat Shock Protein 110	H7287	15505	Hsp110	NP_038587.2	P	n/d	y	y
349	Acetyl Histone H3 (Ac-Lys <sup>9</sup> )	H9286	8968, 8352, 319150, 126961, 97908, 117056, 319154, 1	Hist1h3h,HIST2H3C,HIST1H3A,Hist1h3e,Hist1h3b,Hist2h3b,Hist1h3	NP_066298.1,NP_003522.1,NP_835510.1,NP_066403.2,NP_65	P	y	y	n/d
350	Acetyl Histone H3 (Ac-Lys <sup>9</sup> )	H0913	8968, 8352, 319150, 126961, 97908, 117056, 319154, 1	Hist1h3h,HIST2H3C,HIST1H3A,Hist1h3e,Hist1h3b,Hist2h3b,Hist1h3	NP_066298.1,NP_003522.1,NP_835510.1,NP_066403.2,NP_65	M	y	y	n/d
351	Acetyl- & phospho-Histone H3 (Ac-Lys <sup>9</sup> , Ser <sup>10</sup> )	H9161	8968, 8352, 319150, 126961, 97908, 117056, 319154, 1	Hist1h3h,HIST2H3C,HIST1H3A,Hist1h3e,Hist1h3b,Hist2h3b,Hist1h3	NP_066298.1,NP_003522.1,NP_835510.1,NP_066403.2,NP_65	P	y	y	n/d
352	Acetyl- & phospho-Histone H3 (Ac-Lys <sup>9</sup> , Ser <sup>10</sup> )	H0788	8968, 8352, 319150, 126961, 97908, 117056, 319154, 1	Hist1h3h,HIST2H3C,HIST1H3A,Hist1h3e,Hist1h3b,Hist2h3b,Hist1h3	NP_066298.1,NP_003522.1,NP_835510.1,NP_066403.2,NP_65	M	y	n/d	n/d
353	Dimethyl Histone H3 (diMe-Lys <sup>9</sup> )	D5692	8968, 8352, 319150, 126961, 97908, 117056, 319154, 1	Hist1h3h,HIST2H3C,HIST1H3A,Hist1h3e,Hist1h3b,Hist2h3b,Hist1h3	NP_066298.1,NP_003522.1,NP_835510.1,NP_066403.2,NP_65	P	y	y	n/d
354	Dimethyl Histone H3 (diMe-Lys <sup>9</sup> )	D5567	8968, 8352, 319150, 126961, 97908, 117056, 319154, 1	Hist1h3h,HIST2H3C,HIST1H3A,Hist1h3e,Hist1h3b,Hist2h3b,Hist1h3	NP_066298.1,NP_003522.1,NP_835510.1,NP_066403.2,NP_65	P	y	n/d	n/d
355	methyl-Histone H3 (Me-Lys <sup>9</sup> )	H7162	8968, 8352, 319150, 126961, 97908, 117056, 319154, 1	Hist1h3h,HIST2H3C,HIST1H3A,Hist1h3e,Hist1h3b,Hist2h3b,Hist1h3	NP_066298.1,NP_003522.1,NP_835510.1,NP_066403.2,NP_65	P	y	n/d	n/d
356	phospho-Histone H2AX (pSer <sup>139</sup> )	H5912	15270, 3014	H2AFX,H2afx	NP_034566.1,NP_002096.1	P	y	y	n/d
357	phospho-Histone H3 (pSer <sup>10</sup> )	H6409	8968, 8352, 126961, 8351, 8358, 3021, 8350, 8353, 835	HIST1H3D,HIST2H3C,HIST1H3H,HIST1H3A,HIST3H3,H3F3A,HIST	NP_066298.1,NP_003522.1,NP_066403.2,NP_003521.2,NP_003	M	y	n/d	n/d
358	phospho-Histone H3 (pSer <sup>26</sup> )	H9908	8968, 8352, 319150, 126961, 97908, 319154, 15081, 83	Hist1h3h,HIST2H3C,HIST1H3A,Hist1h3e,Hist1h3b,Hist2h3b,Hist1h3	NP_066298.1,NP_003522.1,NP_835510.1,NP_066403.2,NP_65	M	y	y	n/d
359	phospho-Histone H3 (pSer <sup>10</sup> )	H0412	8968, 8352, 319150, 126961, 97908, 117056, 319154, 1	Hist1h3h,HIST2H3C,HIST1H3A,Hist1h3e,Hist1h3b,Hist2h3b,Hist1h3	NP_066298.1,NP_003522.1,NP_835510.1,NP_066403.2,NP_65	P	y	n/d	n/d
360	Anti Cy3+Cy5								
361	SUV39H1 Histone Methyl Transferase	S8316	20937, 6839	Suv39h1,SUV39H1	NP_035644.1,NP_003164.1	M	y	y	n/d
362	HMG-1	H9537	3146, 15289, 25459	Hmgb1,HMGB1	NP_002119.1,NP_034569.1,NP_037095.1	M	y	y	y
363	hMps1	M5818	7272	TTK	NP_003309.2	M	y	n/d	n/d
364	hnRNP-A1	R4528	3178, 15382, 29578	HNRPA1,Hnrpa1	NP_112420.1,NP_034577.1,NP_058944.1	M	y	y	y
365	hnRNP-A1	R9778	3178	HNRPA1	NP_112420.1	M	y	n/d	n/d
366	hnRNP-A2/B1	R4653	3181, 53379, 362361	HNRPA2B1,Hnrpa2b1,Hnrpa2b1_predicted	NP_112533.1,NP_872591.1,NP_001098083.1	M	y	y	y
367	hnRNP-C1/C2	R5028	3183	HNRPC	NP_112604.2	M	y	n/d	n/d
368	hnRNP-K/J	R8903	3190	HNRPK	NP_112553.1	M	y	n/d	n/d
369	hnRNP-L	R4903	3191, 15388	HNRPL,Hnrpl	NP_001524.2,NP_796275.2	M	y	y	n/d
370	hnRNP-Q	R5653				M	y	y	y
371	hnRNP-U	R6278	3192	HNRPU	NP_114032.2	M	y	n/d	n/d
372	hnRNP M3-M4	R3777	76936, 116655, 4670	HNRPM,Hnrpm	NP_084080.1,NP_446328.2,NP_112480.2	M	y	y	y
373	hPlk1	P5998	5347, 25515, 18817	PLK1,Plk1	NP_005021.2,NP_058796.1,NP_035251.3	M	y	y	y
374	hPlk1	P6123	5347, 25515, 18817	PLK1,Plk1	NP_005021.2,NP_058796.1,NP_035251.3	M	y	y	y
375	hSNF5/INI1	H9912	20587, 6598	Smarcb1,SMARCB1	NP_035548.1,NP_003064.2	P	y	n/d	n/d
376	iASPP	A4605	10848, 333654	Ppp1r13i,PPP1R13L	NP_006654.2,NP_001010836.1	M	y	y	n/d
377	IFI-16	I1659	3428	IFI16	NP_005522.2	M	y	n/d	n/d
378	IkB $\alpha$	I0505	18035, 4792, 25493	Nfkbia,NFKBIA	NP_035037.1,NP_065390.1,NP_001099190.2	P	y	y	y
379	IKK $\alpha$	I6139	1147, 12675	Chuk,CHUK	NP_001269.3,NP_031726.1	P	y	n/d	n/d
380	ILK	I0783	170922, 3611, 16202	Ilk,ILK	NP_598900.1,NP_004508.1,NP_034692.1	M	y	y	y
381	ILK	I1907	3611, 16202	Ilk,ILK	NP_004508.1,NP_034692.1	P	y	y	y
382	ILP2	I4782	112401	BIRC8	NP_203127.3	P	y	y	y
383	Negative Control								
384	Anti Cy3+Cy5								
385	Importin- $\alpha$ 1	I9658	3838, 16647	KPNA2,Kpna2	NP_002257.1,NP_034785.1	M	y	y	n/d
386	Importin- $\alpha$ 3	I9783	3840, 361959, 16649	KPNA4,Kpna4	NP_002259.1,NP_001014793.1,NP_032493.1	M	y	y	y
387	Importin- $\alpha$ 5/7	I9908	3836, 16650, 23633, 16646	Kpna1,KPNA1,KPNA6,Kpna6	NP_002255.2,NP_032494.2,NP_036448.1,NP_032491.2	M	y	y	n/d
388	INCENP	I5283	293733, 16319, 3619	Incenp_predicted,Incenp,INCENP	NP_001099805.1,NP_057901.2,NP_064623.2	P	y	y	y
389	ING1	I3659	3621	ING1	NP_937862.1	M	y	n/d	n/d
390	$\alpha$ -Intermexin	I0282	9118, 24503	INA,Inexa	NP_116116.1,NP_062001.1	M	y	n/d	y
391	JAB 1	J3395	312916, 26754, 10987	COP55,Cops5	NP_001020866.1,NP_038743.1,NP_006828.2	P	y	y	y
392	JAB 1	J3020	312916, 26754, 10987	COP55,Cops5	NP_001020866.1,NP_038743.1,NP_006828.2	P	y	y	y
393	JAK 1	J3774	84598, 3716, 16451	Jak1,JAK1	XP_342873.3,NP_002218.2,NP_666257.2	M	y	n/d	n/d
394	c-Jun N-Terminal Kinase	J4500	5599, 26419, 116554	Mapk8,MAPK8	NP_620637.1,NP_057909.1,XP_341400.3	P	y	y	y
395	JNK, Activated (Diphosphorylated JNK)	J4750	5599, 26419, 116554	Mapk8,MAPK8	NP_620637.1,NP_057909.1,XP_341400.3	M	y	y	y
396	KCNK9 (TASK-3)	K0514	51305	KCNK9	NP_057685.1	M	y	n/d	n/d
397	Kaiso	K4263	501506, 56805, 10009	Zbtb33,RGD1566309_predicted,ZBTB33	NP_001102784.1,NP_064652.2,NP_006768.1	M	y	y	y
398	KIF17	K3638	500571, 16559	RGD1562511_predicted,Kif17	-,NP_034753.1	P	n/d	y	y
399	KIF3A	K3513	11127, 84392, 16568	Kif3a,KIF3A	NP_008985.3,XP_001073405.1,NP_032469.2	P	y	y	y
400	KSR	K4261	16706	Ksr1	NP_038599.1	M	n/d	y	n/d
401	Ku Antigen	K2882	2547	XRCC6	NP_001460.1	M	y	n/d	n/d
402	L1CAM	L4543	3897	L1CAM	NP_076493.1	M	y	n/d	n/d
403	l/s-Afadin	A0224	4301, 26955, 17356	Af6,MLLT4,MLLT4	NP_005927.2,NP_037349.1,NP_034936.1	P	y	y	y
404	Laminin	L9393	16774, 3909	LAMA3,Lama3	XP_986922.1,NP_937762.1	P	y	n/d	n/d
405	Laminin-2 ( $\alpha$ -2 Chain)	L0663	3908, 16773	LAMA2,Lama2	NP_001073291.1,NP_032507.2	M	y	y	n/d
406	LAP2 (TMPO)	L3414	7112	TMPO	NP_003267.1	M	y	n/d	n/d
407	Leptin	L3410	3952, 16846	LEP,Lep	NP_000221.1,NP_032519.1	P	y	y	n/d
408	Anti Cy3+Cy5								
409	LIM Kinase 1	L2290	65172, 3984, 16885	Limk1,LIMK1	NP_113915.2,NP_002305.1,NP_034847.1	P	y	y	y
410	LIN-7	L1538	8825, 85327	LIN7A,Lin7a	NP_004655.1,NP_445966.1	P	n/d	n/d	y
411	LIS1	L7391	83572, 5048, 18472	PAFAH1B1,Pafah1b1	NP_113951.1,NP_000421.1,NP_038653.1	M	y	y	y
412	LKB1	L7917	6794, 20869, 314621	Stk11_predicted,Stk11,STK11	NP_000446.1,NP_035622.1,NP_001101539.1	P	y	y	y
413	LDS1	L4793	99982, 23028	Aof2,AOF2	NP_598633.1,NP_055828.2	P	y	y	y
414	Mad1	M8069	8379	MAD1L1	NP_003541.2	M	y	n/d	n/d
415	Mad2	M8694	4085	MAD2L1	NP_002349.1	M	y	n/d	n/d
416	MADD	M5683	94193, 228355, 8567	Madd,MADD	NP_446037.1,NP_663502.3,NP_569832.1	P	y	y	n/d
417	MAFF	M8194	7975	MAFK	NP_002351.1	P	y	n/d	n/d
418	MAGI-1	M5691	9223, 14924, 308113	Magi1,MAGI1,Cnksr3	NP_056335.1,NP_034497.1,NP_001012061.1	P	n/d	n/d	y
419	MAGI-2	M2441	113970	Magi2	NP_446073.1	P	n/d	n/d	y





505	NF-κB	<a href="#">N8523</a>	18033, 4790	NFKB1, Nfkb1	NP_032715.2, NP_003989.2	M	y	y	n/d
506	NAK (NFκB-Activating Kinase)	<a href="#">N2661</a>	29110, 362887	Tbk1, predicted.TBK1	NP_037386.1,	M	y	n/d	y
507	NG2	<a href="#">N8912</a>	81651	Cspg4	NP_112284.1	M	n/d	n/d	y
508	Nicestrin	<a href="#">N1660</a>	23385	NCSTN	NP_056146.1	P	y	n/d	n/d
509	Nitric Oxide Synthase, Brain (b-NOS)	<a href="#">N2280</a>	4842, 24598	Nos1, NOS1	NP_000611.1, NP_434686.1	M	y	n/d	y
510	Nitric Oxide Synthase, Brain (b-NOS)	<a href="#">N7155</a>	4842, 24598	Nos1, NOS1	NP_000611.1, NP_434686.1	P	y	n/d	y
511	Nitric Oxide Synthase, Endothelial (e-NOS)	<a href="#">N9532</a>	24600, 18127, 4846	NOS3, Nos3	NP_068610.1, NP_032739.3, NP_000594.2	M	y	y	y
512	Nitric Oxide Synthase, Endothelial (e-NOS)	<a href="#">N3893</a>	24600, 18127, 4846	NOS3, Nos3	NP_068610.1, NP_032739.3, NP_000594.2	P	y	y	y
513	Nitric Oxide Synthase, Endothelial (e-NOS)	<a href="#">N2643</a>	18127, 4846	NOS3, Nos3	NP_032739.3, NP_000594.2	P	y	y	n/d
514	Nitric Oxide Synthase, Inducible (i-NOS)	<a href="#">N7782</a>	18126, 24599	Nos2	NP_035057.1, NP_036743.3	P	n/d	y	y
515	Nitric Oxide Synthase, Inducible (i-NOS)	<a href="#">N9657</a>	18126, 24599, 4843	NOS2A, Nos2	NP_035057.1, NP_036743.3, NP_000616.3	M	n/d	y	y
516	Notch1	<a href="#">N6786</a>	4851, 18128	Notch1, NOTCH1	NP_060087.3, NP_032740.2	M	y	y	n/d
517	Nitrotyrosin	<a href="#">N0409</a>				P	y	n/d	n/d
518	NTF2	<a href="#">N9527</a>	291981, 104255, 10204	NUTF2, Ntf2, NTF2	NP_001007630.1, NP_005787.1	M	y	y	y
519	Nuf2	<a href="#">N5287</a>	83540	NUF2	NP_663735.2	M	y	n/d	n/d
520	O-GlcNAc Transferase	<a href="#">O6284</a>	108155, 26295, 8473	Ogt, OGT	NP_631883.2, NP_058803.2, NP_858059.1	P	y	y	y
521	OP-18/Stathmin	<a href="#">O0138</a>	3925, 29332	Stmn1, STMN1	NP_981946.1, NP_058862.1	P	y	n/d	y
522	Ornithine Decarboxylase (ODC)	<a href="#">O1136</a>	18263, 4953	Odc1, ODC1	NP_038642.2, NP_002530.1	M	y	y	n/d
523	p115/TAP	<a href="#">P3118</a>	56042	Vdp	NP_062252.1	M	n/d	n/d	y
524	p120 <sup>cas</sup>	<a href="#">P1870</a>	1500	CTNND1	NP_001322.1	P	y	n/d	n/d
525	p130 <sup>CAS</sup>	<a href="#">C0354</a>	12927, 25414, 9564	BCAR1, Bcar1	NP_034084.2, NP_037063.1, NP_055382.2	P	y	y	y
526	p14 <sup>arf</sup>	<a href="#">P2610</a>	1029	CDKN2A	NP_478104.2	M	y	n/d	n/d
527	p16 <sup>INK4a/CDKN2</sup>	<a href="#">P0968</a>	1029	CDKN2A	NP_478104.2	M	y	n/d	n/d
528	Anti Cy3+Cy5								
529	p19 <sup>INK4d</sup>	<a href="#">P4354</a>	1032	CDKN2D	NP_524145.1	M	y	n/d	n/d
530	p21WAF1/Cip1	<a href="#">P1484</a>	12575, 1026	CDKN1A, Cdkn1a	NP_031695.1, NP_510867.1	M	y	y	n/d
531	p300/CBP	<a href="#">P2859</a>	18519, 8850, 301164	Pcaf, PCAF	NP_064389.2, NP_003875.3, NP_001019423.1	M	y	y	y
532	p34 <sup>cdc2</sup>	<a href="#">C3085</a>	983, 12534	Cdc2a, CDC2	NP_203698.1, NP_031685.2	M	y	y	n/d
533	p35 (Cdk5 Regulator)	<a href="#">P9489</a>	116671, 8851	Cdk5r1, CDK5R1	NP_446343.1, NP_003876.1	P	y	n/d	y
534	p38 MAP Kinase, Non-Activated	<a href="#">M8432</a>	26416, 1432, 81649	Mapk14, MAPK14	NP_036081.1, NP_620583.1, NP_112282.2	M	y	y	y
535	p38 MAPK	<a href="#">M0800</a>	26413, 5594, 116590	Mapk1, MAPK1	NP_036079.1, NP_620407.1, NP_446294.1	P	n/d	y	y
536	p38 MAPK activated (diphosphorylated p38)	<a href="#">M8177</a>	26416, 1432, 81649	Mapk14, MAPK14	NP_036081.1, NP_620583.1, NP_112282.2	M	y	y	y
537	Negative Control								
538	p53	<a href="#">P5813</a>	7157	TP53	NP_000537.3	M	y	n/d	n/d
539	p53	<a href="#">P6874</a>	7157	TP53	NP_000537.3	M	y	n/d	n/d
540	phospho-p53 (pSer <sup>392</sup> )	<a href="#">P8982</a>	22059, 7157	Trp53, TP53	NP_035770.2, NP_000537.3	P	y	y	n/d
541	p53DINP1/SIP	<a href="#">P4868</a>	94241, 60599, 297822	Trp53inp1, TP53INP1	NP_150601.1, NP_068697.1, NP_851598.1	P	y	y	y
542	p53R21	<a href="#">P4993</a>	299976, 50484, 382985	Rrm2b, RRM2B, Rrm2b, predicted	XP_235367.4, NP_056528.2, NP_955770.1	P	y	y	n/d
543	p53 BP1	<a href="#">B4561</a>	27223, 7158, 296099	TP53BP1, Trp53bp1, predicted, Trp53bp1	NP_038763.3, NP_005648.1, NP_001099971.1	P	y	y	y
544	p53 BP1	<a href="#">B4436</a>	27223, 7158, 296099	TP53BP1, Trp53bp1, predicted, Trp53bp1	NP_038763.3, NP_005648.1, NP_001099971.1	P	y	y	n/d
545	p57 <sup>kip2</sup>	<a href="#">P2735</a>	1028, 12577	CDKN1C, Cdkn1c	NP_000067.1, NP_034006.2	M	y	y	n/d
546	p63	<a href="#">P3362</a>	8626, 22061	Trp63, TP73L	NP_003713.3, NP_035771.1	M	y	y	n/d
547	p63	<a href="#">P3737</a>	246334, 8626, 22061	Trp63, TP73L	NP_062094.1, NP_003713.3, NP_035771.1	M	y	y	y
548	PABP	<a href="#">P6246</a>	26986	PABPC1	NP_002559.2	M	y	n/d	n/d
549	PAD14	<a href="#">P4749</a>	23569	PADI4	NP_036519.1	P	y	n/d	n/d
550	phospho-PAK1 (pThr <sup>215</sup> )	<a href="#">P3237</a>	5058, 29431, 18479	PAK1, Pak1	NP_002567.3, NP_058894.1, NP_035165.2	M	y	y	y
551	Par-4 (Prostate Apoptosis Response-4)	<a href="#">P5367</a>	5074, 64513, 114774	Pawr, PAWR	NP_002574.2, NP_277020.1, NP_473397.1	P	y	y	y
552	Anti Cy3+Cy5								
553	γ Parvin	<a href="#">P5746</a>	64098	PARVG	NP_071424.1	M	y	n/d	n/d
554	Parkin	<a href="#">P6248</a>	5071, 50873, 56816	PARK2, Park2	NP_054643.1, NP_057903.1, NP_064478.1	M	y	y	y
555	PARP	<a href="#">P7605</a>	142	PARP1	NP_001609.2	P	y	n/d	n/d
556	Paxillin	<a href="#">P1093</a>	5829, 360820	Pxn, PXN	NP_002850.1, NP_001012147.1	M	y	n/d	y
557	PCAF	<a href="#">P7493</a>	8850	PCAF	NP_003875.3	P	y	n/d	n/d
558	Proliferating Cell Nuclear Antigen (PCNA)	<a href="#">P8825</a>	5111	PCNA	NP_872590.1	M	y	n/d	n/d
559	PKD 1	<a href="#">P3110</a>	5170	PDPK1	NP_112558.2	P	y	n/d	n/d
560	Pen-2	<a href="#">P5622</a>	55851, 19165	PSENE1, Psen2	NP_758844.1, NP_035313.1	P	y	n/d	n/d
561	Peripherin	<a href="#">P5117</a>	24688, 19132, 5630	Prph1, PRPH	NP_036765.1, NP_038687.1, NP_006253.2	M	y	y	y
562	Peroxiredoxin 3	<a href="#">P1247</a>	10935	PRDX3	NP_054817.2	P	y	n/d	n/d
563	PERP	<a href="#">P5243</a>	64065	PERP	NP_071404.2	P	y	n/d	n/d
564	Phospholipase A2 group V	<a href="#">P5242</a>	5322	PLA2G5	NP_000920.1	M	y	n/d	n/d
565	Phosphoserine	<a href="#">P5747</a>				M	y	y	y
566	Phosphothreonine	<a href="#">P8623</a>				M	y	y	y
567	Phosphotyrosine	<a href="#">P1869</a>				M	y	y	y
568	Phospholipase C γ1 (PLC γ1)	<a href="#">P8104</a>	25738, 5335, 18803	Plcg1, PLCG1	NP_037319.1, NP_877963.1, NP_067255.2	P	y	y	n/d
569	PhosphatidylSerine Receptor (PSR)	<a href="#">P1495</a>	23210, 107817	PTDSR, Ptdsr	NP_055982.2, NP_203971.2	P	y	y	n/d
570	Negative Control								
571	PIAS-x	<a href="#">P9498</a>	9063	PIAS2	NP_775298.1	M	y	n/d	n/d
572	Negative Control	<a href="#">P5118</a>	361724, 23942, 9219	MTA2, Mta2	XP_342016.2, NP_035972.3, NP_004730.2	P	y	y	y
573	PINCH-1	<a href="#">P9371</a>	110829, 3987, 309798	Lims1, LIMS1, Lims1, predicted	NP_080424.2, NP_004978.2, NP_001101103.1	M	y	y	y
574	Protein Kinase Bα /Akt1	<a href="#">P2482</a>	207, 11651, 24185	AKT1, Akt1	NP_005154.2, NP_033782.1, NP_150233.1	M	y	y	y
575	Protein Kinase Bα /Akt1	<a href="#">P1601</a>	207, 11651, 24185	AKT1, Akt1	NP_005154.2, NP_033782.1, NP_150233.1	P	y	y	y
576	Anti Cy3+Cy5								
577	phospho-PKB (pSer <sup>473</sup> )	<a href="#">P4112</a>	207, 11651, 24185	AKT1, Akt1	NP_005154.2, NP_033782.1, NP_150233.1	P	n/d	y	y
578	phospho-PKB (pThr <sup>308</sup> )	<a href="#">P3862</a>	207, 11651, 24185	AKT1, Akt1	NP_005154.2, NP_033782.1, NP_150233.1	M	n/d	y	y
579	Protein Kinase C (PKC)	<a href="#">P5704</a>	25023, 18752, 5579, 24681, 18751, 5590	Prkcb1, PRKCB, PRKCB1, Prkcc	NP_036845.2, NP_035232.1, NP_997700.1, NP_036760.1, NP_032	M	y	y	y
580	Protein Kinase Cα	<a href="#">P4334</a>	18750, 24680	Prkca	NP_035231.1, NP_001099183.1	P	n/d	y	y
581	Protein Kinase Cβ1	<a href="#">P3078</a>	25023	Prkcb1	NP_036845.2	P	n/d	n/d	y
582	Protein Kinase Cβ1	<a href="#">P6959</a>	25023	Prkcb1	NP_036845.2	M	n/d	n/d	y
583	Protein Kinase Cβ2	<a href="#">P3203</a>	25023	Prkcb1	NP_036845.2	P	n/d	n/d	y
584	Protein Kinase Cβ2	<a href="#">P2584</a>	25023	Prkcb1	NP_036845.2	M	n/d	n/d	y
585	Protein Kinase Cγ	<a href="#">P8083</a>	24681	Prkcc	NP_036760.1	M	n/d	n/d	y
586	Protein Kinase Cδ	<a href="#">P8333</a>	170538	Prkcd	NP_579841.1	P	n/d	n/d	y
587	Protein Kinase Cε	<a href="#">P8458</a>	29340	Prkce	NP_058867.1	P	n/d	n/d	y
588	Protein Kinase Cζ	<a href="#">P0713</a>	25522, 18762	Prkcz	NP_071952.1, NP_032886.2	P	n/d	y	y
589	Protein Kinase Cη	<a href="#">P8090</a>	5583	PRKCH	NP_006246.2	P	y	n/d	n/d

590	Protein Kinase D	P3987	5587	PRKD1	NP_002733.2	P	y	y	n/d
591	PKR	P0244	5610	EIF2AK2	NP_002750.1	P	y	n/d	n/d
592	Plakoglobin (Catenin $\gamma$ )	P8087	3728	JUP	NP_068831.1	M	y	n/d	n/d
593	Platelet-Derived Growth Factor Receptor $\beta$	P7679	5159	PDGFRB	NP_002600.1	M	y	n/d	n/d
594	Plectin	P9318	64204	Plec1	NP_071796.1	M	n/d	n/d	y
595	PML	P6746	5371	PML	NP_150253.2	M	y	y	n/d
596	Presenilin-1 (S182)	P7854	5663, 29192, 19164	PSEN1_Psen1	NP_000112.1, NP_062036.2, NP_032969.1	P	y	y	y
597	Prion Protein	P5999	19122, 24686	Prnp	NP_035300.1, NP_036763.1	M	n/d	y	y
598	PRMT1	P6871	15469, 3276	Prmt1_PRMT1	NP_062804.1, NP_938075.2	P	y	n/d	n/d
599	PRMT1	P6996	15469, 3276	Prmt1_PRMT1	NP_062804.1, NP_938075.2	P	y	y	y
600	Anti Cy3+Cy5								
601	PRMT2	P0748	3275	PRMT2	NP_996845.1	M	y	n/d	n/d
602	PRMT3	P9370	10196	PRMT3	NP_005779.1	M	y	y	y
603	PRMT4	P4995	59035, 10498	Carm1_CARM1	NP_067506.2, NP_954592.1	P	y	n/d	n/d
604	PRMT5	P0493	10419	PRMT5	NP_006100.2	M	y	y	y
605	PRMT6	P6495	55170	PRMT6	NP_060607.1	P	y	n/d	n/d
606	PRMT6	P2996	55170	PRMT6	NP_060607.1	M	y	n/d	n/d
607	Proliferating Cell Protein Ki-67	P6834	4288	MKI67	NP_002408.3	M	y	n/d	n/d
608	Protein Phosphatase 1 $\alpha$	P7979	5499	PPP1CA	NP_996756.1	P	y	n/d	n/d
609	Protein Phosphatase 1 $\alpha$	P7607	24668, 19045, 5499	Ppp1ca,PPP1CA	NP_113715.1, NP_114074.1, NP_996756.1	M	y	y	y
610	Protein Phosphatase 2A $\alpha$ (PP2A $\alpha$ )	P8998	5615, 19052	Ppp2ca,PPP2CA	NP_002706.1, NP_062284.1	M	y	y	n/d
611	Protein S	P4555	5627	PROS1	NP_000304.1	P	y	n/d	n/d
612	Protein Tyrosine Phosphatase PEST	P9109				M	y	y	y
613	PSF	P2860				M	y	y	n/d
614	PTEN	P7482	5728, 50557, 19211	PTEN_Pten	NP_000305.3, NP_113794.1, NP_032986.1	P	y	n/d	y
615	PTEN	P3487	5728, 50557, 19211	PTEN_Pten	NP_000305.3, NP_113794.1, NP_032986.1	M	y	y	y
616	PUMA/bbc3, C-Terminal	P4618	27113, 170770	Bbc3_BBC3	NP_055232.1, NP_573497.1	P	y	y	n/d
617	PUMA/bbc3, N-Terminal	P4743	27113	BBC3	NP_055232.1	P	y	n/d	n/d
618	Pyk2	P3902	50646, 2185, 19229	Pyk2b,PTK2B	NP_059014.2, NP_775268.1, NP_766086.1	P	y	y	y
619	phospho-Pyk2 (pTyr <sup>576</sup> )	P7114	50646, 2185	Pyk2b,PTK2B	NP_059014.2, NP_775268.1	P	y	n/d	y
620	phospho-Pyk2 (pTyr <sup>576/580</sup> )	P6989	2185	PTK2B	NP_775268.1	P	y	n/d	n/d
621	phospho-Pyk2 (pTyr <sup>580</sup> )	P6739	50646, 2185	Pyk2b,PTK2B	NP_059014.2, NP_775268.1	P	y	n/d	y
622	Negative Control								
623	Rab5	R7904	5868, 64633, 271457	RAB5A_Rab5a	NP_004153.2, NP_073183.1, NP_080163.1	M	y	y	y
624	Anti Cy3+Cy5								
625	Rab 7	R8779	29448, 19349, 7879	Rab7_RAB7	NP_076440.1, NP_033031.2, NP_004628.4	M	y	y	y
626	Rab9	R5404	84589, 9367, 56382	RAB9_Rab9	NP_445910.1, NP_004242.1, NP_062747.1	M	y	y	y
627	RAD1	R5029	5810	RAD1	NP_596868.1	P	y	n/d	n/d
628	Rad17 (C-terminal)	R8029	5884	RAD17	NP_579922.1	P	y	n/d	n/d
629	Raf-1/c-Raf	R2404	110157, 5894, 24703	RAF1_Raf1	NP_084056.1, NP_002871.1, NP_036771.1	M	y	y	y
630	Raf-1	R5773	5894, 24703	RAF1_Raf1	NP_002871.1, NP_036771.1	P	y	n/d	y
631	phospho-c-Raf (pSer <sup>621</sup> )	R1151	387609, 5894	Zhx2,RAF1	NP_955520.1, NP_002871.1	P	y	y	y
632	RAIDD, Internal Domain	R9775	8738	CRADD	NP_003796.1	P	y	n/d	n/d
633	RAIDD	R5275	8738	CRADD	NP_003796.1	P	y	n/d	n/d
634	RALAR	R8529	5898, 56044, 81757	RALA_Rala	NP_005393.2, NP_062364.3, NP_112355.1	M	y	y	y
635	Ran	R4777	5901, 19384	RAN_Ran	NP_006316.1, NP_033417.1	M	y	y	n/d
636	PIASy		51588, 59004, 362827	PIAS4	NP_056981.2, NP_067476.2, NP_001094227.1	M	y	n/d	n/d
637	RAP1	R8154	54386	TERF2IP	NP_061848.2	M	y	n/d	n/d
638	RbAp48/RbAp46	R3779	19646, 5931, 5928, 245688, 313048, 83712	RBBP7,Rbbp7,RBBP4,Rbbp4,Rbbp4_predicted	NP_033056.2, NP_002884.1, NP_005601.1, NP_033057.3, NP_001094227.1	P	y	n/d	n/d
639	Reelin	R4904	24718, 19699	Reln	NP_536319.2, NP_035391.2	P	n/d	y	y
640	Retinoblastoma	R6775	5925	RB1	NP_000312.2	P	y	n/d	n/d
641	phospho-Retinoblastoma (pSer <sup>785</sup> )	R6878	5925, 24708, 19645	RB1, Rb1	NP_000312.2, XP_344435.3, NP_033055.1	M	y	y	y
642	RhoE	R6153	74194, 390	Rnd3,RND3	NP_083086.1, NP_005159.1	M	y	y	n/d
643	RICK, C-Terminal	R9650	192656, 8767, 362491	Ripk2,RIPK2	NP_620402.1, NP_003812.1, XP_342811.3	P	y	y	y
644	RIP (Receptor Interacting Protein)	R8274	8737	RIPK1	NP_003795.2	P	y	n/d	n/d
645	RNase L	R3529	6041	RNASEL	NP_066956.1	M	y	n/d	n/d
646	ROCK-1	R6028	6093, 81762, 19877	Rock1,ROCK1	NP_005397.1, NP_112360.1, NP_033097.1	P	y	y	y
647	ROCK-2	R8653	19878, 25537, 9475	ROCK2,ROCK2	NP_033098.2, NP_037154.1, NP_004841.2	P	y	y	n/d
648	Anti Cy3+Cy5								
649	Rsk1	R5145	81771, 20111, 6195	Rps6ka1,RPS6KA1	NP_112369.1, NP_033123.2, NP_002944.2	P	y	y	y
650	S-100	S2644	81778	S100a10	NP_112376.1	P	y	n/d	y
651	S-100 ( $\alpha$ -Subunit)	S2407	6271	S100A1	NP_006262.1	M	y	n/d	n/d
652	S-100 ( $\beta$ -Subunit)	S2532	6285, 25742	S100b,S100B	NP_006263.1, NP_037323.1	M	y	n/d	y
653	S-Nitrosocysteine	N5411				P	y	y	y
654	S6 Kinase	S4047	6198, 83840, 72508	Rps6kb1,RPS6KB1	NP_003152.1, NP_114191.1, NP_082535.1	P	y	y	y
655	SAPK3	S0315	60352, 29857, 6300	Mapk12,MAPK12	NP_068514.1, NP_038899.1, NP_002960.2	P	y	y	y
656	Spectrin ( $\alpha$ and $\beta$ )	S3396	6708, 6711, 6710	SPTA1,SPTBN1,SPTB	NP_003117.2, NP_842565.2, NP_001020029.1	M	y	n/d	n/d
657	Serine/Threonine Protein Phosphatase 2 A/A	P8109	5515, 24672, 19052	Ppp2ca,PPP2CA	NP_002706.1, NP_058735.1, NP_062284.1	P	y	y	y
658	Serine/Threonine Protein Phosphatase 1 $\beta$	P7484	5500, 25594, 19046	PPP1CB,PPP1CB	NP_996759.1, NP_037197.1, NP_766295.2	P	y	y	y
659	Serine/Threonine Protein Phosphatase 1 $\gamma$ 1	P7609	19047, 5501, 24669	Ppp1cc,PPP1CC	NP_038664.2, NP_002701.1, NP_071943.1	P	y	y	y
660	Serine/Threonine Protein Phosphatase 2 A/B $\gamma$	P5359				P	y	y	y
661	Serine/Threonine Protein Phosphatase 2 A/B $\gamma$ pan2	P8359	60660	Ppp2r2b	NP_071545.2	P	n/d	n/d	y
662	Serine/Threonine Protein Phosphatase 2C $\alpha/\beta$	P8609	5494, 19053, 5495, 19052	Ppp2cb,PPM1B,PPM1A,Ppp2ca	NP_808821.1, NP_059070.1, NP_808908.1, NP_062284.1	P	y	y	n/d
663	Negative Control								
664	SGK	S5188	6446	SGK	NP_005618.2	P	y	n/d	n/d
665	SH-PTP2 (SHP-2)	S3056	5781	PTPN11	NP_002825.3	P	y	n/d	n/d
666	Siah2	S7945	20439, 6478	Siah2,SIAH2	NP_033200.2, NP_005058.3	M	y	y	n/d
667	Sin3A, N-terminal	S4445	20466, 25942, 363067	Sin3a_predicted,SIN3A,Sin3a	NP_035508.2, NP_056292.1, NP_001102231.1	P	y	y	y
668	Sin3A, C-Terminal	S6695	20466, 25942, 363067	Sin3a_predicted,SIN3A,Sin3a	NP_035508.2, NP_056292.1, NP_001102231.1	P	y	n/d	n/d
669	Sir2	S5313	93759	Sirt1	NP_062786.1	P	n/d	y	n/d
670	SIRP $\alpha$ 1 (SHP-1)	S1311				P	n/d	y	y
671	Sirt1	S5196	93759	Sirt1	NP_062786.1	M	n/d	y	n/d
672	Anti Cy3+Cy5								
673	SKM1 (Skeletal Muscle Type 1)	S9568	110880, 25722	Scn4a	NP_573462.2, NP_037310.1	M	n/d	y	y
674	SKK2 (SAPKK2, MKK3, MEK3)	S5308	26397, 5606, 303200	MAP2K3,Map2k3	NP_032954.1, NP_659731.1, XP_239239.2	P	y	y	y
675	SLIPR/MAGI-3	S1190	245903	Magi3	NP_620784.1	P	n/d	n/d	y
676	SLIPR/MAGI-3	S4191	245903	Magi3	NP_620784.1	M	n/d	n/d	y



677	Smad4 (DPC4)	<a href="#">S3934</a>	4089	SMAD4	NP_005350.1	M	y	n/d	n/d
678	SMC1L1	<a href="#">S6446</a>	63996, 24061, 8243	SMC1A,Smc111,Smc1a	NP_113871.1.NP_062684.1.NP_006297.2	P	y	n/d	n/d
679	SMN	<a href="#">S2944</a>	6607, 6606, 20595	SMN1,Smn1,SMN2	NP_075015.1.NP_075012.1.NP_035550.1	M	y	y	n/d
680	αβ-SNAP, C-terminus	<a href="#">S9444</a>	140673, 8775, 63908, 366216, 108124	Napa,NAPA,Naop_predicted,NAPB	NP_542152.1.NP_003818.2.NP_071363.1.NP_080174.1	P	y	y	y
681	SNAP-23	<a href="#">S2194</a>	64630, 20619, 8773	Snap23,SNAP23	NP_073180.1.NP_033248.1.NP_570710.1	P	n/d	y	n/d
682	SNAP-25	<a href="#">S9684</a>	6616, 25012, 20614	SNAP25, Snap25	NP_570824.1.NP_112253.1.NP_035558.1	P	n/d	y	y
683	SNAP- 29	<a href="#">S2069</a>	116500, 67474	Snap29	NP_446262.3.NP_075837.3	P	n/d	y	y
684	Sos1	<a href="#">S2937</a>				P	y	n/d	n/d
685	Sp1	<a href="#">S9809</a>	6667	SP1	NP_612482.2	P	y	n/d	n/d
686	Spred-2	<a href="#">S7320</a>	200734, 114716, 305539	SPred2,SPRED2	NP_861449.1.NP_277058.1.NP_001040559.1	P	y	y	y
687	Striatin	<a href="#">S0696</a>	29149, 6801, 268980	STRN,Strm	NP_062021.1.NP_003153.2.NP_035630.2	P	n/d	y	y
688	Substance P Receptor	<a href="#">S8305</a>	6869, 24807, 21336	Tacr1,TACR1	NP_056542.1.NP_036799.1.NP_033339.2	P	y	y	y
689	SMAC/Diablo	<a href="#">S0941</a>	56616, 66593	Diablo,DIABLO	NP_620308.1.NP_075721.3	P	y	y	n/d
690	SUMO-1	<a href="#">S8070</a>	22218, 614967, 301442, 7341	SUMO1,Sumo1	NP_033486.1.NP_001009672.1.NP_003343.1	P	y	n/d	n/d
691	SUMO-1 (C-terminal)	<a href="#">S5446</a>	22218, 614967, 301442, 7341	SUMO1,Sumo1	NP_033486.1.NP_001009672.1.NP_003343.1	P	y	n/d	n/d
692	Survivin	<a href="#">S8191</a>	64041, 332, 11799	Birc5,BIRC5	NP_071610.1.NP_001159.2.NP_033819.1	P	y	n/d	n/d
693	Synaptotagmin	<a href="#">S2177</a>	25716, 6857, 20979	SYT1,SYT1	NP_001028852.2.NP_005630.1.NP_033332.1	P	y	y	n/d
694	Synaptopodin	<a href="#">S9442</a>	60324, 11346	SYNPO,Synpo	NP_067727.2.NP_009217.3	P	n/d	n/d	y
695	Synaptopodin	<a href="#">S9567</a>	60324, 11346	SYNPO,Synpo	NP_067727.2.NP_009217.3	P	n/d	n/d	y
696	Anti Cy3+Cy5								
697	SynCAM	<a href="#">S4945</a>	54725, 445438	Igsf4a,IGSF4	NP_997559.1	P	n/d	y	y
698	α1 Syntrophin	<a href="#">S4688</a>	6640, 362242	SNTA1,Snta1	NP_003089.1.XP_342549.2	P	n/d	n/d	y
699	α1 Syntrophin	<a href="#">S4813</a>	20648, 362242	Snta1	NP_033254.2.XP_342549.2	P	n/d	n/d	y
700	Syntaxin	<a href="#">S0664</a>	116470	Stx1a	NP_446240.2	M	n/d	n/d	y
701	Syntaxin 6	<a href="#">S9067</a>	60562, 58244, 10228	STX6,Stx6	NP_113853.1.NP_067408.1.NP_005810.1	M	y	y	y
702	Syntaxin 8	<a href="#">S8945</a>	59074, 9482, 55943	Stx8,STX8	NP_113844.1.NP_004844.1.NP_061238.1	P	n/d	n/d	y
703	α-Synuclein	<a href="#">S3062</a>	29219, 6622	SNCA,Snca	NP_062042.1.NP_009292.1	P	y	n/d	y
704	Negative Control								
705	Tal	<a href="#">T1075</a>	90678, 227738	Lrsam1,LRSAM1	NP_612370.3.NP_955006.1	P	y	y	y
706	Tal	<a href="#">T1200</a>	90678, 227738	Lrsam1,LRSAM1	NP_612370.3.NP_955006.1	P	y	y	y
707	TAP	<a href="#">T1076</a>	10482	NXF1	NP_006353.2	M	y	n/d	n/d
708	Tau	<a href="#">T9450</a>	29477, 4137, 17762	MAPT,Mapt	NP_058908.2.NP_058525.1.NP_034968.3	M	y	y	y
709	phospho-Tau (pSer <sup>198/202</sup> )	<a href="#">T6819</a>	29477, 4137, 17762	MAPT,Mapt	NP_058908.2.NP_058525.1.NP_034968.3	P	y	y	y
710	Tau	<a href="#">T5530</a>	4137	MAPT	NP_058525.1	M	y	n/d	n/d
711	Tenascin	<a href="#">T2551</a>	63923	TNN	NP_071376.1	M	y	n/d	n/d
712	Thimet Oligopeptidase 1	<a href="#">T7076</a>	7064	THOP1	NP_003240.1	M	y	n/d	n/d
713	TIS7	<a href="#">T2576</a>	3475, 15982, 29596	IFRD1,Ifrd1	NP_001541.2.NP_038590.1.NP_062115.1	M	y	y	n/d
714	Tumor Necrosis Factor Soluble Receptor II	<a href="#">T1815</a>	7124	TNF	NP_000585.2	M	y	n/d	n/d
715	Tob	<a href="#">T2948</a>	10140, 10766	TOB1,TOB2	NP_005740.1.NP_057356.1	M	y	n/d	n/d
716	TOM22	<a href="#">T6319</a>	56993	TOMM22	NP_064628.1	M	y	n/d	n/d
717	Topoisomerase-I	<a href="#">T8573</a>	7150	TOP1	NP_003277.1	M	y	n/d	n/d
718	TRAIL	<a href="#">T3067</a>	8743	TNFSF10	NP_003801.1	M	y	n/d	n/d
719	TRAIL	<a href="#">T9191</a>	8743	TNFSF10	NP_003801.1	P	y	n/d	n/d
720	Anti Cy3+Cy5								
721	Transforming Growth Factor-β, pan	<a href="#">T9429</a>	7040, 7042, 7043	TGFB3,TGFB1,TGFB2	NP_000651.3.NP_003229.1.NP_003230.1	P	y	n/d	n/d
722	Transportin 1	<a href="#">T0825</a>	238799, 309126, 3842	TNPO1,Tnpo1	NP_848831.2.XP_219500.3.NP_694858.1	M	y	y	y
723	TRF1	<a href="#">T1948</a>	7013	TERF1	NP_059523.1	M	y	n/d	n/d
724	Tropomyosin	<a href="#">T2780</a>	7168, 281544, 24851, 22003, 396366	TPM1,Tpm1	NP_001018020.1.NP_062004.1.NP_077745.2	M	y	y	y
725	Tropomyosin (Sarcomeric)	<a href="#">T9283</a>	7168, 24851, 396366	TPM1,Tpm1	NP_001018020.1.NP_062004.1	M	y	n/d	y
726	Tryptophan Hydroxylase	<a href="#">T0678</a>	121278, 7166, 24848, 317675	Tph2,TPH1,TPH2,Tph1	NP_775489.2.NP_004170.1.NP_001094104.1.NP_776211.1	M	y	n/d	y
727	TSG101	<a href="#">T5826</a>	7251, 292925, 22088	TSG101,Tsg101	NP_006283.1.NP_853659.2.NP_068864.1	P	y	y	y
728	α-Tubulin	<a href="#">T6074</a>	64158, 22142, 7277	TUBA1,Tuba1	NP_071634.1.NP_035783.1.NP_005991.1	M	y	y	y
729	α-Tubulin	<a href="#">T6199</a>	64158, 22142, 7277	TUBA1,Tuba1	NP_071634.1.NP_035783.1.NP_005991.1	M	y	y	y
730	β-Tubulin	<a href="#">T5201</a>				M	y	y	y
731	β-Tubulin I	<a href="#">T7816</a>	81027, 104068	Tubb1,TUBB1	NP_110400.1	M	y	y	y
732	β-Tubulin I+II	<a href="#">T8535</a>	7280, 10383, 296554, 29212, 227613, 22151, 104068, 8	Tubb1,TUBB2C,TUBB2A,Tubb2c,TUBB1,Tubb2,Tubb2a	NP_001060.1.NP_006079.1.NP_954525.1.NP_666228.1.NP_03	M	y	y	y
733	β-Tubulin III	<a href="#">T5076</a>	246118, 22152, 10381	Tubb3,TUBB3	NP_640347.2.NP_007568.1.NP_006077.2	M	y	n/d	y
734	β-Tubulin IV	<a href="#">T7941</a>	10382, 29213, 22153	Tubb4,TUBB4	NP_006078.2.NP_543158.1.NP_033477.2	M	y	y	y
735	γ-Tubulin	<a href="#">T5326</a>	7283, 252921, 103733	TUBG1,Tubg1	NP_001061.2.NP_665721.1.NP_598785.1	M	y	y	y
736	γ-Tubulin	<a href="#">T3559</a>	7283, 27175	TUBG1,TUBG2	NP_001061.2.NP_057521.1	P	y	n/d	n/d
737	γ-Tubulin	<a href="#">T3320</a>	7283, 252921, 27175, 360633	TUBG1,Tubg2_predicted,Tubg1,TUBG2	NP_001061.2.NP_665721.1.NP_057521.1	P	y	n/d	y
738	ε-Tubulin	<a href="#">T1323</a>	51175, 71924	Tube1,TUBE1	NP_057346.1.NP_082282.1	M	y	y	n/d
739	Tubulin, Polyglutamylated	<a href="#">T9822</a>	64158, 73710, 291081, 22142, 203068, 7277	Tubb2b,TUBA1,Tuba1,TUBB	NP_071634.1.NP_076205.1.NP_001013908.2.NP_035783.1.NP	M	y	y	y
740	Tubulin, Tyrosine	<a href="#">T9028</a>	203068, 7277	TUBA1,TUBB	NP_821133.1.NP_005991.1	M	y	n/d	n/d
741	Tumor Necrosis Factor-α	<a href="#">T8300</a>	7124	TNF	NP_000585.2	P	y	n/d	n/d
742	Tumor Necrosis Factor-α	<a href="#">T2824</a>	24835, 21926	Tnf	NP_036807.1.NP_038721.1	M	n/d	y	y
743	Nanog		79923, 71950, 414065	NANOG	NP_079141.2.NP_082292.1.NP_001094251.1	M	y	n/d	n/d
744	Anti Cy3+Cy5								
745	TWEAK Receptor/Fn-14	<a href="#">T9700</a>	51330	TNFRSF12A	NP_057723.1	M	y	n/d	n/d
746	Tyrosin hydroxylase	<a href="#">T2928</a>	25085, 7054	TH,Th	NP_036872.1.NP_954987.2	M	y	n/d	y
747	U2AF <sup>65</sup>	<a href="#">U4758</a>	308335, 11338, 22185	U2af2,U2AF2	XP_001077658.1.NP_009210.1.NP_598432.1	M	y	y	y
748	Ubiquitin	<a href="#">U0508</a>	22187, 50522, 22190, 192255, 7314, 7316	UBB,Ubc,UBC,Ubb	NP_035794.1.NP_059010.1.NP_062613.3.NP_620250.1.NP_061	M	y	y	y
749	Ubiquitin C-terminal Hydrolase L1	<a href="#">U5133</a>	29545, 7345, 22223	Uchl1,UCHL1	NP_058933.2.NP_004172.2.NP_035800.1	P	y	y	y
750	Ubiquitin C-terminal Hydrolase L1	<a href="#">U5258</a>	29545, 7345, 22223	Uchl1,UCHL1	NP_058933.2.NP_004172.2.NP_035800.1	P	y	y	y
751	Pinin		5411, 18949, 368070	PNN	NP_002678.2.NP_032917.2.NP_001102493.1	M	y	n/d	n/d
752	Vanilloid Receptor-1	<a href="#">V2764</a>	7442	TRPV1	NP_542437.2	P	n/d	n/d	y
753	VDAC/Porin	<a href="#">V2139</a>	83529, 7416, 22333	VDAC1,Vdac1	NP_112643.1.NP_003365.1.NP_035824.1	P	y	y	y
754	Vascular Endothelial Growth Factor Receptor-1 (VEGFR-1)	<a href="#">V4762</a>	2321	FLT1	NP_002010.2	M	y	n/d	n/d
755	Vesicular GABA Transporter	<a href="#">V5764</a>	22348, 83612, 140679	Slc32a1,SLC32A1	NP_033534.2.NP_113970.1.NP_542119.1	P	n/d	y	y
756	VGLUT 1	<a href="#">V0389</a>	57030	SLC17A7	NP_064705.1	P	y	n/d	n/d
757	VGLUT 2	<a href="#">V2639</a>	57084, 84487, 140919	Slc17a6,SLC17A6	NP_065079.1.NP_445879.1.NP_543129.2	P	n/d	n/d	y
758	Vimentin	<a href="#">V6389</a>	81818, 7431	VIM,Vim	NP_112402.1.NP_003371.2	M	y	n/d	y
759	Vinculin	<a href="#">V4505</a>	22330, 7414	VCL,Vcl	NP_033528.3.NP_054706.1	M	y	y	n/d
760	Vitronectin	<a href="#">V7881</a>	7448	VTN	NP_000629.3	M	y	n/d	n/d
761	WAVE	<a href="#">W0392</a>	294568, 8936, 83767	Wasf1,WASF1	NP_001020285.1.NP_003922.1.NP_114083.1	P	y	y	y
762	WSTF	<a href="#">W3516</a>	22385, 368002, 7474	Baz1b,WNT5A	NP_035844.1.XP_347167.1.NP_003383.2	P	y	y	n/d

763	Y14	<a href="#">Y1253</a>	9939, 399167	Rbm8,RBM8A	NP_005096.1,	M	y	n/d	n/d
764	ZAP-70	<a href="#">Z0627</a>	22637, 7535	ZAP70,Zap70	NP_033565.2,NP_997402.1	M	y	y	n/d
765	Zip Kinase	<a href="#">Z0134</a>	1613	DAPK3	NP_001339.1	P	y	n/d	n/d
766	Zyxin	<a href="#">Z0377</a>	22793, 114636, 7791	Zyx,ZYX	NP_035907.1,XP_216124.3,NP_003452.1	M	y	y	y
767	GAPDH	<a href="#">G8795</a>	2597, 407972, 24383	GAPDH,Gapdh	NP_002037.2,,NP_058704.1	M	y	y	y
768	Anti Cy3+Cy5								