

IPI Number	Symbol	Site of cleavage	Phosphosite	Position wrt to scissile aspartate	Peptide sequence	Number of references in PhosphoSite
IPI00178440.3	EEF1B2	DETD154	T153	P2	K.SSILLDVKPWDDET*D.M	0
IPI00395014.1	RSRC1	IESD238	S237	P2	R.VKEIEAIES*D.S	0
IPI00329528.10	VPRBP	DDTD1422	T1421	P2	R.QRLAEDEDEEEDQEEEEQEEDDEDDDDT*D.D	0
IPI00604620.3	NCL	ESPD593	S591	P3	K.GLSEDTTEETLKES*PD.G	0
IPI00745092.1	SPTAN1	DSL1486	S1484	P3	R.EAFLNTEDEKGS*LD.S	0
IPI00026156.1	HCLS1	SQTD115	S112	P4	K.SAVGHEVVAEVEKHSS*QTD.A	0
IPI00376199.2	IRF2BP2	SLPD495	S492	P4	R.EVGGQGAGNTGGLEPVHPAS*LPD.S	0
IPI00032064.1	PALM2-AKAP2	EELD703	T698	P6	R.SVNVSLT*QEELD.S	0
IPI00794135.2	SPTBN1	DEVD1459	S1454	P6	R.KKEIEELQSQALSQEGKS*TDEVD.S	0
IPI00465428.2	VPS13C	DVHD1405	S1400	P6	R.VQETGEIKEPLEISIS*QDVHD.S	0
IPI00221106.5	SF3B2	DFSD862	S861	P2	R.EQQAQVEKEDFS*D.M	1
IPI00026940.2	NUP50	DTPD248	T246	P3	K.LQESTFLFHGNKTEDT*PD.K	1
IPI00302829.5	RB1	DEAD886	S882	P5	K.LRFDEIGS*DEAD.G	1
IPI00455210.1	CHD4	TAVD363	T367	P4'	D.GYET*DHQDYCEVCQGGGEIILCDTCPR.A	4
IPI00007423.1	ANP32B	AEVD163	S158	P6	K.LLPQLTYLDGYDREDQEAPDS*DAEVD.G	4
IPI00000856.7	PLEKHC1	DEVD347	S351	P4'	D.AALS*DLEITLEGCK.T	6
IPI00028065.1	NCK1	SVPD88	S91	P3'	D.SAS*PADDSFVDPGER.L	6
IPI00003168.1	PRPSAP2	DLVD223	S219	P5	R.LGIAVIHGEAQDAES*DLVD.G	8
IPI00029822.3	SMARCA4	SEVD702	S699	P4	K.KIPDPDSDDVS*EVD.A	11
IPI00397904.6	NUP93	DALD157	T159	P2'	D.FT*QESEPSYISDVGGPPGR.S	17
IPI00604620.3	NCL	DDDD200	S206	P6'	D.DEEDDS*EEEMETTPAK.G	20
IPI00102670.4	FNBP1	ESPD519	Y522	P3'	D.GSY*TEEQSQESEM.K.V	20
IPI00747447.1	EIF3B	DFVD161	S164	P3'	D.DVS*EEELLGDVVK.D	24
IPI00166394.1	ARMC10	DLTD86	Y89	P3'	D.GSY*DDVLNQLQK.L	33
IPI00855957.1	KHSRP	STPD102	T100	P3	K.IGGDAATTVNNST*PD.F	46