

Signal Chem - 2013-14

Catalog #	Description	Pack Size	Formula
A01-09	Acetyltransferase assay buffer I (5x)	1 ml	5451
A01-09	Acetyltransferase assay buffer I (5x)	5 ml	8380
A01-09	Acetyltransferase assay buffer I (5x)	20 ml	13261
A02-35G	AATK, Protein	20 ug	23023
A02-35G	AATK, Protein	50 ug	42548
A02-58	Abltide	1 mg	11308
A03-11H	ABL1, Active	5 ug	23999
A03-11H	ABL1, Active	10 ug	32785
A03-12BG	Abl1(E255K), Active	5 ug	24976
A03-12BG	Abl1(E255K), Active	10 ug	33762
A03-12CG	ABL1(G250E), Active	5 ug	23999
A03-12CG	ABL1(G250E), Active	10 ug	32785
A03-12DG	Abl1(T315I), Active	5 ug	24976
A03-12DG	Abl1(T315I), Active	10 ug	33762
A03-12EG	Abl1(Y253F), Active	5 ug	24976
A03-12EG	Abl1(Y253F), Active	10 ug	33762
A03-18H	ABL1, Active	5 ug	23999
A03-18H	ABL1, Active	10 ug	32785
A03-60BM	Anti- β -Actin	100 ug	24836
A03-63BR	Anti- β -Actin	25 ug	11832
A03-63BR	Anti- β -Actin	100 ug	24836
A04-11H	ABL2, Active	5 ug	23999
A04-11H	ABL2, Active	10 ug	32785
A05-11G	ACK, Active	5 ug	23999
A05-11G	ACK, Active	10 ug	32785
A05-58	AKT (PKB) Substrate	1 mg	11308
A05-58B	Modified AKT Substrate	1 mg	13261
A05-58C	Modified AKT Substrate II	1 mg	13261
A06-11G	ALK2, Active	5 ug	23999
A06-11G	ALK2, Active	10 ug	32785
A06-12BG	ALK2(R206H), Active	5 ug	23999
A06-12BG	ALK2(R206H), Active	10 ug	32785
A07-11G	ALK4, Active	5 ug	23999
A07-11G	ALK4, Active	10 ug	32785
A08-35G	ALK7 Protein	20 ug	23023
A08-35G	ALK7 Protein	50 ug	42548
A08-58	AKT (SGK) Substrate	1 mg	11308
A09-11G	ALK1, Active	5 ug	23999
A09-11G	ALK1, Active	10 ug	32785
A09-54G	ATF1 Protein	20 ug	23023
A09-54G	ATF1 Protein	50 ug	42548
A10-55G	ATF2 Protein	20 ug	23023
A10-55G	ATF2 Protein	50 ug	42548
A10-63R	Anti-ATF2	100 ug	24836
A113-30G	ATG13 Protein	20 ug	23023
A113-30G	ATG13 Protein	50 ug	42548
A11-58	AMARA Peptide	1 mg	11308
A14-10G	GRK2, Active	5 ug	23999
A14-10G	GRK2, Active	10 ug	32785
A15-11G	GRK3, Active	5 ug	23999
A15-11G	GRK3, Active	10 ug	32785
A15-58	Autocamtide2	1 mg	11308
A16-10G	AKT1, Active	5 ug	18142
A16-10G	AKT1, Active	10 ug	23999
A16-14G	AKT1, Unactive	20 ug	23023
A16-14G	AKT1, Unactive	50 ug	42548
A16-58	Axltide	1 mg	11308
A16-58B	Modified AXLtide	1 mg	13261
A16-60M	Anti-AKT1	25 ug	11832
A16-60M	Anti-AKT1	100 ug	24836
A16-63BR	Anti-AKT (pan)	100 ug	24836
A16-63R	Anti-AKT (pan)	100 ug	24836

Catalog #	Description	Pack Size	Formula
A17-10G	AKT2, Active	5 ug	23999
A17-10G	AKT2, Active	10 ug	32785
A17-10H	AKT2, Active	5 ug	23999
A17-10H	AKT2, Active	10 ug	32785
A17-14G	AKT2, Unactive	20 ug	23023
A17-14G	AKT2, Unactive	50 ug	42548
A17-15H	AKT2, Unactive	20 ug	23023
A17-15H	AKT2, Unactive	50 ug	42548
A17-63BR	Anti-AKT2/3	25 ug	11832
A17-63BR	Anti-AKT2/3	100 ug	24836
A18-10G	AKT3, Active	5 ug	23999
A18-10G	AKT3, Active	10 ug	32785
A18-14G	AKT3, Unactive	20 ug	23023
A18-14G	AKT3, Unactive	50 ug	42548
A18-63R	Anti-AKT3	25ug/25uL	13566
A18-63R	Anti-AKT3	100ug/100uL	30904
A21-09	Acetyltransferase dilution buffer I	1 ml	5451
A21-09	Acetyltransferase dilution buffer I	5 ml	8380
A21-09	Acetyltransferase dilution buffer I	20 ml	13261
A24-35G	ARAF, Protein	20 ug	23023
A24-35G	ARAF, Protein	50 ug	42548
A28-10G	AURORA A, Active	5 ug	23999
A28-10G	AURORA A, Active	10 ug	32785
A28-14G	Aurora A, Unactive	20 ug	23023
A28-14G	Aurora A, Unactive	50 ug	42548
A28-18G	AURORA A, Active	5 ug	23999
A28-18G	AURORA A, Active	10 ug	32785
A31-10G	AURORA B, Active	5 ug	23999
A31-10G	AURORA B, Active	10 ug	32785
A31-14G	Aurora B, Unactive	20 ug	23023
A31-14G	Aurora B, Unactive	50 ug	42548
A33-10G	AURORA C, Active	5 ug	23999
A33-10G	AURORA C, Active	10 ug	32785
A33-14G	Aurora C, Unactive	20 ug	23023
A33-14G	Aurora C, Unactive	50 ug	42548
A34-11H	AXL, Active	5 ug	23999
A34-11H	AXL, Active	10 ug	32785
A34-12BG	AXL (R499C), Active	5 ug	23999
A34-12BG	AXL (R499C), Active	10 ug	32785
A35-35H	ACVR2A, Protein	20 ug	23023
A35-35H	ACVR2A, Protein	50 ug	42548
A36-35G	ACVR2B, Protein	20 ug	23023
A36-35G	ACVR2B, Protein	50 ug	42548
A38-63R	Anti-ADD1	100 ug	24836
A42-63R	Anti-AFX	100 ug	24836
A46-09	AMP Solution	500 ul	5451
A47-09	cAMP Solution	500 ul	5451
A50-09	ATP Stock Solution	200 ul	5451
A61-30H	Annexin 5 Protein	20 ug	23023
A61-30H	Annexin 5 Protein	50 ug	42548
A80-63R	Anti-AOS1	100 ug	24836
A95-67R	Anti-Methylated Arginine (NG-Mono-methyl)	100 ug	33505
A96-67R	Anti-Methylated Arginine (NG,NG-Di-methyl)	100 ug	33505
B01-35G	BCR Protein	20 ug	23023
B01-35G	BCR Protein	50 ug	42548
B02-10G	BLK, Active	5 ug	23999
B02-10G	BLK, Active	10 ug	32785
B03-11G	BMP2K Protein	20 ug	23023
B03-11G	BMP2K Protein	50 ug	42548
B03-30G	BAD Protein	20 ug	23023
B03-30G	BAD Protein	50 ug	42548
B04-11G	ALK3 (BMPR1A), Active	5 ug	23999
B04-11G	ALK3 (BMPR1A), Active	10 ug	32785

Catalog #	Description	Pack Size	Formula
B05-11G	ALK6 (BMPR1B), Active	5 ug	23999
B05-11G	ALK6 (BMPR1B), Active	10 ug	32785
B05-31G	BAG1 Protein	20 ug	23023
B05-31G	BAG1 Protein	50 ug	42548
B06-11H	BMPR2, Active	5 ug	23999
B06-11H	BMPR2, Active	10 ug	32785
B07-10G	BMX, Active	5 ug	23999
B07-10G	BMX, Active	10 ug	32785
B08-11G	BRAF, Active	5 ug	23999
B08-11G	BRAF, Active	10 ug	32785
B08-13G	BRAF (V599E), Active	5 ug	23999
B08-13G	BRAF (V599E), Active	10 ug	32785
B10-10H	BTK, Active	5 ug	23999
B10-10H	BTK, Active	10 ug	32785
B11-35G	BUB1, Protein	20 ug	23023
B11-35G	BUB1, Protein	50 ug	42548
B12-11G	BUB1B, Active	5 ug	23999
B12-11G	BUB1B, Active	10 ug	32785
B13-10G	BRSK1, Active	5 ug	23999
B13-10G	BRSK1, Active	10 ug	32785
B14-10G	BRSK2, Active	5 ug	23999
B14-10G	BRSK2, Active	10 ug	32785
B14-30G	BAX Protein	20 ug	23023
B14-30G	BAX Protein	50 ug	42548
B25-30G	BCL2 Protein	20 ug	23023
B25-30G	BCL2 Protein	50 ug	42548
B25-63R	Anti-BCL2	100 ug	24836
B280-30G	BIRC3 Protein	20 ug	23023
B280-30G	BIRC3 Protein	50 ug	42548
B59-30G	BID Protein	20 ug	23023
B59-30G	BID Protein	50 ug	42548
B851-40N	BMP-2	10 ug	22047
B851-40N	BMP-2	50 ug	32785
B853-40N	BMP-4	10 ug	22047
B853-40N	BMP-4	50 ug	32785
C01-30H	Calmodulin 1 Protein	20 ug	18142
C01-30H	Calmodulin 1 Protein	50 ug	33762
C01-34G	CDKN3 Protein	20 ug	23023
C01-34G	CDKN3 Protein	50 ug	42548
C01-58	PKA Substrate	1 mg	11308
C01-58B	Modified PKA Substrate	1 mg	13261
C02-39	Ca2+/Calmodulin Solution, 10x	500 ul	5451
C02-39B	Ca2+/Calmodulin Solution II, 10x	500 ul	5451
C02-58	CATCHtide	1 mg	11308
C03-54BN	Casein, Dephosphorylated	1 mg	8380
C03-54N	Casein Protein	1 mg	8380
C04-20BG	CDC25B, Active	5 ug	23999
C04-20BG	CDC25B, Active	10 ug	32785
C04-20CG	CDC25C, Active	5 ug	23999
C04-20CG	CDC25C, Active	10 ug	32785
C04-20G	CDC25A, Active	5 ug	23999
C04-20G	CDC25A, Active	10 ug	32785
C04-63R	Anti-CDC25A	100 ug	24836
C05-30G	Catenin α Protein	20 ug	23023
C05-30G	Catenin α Protein	50 ug	42548
C05-63R	Anti-c-Jun	100 ug	24836
C06-12BG	c-KIT (D820E), Active	5 ug	23999
C06-12BG	c-KIT (D820E), Active	10 ug	32785
C06-12DG	c-KIT (N822K), Active	5 ug	23999
C06-12DG	c-KIT (N822K), Active	10 ug	32785
C06-12EG	c-KIT (T670E), Active	5 ug	23999
C06-12EG	c-KIT (T670E), Active	10 ug	32785
C06-12FG	c-KIT (T670I), Active	5 ug	23999

Catalog #	Description	Pack Size	Formula
C06-12FG	c-KIT (T670I), Active	10 ug	32785
C06-12GG	c-KIT (Y823D), Active	5 ug	23999
C06-12GG	c-KIT (Y823D), Active	10 ug	32785
C06-30G	Catenin β Protein	20 ug	23023
C06-30G	Catenin β Protein	50 ug	42548
C06-58	CDKtide	1 mg	11308
C07-10G	CAMK1, Active	5 ug	23999
C07-10G	CAMK1, Active	10 ug	32785
C07-31G	CBP Protein	20 ug	23023
C07-31G	CBP Protein	50 ug	42548
C07-60M	Anti-CAMK1	100ug/100uL	30904
C07-60M	Anti-CAMK1	25ug/25uL	13566
C08-10G	CAMK1 β , Active	5 ug	23999
C08-10G	CAMK1 β , Active	10 ug	32785
C08-30G	CDC42 Protein	20 ug	23023
C08-30G	CDC42 Protein	50 ug	42548
C08-58	CK2 Substrate	1 mg	11308
C09-10G	CAMK1 δ , Active	5 ug	23999
C09-10G	CAMK1 δ , Active	10 ug	32785
C10-10BG	CAMK1 γ , Active	5 ug	23999
C10-10BG	CAMK1 γ , Active	10 ug	32785
C10-11G	CAMK1 γ , Active	5 ug	23999
C10-11G	CAMK1 γ , Active	10 ug	32785
C10-58	Chktide	1 mg	13261
C11-10G	CAMK2 α , Active	5 ug	23999
C11-10G	CAMK2 α , Active	10 ug	32785
C12-10H	CAMK2 β , Active	5 ug	23999
C12-10H	CAMK2 β , Active	10 ug	32785
C13-10G	CAMPK2 δ , Active	5 ug	23999
C13-10G	CAMPK2 δ , Active	10 ug	32785
C14-10G	CAMK2 γ , Active	5 ug	23999
C14-10G	CAMK2 γ , Active	10 ug	32785
C15-10G	CAMK4, Active	5 ug	23999
C15-10G	CAMK4, Active	10 ug	32785
C17-10G	CAMKK1, Active	5 ug	23999
C17-10G	CAMKK1, Active	10 ug	32785
C18-10G	CAMKK2, Active	5 ug	23999
C18-10G	CAMKK2, Active	10 ug	32785
C19-11G	CASK, Active	5 ug	23999
C19-11G	CASK, Active	10 ug	32785
C22-10G	CDK1/CyclinB1, Active	5 ug	23999
C22-10G	CDK1/CyclinB1, Active	10 ug	32785
C22-14G	CDK1, Unactive	20 ug	23023
C22-14G	CDK1, Unactive	50 ug	42548
C22-18BG	CDK1/CyclinA1, Active	5 ug	23999
C22-18BG	CDK1/CyclinA1, Active	10 ug	32785
C22-18G	CDK1/CyclinA2, Active	5 ug	23999
C22-18G	CDK1/CyclinA2, Active	10 ug	32785
C256-30H	CRYAA Protein	20 ug	13261
C256-30H	CRYAA Protein	50 ug	18142
C26-10G	CDC7/DBF4, Active	5 ug	26928
C26-10G	CDC7/DBF4, Active	10 ug	37667
C26-30G	CDC7 Protein	20 ug	23023
C26-30G	CDC7 Protein	50 ug	42548
C268-30H	STUB1(CHIP) Protein	20 ug	13261
C268-30H	STUB1(CHIP) Protein	50 ug	18142
C27-11G	MRCK α , Active	5 ug	23999
C27-11G	MRCK α , Active	10 ug	32785
C27-30G	p21CIP1 Protein	20 ug	23023
C27-30G	p21CIP1 Protein	50 ug	42548
C27-63R	Anti-p21CIP1	100 ug	24836
C28-11G	MRCK β , Active	5 ug	23999
C28-11G	MRCK β , Active	10 ug	32785

Catalog #	Description	Pack Size	Formula
C28-30G	p27KIP1 Protein	20 ug	23023
C28-30G	p27KIP1 Protein	50 ug	42548
C29-10BG	CDK2/CyclinA1, Active	5 ug	23999
C29-10BG	CDK2/CyclinA1, Active	10 ug	32785
C29-10G	CDK2/CyclinA2, Active	5 ug	23999
C29-10G	CDK2/CyclinA2, Active	10 ug	32785
C29-14BG	CDK2, Unactive	20 ug	23023
C29-14BG	CDK2, Unactive	50 ug	42548
C29-14G	CDK2/CyclinE1, Unactive	20 ug	23023
C29-14G	CDK2/CyclinE1, Unactive	50 ug	42548
C29-18G	CDK2/CyclinE1, Active	5 ug	23999
C29-18G	CDK2/CyclinE1, Active	10 ug	32785
C29-30G	CDK2 Protein	20 ug	23023
C29-30G	CDK2 Protein	50 ug	42548
C30-10G	CDK3/CyclinE1, Active	5 ug	23999
C30-10G	CDK3/CyclinE1, Active	10 ug	32785
C30-14G	CDK3, Unactive	20 ug	23023
C30-14G	CDK3, Unactive	50 ug	42548
C31-10G	CDK4/CyclinD1, Active	5 ug	23999
C31-10G	CDK4/CyclinD1, Active	10 ug	32785
C31-14BG	CDK4, Unactive	20 ug	23023
C31-14BG	CDK4, Unactive	50 ug	42548
C31-14G	CDK4, Unactive	20 ug	23023
C31-14G	CDK4, Unactive	50 ug	42548
C31-18G	CDK4/CyclinD3, Active	5 ug	23999
C31-18G	CDK4/CyclinD3, Active	10 ug	32785
C32-30G	p18INK4C Protein	20 ug	23023
C32-30G	p18INK4C Protein	50 ug	42548
C33-10BG	CDK5/p35, Active	5 ug	23999
C33-10BG	CDK5/p35, Active	10 ug	32785
C33-10G	CDK5/p25, Active	5 ug	23999
C33-10G	CDK5/p25, Active	10 ug	32785
C33-14G	CDK5, Unactive	20 ug	23023
C33-14G	CDK5, Unactive	50 ug	42548
C33-30G	p19INK4D Protein	20 ug	23023
C33-30G	p19INK4D Protein	50 ug	42548
C34-30G	CDK5P35 Protein	20 ug	23023
C34-30G	CDK5P35 Protein	50 ug	42548
C34-31G	CDK5P25 Protein	20 ug	23023
C34-31G	CDK5P25 Protein	50 ug	42548
C35-10H	CDK6/CyclinD3, Active	5 ug	23999
C35-10H	CDK6/CyclinD3, Active	10 ug	32785
C35-14H	CDK6/CyclinD3, Unactive	20 ug	23023
C35-14H	CDK6/CyclinD3, Unactive	50 ug	42548
C35-15H	CDK6, Unactive	20 ug	23023
C35-15H	CDK6, Unactive	50 ug	42548
C35-18H	CDK6/CyclinD1, Active	5 ug	23999
C35-18H	CDK6/CyclinD1, Active	10 ug	32785
C36-10H	CDK7/CyclinH1/MNAT1, Active	5 ug	23999
C36-10H	CDK7/CyclinH1/MNAT1, Active	10 ug	32785
C36-14G	CDK7, Unactive	20 ug	23023
C36-14G	CDK7, Unactive	50 ug	42548
C37-54H	Cofilin 1 Protein	20 ug	23023
C37-54H	Cofilin 1 Protein	50 ug	42548
C38-14G	CDK8, Unactive	20 ug	23023
C38-14G	CDK8, Unactive	50 ug	42548
C40-10G	CDK9/CyclinK, Active	5 ug	23999
C40-10G	CDK9/CyclinK, Active	10 ug	32785
C40-14G	CDK9, Unactive	20 ug	23023
C40-14G	CDK9, Unactive	50 ug	42548
C42-14G	CDK11, Unactive	20 ug	23023
C42-14G	CDK11, Unactive	50 ug	42548
C46-31G	STK9 Protein	20 ug	23023

Catalog #	Description	Pack Size	Formula
C46-31G	STK9 Protein	50 ug	42548
C47-10G	CHK1, Active	5 ug	23999
C47-10G	CHK1, Active	10 ug	32785
C47-10H	CHK1, Active	5 ug	23999
C47-10H	CHK1, Active	10 ug	32785
C48-10G	CHK2, Active	5 ug	23999
C48-10G	CHK2, Active	10 ug	32785
C48-60M	Anti-CHK2	100ug/100uL	30904
C48-60M	Anti-CHK2	25ug/25uL	13566
C49-55G	CREB1 Protein	20 ug	23023
C49-55G	CREB1 Protein	50 ug	42548
C49-63R	Anti-CREB	100 ug	24836
C50-58	CREBtide	1 mg	11308
C51-10G	IKK α , Active	5 ug	23999
C51-10G	IKK α , Active	10 ug	32785
C51-58	Crosstide	1 mg	11308
C53-30H	CRKL Protein	20 ug	18142
C53-30H	CRKL Protein	50 ug	33762
C57-11G	CLK1, Active	5 ug	23999
C57-11G	CLK1, Active	10 ug	32785
C58-11G	CLK2, Active	5 ug	23999
C58-11G	CLK2, Active	10 ug	32785
C60-10G	CLK3, Active	5 ug	23999
C60-10G	CLK3, Active	10 ug	32785
C63-10G	CSK, Active	5 ug	23999
C63-10G	CSK, Active	10 ug	32785
C63-10U	CSK, Active	5 ug	23999
C63-10U	CSK, Active	10 ug	32785
C63-58	CSKtide	1 mg	11308
C64-10G	CK1a1, Active	5 ug	23999
C64-10G	CK1a1, Active	10 ug	32785
C65-10G	CK1d, Active	5 ug	23999
C65-10G	CK1d, Active	10 ug	32785
C66-10G	CK1e, Active	5 ug	23999
C66-10G	CK1e, Active	10 ug	32785
C68-10BG	CK1g2, Active	5 ug	23999
C68-10BG	CK1g2, Active	10 ug	32785
C68-10CG	CK1 γ 3, Active	5 ug	23999
C68-10CG	CK1 γ 3, Active	10 ug	32785
C68-11G	CK1 γ 1, Active	5 ug	23999
C68-11G	CK1 γ 1, Active	10 ug	32785
C70-10G	CK2 α 1, Active	5 ug	23999
C70-10G	CK2 α 1, Active	10 ug	32785
C71-10G	CK2a2, Active	5 ug	23999
C71-10G	CK2a2, Active	10 ug	32785
C74-11G	FMS, Active	5 ug	23999
C74-11G	FMS, Active	10 ug	32785
C78-30BG	CyclinA2 Protein	20 ug	23023
C78-30BG	CyclinA2 Protein	50 ug	42548
C80-30G	CyclinC, Protein	20 ug	23023
C80-30G	CyclinC, Protein	50 ug	42548
C81-30BG	CyclinD1 Protein	20 ug	23023
C81-30BG	CyclinD1 Protein	50 ug	42548
C81-30G	CyclinD1 Protein	20 ug	23023
C81-30G	CyclinD1 Protein	50 ug	42548
C82-30G	CyclinE1 Protein	20 ug	23023
C82-30G	CyclinE1 Protein	50 ug	42548
C84-30G	CyclinK Protein	20 ug	23023
C84-30G	CyclinK Protein	50 ug	42548
D01-11G	DAPK1, Active	5 ug	23999
D01-11G	DAPK1, Active	10 ug	32785
D02-10G	DAPK2, Active	5 ug	23999
D02-10G	DAPK2, Active	10 ug	32785

Catalog #	Description	Pack Size	Formula
D03-10G	DAPK3, Active	5 ug	23999
D03-10G	DAPK3, Active	10 ug	32785
D05-11G	DDR1, Active	5 ug	23999
D05-11G	DDR1, Active	10 ug	32785
D06-11BG	DDR2, Active	5 ug	23999
D06-11BG	DDR2, Active	10 ug	32785
D07-10G	DMPK, Active	5 ug	23999
D07-10G	DMPK, Active	10 ug	32785
D10-10G	DYRK2, Active	5 ug	23999
D10-10G	DYRK2, Active	10 ug	32785
D11-11G	DYRK3, Active	5 ug	23999
D11-11G	DYRK3, Active	10 ug	32785
D14-10G	DCAMKL1, Active	5 ug	23999
D14-10G	DCAMKL1, Active	10 ug	32785
D15-11G	DCAMKL2, Active	5 ug	23999
D15-11G	DCAMKL2, Active	10 ug	32785
D22-20G	DUSP22 (MKPX), Active	5 ug	23999
D22-20G	DUSP22 (MKPX), Active	10 ug	32785
D351-31G	DNMT1 Protein	20 ug	23023
D351-31G	DNMT1 Protein	50 ug	42548
D353-30BG	DNMT3B Protein	20 ug	23023
D353-30BG	DNMT3B Protein	50 ug	42548
D353-30CG	DNMT3L Protein	20 ug	23023
D353-30CG	DNMT3L Protein	50 ug	42548
D353-30G	DNMT3A Protein	20 ug	23023
D353-30G	DNMT3A Protein	50 ug	42548
D42-63R	Anti-DOK1	100 ug	24836
D86-09	DTT Solution	10 ul	5451
D86-09B	DTT Solution	10 ul	5451
D96-58	DYRKtide	1 mg	11308
E01-10G	EEF2K, Active	5 ug	23999
E01-10G	EEF2K, Active	10 ug	32785
E01-58	EF2tide	1 mg	11308
E10-11G	EGFR, Active	5 ug	23999
E10-11G	EGFR, Active	10 ug	32785
E10-12BG	EGFR(L858R), Active	5 ug	23999
E10-12BG	EGFR(L858R), Active	10 ug	32785
E10-12CG	EGFR(L861Q), Active	5 ug	23999
E10-12CG	EGFR(L861Q), Active	10 ug	32785
E10-12DG	EGFR(T790M L858R), Active	5 ug	23999
E10-12DG	EGFR(T790M L858R), Active	10 ug	32785
E10-12EG	EGFR(T790M), Active	5 ug	23999
E10-12EG	EGFR(T790M), Active	10 ug	32785
E10-63BR	Anti-EGFR	100 ug	24836
E10-63R	Anti-EGFR	100 ug	24836
E11-11G	EIF2AK3, Active	5 ug	23999
E11-11G	EIF2AK3, Active	10 ug	32785
E12-11G	EIF2AK4, Active	5 ug	23999
E12-11G	EIF2AK4, Active	10 ug	32785
E13-11G	EPHA1, Active	5 ug	23999
E13-11G	EPHA1, Active	10 ug	32785
E13-18G	EPHA1, Active	5 ug	23999
E13-18G	EPHA1, Active	10 ug	32785
E14-11G	EPHA2, Active	5 ug	23999
E14-11G	EPHA2, Active	10 ug	32785
E15-11G	EPHA3, Active	5 ug	23999
E15-11G	EPHA3, Active	10 ug	32785
E16-11G	EPHA4, Active	5 ug	23999
E16-11G	EPHA4, Active	10 ug	32785
E18-11G	EPHA6, Active	5 ug	23999
E18-11G	EPHA6, Active	10 ug	32785
E19-11G	EPHA7, Active	5 ug	23999
E19-11G	EPHA7, Active	10 ug	32785

Catalog #	Description	Pack Size	Formula
E20-35G	EPHA8, Protein	20 ug	23023
E20-35G	EPHA8, Protein	50 ug	42548
E21-11G	EPHB1, Active	5 ug	23999
E21-11G	EPHB1, Active	10 ug	32785
E22-11G	EPHB2, Active	5 ug	23999
E22-11G	EPHB2, Active	10 ug	32785
E22-35G	ENPP2 Protein	20 ug	23023
E22-35G	ENPP2 Protein	50 ug	42548
E23-11G	EPHB3, Active	5 ug	23999
E23-11G	EPHB3, Active	10 ug	32785
E23-54H	EIF2S1 Protein	20 ug	23023
E23-54H	EIF2S1 Protein	50 ug	42548
E23-58	EIF2S Peptide	1 mg	11308
E23-58B	Modified EIF2S Peptide	1 mg	13261
E24-11G	EPHB4, Active	5 ug	23999
E24-11G	EPHB4, Active	10 ug	32785
E24-11H	EPHB4, Active	5 ug	23999
E24-11H	EPHB4, Active	10 ug	32785
E27-11G	HER2, Active	5 ug	23999
E27-11G	HER2, Active	10 ug	32785
E29-11G	HER4, Active	5 ug	23999
E29-11G	HER4, Active	10 ug	32785
E34-30G	EIF4E Protein	20 ug	23023
E34-30G	EIF4E Protein	50 ug	42548
E34-63R	Anti-eIF4E	100 ug	24836
E35-54BH	4EBP1 Protein	20 ug	23023
E35-54BH	4EBP1 Protein	50 ug	42548
E35-54G	4EBP1 Protein	20 ug	23023
E35-54G	4EBP1 Protein	50 ug	42548
E35-54H	4EBP1 Protein	20 ug	23023
E35-54H	4EBP1 Protein	50 ug	42548
E620-30H	GFP Protein	20 ug	18142
E620-30H	GFP Protein	50 ug	33762
E64-30G	ELK1 Protein	20 ug	23023
E64-30G	ELK1 Protein	50 ug	42548
E64-63R	Anti-ELK1	100 ug	24836
F01-10G	FASTK, Active	5 ug	23999
F01-10G	FASTK, Active	10 ug	32785
F02-30H	FADD Protein	20 ug	23023
F02-30H	FADD Protein	50 ug	42548
F03-10G	FES, Active	5 ug	23999
F03-10G	FES, Active	10 ug	32785
F04-11G	FGFR1 (FLT2), Active	5 ug	23999
F04-11G	FGFR1 (FLT2), Active	10 ug	32785
F04-13G	FGFR1 (V561M), Active	5 ug	23999
F04-13G	FGFR1 (V561M), Active	10 ug	32785
F05-11G	FGFR2, Active	5 ug	23999
F05-11G	FGFR2, Active	10 ug	32785
F06-11G	FGFR3, Active	5 ug	23999
F06-11G	FGFR3, Active	10 ug	32785
F06-12BG	FGFR3 (K650E), Active	5 ug	23999
F06-12BG	FGFR3 (K650E), Active	10 ug	32785
F06-12CG	FGFR3 (K650E), Active	5 ug	23999
F06-12CG	FGFR3 (K650E), Active	10 ug	32785
F07-11G	FGFR4, Active	5 ug	23999
F07-11G	FGFR4, Active	10 ug	32785
F10-10G	FGR, Active	5 ug	23999
F10-10G	FGR, Active	10 ug	32785
F11-11G	FLT1, Active	5 ug	23999
F11-11G	FLT1, Active	10 ug	32785
F12-11G	FLT3, Active	5 ug	23999
F12-11G	FLT3, Active	10 ug	32785
F12-12BG	FLT3 (D835Y), Active	5 ug	24976

Catalog #	Description	Pack Size	Formula
F12-12BG	FLT3 (D835Y), Active	10 ug	33762
F13-11G	FLT4, Active	5 ug	23999
F13-11G	FLT4, Active	10 ug	32785
F14-11G	FRK, Active	5 ug	23999
F14-11G	FRK, Active	10 ug	32785
F15-10G	FYN A, Active	5 ug	23999
F15-10G	FYN A, Active	10 ug	32785
F15-14G	FYN C, Unactive	20 ug	23023
F15-14G	FYN C, Unactive	50 ug	42548
F16-11G	FER, Active	5 ug	23999
F16-11G	FER, Active	10 ug	32785
F17-63R	Anti-mTOR	100 ug	24836
F19-63R	Anti-FOXO1	100 ug	24836
F289-30G	FANCL Protein	20 ug	23023
F289-30G	FANCL Protein	50 ug	42548
F37-30G	FKBP1A	20 ug	23023
F37-30G	FKBP1A	50 ug	42548
F51-61M	Anti-DYKDDDDK Tag	100 ug	23102
F51-63R	Anti-DYKDDDDK Tag	100 ug	23102
F66-30G	FOS Protein	20 ug	23023
F66-30G	FOS Protein	50 ug	42548
F80-30G	FRS3 Protein	20 ug	23023
F80-30G	FRS3 Protein	50 ug	42548
G03-10G	GRK5, Active	5 ug	23999
G03-10G	GRK5, Active	10 ug	32785
G03-30H	GAB1 Protein	20 ug	23023
G03-30H	GAB1 Protein	50 ug	42548
G03-63R	Anti-GAB1	100 ug	24836
G04-10G	GRK6, Active	5 ug	23999
G04-10G	GRK6, Active	10 ug	32785
G05-10G	GRK7, Active	5 ug	23999
G05-10G	GRK7, Active	10 ug	32785
G08-10G	GSK3 α , Active	5 ug	23999
G08-10G	GSK3 α , Active	10 ug	32785
G08-63R	Anti-GSK3 α	100ug/100uL	30904
G08-63R	Anti-GSK3 α	25ug/25uL	13566
G09-10G	GSK3 β , Active	5 ug	23999
G09-10G	GSK3 β , Active	10 ug	32785
G09-10H	GSK3 β , Active	5 ug	23999
G09-10H	GSK3 β , Active	10 ug	32785
G09-14G	GSK3 β , Unactive	20 ug	23023
G09-14G	GSK3 β , Unactive	50 ug	42548
G09-60M	Anti-GSK3 β	100ug/100uL	30904
G09-60M	Anti-GSK3 β	25ug/25uL	13566
G09-63R	Anti-GSK3 α/β	100 ug	24836
G10-11G	Haspin (GSG2), Active	5 ug	23999
G10-11G	Haspin (GSG2), Active	10 ug	32785
G13-61M	Anti-GAPDH	100 ug	23102
G13-63R	Anti-GAPDH	100 ug	24836
G19-63R	Anti-GATA1	100 ug	24836
G32-62G	Anti-Mouse HRP	1 mL	11398
G33-62G	Anti-Rabbit HRP	1 mL	16600
G45-30G	GRB2 Protein	20 ug	23023
G45-30G	GRB2 Protein	50 ug	42548
G45-30GG	GRB7 Protein	20 ug	23023
G45-30GG	GRB7 Protein	50 ug	42548
G46-58	GRKtide	1 mg	11308
G46-60M	Anti-GFP	25 ug	11832
G46-60M	Anti-GFP	100 ug	23102
G47-09	cGMP Solution	500 ul	5451
G50-09	GTP Solution	500 ul	5451
G50-09B	GTP Solution II	100 ul	5451
G50-58	GSK3 Substrate	1 mg	13261

Catalog #	Description	Pack Size	Formula
G52-30U	GST Protein	20 ug	8380
G52-30U	GST Protein	50 ug	14237
G52-61M	Anti-GST Tag	100 ug	20501
G60-58	GS peptide	1 mg	11308
G807-40N	hGH Protein	10 ug	22047
G807-40N	hGH Protein	50 ug	32785
H02-11G	HCK, Active	5 ug	23999
H02-11G	HCK, Active	10 ug	32785
H03-11G	HIPK1, Active	5 ug	23999
H03-11G	HIPK1, Active	10 ug	32785
H04-11G	HIPK2, Active	5 ug	23999
H04-11G	HIPK2, Active	10 ug	32785
H05-13H	HIPK3, Active	5 ug	23999
H05-13H	HIPK3, Active	10 ug	32785
H06-10G	HIPK4, Active	5 ug	23999
H06-10G	HIPK4, Active	10 ug	32785
H07-10G	EIF2AK1(HR1), Active	5 ug	23999
H07-10G	EIF2AK1(HR1), Active	10 ug	32785
H10-54N	Histone H1 Protein	5 mg	9356
H12-358	Acetylated Histone H3 Peptide (1-21)I	0.5 mg	13261
H12-54N	Histone H3 Protein	5 mg	9356
H12-58	Histone H3 Peptide (1-21)	0.5 mg	11308
H13-358	Acetylated Histone H4 Peptide (1-21)I	0.5 mg	13261
H13-58	Histone H4 Peptide (1-21)	0.5 mg	11308
H20-30G	HO1 Protein	20 ug	23023
H20-30G	HO1 Protein	50 ug	42548
H21-30G	HO2 Protein	20 ug	23023
H21-30G	HO2 Protein	50 ug	42548
H23-30G	HSD17B10 Protein	20 ug	23023
H23-30G	HSD17B10 Protein	50 ug	42548
H25-30G	HSF1 Protein	20 ug	23023
H25-30G	HSF1 Protein	50 ug	42548
H25-63R	Anti-HSF1	100 ug	24836
H29-54G	HSP10 Protein	20 ug	23023
H29-54G	HSP10 Protein	50 ug	42548
H30-54G	HSP27 Protein	20 ug	23023
H30-54G	HSP27 Protein	50 ug	42548
H30-63R	Anti-HSP27	100 ug	24836
H31-58	HSP27tide	1 mg	11308
H32-54G	HSP40 Protein	20 ug	23023
H32-54G	HSP40 Protein	50 ug	42548
H33-54G	HSP60 Protein	20 ug	23023
H33-54G	HSP60 Protein	50 ug	42548
H34-54G	HSP70 Protein	20 ug	23023
H34-54G	HSP70 Protein	50 ug	42548
H34-54H	HSP70 Protein	20 ug	23023
H34-54H	HSP70 Protein	50 ug	42548
H36-50H	HSP90 α Protein	20 ug	23023
H36-50H	HSP90 α Protein	50 ug	42548
H36-54H	HSP90 β Protein	20 ug	23023
H36-54H	HSP90 β Protein	50 ug	42548
H36-63R	Anti-HSP90 β	100ug/100uL	30904
H83-30G	HDAC1, Active	5 ug	23999
H83-30G	HDAC1, Active	10 ug	32785
H83-63R	Anti-HDAC1	25 ug	11832
H83-63R	Anti-HDAC1	100 ug	24836
H84-30G	HDAC2, Active	5 ug	23999
H84-30G	HDAC2, Active	10 ug	32785
H84-63R	Anti-HDAC2	25 ug	11832
H84-63R	Anti-HDAC2	100 ug	24836
H85-30G	HDAC3, Active	5 ug	23999
H85-30G	HDAC3, Active	10 ug	32785
H86-31G	HDAC4, Active	5 ug	23999

Catalog #	Description	Pack Size	Formula
H86-31G	HDAC4, Active	10 ug	32785
H86-63R	Anti-HDAC4	25 ug	11832
H86-63R	Anti-HDAC4	100 ug	24836
H87-31G	HDAC5, Active	5 ug	23999
H87-31G	HDAC5, Active	10 ug	32785
H87-63R	Anti-HDAC5	100 ug	24836
H88-30G	HDAC6, Active	5 ug	23999
H88-30G	HDAC6, Active	10 ug	32785
H88-63R	Anti-HDAC6	100 ug	24836
H89-31G	HDAC7, Active	5 ug	23999
H89-31G	HDAC7, Active	10 ug	32785
H89-63R	Anti-HDAC7	100 ug	24836
H90-30H	HDAC8, Active	5 ug	23999
H90-30H	HDAC8, Active	10 ug	32785
H90-63R	Anti-HDAC8	25 ug	11832
H90-63R	Anti-HDAC8	100 ug	24836
H91-31G	HDAC9, Active	5 ug	23999
H91-31G	HDAC9, Active	10 ug	32785
H91-63R	Anti-HDAC9	25 ug	11832
H91-63R	Anti-HDAC9	100 ug	24836
H92-31G	HDAC10, Active	5 ug	23999
H92-31G	HDAC10, Active	10 ug	32785
H93-30G	HDAC11, Active	5 ug	23999
H93-30G	HDAC11, Active	10 ug	32785
H93-63R	Anti-HDAC11	100 ug	24836
H98-61M	Anti-HA Tag (C10)	100 ug	23102
H98-63R	Anti-HA Tag	25 ug	11832
H98-63R	Anti-HA Tag	100 ug	23102
H99-61M	Anti-His Tag (EH158)	100 ug	23102
H99-63R	Anti-His Tag	25 ug	11832
H99-63R	Anti-His Tag	100 ug	23102
I01-10G	ICK, Active	5 ug	23999
I01-10G	ICK, Active	10 ug	32785
I02-11H	IGF1R, Active	5 ug	23999
I02-11H	IGF1R, Active	10 ug	32785
I03-10BG	IKKb, Active	5 ug	23999
I03-10BG	IKKb, Active	10 ug	32785
I03-10G	IKK β , Active	5 ug	23999
I03-10G	IKK β , Active	10 ug	32785
I07-11G	IRR, Active	5 ug	23999
I07-11G	IRR, Active	10 ug	32785
I08-11G	InsR, Active	5 ug	23999
I08-11G	InsR, Active	10 ug	32785
I09-35G	IRAK1, Protein	20 ug	23023
I09-35G	IRAK1, Protein	50 ug	42548
I10-10BG	IRAK2, Active	5 ug	23999
I10-10BG	IRAK2, Active	10 ug	32785
I11-34G	IRAK3 Protein	20 ug	23023
I11-34G	IRAK3 Protein	50 ug	42548
I12-10G	IRAK4, Active	5 ug	23999
I12-10G	IRAK4, Active	10 ug	32785
I13-11G	ITK, Active	5 ug	23999
I13-11G	ITK, Active	10 ug	32785
I15-58	IGF1Rtide	1 mg	11308
I20-30G	I κ B α Protein	20 ug	23023
I20-30G	I κ B α Protein	50 ug	42548
I20-31G	I κ B α Protein	20 ug	23023
I20-31G	I κ B α Protein	50 ug	42548
I21-30G	I κ B β Protein	20 ug	23023
I21-30G	I κ B β Protein	50 ug	42548
I25-30G	I κ γ Protein	20 ug	23023
I25-30G	I κ γ Protein	50 ug	42548
I30-31H	INCENP Protein	20 ug	23023

Catalog #	Description	Pack Size	Formula
I30-31H	INCENP Protein	50 ug	42548
I32-30BG	p33ING2, Protein	20 ug	23023
I32-30BG	p33ING2, Protein	50 ug	42548
I32-30H	p33ING1 Protein	20 ug	23023
I32-30H	p33ING1 Protein	50 ug	42548
I33-58	IKKtide	1 mg	11308
I40-31G	IRS1 Protein	20 ug	23023
I40-31G	IRS1 Protein	50 ug	42548
I40-35G	IRS1 Protein	20 ug	23023
I40-35G	IRS1 Protein	50 ug	42548
I837-40N	IFN-gamma Protein	10 ug	22047
I837-40N	IFN-gamma Protein	50 ug	32785
I838-40N	IP-10	10 ug	18630
I838-40N	IP-10	50 ug	27904
I862-40N	IL-2	10 ug	22047
I862-40N	IL-2	50 ug	32785
I868-40N	IL-8 (72AA)	10 ug	22047
I868-40N	IL-8 (72AA)	50 ug	32785
I878-40N	IL-18 Protein	10 ug	22047
I878-40N	IL-18 Protein	50 ug	32785
J02-11H	JAK2, Active	5 ug	23999
J02-11H	JAK2, Active	10 ug	32785
J02-63R	Anti-JAK2	100ug/100uL	30904
J03-11G	JAK3, Active	5 ug	23999
J03-11G	JAK3, Active	10 ug	32785
J05-55G	c-JUN Protein	20 ug	23023
J05-55G	c-JUN Protein	50 ug	42548
K01-09	Kinase Assay Buffer I	1 ml	5451
K01-09	Kinase Assay Buffer I	5 ml	8380
K01-09	Kinase Assay Buffer I	20 ml	13261
K01-11G	KDR, Active	5 ug	23999
K01-11G	KDR, Active	10 ug	32785
K02-09	Kinase Assay Buffer II	1 ml	5451
K02-09	Kinase Assay Buffer II	5 ml	8380
K02-09	Kinase Assay Buffer II	20 ml	13261
K05-30G	UHMK1(KIS) Protein	20 ug	23023
K05-30G	UHMK1(KIS) Protein	50 ug	42548
K06-11G	c-KIT, Active	5 ug	23999
K06-11G	c-KIT, Active	10 ug	32785
K06-13G	c-KIT (V654A), Active	5 ug	23999
K06-13G	c-KIT (V654A), Active	10 ug	32785
K07-11G	KSR1, Active	5 ug	23999
K07-11G	KSR1, Active	10 ug	32785
K21-09	Kinase Dilution Buffer I	1 ml	5451
K21-09	Kinase Dilution Buffer I	5 ml	8380
K21-09	Kinase Dilution Buffer I	20 ml	13261
K22-09	Kinase Dilution Buffer II	1 ml	5451
K22-09	Kinase Dilution Buffer II	5 ml	8380
K22-09	Kinase Dilution Buffer II	20 ml	13261
K23-09	Kinase Dilution Buffer III	1 ml	5451
K23-09	Kinase Dilution Buffer III	5 ml	8380
K23-09	Kinase Dilution Buffer III	20 ml	13261
K24-09	Kinase Dilution Buffer IV	1 ml	5451
K24-09	Kinase Dilution Buffer IV	5 ml	8380
K24-09	Kinase Dilution Buffer IV	20 ml	13261
K25-09	Kinase Dilution Buffer V	1 ml	5451
K25-09	Kinase Dilution Buffer V	5 ml	8380
K25-09	Kinase Dilution Buffer V	20 ml	13261
K26-09	Kinase Dilution Buffer VI	1 ml	5451
K26-09	Kinase Dilution Buffer VI	5 ml	8380
K26-09	Kinase Dilution Buffer VI	20 ml	13261
K27-09	Kinase Dilution Buffer VII	1 ml	5451
K27-09	Kinase Dilution Buffer VII	5 ml	8380

Catalog #	Description	Pack Size	Formula
K27-09	Kinase Dilution Buffer VII	20 ml	13261
K28-09	Kinase Dilution Buffer VIII	1 ml	5451
K28-09	Kinase Dilution Buffer VIII	5 ml	8380
K28-09	Kinase Dilution Buffer VIII	20 ml	13261
K311-31BG	KAT2B (PCAF) Protein	20 ug	23023
K311-31BG	KAT2B (PCAF) Protein	50 ug	42548
K311-31G	KAT2A (GCN5), Protein	20 ug	23023
K311-31G	KAT2A (GCN5), Protein	50 ug	42548
K311-381BG	KAT2B (PCAF), Active	5 ug	23999
K311-381BG	KAT2B (PCAF), Active	10 ug	32785
K311-381G	KAT2A (GCN5), Active	5 ug	23999
K311-381G	KAT2A (GCN5), Active	10 ug	32785
K312-31BG	KAT3B (EP300) Protein	20 ug	23023
K312-31BG	KAT3B (EP300) Protein	50 ug	42548
K312-31G	KAT3A (CREBBP) Protein	20 ug	23023
K312-31G	KAT3A (CREBBP) Protein	50 ug	42548
K312-381G	KAT3A, Active	5 ug	26928
K312-381G	KAT3A, Active	10 ug	37667
K313-31G	KAT4 Protein	20 ug	23023
K313-31G	KAT4 Protein	50 ug	42548
K314-30G	KAT5 (TIP60) Protein	20 ug	23023
K314-30G	KAT5 (TIP60) Protein	50 ug	42548
K314-380G	KAT5 (TIP60), Active	5 ug	23999
K314-380G	KAT5 (TIP60), Active	10 ug	32785
K315-31BG	KAT6B (MYST4) Protein	20 ug	23023
K315-31BG	KAT6B (MYST4) Protein	50 ug	42548
K315-381BG	KAT6B (MYST4), Active	5 ug	23999
K315-381BG	KAT6B (MYST4), Active	10 ug	32785
K316-30G	KAT7 (MYST2) Protein	20 ug	23023
K316-30G	KAT7 (MYST2) Protein	50 ug	42548
K316-380G	KAT7 (MYST2), Active	5 ug	23999
K316-380G	KAT7 (MYST2), Active	10 ug	32785
K317-31G	KAT8 (MYST1) Protein	20 ug	23023
K317-31G	KAT8 (MYST1) Protein	50 ug	42548
K318-30G	KAT9 (ELP3)	20 ug	23023
K318-30G	KAT9 (ELP3)	50 ug	42548
K421-31G	KDM1A Protein	20 ug	23023
K421-31G	KDM1A Protein	50 ug	42548
K422-31G	KDM2A, Protein	20 ug	23023
K422-31G	KDM2A, Protein	50 ug	42548
K424-31BG	KDM4B Protein	20 ug	23023
K424-31BG	KDM4B Protein	50 ug	42548
K424-31CG	KDM4C Protein	20 ug	23706
K424-31CG	KDM4C Protein	50 ug	32785
K424-31G	KDM4A Protein	20 ug	23023
K424-31G	KDM4A Protein	50 ug	42548
K425-31BG	KDM5B Protein	20 ug	23023
K425-31BG	KDM5B Protein	50 ug	42548
K425-31CG	KDM5C Protein	20 ug	23023
K425-31CG	KDM5C Protein	50 ug	42548
L01-11G	LATS1, Active	5 ug	23999
L01-11G	LATS1, Active	10 ug	32785
L01-35G	LATS1 Protein	20 ug	23023
L01-35G	LATS1 Protein	50 ug	42548
L02-11G	LATS2, Active	5 ug	23999
L02-11G	LATS2, Active	10 ug	32785
L02-35G	LATS2, Unactive	20 ug	23023
L02-35G	LATS2, Unactive	50 ug	42548
L03-10G	LCK, Active	5 ug	23999
L03-10G	LCK, Active	10 ug	32785
L04-15G	LIMK1, Unactive	20 ug	23023
L04-15G	LIMK1, Unactive	50 ug	42548
L08-35G	LMTK3 Protein	20 ug	23023

Catalog #	Description	Pack Size	Formula
L08-35G	LMTK3 Protein	50 ug	42548
L10-58	LRRKtide	1 mg	11308
L13-10G	LYN B, Active	5 ug	23999
L13-10G	LYN B, Active	10 ug	32785
L13-18G	LYN A, Active	5 ug	23999
L13-18G	LYN A, Active	10 ug	32785
L15-30G	STK11 Protein	20 ug	23023
L15-30G	STK11 Protein	50 ug	42548
L15-58	LKBtide	1 mg	11308
L51-39	PKC Lipid Activator, 10X	500 ul	13261
L833-40N	Leptin	10 ug	8380
L833-40N	Leptin	50 ug	18142
L95-66BR	Anti-Acetylated Lysine, Biotin Conjugated	100 ug	33505
L95-66CR	Anti-Acetylated Lysine, FITC Conjugated	100 ug	33505
L95-66DR	Anti-Acetylated Lysine, HRP Conjugated	100 ug	33505
L95-66R	Anti-Acetylated Lysine	100 ug	33505
L95-67BR	Anti-Methylated Lysine (Tri- epsilon-N-methyl), Biotin C	100 ug	33505
L95-67CR	Anti-Methylated Lysine (Tri- epsilon-N-methyl), FITC C	100 ug	33505
L95-67DR	Anti-Methylated Lysine (Tri- epsilon-N-methyl), HRP C	100 ug	33505
L95-67R	Anti-Methylated Lysine (Tri-e-N-methyl)	100 ug	33505
M02-10G	MEK1, Active	5 ug	23999
M02-10G	MEK1, Active	10 ug	32785
M02-12G	MEK1 (EE), Active	5 ug	23999
M02-12G	MEK1 (EE), Active	10 ug	32785
M02-14BG	MEK1, Unactive	20 ug	23023
M02-14BG	MEK1, Unactive	50 ug	42548
M02-14H	MEK1, Unactive	20 ug	23023
M02-14H	MEK1, Unactive	50 ug	42548
M02-16H	MEK1 (K97A), Unactive	20 ug	23023
M02-16H	MEK1 (K97A), Unactive	50 ug	42548
M02-58	MARCKS Peptide	1 mg	11308
M02-60M	Anti-MEK1	100ug/100uL	30904
M02-60M	Anti-MEK1	25ug/25uL	13566
M02-63R	Anti-MEK1/2	100 ug	24836
M03-10G	MEK2, Active	5 ug	23999
M03-10G	MEK2, Active	10 ug	32785
M03-14G	MEK2, Unactive	20 ug	23023
M03-14G	MEK2, Unactive	50 ug	42548
M03-63R	Anti-MEK2	100ug/100uL	30904
M09-11G	MEKK1, Active	5 ug	23999
M09-11G	MEKK1, Active	10 ug	32785
M09-58	MLC Peptide	1 mg	11308
M10-10G	MEKK2, Active	5 ug	23999
M10-10G	MEKK2, Active	10 ug	32785
M11-10G	MEKK3, Active	5 ug	23999
M11-10G	MEKK3, Active	10 ug	32785
M13-11G	ASK1, Active	5 ug	23999
M13-11G	ASK1, Active	10 ug	32785
M13-60BM	Anti-ASK1 (A23)	25 ug	11832
M13-60BM	Anti-ASK1 (A23)	100 ug	24836
M13-60M	Anti-ASK1 (A1)	25 ug	11832
M13-60M	Anti-ASK1 (A1)	100 ug	24836
M14-11G	MEKK6, Active	5 ug	23999
M14-11G	MEKK6, Active	10 ug	32785
M15-13G	TAK1-TAB1, Active	5 ug	23999
M15-13G	TAK1-TAB1, Active	10 ug	32785
M16-11G	COT, Active	5 ug	23999
M16-11G	COT, Active	10 ug	32785
M16-15G	COT, Unactive	20 ug	23023
M16-15G	COT, Unactive	50 ug	42548
M17-11G	MLK1, Active	5 ug	23999
M17-11G	MLK1, Active	10 ug	32785
M18-11G	MLK2, Active	5 ug	23999

Catalog #	Description	Pack Size	Formula
M18-11G	MLK2, Active	10 ug	32785
M19-11G	MLK3, Active	5 ug	23999
M19-11G	MLK3, Active	10 ug	32785
M20-31G	DLK Protein	20 ug	23023
M20-31G	DLK Protein	50 ug	42548
M22-11G	NIK, Active	5 ug	23999
M22-11G	NIK, Active	10 ug	32785
M23-11G	HPK1, Active	5 ug	23999
M23-11G	HPK1, Active	10 ug	32785
M24-10G	GCK, Active	5 ug	23999
M24-10G	GCK, Active	10 ug	32785
M25-11G	GLK, Active	5 ug	42548
M25-11G	GLK, Active	10 ug	62072
M26-11G	HGK, Active	5 ug	23999
M26-11G	HGK, Active	10 ug	32785
M27-10G	KHS1, Active	5 ug	23999
M27-10G	KHS1, Active	10 ug	32785
M28-10G	ERK2, Active	5 ug	23999
M28-10G	ERK2, Active	10 ug	32785
M28-14G	ERK2, Unactive	20 ug	23023
M28-14G	ERK2, Unactive	50 ug	42548
M28-14U	ERK2, Unactive	20 ug	23023
M28-14U	ERK2, Unactive	50 ug	42548
M28-63R	Anti-ERK2	25 ug	11832
M28-63R	Anti-ERK2	100 ug	24836
M29-10G	ERK1, Active	5 ug	23999
M29-10G	ERK1, Active	10 ug	32785
M29-10U	ERK1, Active	5 ug	23999
M29-10U	ERK1, Active	10 ug	32785
M29-14G	ERK1, Unactive	20 ug	23023
M29-14G	ERK1, Unactive	50 ug	42548
M29-14U	ERK1, Unactive	20 ug	23023
M29-14U	ERK1, Unactive	50 ug	42548
M29-16H	ERK1 (K71A) Protein	20 ug	23023
M29-16H	ERK1 (K71A) Protein	50 ug	42548
M29-60BM	Anti-ERK1 (E19)	100ug/100uL	30904
M29-60BM	Anti-ERK1 (E19)	25ug/25uL	13566
M29-60CM	Anti-ERK1 (E40)	25 ug	11832
M29-60CM	Anti-ERK1 (E40)	100 ug	24836
M29-60EM	Anti-ERK1/2	25 ug	11832
M29-60EM	Anti-ERK1/2	100 ug	24836
M29-60M	Anti-ERK1 (E32)	100ug/100uL	30904
M29-60M	Anti-ERK1 (E32)	25ug/25uL	13566
M32-10G	ERK5, Active	5 ug	23999
M32-10G	ERK5, Active	10 ug	32785
M33-10G	JNK1, Active	5 ug	23999
M33-10G	JNK1, Active	10 ug	32785
M33-14G	JNK1, Unactive	20 ug	23023
M33-14G	JNK1, Unactive	50 ug	42548
M33-63R	Anti-JNK1	100ug/100uL	30904
M33-63R	Anti-JNK1	25ug/25uL	13566
M34-10BG	JNK2, Active	5 ug	23999
M34-10BG	JNK2, Active	10 ug	32785
M34-14G	JNK2, Unactive	20 ug	23023
M34-14G	JNK2, Unactive	50 ug	42548
M34-60M	Anti-JNK2	100ug/100uL	30904
M34-60M	Anti-JNK2	25ug/25uL	13566
M34-63R	Anti-JNK2/3	25 ug	11832
M34-63R	Anti-JNK2/3	100 ug	24836
M35-10BG	JNK3, Ative	5 ug	23999
M35-10BG	JNK3, Ative	10 ug	32785
M35-14G	JNK3, Unactive	20 ug	23023
M35-14G	JNK3, Unactive	50 ug	42548

Catalog #	Description	Pack Size	Formula
M354-30H	MGMT Protein	20 ug	23023
M354-30H	MGMT Protein	50 ug	42548
M36-10BG	p38 β , Active	5 ug	23999
M36-10BG	p38 β , Active	10 ug	32785
M36-14G	p38 β , Unactive	20 ug	23023
M36-14G	p38 β , Unactive	50 ug	42548
M36-63R	Anti-p38 β	100ug/100uL	30904
M36-63R	Anti-p38 β	25ug/25uL	13566
M37-10BG	p38 γ , Active	5 ug	23999
M37-10BG	p38 γ , Active	10 ug	32785
M37-14G	p38 γ , Unactive	20 ug	23023
M37-14G	p38 γ , Unactive	50 ug	42548
M37-63R	Anti-p38 γ	100ug/100uL	30904
M37-63R	Anti-p38 γ	25ug/25uL	13566
M38-10BG	p38 δ , Active	5 ug	23999
M38-10BG	p38 δ , Active	10 ug	32785
M38-14G	p38 δ , Unactive	20 ug	23023
M38-14G	p38 δ , Unactive	50 ug	42548
M39-10BG	p38 α , Active	5 ug	23999
M39-10BG	p38 α , Active	10 ug	32785
M39-14G	p38 α , Unactive	20 ug	23023
M39-14G	p38 α , Unactive	50 ug	42548
M39-14U	p38 α , Unactive	20 ug	23023
M39-14U	p38 α , Unactive	50 ug	42548
M39-16H	p38 alpha (K35A), Unactive	20 ug	23023
M39-16H	p38 alpha (K35A), Unactive	50 ug	42548
M39-60M	Anti-p38 α	25 ug	11832
M39-60M	Anti-p38 α	100 ug	24836
M39-63R	Anti-p38 α	100ug/100uL	30904
M39-63R	Anti-p38 α	25ug/25uL	13566
M40-09	MnCl ₂ Solution	25 ul	5451
M40-11G	MAPKAPK2, Active	5 ug	23999
M40-11G	MAPKAPK2, Active	10 ug	32785
M40-11H	MAPKAPK2, Active	5 ug	23999
M40-11H	MAPKAPK2, Active	10 ug	32785
M40-14G	MAPKAPK2, Unactive	20 ug	23023
M40-14G	MAPKAPK2, Unactive	50 ug	42548
M40-63R	Anti-MAPKAPK2/3	100 ug	24836
M41-10G	MAPKAPK3, Active	5 ug	23999
M41-10G	MAPKAPK3, Active	10 ug	32785
M41-14G	MAPKAPK3, Unactive	20 ug	23023
M41-14G	MAPKAPK3, Unactive	50 ug	42548
M42-10G	MAPKAPK5, Active	5 ug	23999
M42-10G	MAPKAPK5, Active	10 ug	32785
M42-51N	MBP Protein	1 mg	8380
M42-54G	MBP Protein	20 ug	23023
M42-54G	MBP Protein	50 ug	42548
M43-10G	MARK1, Active	5 ug	23999
M43-10G	MARK1, Active	10 ug	32785
M44-10G	MARK2, Active	5 ug	23999
M44-10G	MARK2, Active	10 ug	32785
M45-10G	MARK3, Active	5 ug	23999
M45-10G	MARK3, Active	10 ug	32785
M45-31BH	MDM2(1-118) Protein	20 ug	13261
M45-31BH	MDM2(1-118) Protein	50 ug	18142
M45-31G	MDM2 Protein	20 ug	23023
M45-31G	MDM2 Protein	50 ug	42548
M46-10G	MARK4, Active	5 ug	23999
M46-10G	MARK4, Active	10 ug	32785
M47-31BH	MDM4(1-137) Protein	20 ug	23023
M47-31BH	MDM4(1-137) Protein	50 ug	42548
M50-11G	MELK, Active	5 ug	23999
M50-11G	MELK, Active	10 ug	32785

Catalog #	Description	Pack Size	Formula
M51-11G	c-MER, Active	5 ug	23999
M51-11G	c-MER, Active	10 ug	32785
M51-12BG	c-MER (A708S), Active	5 ug	23999
M51-12BG	c-MER (A708S), Active	10 ug	32785
M51-30G	MO25 α Protein	20 ug	23023
M51-30G	MO25 α Protein	50 ug	42548
M52-11G	MET, Active	5 ug	23999
M52-11G	MET, Active	10 ug	32785
M52-12BG	MET (M1250T), Active	5 ug	23999
M52-12BG	MET (M1250T), Active	10 ug	32785
M52-18G	MET, Active	5 ug	23999
M52-18G	MET, Active	10 ug	32785
M52-55G	Moesin Protein	20 ug	23023
M52-55G	Moesin Protein	50 ug	42548
M53-11G	MINK1, Active	5 ug	23999
M53-11G	MINK1, Active	10 ug	32785
M54-10G	MNK1, Active	5 ug	23999
M54-10G	MNK1, Active	10 ug	32785
M54-31G	Mortalin Protein	20 ug	23023
M54-31G	Mortalin Protein	50 ug	42548
M55-10G	MNK2, Active	5 ug	23999
M55-10G	MNK2, Active	10 ug	32785
M56-58	MRCL3 Peptide	1 mg	11308
M57-34G	MOS Protein	20 ug	23023
M57-34G	MOS Protein	50 ug	42548
M58-11G	RON, Active	5 ug	23999
M58-11G	RON, Active	10 ug	32785
M59-10G	MST4, Active	5 ug	23999
M59-10G	MST4, Active	10 ug	32785
M60-11G	MUSK, Active	5 ug	23999
M60-11G	MUSK, Active	10 ug	32785
M62-11G	MLCK, Active	5 ug	23999
M62-11G	MLCK, Active	10 ug	32785
M63-10H	MYLK2, Active	5 ug	23999
M63-10H	MYLK2, Active	10 ug	32785
M64-10G	MYLK3, Active	5 ug	23999
M64-10G	MYLK3, Active	10 ug	32785
M66-11G	MYO3 β , Active	5 ug	23999
M66-11G	MYO3 β , Active	10 ug	32785
M67-34G	MYT1 Protein	20 ug	23023
M67-34G	MYT1 Protein	50 ug	42548
M86-61M	Anti-Myc Tag	100 ug	23102
M89-54G	LC20 Protein	20 ug	23023
M89-54G	LC20 Protein	50 ug	42548
N02-11G	NEK1, Active	5 ug	23999
N02-11G	NEK1, Active	10 ug	32785
N03-10G	NEK2, Active	5 ug	23999
N03-10G	NEK2, Active	10 ug	32785
N05-10G	NEK3, Active	5 ug	23999
N05-10G	NEK3, Active	10 ug	32785
N06-30H	NCK Protein	20 ug	23023
N06-30H	NCK Protein	50 ug	42548
N07-11G	NEK5, Active	5 ug	23999
N07-11G	NEK5, Active	10 ug	32785
N08-10G	NEK6, Active	5 ug	23999
N08-10G	NEK6, Active	10 ug	32785
N09-10G	NEK7, Active	5 ug	23999
N09-10G	NEK7, Active	10 ug	32785
N11-11G	NEK9, Active	5 ug	23999
N11-11G	NEK9, Active	10 ug	32785
N12-30G	NFATC1 Protein	20 ug	23023
N12-30G	NFATC1 Protein	50 ug	42548
N12-63R	Anti-NF- κ B p105	100 ug	24836

Catalog #	Description	Pack Size	Formula
N13-10G	NEK11, Active	5 ug	23999
N13-10G	NEK11, Active	10 ug	32785
N13-31G	NFKB2 Protein	20 ug	23023
N13-31G	NFKB2 Protein	50 ug	42548
N15-10G	NLK, Active	5 ug	23999
N15-10G	NLK, Active	10 ug	32785
N16-11G	TRKA, Active	5 ug	23999
N16-11G	TRKA, Active	10 ug	32785
N17-11G	TRKB, Active	5 ug	23999
N17-11G	TRKB, Active	10 ug	32785
N18-11H	TRKC, Active	5 ug	23999
N18-11H	TRKC, Active	10 ug	32785
N19-10G	NUAK1, Active	5 ug	23999
N19-10G	NUAK1, Active	10 ug	32785
N20-10G	NUAK2, Active	5 ug	23999
N20-10G	NUAK2, Active	10 ug	32785
N355-30BH	N6AMT2 Protein	20 ug	23023
N355-30BH	N6AMT2 Protein	50 ug	42548
O09-34G	OSR1 Protein	20 ug	23023
O09-34G	OSR1 Protein	50 ug	42548
O878-40N	OPG Protein	10 ug	22047
O878-40N	OPG Protein	50 ug	32785
P01-09	Phosphatase Assay Buffer I	1 ml	6427
P01-09	Phosphatase Assay Buffer I	5 ml	9356
P01-09	Phosphatase Assay Buffer I	20 ml	13261
P02-09	Phosphatase Assay Buffer II	1 ml	6427
P02-09	Phosphatase Assay Buffer II	5 ml	9356
P02-09	Phosphatase Assay Buffer II	20 ml	13261
P02-10BG	PAK1, Active	5 ug	23999
P02-10BG	PAK1, Active	10 ug	32785
P02-10G	PAK1/CDC42, Active	5 ug	42548
P02-10G	PAK1/CDC42, Active	10 ug	62072
P02-14G	PAK1, Unactive	20 ug	23023
P02-14G	PAK1, Unactive	50 ug	42548
P02-17G	PAK1, Unactive	20 ug	31809
P02-17G	PAK1, Unactive	50 ug	52310
P02-20G	PP2C alpha, Active	5 ug	23999
P02-20G	PP2C alpha, Active	10 ug	32785
P02-63R	Anti-PAK1	100ug/100uL	30904
P03-34G	PAK2 Protein	20 ug	23023
P03-34G	PAK2 Protein	50 ug	42548
P03-58	p38 Substrate	1 mg	11308
P04-10G	PAK3, Active	5 ug	23999
P04-10G	PAK3, Active	10 ug	32785
P05-10BG	PAK4, Active	5 ug	23999
P05-10BG	PAK4, Active	10 ug	32785
P05-30BG	p53 Protein	20 ug	23023
P05-30BG	p53 Protein	50 ug	42548
P05-30G	p53 Protein	20 ug	23023
P05-30G	p53 Protein	50 ug	42548
P05-63R	Anti-p53	25 ug	11832
P05-63R	Anti-p53	100 ug	24836
P06-10G	PAK6, Active	5 ug	23999
P06-10G	PAK6, Active	10 ug	32785
P06-30G	p63 Protein	20 ug	23023
P06-30G	p63 Protein	50 ug	42548
P06-34G	CaMKPase Protein	20 ug	23023
P06-34G	CaMKPase Protein	50 ug	42548
P07-10G	PAK7, Active	5 ug	23999
P07-10G	PAK7, Active	10 ug	32785
P07-20G	PP2C gamma, Active	5 ug	23999
P07-20G	PP2C gamma, Active	10 ug	32785
P07-31G	P300 Protein	20 ug	23023

Catalog #	Description	Pack Size	Formula
P07-31G	P300 Protein	50 ug	42548
P08-11G	PASK, Active	5 ug	23999
P08-11G	PASK, Active	10 ug	32785
P08-30BG	P73b Protein	20 ug	23023
P08-30BG	P73b Protein	50 ug	42548
P08-30CG	P73g Protein	20 ug	23023
P08-30CG	P73g Protein	50 ug	42548
P08-30G	p73a Protein	20 ug	23023
P08-30G	p73a Protein	50 ug	42548
P08-58	PAKtide	1 mg	11308
P09-31G	PCAF Protein	20 ug	23023
P09-31G	PCAF Protein	50 ug	42548
P09-35G	PCTK1 Protein	20 ug	23023
P09-35G	PCTK1 Protein	50 ug	42548
P100-30G	PDE12 Protein	20 ug	23023
P100-30G	PDE12 Protein	50 ug	42548
P10-58	PDKtide	1 mg	13261
P11-30H	PCNA Protein	20 ug	23023
P11-30H	PCNA Protein	50 ug	42548
P12-11G	PDGFR α , Active	5 ug	23999
P12-11G	PDGFR α , Active	10 ug	32785
P12-12BG	PDGFR α (D842V), Active	5 ug	23999
P12-12BG	PDGFR α (D842V), Active	10 ug	32785
P12-12CG	PDGFR α (T674I), Active	5 ug	23999
P12-12CG	PDGFR α (T674I), Active	10 ug	32785
P12-18G	PDGFR α , Active	5 ug	23999
P12-18G	PDGFR α , Active	10 ug	32785
P13-11G	PDGFR β , Active	5 ug	23999
P13-11G	PDGFR β , Active	10 ug	32785
P13-20G	PP1A, Active	5 ug	23999
P13-20G	PP1A, Active	10 ug	32785
P14-10H	PDK1, Active	5 ug	23999
P14-10H	PDK1, Active	10 ug	32785
P14-20G	PP1B, Active	5 ug	23999
P14-20G	PP1B, Active	10 ug	32785
P15-58	PKCtide	1 mg	11308
P16-10BG	PIP5K1B, Active	5 ug	23999
P16-10BG	PIP5K1B, Active	10 ug	32785
P16-20G	PP2A alpha, Active	5 ug	23999
P16-20G	PP2A alpha, Active	10 ug	32785
P17-34G	PP2A beta Protein	20 ug	23023
P17-34G	PP2A beta Protein	50 ug	42548
P18-11G	PEAK1, Active	5 ug	23999
P18-11G	PEAK1, Active	10 ug	32785
P18-14G	PEAK1, Unactive	20 ug	23023
P18-14G	PEAK1, Unactive	50 ug	42548
P18-34G	PP2B Protein	20 ug	23023
P18-34G	PP2B Protein	50 ug	42548
P18-35G	PEAK1 Protein	20 ug	23023
P18-35G	PEAK1 Protein	50 ug	42548
P19-10G	PHKG1, Active	5 ug	23999
P19-10G	PHKG1, Active	10 ug	32785
P20-10G	PHKG2, Active	5 ug	23999
P20-10G	PHKG2, Active	10 ug	32785
P21-09	Phosphatase Dilution Buffer I	1 ml	6427
P21-09	Phosphatase Dilution Buffer I	5 ml	9356
P21-09	Phosphatase Dilution Buffer I	20 ml	13261
P21-10G	PI4K2A, Active	5 ug	23999
P21-10G	PI4K2A, Active	10 ug	32785
P215-30G	Parkin Protein	20 ug	23023
P215-30G	Parkin Protein	50 ug	42548
P219-31H	PARK7(DJ-1) Protein	20 ug	23023
P219-31H	PARK7(DJ-1) Protein	50 ug	42548

Catalog #	Description	Pack Size	Formula
P22-09	Phosphatase Dilution Buffer II	1 ml	6427
P22-09	Phosphatase Dilution Buffer II	5 ml	9356
P22-09	Phosphatase Dilution Buffer II	20 ml	13261
P22-10G	PI4K2B, Active	5 ug	23999
P22-10G	PI4K2B, Active	10 ug	32785
P23-11G	PIK3C2A, Active	5 ug	23999
P23-11G	PIK3C2A, Active	10 ug	32785
P23-20G	pTEN, Active	5 ug	23999
P23-20G	pTEN, Active	10 ug	32785
P23-34G	pTEN Protein	20 ug	23023
P23-34G	pTEN Protein	50 ug	42548
P242-30G	POR, Protein	20 ug	23023
P242-30G	POR, Protein	50 ug	42548
P25-11G	PIK3C2G, Active	5 ug	23999
P25-11G	PIK3C2G, Active	10 ug	32785
P26-10G	PIK3C3 (Vps34), Active	5 ug	23999
P26-10G	PIK3C3 (Vps34), Active	10 ug	32785
P27-10CH	PI3K (p110alpha/p55gamma), Active	5 ug	23999
P27-10CH	PI3K (p110alpha/p55gamma), Active	10 ug	32785
P27-10H	PI3K (p110 α /p85 α), Active	5 ug	18142
P27-10H	PI3K (p110 α /p85 α), Active	10 ug	23999
P27-15H	PI3K (p110 α (E545K)/p85 α), Active	5 ug	18142
P27-15H	PI3K (p110 α (E545K)/p85 α), Active	10 ug	23999
P27-18H	PI3K (p110 α /p85 α), Active	5 ug	18142
P27-18H	PI3K (p110 α /p85 α), Active	10 ug	23999
P28-10BH	PI3K (P110 β /p85 β), Active	5 ug	23999
P28-10BH	PI3K (P110 β /p85 β), Active	10 ug	32785
P28-10H	PI3K (p110 β /p85 α), Active	5 ug	18142
P28-10H	PI3K (p110 β /p85 α), Active	10 ug	23999
P28-20G	PTPN1 (PTP1B), Active	5 ug	23999
P28-20G	PTPN1 (PTP1B), Active	10 ug	32785
P29-10H	PI3K (p120 γ), Active	5 ug	18142
P29-10H	PI3K (p120 γ), Active	10 ug	23999
P29-20G	PTPN2 (TC-PTP), Active	5 ug	18142
P29-20G	PTPN2 (TC-PTP), Active	10 ug	23999
P30-10H	PI3K (p110 δ /p85 α), Active	5 ug	18142
P30-10H	PI3K (p110 δ /p85 α), Active	10 ug	23999
P312-30BG	PAD2 Protein	20 ug	23023
P312-30BG	PAD2 Protein	50 ug	42548
P312-30CG	PAD3 Protein	20 ug	23023
P312-30CG	PAD3 Protein	50 ug	42548
P312-30DG	PAD4 Protein	20 ug	23023
P312-30DG	PAD4 Protein	50 ug	42548
P312-30FG	PAD6 Protein	20 ug	23023
P312-30FG	PAD6 Protein	50 ug	42548
P312-30G	PAD1 Protein	20 ug	23023
P312-30G	PAD1 Protein	50 ug	42548
P31-30BH	PI3K (p85 β) Protein	20 ug	23023
P31-30BH	PI3K (p85 β) Protein	50 ug	42548
P31-30CH	PI3K (p55 gamma), Protein	20 ug	23023
P31-30CH	PI3K (p55 gamma), Protein	50 ug	42548
P31-30H	PI3K (p85 α) Protein	20 ug	23023
P31-30H	PI3K (p85 α) Protein	50 ug	42548
P31-31H	PI3K (p65 alpha), Protein	20 ug	23023
P31-31H	PI3K (p65 alpha), Protein	50 ug	42548
P32-10G	PI4KB, Active	5 ug	23999
P32-10G	PI4KB, Active	10 ug	32785
P321-30G	PFKFB1, Protein	20 ug	23023
P321-30G	PFKFB1, Protein	50 ug	42548
P323-30G	PFKFB3, Protein	20 ug	23023
P323-30G	PFKFB3, Protein	50 ug	42548
P324-30G	PFKFB4, Protein	20 ug	23023
P324-30G	PFKFB4, Protein	50 ug	42548

Catalog #	Description	Pack Size	Formula
P33-20G	PTPN6 (SHP1), Active	5 ug	23999
P33-20G	PTPN6 (SHP1), Active	10 ug	32785
P34-20G	PTPN7 (LC-PTP), Active	5 ug	23999
P34-20G	PTPN7 (LC-PTP), Active	10 ug	32785
P35-10G	PIM1, Active	5 ug	23999
P35-10G	PIM1, Active	10 ug	32785
P36-10G	PIM2, Active	5 ug	23999
P36-10G	PIM2, Active	10 ug	32785
P37-10G	PIM3, Active	5 ug	23999
P37-10G	PIM3, Active	10 ug	32785
P38-21G	PTPN11 (SHP2), Active	5 ug	23999
P38-21G	PTPN11 (SHP2), Active	10 ug	32785
P38-63R	Anti-SHP2	100 ug	24836
P39-21G	PTPN12 (PTP-PEST), Active	5 ug	18142
P39-21G	PTPN12 (PTP-PEST), Active	10 ug	23999
P40-21G	PTPN13 (FAP-1), Active	5 ug	23999
P40-21G	PTPN13 (FAP-1), Active	10 ug	32785
P40-63R	Anti-PLC γ 1	100 ug	24836
P41-10H	PLK1, Active	5 ug	23999
P41-10H	PLK1, Active	10 ug	32785
P41-58	PLKtide	1 mg	11308
P41-58B	Modified PLKtide	1 mg	13261
P42-10G	PLK2, Active	5 ug	23999
P42-10G	PLK2, Active	10 ug	32785
P43-13G	PLK3, Active	5 ug	23999
P43-13G	PLK3, Active	10 ug	32785
P44-11G	PLK4, Active	5 ug	23999
P44-11G	PLK4, Active	10 ug	32785
P47-10H	AMPK (A1/B1/G1), Active	5 ug	42548
P47-10H	AMPK (A1/B1/G1), Active	10 ug	62072
P47-63BR	Anti-AMPK α 1/2	100 ug	24836
P47-63R	Anti-AMPK α 1	100ug/100uL	30904
P48-10H	AMPK (A2/B1/G1), Active	5 ug	42548
P48-10H	AMPK (A2/B1/G1), Active	10 ug	62072
P48-21G	PTPRA (LRP), Active	5 ug	23999
P48-21G	PTPRA (LRP), Active	10 ug	32785
P49-10H	AMPK (A2/B2/G1), Active	5 ug	42548
P49-10H	AMPK (A2/B2/G1), Active	10 ug	62072
P50-10H	AMPK (A1/B2/G1), Active	5 ug	42548
P50-10H	AMPK (A1/B2/G1), Active	10 ug	62072
P50-21BG	PTPRC (CD45), Active	5 ug	23999
P50-21BG	PTPRC (CD45), Active	10 ug	32785
P50-21H	PTPRC (CD45), Active	5 ug	23999
P50-21H	PTPRC (CD45), Active	10 ug	32785
P51-10G	PKA α , Active	5 ug	23999
P51-10G	PKA α , Active	10 ug	32785
P51-63R	Anti-PKA α	25 ug	11832
P51-63R	Anti-PKA α	100 ug	24836
P52-10G	PKA α β , Active	5 ug	23999
P52-10G	PKA α β , Active	10 ug	32785
P52-21G	PTPRE (PTP-epsilon), Active	5 ug	23999
P52-21G	PTPRE (PTP-epsilon), Active	10 ug	32785
P53-10G	PKA γ , Active	5 ug	23999
P53-10G	PKA γ , Active	10 ug	32785
P53-21G	PTPRF (LAR), Active	5 ug	23999
P53-21G	PTPRF (LAR), Active	10 ug	32785
P54-10H	AMPK (A2/B2/G2), Active	5 ug	42548
P54-10H	AMPK (A2/B2/G2), Active	10 ug	62072
P55-10H	AMPK (A1/B1/G2), Active	5 ug	42548
P55-10H	AMPK (A1/B1/G2), Active	10 ug	62072
P56-10H	AMPK (A1/B1/G3), Active	5 ug	42548
P56-10H	AMPK (A1/B1/G3), Active	10 ug	62072
P57-10G	PDHK1, Active	5 ug	23999

Catalog #	Description	Pack Size	Formula
P57-10G	PDHK1, Active	10 ug	32785
P57-30H	PRKAR1A Protein	20 ug	23023
P57-30H	PRKAR1A Protein	50 ug	42548
P57-55H	PDHA1, Protein Substrate	20 ug	23023
P57-55H	PDHA1, Protein Substrate	50 ug	42548
p57-58	PDHKtide	1 mg	11308
P58-10G	PDHK2, Active	5 ug	23999
P58-10G	PDHK2, Active	10 ug	32785
P58-35G	PTPRM (PTP-m) Protein	20 ug	23023
P58-35G	PTPRM (PTP-m) Protein	50 ug	42548
P59-10G	PDHK3, Active	5 ug	23999
P59-10G	PDHK3, Active	10 ug	32785
P59-30H	PRKAR1B Protein	20 ug	23023
P59-30H	PRKAR1B Protein	50 ug	42548
P60-10G	PDHK4, Active	5 ug	23999
P60-10G	PDHK4, Active	10 ug	32785
P60-58	Poly(6:2:5:1 Ala,Glu,Lys,Tyr)	1 mg	8380
P61-10G	PKC α , Active	5 ug	18142
P61-10G	PKC α , Active	10 ug	23999
P61-18G	PKC α , Active	5 ug	18142
P61-18G	PKC α , Active	10 ug	23999
P61-58	Poly (4:1 Glu, Tyr) Peptide	1 mg	8380
P62-10G	PKC β I, Active	5 ug	18142
P62-10G	PKC β I, Active	10 ug	23999
P63-10G	PKC β II, Active	5 ug	18142
P63-10G	PKC β II, Active	10 ug	23999
P64-10G	PKC δ , Active	5 ug	18142
P64-10G	PKC δ , Active	10 ug	23999
P64-21G	PTPRS (PTP- σ), Active	5 ug	23999
P64-21G	PTPRS (PTP- σ), Active	10 ug	32785
P64-63CR	Anti-PKC δ	100ug/100uL	30904
P64-63DR	Anti-PKC δ / θ	100 ug	24836
P64-63R	Anti-PKC δ	100ug/100uL	30904
P65-10G	PKC ϵ , Active	5 ug	18142
P65-10G	PKC ϵ , Active	10 ug	23999
P66-10G	PKC γ , Active	5 ug	18142
P66-10G	PKC γ , Active	10 ug	23999
P67-10G	PKC η , Active	5 ug	18142
P67-10G	PKC η , Active	10 ug	23999
P68-10G	PKC ι , Active	5 ug	18142
P68-10G	PKC ι , Active	10 ug	23999
P69-10G	PKN3/PRK3, Active	5 ug	23999
P69-10G	PKN3/PRK3, Active	10 ug	32785
P71-10G	PKN2/PRK2, Active	5 ug	23999
P71-10G	PKN2/PRK2, Active	10 ug	32785
P72-10G	PKC μ , Active	5 ug	18142
P72-10G	PKC μ , Active	10 ug	23999
P72-21G	PHLPP2 Protein	20 ug	23023
P72-21G	PHLPP2 Protein	50 ug	42548
P72-63R	Anti-PKC μ	100ug/100uL	30904
P73-10G	PKC ν , Active	5 ug	18142
P73-10G	PKC ν , Active	10 ug	23999
P74-10G	PKC θ , Active	5 ug	23999
P74-10G	PKC θ , Active	10 ug	32785
P74-63R	Anti-PKC θ	100ug/100uL	30904
P75-10G	PKC ζ , Active	5 ug	18142
P75-10G	PKC ζ , Active	10 ug	23999
P75-63R	Anti-PKC ζ	100 ug	24836
P76-10AG	PIP4K2A, Active	5 ug	23999
P76-10AG	PIP4K2A, Active	10 ug	32785
P76-10CG	PIP4K2C, Active	5 ug	23999
P76-10CG	PIP4K2C, Active	10 ug	32785
P76-10G	PKD2, Active	5 ug	23999

Catalog #	Description	Pack Size	Formula
P76-10G	PKD2, Active	10 ug	32785
P76-12CG	PKD2 (G870E), Active	5 ug	23999
P76-12CG	PKD2 (G870E), Active	10 ug	32785
P78-10BG	PRKG1, Active	5 ug	23999
P78-10BG	PRKG1, Active	10 ug	32785
P79-10G	PRKG2, Active	5 ug	23999
P79-10G	PRKG2, Active	10 ug	32785
P80-11G	EIF2AK2, Active	5 ug	23999
P80-11G	EIF2AK2, Active	10 ug	32785
P80-63R	Anti-EIF2AK2	100 ug	24836
P81-10G	PRKX, Active	5 ug	23999
P81-10G	PRKX, Active	10 ug	32785
P841-40N	PDGF Protein	10 ug	22047
P841-40N	PDGF Protein	50 ug	32785
P89-30BG	PDE1B, Active	5 ug	26928
P89-30BG	PDE1B, Active	10 ug	37667
P89-30CG	PDE1C, Active	5 ug	26928
P89-30CG	PDE1C, Active	10 ug	37667
P89-30H	PDE1A, Active	5 ug	26928
P89-30H	PDE1A, Active	10 ug	37667
P89-34G	PSKH1 Protein	20 ug	23023
P89-34G	PSKH1 Protein	50 ug	42548
P90-30G	PDE2A, Active	5 ug	26928
P90-30G	PDE2A, Active	10 ug	37667
P91-10G	FAK, Active	5 ug	23999
P91-10G	FAK, Active	10 ug	32785
P91-11H	FAK, Active	5 ug	23999
P91-11H	FAK, Active	10 ug	32785
P91-31BG	PDE3B, Active	5 ug	26928
P91-31BG	PDE3B, Active	10 ug	37667
P91-31G	PDE3A, Active	5 ug	26928
P91-31G	PDE3A, Active	10 ug	37667
P92-11H	PYK2, Active	5 ug	23999
P92-11H	PYK2, Active	10 ug	32785
P92-31BG	PDE4B, Active	5 ug	26928
P92-31BG	PDE4B, Active	10 ug	37667
P92-31CG	PDE4C, Active	5 ug	26928
P92-31CG	PDE4C, Active	10 ug	37667
P92-31DG	PDE4D, Active	5 ug	26928
P92-31DG	PDE4D, Active	10 ug	37667
P92-31G	PDE4A, Active	5 ug	26928
P92-31G	PDE4A, Active	10 ug	37667
P92-63R	Anti-PYK2	100 ug	24836
P93-31G	PDE5A, Active	5 ug	26928
P93-31G	PDE5A, Active	10 ug	37667
P94-10G	BRK, Active	5 ug	23999
P94-10G	BRK, Active	10 ug	32785
P94-30BG	PDE6B, Active	5 ug	26928
P94-30BG	PDE6B, Active	10 ug	37667
P94-31G	PDE6A, Active	5 ug	26928
P94-31G	PDE6A, Active	10 ug	37667
P94-34CG	PDE6C Protein	20 ug	23023
P94-34CG	PDE6C Protein	50 ug	42548
P95-30BG	PDE7B, Active	5 ug	26928
P95-30BG	PDE7B, Active	10 ug	37667
P95-31G	PDE7A, Active	5 ug	26928
P95-31G	PDE7A, Active	10 ug	37667
P96-30G	PDE8A, Active	5 ug	26928
P96-30G	PDE8A, Active	10 ug	37667
P96-31BG	PDE8B, Active	5 ug	26928
P96-31BG	PDE8B, Active	10 ug	37667
P97-30G	PDE9A, Active	5 ug	26928
P97-30G	PDE9A, Active	10 ug	37667

Catalog #	Description	Pack Size	Formula
P97-34G	PTK9 Protein	20 ug	23023
P97-34G	PTK9 Protein	50 ug	42548
P98-31G	PDE10A, Active	5 ug	26928
P98-31G	PDE10A, Active	10 ug	37667
R01-13G	RAF1 (EE), Active	5 ug	23999
R01-13G	RAF1 (EE), Active	10 ug	32785
R02-11G	RET, Active	5 ug	23999
R02-11G	RET, Active	10 ug	32785
R02-12BG	RET (V804L), Active	5 ug	23999
R02-12BG	RET (V804L), Active	10 ug	32785
R02-12CG	RET(Y791F), Active	5 ug	23999
R02-12CG	RET(Y791F), Active	10 ug	32785
R02-30H	RAC3 Protein	20 ug	23023
R02-30H	RAC3 Protein	50 ug	42548
R03-10G	GRK1, Active	5 ug	23999
R03-10G	GRK1, Active	10 ug	32785
R03-30G	RAC1 Protein	20 ug	23023
R03-30G	RAC1 Protein	50 ug	42548
R04-30H	RAC2 Protein	20 ug	23023
R04-30H	RAC2 Protein	50 ug	42548
R05-30G	RAS Protein	20 ug	23023
R05-30G	RAS Protein	50 ug	42548
R05-31H	HRAS1(Mature form)	20 ug	13261
R05-31H	HRAS1(Mature form)	50 ug	18142
R05-55G	Rb Protein	20 ug	23023
R05-55G	Rb Protein	50 ug	42548
R05-56G	Rb Protein	20 ug	23023
R05-56G	Rb Protein	50 ug	42548
R07-34G	RIPK1 Protein	20 ug	23023
R07-34G	RIPK1 Protein	50 ug	42548
R08-11G	RIPK2, Active	5 ug	23999
R08-11G	RIPK2, Active	10 ug	32785
R09-10G	RIPK3, Active	5 ug	23999
R09-10G	RIPK3, Active	10 ug	32785
R10-11G	ROCK1, Active	5 ug	23999
R10-11G	ROCK1, Active	10 ug	32785
R11-11G	ROCK2, Active	5 ug	23999
R11-11G	ROCK2, Active	10 ug	32785
R11-11H	ROCK2, Active	5 ug	23999
R11-11H	ROCK2, Active	10 ug	32785
R12-11G	ROR1, Active	5 ug	23999
R12-11G	ROR1, Active	10 ug	32785
R13-11G	ROR2, Active	5 ug	23999
R13-11G	ROR2, Active	10 ug	32785
R14-11G	ROS1, Active	5 ug	23999
R14-11G	ROS1, Active	10 ug	32785
R15-10G	RSK1, Active	5 ug	23999
R15-10G	RSK1, Active	10 ug	32785
R15-63BR	Anti-RSK (pan)	100 ug	24836
R15-63R	Anti-RSK1	25 ug	11832
R15-63R	Anti-RSK1	100 ug	24836
R16-10G	RSK3, Active	5 ug	23999
R16-10G	RSK3, Active	10 ug	32785
R17-10G	RSK2, Active	5 ug	23999
R17-10G	RSK2, Active	10 ug	32785
R18-10G	MSK2, Active	5 ug	23999
R18-10G	MSK2, Active	10 ug	32785
R19-10G	MSK1, Active	5 ug	23999
R19-10G	MSK1, Active	10 ug	32785
R20-10G	RSK4, Active	5 ug	23999
R20-10G	RSK4, Active	10 ug	32785
R21-10H	p70S6K, Active	5 ug	23999
R21-10H	p70S6K, Active	10 ug	32785

Catalog #	Description	Pack Size	Formula
R21-14H	p70S6K, unactive	20 ug	23023
R21-14H	p70S6K, unactive	50 ug	42548
R21-63BR	Anti-p70S6K	100 ug	24836
R21-63R	Anti-p70S6K	25 ug	11832
R21-63R	Anti-p70S6K	100 ug	24836
R22-10G	p70S6Kb, Active	5 ug	23999
R22-10G	p70S6Kb, Active	10 ug	32785
R22-14G	p70S6Kb, Unactive	20 ug	23023
R22-14G	p70S6Kb, Unactive	50 ug	42548
R25-34G	p70S6KL1, Protein	20 ug	23023
R25-34G	p70S6KL1, Protein	50 ug	42548
R27-10G	RIPK5, Active	5 ug	23999
R27-10G	RIPK5, Active	10 ug	32785
R28-31G	RYK Protein	20 ug	23023
R28-31G	RYK Protein	50 ug	42548
R29-63BR	Anti-Rel A	100 ug	24836
R29-63R	Anti-Rel A	100 ug	24836
R30-30H	Rel B Protein	20 ug	23023
R30-30H	Rel B Protein	50 ug	42548
R39-30H	RGS1 Protein	20 ug	23023
R39-30H	RGS1 Protein	50 ug	42548
R42-30H	RHEB Protein	20 ug	23023
R42-30H	RHEB Protein	50 ug	42548
R44-30CH	RhoC Protein	20 ug	18142
R44-30CH	RhoC Protein	50 ug	33762
R44-30DH	RhoD Protein	20 ug	18142
R44-30DH	RhoD Protein	50 ug	33762
R44-30H	RhoA Protein	20 ug	18142
R44-30H	RhoA Protein	50 ug	33762
R46-61M	Anti-RFP	100 ug	23102
R55-58	RS Repeat Peptide	1 mg	11308
R801-40N	RANTES (CCL5) Protein	10 ug	18630
R801-40N	RANTES (CCL5) Protein	50 ug	27904
S03-63R	Anti-SH2D1A (SAP)	100 ug	24836
S04-35G	SCYL1 Protein	20 ug	23023
S04-35G	SCYL1 Protein	50 ug	42548
S05-58	S6K Substrate	1 mg	11308
S06-11G	SGK1, Active	5 ug	23999
S06-11G	SGK1, Active	10 ug	32785
S06-15G	SGK1, Unactive	20 ug	23023
S06-15G	SGK1, Unactive	50 ug	42548
S06-58	RSK Substrate	1 mg	11308
S07-10G	SGK2, Active	5 ug	23999
S07-10G	SGK2, Active	10 ug	32785
S07-14G	SGK2, Unactive	20 ug	23023
S07-14G	SGK2, Unactive	50 ug	42548
S07-58	SAMStide	1 mg	11308
S08-10G	SGK3, Active	5 ug	23999
S08-10G	SGK3, Active	10 ug	32785
S08-14G	SGK3, Unactive	20 ug	23023
S08-14G	SGK3, Unactive	50 ug	42548
S08-58	SGKtide	1 mg	11308
S08-58B	Modified SGKtide	1 mg	13261
S10-30G	SMAD1 Protein	20 ug	23023
S10-30G	SMAD1 Protein	50 ug	42548
S11-10G	SLK, Active	5 ug	23999
S11-10G	SLK, Active	10 ug	32785
S11-30G	SMAD2 Protein	20 ug	23023
S11-30G	SMAD2 Protein	50 ug	42548
S11-63R	Anti-SMAD2	100ug/100uL	30904
S12-11G	SIK3, Active	5 ug	23999
S12-11G	SIK3, Active	10 ug	32785
S12-30G	SMAD3 Protein	20 ug	23023

Catalog #	Description	Pack Size	Formula
S12-30G	SMAD3 Protein	50 ug	42548
S13-30G	SMAD4 Protein	20 ug	23023
S13-30G	SMAD4 Protein	50 ug	42548
S14-11H	SIK, Active	5 ug	23999
S14-11H	SIK, Active	10 ug	32785
S14-30G	SMAD5 Protein	20 ug	23023
S14-30G	SMAD5 Protein	50 ug	42548
S15-10G	QIK, Active	5 ug	23999
S15-10G	QIK, Active	10 ug	32785
S17-10G	SPHK1, Active	5 ug	23999
S17-10G	SPHK1, Active	10 ug	32785
S17-30G	SMAD9 Protein	20 ug	23023
S17-30G	SMAD9 Protein	50 ug	42548
S18-10G	SPHK2, Active	5 ug	23999
S18-10G	SPHK2, Active	10 ug	32785
S19-10G	SRC, Active	5 ug	23999
S19-10G	SRC, Active	10 ug	32785
S19-18G	SRC, Active	5 ug	23999
S19-18G	SRC, Active	10 ug	32785
S19-63R	Anti-SMC1	100 ug	24836
S20-11G	SRMS, Active	5 ug	23999
S20-11G	SRMS, Active	10 ug	32785
S21-10G	SRPK1, Active	5 ug	23999
S21-10G	SRPK1, Active	10 ug	32785
S22-10G	SRPK2, Active	5 ug	23999
S22-10G	SRPK2, Active	10 ug	32785
S22-30BH	SNCB, Protein	20 ug	13261
S22-30BH	SNCB, Protein	50 ug	18142
S22-30CH	SNCG, Protein	20 ug	13261
S22-30CH	SNCG, Protein	50 ug	18142
S22-30H	SNCA, Protein	20 ug	13261
S22-30H	SNCA, Protein	50 ug	18142
S24-10G	STK3, Active	5 ug	23999
S24-10G	STK3, Active	10 ug	32785
S25-10G	MST1, Active	5 ug	23999
S25-10G	MST1, Active	10 ug	32785
S26-30G	SOD1 Protein	20 ug	23023
S26-30G	SOD1 Protein	50 ug	42548
S27-30G	SOD2 Protein	20 ug	23023
S27-30G	SOD2 Protein	50 ug	42548
S29-11G	LOK, Active	5 ug	23999
S29-11G	LOK, Active	10 ug	32785
S293-31H	SUMO1(UBL1), Protein	20 ug	13261
S293-31H	SUMO1(UBL1), Protein	50 ug	18142
S295-31H	SUMO3, Protein	20 ug	13261
S295-31H	SUMO3, Protein	50 ug	18142
S30-58	SRC Substrate	1 mg	11308
S31-34G	STK16, Protein	20 ug	23023
S31-34G	STK16, Protein	50 ug	42548
S34-10G	DRAK2 (STK17B), Active	5 ug	23999
S34-10G	DRAK2 (STK17B), Active	10 ug	32785
S347-30G	SETMAR Protein	20 ug	23023
S347-30G	SETMAR Protein	50 ug	42548
S348-30CG	SMYD3 Protein	20 ug	23023
S348-30CG	SMYD3 Protein	50 ug	42548
S348-31BG	SMYD2 Protein	20 ug	23023
S348-31BG	SMYD2 Protein	50 ug	42548
S35-10G	STK19, Active	5 ug	23999
S35-10G	STK19, Active	10 ug	32785
S35-31EG	SIRT1 Protein	20 ug	23023
S35-31EG	SIRT1 Protein	50 ug	42548
S35-31H	SIRT1, Active	5 ug	26928
S35-31H	SIRT1, Active	10 ug	37667

Catalog #	Description	Pack Size	Formula
S36-30EG	SIRT2 Protein	20 ug	23023
S36-30EG	SIRT2 Protein	50 ug	42548
S36-30H	SIRT2, Active	5 ug	26928
S36-30H	SIRT2, Active	10 ug	37667
S37-30EG	SIRT3 Protein	20 ug	23023
S37-30EG	SIRT3 Protein	50 ug	42548
S37-38G	SIRT3, Active	5 ug	26928
S37-38G	SIRT3, Active	10 ug	37667
S38-10G	TSSK2, Active	5 ug	23999
S38-10G	TSSK2, Active	10 ug	32785
S38-30EG	SIRT4 Protein	20 ug	23023
S38-30EG	SIRT4 Protein	50 ug	42548
S39-30EG	SIRT5 Protein	20 ug	23023
S39-30EG	SIRT5 Protein	50 ug	42548
S39-30H	SIRT5, Active	5 ug	26928
S39-30H	SIRT5, Active	10 ug	37667
S39-34G	TSSK3 Protein	20 ug	23023
S39-34G	TSSK3 Protein	50 ug	42548
S40-10BG	TSSK1B, Active	5 ug	23999
S40-10BG	TSSK1B, Active	10 ug	32785
S40-30EG	SIRT6 Protein	20 ug	23023
S40-30EG	SIRT6 Protein	50 ug	42548
S40-31H	SIRT6, Active	5 ug	26928
S40-31H	SIRT6, Active	10 ug	37667
S41-10G	MSSK1, Active	5 ug	23999
S41-10G	MSSK1, Active	10 ug	32785
S41-30H	SIRT7, Active	5 ug	26928
S41-30H	SIRT7, Active	10 ug	37667
S42-11G	MST3, Active	5 ug	23999
S42-11G	MST3, Active	10 ug	32785
S43-10G	SOK1, Active	5 ug	23999
S43-10G	SOK1, Active	10 ug	32785
S43-14G	SOK1, Unactive	20 ug	23023
S43-14G	SOK1, Unactive	50 ug	42548
S45-35G	STK31, Protein	20 ug	23023
S45-35G	STK31, Protein	50 ug	42548
S46-10G	STK33, Active	5 ug	23999
S46-10G	STK33, Active	10 ug	32785
S47-35G	STK35(CLIK1), Protein	20 ug	23023
S47-35G	STK35(CLIK1), Protein	50 ug	42548
S48-11G	STK36, Active	5 ug	23999
S48-11G	STK36, Active	10 ug	32785
S49-10G	NDR, Active	5 ug	23999
S49-10G	NDR, Active	10 ug	32785
S49-14G	NDR, Unactive	20 ug	23023
S49-14G	NDR, Unactive	50 ug	42548
S50-10G	NDR2, Active	5 ug	23999
S50-10G	NDR2, Active	10 ug	32785
S51-10H	STK39 (STLK3), Active	5 ug	23999
S51-10H	STK39 (STLK3), Active	10 ug	32785
S52-10G	SYK, Active	5 ug	23999
S52-10G	SYK, Active	10 ug	32785
S52-50G	STAT1 α , Protein	20 ug	23023
S52-50G	STAT1 α , Protein	50 ug	42548
S52-54G	STAT1 β Protein	20 ug	23023
S52-54G	STAT1 β Protein	50 ug	42548
S52-63R	Anti-STAT1 β	100ug/100uL	30904
S53-35G	STYK1(NOK) Protein	20 ug	23023
S53-35G	STYK1(NOK) Protein	50 ug	42548
S53-54G	STAT2 Protein	20 ug	23023
S53-54G	STAT2 Protein	50 ug	42548
S54-54G	STAT3 Protein	20 ug	23023
S54-54G	STAT3 Protein	50 ug	42548

Catalog #	Description	Pack Size	Formula
S54-54H	STAT3 Protein	20 ug	23023
S54-54H	STAT3 Protein	50 ug	42548
S54-63BR	Anti-STAT3	100ug/100uL	30904
S54-63R	Anti-STAT3	100ug/100uL	30904
S54-63R	Anti-STAT3	25ug/25uL	13566
S55-54H	STAT4 Protein	20 ug	23023
S55-54H	STAT4 Protein	50 ug	42548
S55-63R	Anti-STAT4	100ug/100uL	30904
S56-54H	STAT5 Protein	20 ug	23023
S56-54H	STAT5 Protein	50 ug	42548
S56-63BR	Anti-STAT5	100ug/100uL	30904
S56-63R	Anti-STAT5	100ug/100uL	30904
S56-63R	Anti-STAT5	25ug/25uL	13566
S57-30G	STAT6 Protein	20 ug	23023
S57-30G	STAT6 Protein	50 ug	42548
S71-30H	Stathmin Protein	20 ug	23023
S71-30H	Stathmin Protein	50 ug	42548
S821-40N	SDF-1	10 ug	22047
S821-40N	SDF-1	50 ug	32785
S95-65BR	Anti-Phosphoserine (Anti-pS), Biotin Conjugated	100 ug	33505
S95-65R	Anti-Phospho-Serine (Anti-pS)	100 ug	33505
T02-10G	TBK1, Active	5 ug	23999
T02-10G	TBK1, Active	10 ug	32785
T02-54N	Tau-316, Protein	20 ug	18142
T02-54N	Tau-316, Protein	50 ug	33762
T03-10G	TEC, Active	5 ug	23999
T03-10G	TEC, Active	10 ug	32785
T03-54N	Tau-352 Protein	20 ug	18142
T03-54N	Tau-352 Protein	50 ug	33762
T04-11G	TIE2, Active	5 ug	23999
T04-11G	TIE2, Active	10 ug	32785
T04-54N	Tau-381 Protein	20 ug	18142
T04-54N	Tau-381 Protein	50 ug	33762
T05-34G	TESK1 Protein	20 ug	23023
T05-34G	TESK1 Protein	50 ug	42548
T05-54N	Tau-383 Protein	20 ug	18142
T05-54N	Tau-383 Protein	50 ug	33762
T06-10G	TESK2, Active	20 ug	23999
T06-10G	TESK2, Active	50 ug	32785
T06-54N	Tau-410 Protein	20 ug	18142
T06-54N	Tau-410 Protein	50 ug	33762
T07-11G	TGFβR1 (ALK5), Active	5 ug	23999
T07-11G	TGFβR1 (ALK5), Active	10 ug	32785
T07-35G	TGFBR1, Unactive	20 ug	23023
T07-35G	TGFBR1, Unactive	50 ug	42548
T07-54N	Tau-412 Protein	20 ug	18142
T07-54N	Tau-412 Protein	50 ug	33762
T08-07N	Tau Protein Marker	100 ul	13261
T08-07N	Tau Protein Marker	200 ul	23023
T08-11G	TGFβR2, Active	5 ug	23999
T08-11G	TGFβR2, Active	10 ug	32785
T08-54N	Tau-441 Protein	20 ug	18142
T08-54N	Tau-441 Protein	50 ug	33762
T10-10G	TLK1, Active	5 ug	23999
T10-10G	TLK1, Active	10 ug	32785
T11-11G	TLK2, Active	5 ug	23999
T11-11G	TLK2, Active	10 ug	32785
T14-10G	TOPK, Active	5 ug	23999
T14-10G	TOPK, Active	10 ug	32785
T14-14G	TOPK, Unactive	20 ug	23023
T14-14G	TOPK, Unactive	50 ug	42548
T17-11G	TTBK1, Active	5 ug	23999
T17-11G	TTBK1, Active	10 ug	32785

Catalog #	Description	Pack Size	Formula
T18-11G	TTBK2, Active	5 ug	23999
T18-11G	TTBK2, Active	10 ug	32785
T19-11G	TXK, Active	5 ug	23999
T19-11G	TXK, Active	10 ug	32785
T20-10G	TTK, Active	5 ug	23999
T20-10G	TTK, Active	10 ug	32785
T21-11G	TYK2 (JTK1), Active	5 ug	23999
T21-11G	TYK2 (JTK1), Active	10 ug	32785
T22-11G	TYRO3, Active	5 ug	23999
T22-11G	TYRO3, Active	10 ug	32785
T24-11G	TAOK1, Active	5 ug	23999
T24-11G	TAOK1, Active	10 ug	32785
T25-11G	TAOK2, Active	5 ug	23999
T25-11G	TAOK2, Active	10 ug	32785
T26-11G	TAOK3, Active	5 ug	23999
T26-11G	TAOK3, Active	10 ug	32785
T27-11G	TNIK, Active	5 ug	23999
T27-11G	TNIK, Active	10 ug	32785
T28-35BG	TAF1(C-term) Protein	20 ug	23023
T28-35BG	TAF1(C-term) Protein	50 ug	42548
T28-35G	TAF1(N-term) Protein	20 ug	23023
T28-35G	TAF1(N-term) Protein	50 ug	42548
T29-10G	TP53RK Protein	20 ug	23023
T29-10G	TP53RK Protein	50 ug	42548
T291-30G	TRIM32 Protein	20 ug	23023
T291-30G	TRIM32 Protein	50 ug	42548
T292-30G	TRIM37 Protein	20 ug	23023
T292-30G	TRIM37 Protein	50 ug	42548
T352-30G	TRDMT1(DNMT2) Protein	20 ug	23023
T352-30G	TRDMT1(DNMT2) Protein	50 ug	42548
T36-58	TGFR1 peptide	1 mg	11308
T40-30H	TPX2 Protein	20 ug	18142
T40-30H	TPX2 Protein	50 ug	33762
T57-30H	TRAF2 Protein	20 ug	23023
T57-30H	TRAF2 Protein	50 ug	42548
T636-31G	TET1 Protein	20 ug	23023
T636-31G	TET1 Protein	50 ug	42548
T68-30H	Troponin1 Protein	20 ug	23023
T68-30H	Troponin1 Protein	50 ug	42548
T69-58	Thr-phosphopeptide	1 mg	11308
T70-58	Tyr-phosphopeptide-2	1 mg	11308
T71-58	Tyrosine Kinase Substrate-3	1 mg	13261
T831-40N	TGFB1 Protein	10 ug	22047
T831-40N	TGFB1 Protein	50 ug	32785
T833-40CN	TGFB3	10 ug	22047
T833-40CN	TGFB3	50 ug	32785
T860-40N	TNF-alpha	10 ug	22047
T860-40N	TNF-alpha	50 ug	32785
T861-40N	TNFB	10 ug	22047
T861-40N	TNFB	50 ug	32785
T880-40N	TRAIL	10 ug	22047
T880-40N	TRAIL	50 ug	32785
T92-50G	Tubulin Beta (TUBB1) Protein	20 ug	23023
T92-50G	Tubulin Beta (TUBB1) Protein	50 ug	42548
T92-63R	Anti-Tubulin β	100 ug	24836
T95-65BR	Anti-Phosphothreonine (Anti-pT), Biotin Conjugated	100 ug	33505
T95-65R	Anti-Phospho-Threonine (Anti-pT)	100 ug	31771
T96-65BR	Anti-Phosphotyrosine (Anti-pY), Biotin Conjugated	100 ug	33505
T96-65R	Anti-Phospho-Tyrosine (Anti-pY)	100 ug	31771
U01-11G	ULK1, Active	5 ug	26928
U01-11G	ULK1, Active	10 ug	37667
U02-11G	ULK2, Active	5 ug	26928
U02-11G	ULK2, Active	10 ug	37667

Catalog #	Description	Pack Size	Formula
U03-10H	ULK3, Active	5 ug	26928
U03-10H	ULK3, Active	10 ug	37667
U04-35G	ULK4 Protein	20 ug	23023
U04-35G	ULK4 Protein	50 ug	42548
U06-54H	Ubiquitin Protein	20 ug	23023
U06-54H	Ubiquitin Protein	50 ug	42548
U19-63R	Anti-UBC9	100 ug	24836
U202-30G	UBA2(SAE2), Protein	20 ug	23023
U202-30G	UBA2(SAE2), Protein	50 ug	42548
U203-30G	UBA3(UBE1C), Protein	20 ug	23023
U203-30G	UBA3(UBE1C), Protein	50 ug	42548
U208-30G	UBLE1A(SAE1), Protein	20 ug	23023
U208-30G	UBLE1A(SAE1), Protein	50 ug	42548
U210-30H	UBE2A, Protein	20 ug	13261
U210-30H	UBE2A, Protein	50 ug	18142
U211-30H	UBE2B, Protein	20 ug	13261
U211-30H	UBE2B, Protein	50 ug	18142
U212-30H	UBE2C, Protein	20 ug	13261
U212-30H	UBE2C, Protein	50 ug	18142
U213-30H	UBE2D1(UBCH5A) Protein	20 ug	13261
U213-30H	UBE2D1(UBCH5A) Protein	50 ug	18142
U214-30H	UBE2D2(UBC4) Protein	20 ug	13261
U214-30H	UBE2D2(UBC4) Protein	50 ug	18142
U215-30H	UBE2D3(UBCH5C) Protein	20 ug	13261
U215-30H	UBE2D3(UBCH5C) Protein	50 ug	18142
U219-30H	UBE2E3(UBCH9) Protein	20 ug	13261
U219-30H	UBE2E3(UBCH9) Protein	50 ug	18142
U220-30H	UBE2F Protein	20 ug	13261
U220-30H	UBE2F Protein	50 ug	18142
U221-30H	UBE2G1(UBC7) Protein	20 ug	13261
U221-30H	UBE2G1(UBC7) Protein	50 ug	18142
U22-30H	UCHL1 Protein	20 ug	23023
U22-30H	UCHL1 Protein	50 ug	42548
U223-30H	UBE2H, Protein	20 ug	13261
U223-30H	UBE2H, Protein	50 ug	18142
U224-30H	UBE2I, Protein	20 ug	13261
U224-30H	UBE2I, Protein	50 ug	18142
U227-30H	UBE2K(UBC1) Protein	20 ug	13261
U227-30H	UBE2K(UBC1) Protein	50 ug	18142
U229-30H	UBE2L6(UBCH8) Protein	20 ug	13261
U229-30H	UBE2L6(UBCH8) Protein	50 ug	18142
U231-30H	UBE2N(UBC13) Protein	20 ug	13261
U231-30H	UBE2N(UBC13) Protein	50 ug	18142
U234-30H	UBE2R1, Protein	20 ug	13261
U234-30H	UBE2R1, Protein	50 ug	18142
U235-30H	UBE2R2(UBC3B) Protein	20 ug	13261
U235-30H	UBE2R2(UBC3B) Protein	50 ug	18142
U239-30H	UBE2V2 Protein	20 ug	13261
U239-30H	UBE2V2 Protein	50 ug	18142
U240-30G	UBE2W Protein	20 ug	13261
U240-30G	UBE2W Protein	50 ug	18142
U241-31H	UBE2Z(USE1) Protein	20 ug	13261
U241-31H	UBE2Z(USE1) Protein	50 ug	18142
U24-30H	UCHL3 Protein	20 ug	23023
U24-30H	UCHL3 Protein	50 ug	42548
U26-30H	UCHL5 Protein	20 ug	13261
U26-30H	UCHL5 Protein	50 ug	18142
V01-10G	VRK1, Active	5 ug	23999
V01-10G	VRK1, Active	10 ug	32785
V02-11G	VRK2, Active	5 ug	23999
V02-11G	VRK2, Active	10 ug	32785
V03-30G	VRK3 Protein	20 ug	23023
V03-30G	VRK3 Protein	50 ug	42548

Catalog #	Description	Pack Size	Formula
V05-31G	VLK Protein	20 ug	23023
V05-31G	VLK Protein	50 ug	42548
V05-61M	Anti-V5 Tag	100 ug	29170
V12-63R	Anti-VASP	100 ug	24836
V14-63R	Anti-VAV	100 ug	24836
V49-30H	Vimentin Protein	20 ug	23023
V49-30H	Vimentin Protein	50 ug	42548
V812-40N	VEGF-C Protein	10 ug	22047
V812-40N	VEGF-C Protein	50 ug	32785
W01-35G	WEE1 Protein	20 ug	23023
W01-35G	WEE1 Protein	50 ug	42548
W02-11G	WNK1, Active	5 ug	23999
W02-11G	WNK1, Active	10 ug	32785
W297-30G	WWP2 Protein	20 ug	23023
W297-30G	WWP2 Protein	50 ug	42548
X08-30G	XIAP Protein	20 ug	23023
X08-30G	XIAP Protein	50 ug	42548
Y01-10G	YES1, Active	5 ug	23999
Y01-10G	YES1, Active	10 ug	32785
Y04-10G	STK32B, Active	5 ug	23999
Y04-10G	STK32B, Active	10 ug	32785
Y05-11G	STK32C(YANK3), Active	5 ug	23999
Y05-11G	STK32C(YANK3), Active	10 ug	32785
Y71-30G	14-3-3 α / β Protein	20 ug	18142
Y71-30G	14-3-3 α / β Protein	50 ug	33762
Y71-30N	14-3-3 α / β Protein	20 ug	18142
Y71-30N	14-3-3 α / β Protein	50 ug	33762
Y75-30G	14-3-3 ϵ Protein	20 ug	18142
Y75-30G	14-3-3 ϵ Protein	50 ug	33762
Y75-30N	14-3-3 ϵ Protein	20 ug	18142
Y75-30N	14-3-3 ϵ Protein	50 ug	33762
Y84-30G	14-3-3 θ Protein	20 ug	18142
Y84-30G	14-3-3 θ Protein	50 ug	33762
Y84-30N	14-3-3 θ Protein	20 ug	18142
Y84-30N	14-3-3 θ Protein	50 ug	33762
Y86-30G	14-3-3 σ Protein	20 ug	18142
Y86-30G	14-3-3 σ Protein	50 ug	33762
Y86-30N	14-3-3 σ Protein	20 ug	18142
Y86-30N	14-3-3 σ Protein	50 ug	33762
Y92-30G	14-3-3 ζ Protein	20 ug	18142
Y92-30G	14-3-3 ζ Protein	50 ug	33762
Y92-30N	14-3-3 ζ Protein	20 ug	18142
Y92-30N	14-3-3 ζ Protein	50 ug	33762
Z01-10G	ZAK, Active	5 ug	23999
Z01-10G	ZAK, Active	10 ug	32785
Z02-10G	ZAP70, Active	5 ug	23999
Z02-10G	ZAP70, Active	10 ug	32785
Z16-58	Ziptide	1 mg	11308