

Protein Name	Peptide Sequence	Precursor Mz	Precursor Charge
sp P17931 LEG3_HUMAN	IALDFQR	431.742702	2
sp P17931 LEG3_HUMAN	IALDFQR	436.746837	2
sp P17931 LEG3_HUMAN	GNDVAFHFNPR	425.207266	3
sp P17931 LEG3_HUMAN	GNDVAFHFNPR	428.543355	3
sp P10451 OSTP_HUMAN	AIPVAQDLNAPSDWDSR	927.952671	2
sp P10451 OSTP_HUMAN	AIPVAQDLNAPSDWDSR	932.956806	2
sp P10451 OSTP_HUMAN	ANDESNEHSDVIDSQELSK	706.313693	3
sp P10451 OSTP_HUMAN	ANDESNEHSDVIDSQELSK	708.985092	3
sp P35222 CTNB1_HUMAN	LLNDEDQVVVNK	693.367181	2
sp P35222 CTNB1_HUMAN	LLNDEDQVVVNK	697.37428	2
sp P35222 CTNB1_HUMAN	LVQLLVR	420.786913	2
sp P35222 CTNB1_HUMAN	LVQLLVR	425.791047	2
sp P30041 PRDX6_HUMAN	DFTPVCCTELGR	698.332284	2
sp P30041 PRDX6_HUMAN	DFTPVCCTELGR	703.336418	2
sp P30041 PRDX6_HUMAN	LSILYPATTGR	596.340238	2
sp P30041 PRDX6_HUMAN	LSILYPATTGR	601.344372	2
sp O00299 CLIC1_HUMAN	LAALNPESNTAGLDIFAK	922.991265	2
sp O00299 CLIC1_HUMAN	LAALNPESNTAGLDIFAK	926.998365	2
sp O00299 CLIC1_HUMAN	NSNPALNDNLEK	664.82568	2
sp O00299 CLIC1_HUMAN	NSNPALNDNLEK	668.832779	2
sp P14618 KPYM_HUMAN	NTGIICTIGPASR	680.356093	2
sp P14618 KPYM_HUMAN	NTGIICTIGPASR	685.360228	2
sp P14618 KPYM_HUMAN	APIIAVTR	420.76872	2
sp P14618 KPYM_HUMAN	APIIAVTR	425.772854	2
sp P07355 ANXA2_HUMAN	GVDEVTIVNILTNR	771.927937	2
sp P07355 ANXA2_HUMAN	GVDEVTIVNILTNR	776.932071	2
sp P07355 ANXA2_HUMAN	QDIAFAYQR	556.28018	2
sp P07355 ANXA2_HUMAN	QDIAFAYQR	561.284315	2
sp P15941 MUC1_HUMAN	QGGFLGLSNIK	567.319305	2
sp P15941 MUC1_HUMAN	QGGFLGLSNIK	571.326405	2
sp P15941 MUC1_HUMAN	EGTINVHDTVETQFNQYK	674.656954	3
sp P15941 MUC1_HUMAN	EGTINVHDTVETQFNQYK	677.328354	3
sp P55060 XPO2_HUMAN	ANIVHMLMLSSPEQIQK	603.329344	3
sp P55060 XPO2_HUMAN	ANIVHMLMLSSPEQIQK	606.000744	3
sp P55060 XPO2_HUMAN	LLQTDDEEEAGLLELLK	965.006778	2
sp P55060 XPO2_HUMAN	LLQTDDEEEAGLLELLK	969.013878	2
sp P50454 SERPH_HUMAN	GVVEVTHDLQK	408.890943	3
sp P50454 SERPH_HUMAN	GVVEVTHDLQK	411.562343	3
sp P50454 SERPH_HUMAN	DTQSGSLLFIGR	647.343509	2
sp P50454 SERPH_HUMAN	DTQSGSLLFIGR	652.347643	2
sp P16035 TIMP2_HUMAN	EVDSGNDIYGNPIK	760.865002	2
sp P16035 TIMP2_HUMAN	EVDSGNDIYGNPIK	764.872102	2
sp P09382 LEG1_HUMAN	SFVLNLGK	439.260728	2
sp P09382 LEG1_HUMAN	SFVLNLGK	443.267827	2
sp P09382 LEG1_HUMAN	LPDGYEFK	484.739825	2
sp P09382 LEG1_HUMAN	LPDGYEFK	488.746925	2
sp Q13938 CAYP1_HUMAN	EAVIAAAFAK	495.784567	2
sp Q13938 CAYP1_HUMAN	EAVIAAAFAK	499.791666	2
sp Q13938 CAYP1_HUMAN	SGDGVTVDDLR	616.809499	2
sp Q13938 CAYP1_HUMAN	SGDGVTVDDLR	621.813633	2
sp P42574 CASP3_HUMAN	SGTDVDAANLR	559.775459	2
sp P42574 CASP3_HUMAN	SGTDVDAANLR	564.779593	2
sp P16949 STMN1_HUMAN	SHEAEVLK	456.742899	2
sp P16949 STMN1_HUMAN	SHEAEVLK	460.749999	2
sp P16949 STMN1_HUMAN	AIEENNNFSK	583.277834	2
sp P16949 STMN1_HUMAN	AIEENNNFSK	587.284934	2
sp P14780 MMP9_HUMAN	SLGPALLLLQK	576.871174	2
sp P14780 MMP9_HUMAN	SLGPALLLLQK	580.878273	2
sp P14780 MMP9_HUMAN	AFALWSAVTPLTFTFR	840.95904	2
sp P14780 MMP9_HUMAN	AFALWSAVTPLTFTFR	845.963174	2
sp P08670 VIME_HUMAN	ILLAELEQLK	585.360639	2
sp P08670 VIME_HUMAN	ILLAELEQLK	589.367738	2
sp P08670 VIME_HUMAN	ISLPLPNFSSLNLR	785.951215	2
sp P08670 VIME_HUMAN	ISLPLPNFSSLNLR	790.955349	2
sp P16070 CD44_HUMAN	TEAADLCK	454.213117	2