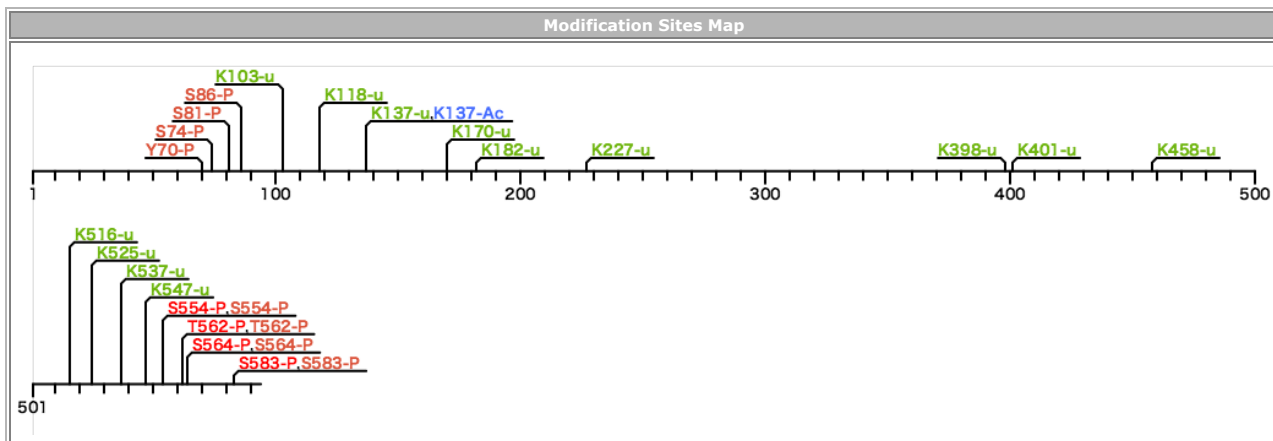


ID	Accession	GeneName	Chr.No.		Description
CALX_HUMAN	P27824	CANX	5q35.3	179105629..179157926	Calnexin



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
562	T	P	Lab	130415_HEK_ME_tphos.mgf[F015010]
562	T	P	Lab	100510-lungc472.mgf[F017497]
562	T	P	Lab	100510-lungc533.mgf[F017499]
562	T	P	Lab	100510-lungc858.mgf[F017501]
562	T	P	Lab	140326_OVISE_NES_tita_3_.mgf[F017523]
562	T	P	Lab	100510-lungc343.mgf[F017490]
562	T	P	Lab	100510-lungc391.mgf[F017493]
562	T	P	Lab	100628_akimura_pOVSAHO_1.mgf[F017460]
562	T	P	Lab	100628_akimura_pOVSAHO_1.mgf[F017460]
562	T	P	Lab	110218_pOVSAHO_1.mgf[F017469]
562	T	P	Lab	100627_akimura_pOVISE_2.mgf[F017440]
562	T	P	Lab	100627_akimura_pOVTOKO_1.mgf[F017447]
562	T	P	Lab	100627_akimura_pOVTOKO_2.mgf[F017449]
562	T	P	Lab	100628_akimura_pMCAS_1.mgf[F017454]
562	T	P	Lab	100628_akimura_pOVCAR3_2.mgf[F017458]
562	T	P	Lab	100520-GIST-IM1.mgf[F017509]
562	T	P	Lab	140326_GIST_NES_tita_.mgf[F017511]
562	T	P	Lab	100520-GIST-IM2.mgf[F017512]
562	T	P	Lab	100520-GIST-R2.mgf[F017517]
562	T	P	Lab	100520-GIST-W1.mgf[F017521]
562	T	P	Lab	100520-GIST-W2.mgf[F017522]
562	T	P	Paper	Cell Rep 2014, 8(5), 1583-1594
562	T	P	Paper	J Proteome Res 2013, 12(1), 260-271
562	T	P	Paper	J Proteomics 2014, 96, 253-262
562	T	P	Paper	Sci Signal 2011, 4(164), rs3

Protein Sequence	
MEGKWLCLML LVLGTAIVEA HDGHDDDDVID IEDDLDVVIE EVEDSKPDTT APPSSPKVTV KAPVPTGEVY FADSFDRGTL SGWILSKAKK DDTDDEIAKY DGKWEVEEMK E SKLPGDKGL VLMSRAKHHA ISAKLNK PFL FDTKPLIVQY EVNFGNGIEC GGAYVKLLS K TPELNLDQFH DKTPYTIMFG PDKCGEDYKL HFIFRHKNP K TGIYEKHAK RPDAD LKTYF TDKKTHLYLT ILNPDNSFEI LVDQSVVNSG NLLNDMTPPV NPSREIEDPE DRKPEDWDER PKIPDPEAVK PDDWDEDAPA KIPDEEATKP EGWLDDEPEY VPDPDAEK PE DWDEDMDGEW EAPQIANPRC ESAPGCGVVQ RPVIDNPNYK GKWKPPMIDN PSYQGIWKPR KIPNPDFFED LEPRMTPFS AIGLELWSMT SDIFFDNFII CADRRIVDD W ANDGWGLKKA ADGAAEPGVV GQMIEAAEER PWLWVVVYILT VALPVFLVL FCCSGKKQTS GMEYK KDAP QPDVK EEEEE KEEEKD K GDE EEEEEK LEE KQKSDAEED G GTVSQEEEDR KPKAEEDEIL NRS PRNRKPR R	

Backcolor of amino acid : Yellow -> site of modification, gray -> in front of processing