

protein ipi	description	peptide sequence	protein probability	percent coverage	num unique peps	nsp adjusted probability
IPi00113057	Plasma kallikrein precursor	ATIPLVPNEECQK	1	18.2	10	0.9908
IPi00113057	Plasma kallikrein precursor	EGEGTQNILQK	1	18.2	10	0.999
IPi00113057	Plasma kallikrein precursor	ESITGTLPR	1	18.2	10	0.9973
IPi00113057	Plasma kallikrein precursor	GQDLAAYITPDAQYQCK	1	18.2	10	0.9997
IPi00113057	Plasma kallikrein precursor	HSASGTPTSIK	1	18.2	10	0.253
IPi00113057	Plasma kallikrein precursor	ITYGM147IGQSSGYSLR	1	18.2	10	0.0743
IPi00113057	Plasma kallikrein precursor	ITYGMQSSGYSLR	1	18.2	10	0.9997
IPi00113057	Plasma kallikrein precursor	MCTFHPR	1	18.2	10	0.9996
IPi00113057	Plasma kallikrein precursor	SADNLVSGFSLK	1	18.2	10	0.346
IPi00113057	Plasma kallikrein precursor	TGAISGHSLK	1	18.2	10	0.9996
IPi00113057	Plasma kallikrein precursor	VSEGNVDIALIK	1	18.2	10	0.9997
IPi00114958,IPi00457636,IPi00656329	Splice Isoform HMW of Kininogen-1 precursor HMW kininogen-I variant,Kng1 protein	AISTDSPDLEPVLK	1	21.7	13	0.9993
IPi00114958,IPi00457636,IPi00656329	Splice Isoform HMW of Kininogen-1 precursor HMW kininogen-I variant,Kng1 protein	COALDM147ITEMAR	1	21.7	13	0.9845
IPi00114958,IPi00457636,IPi00656329	Splice Isoform HMW of Kininogen-1 precursor HMW kininogen-I variant,Kng1 protein	COALDMTEI147JAR	1	21.7	13	0.9961
IPi00114958,IPi00457636,IPi00656329	Splice Isoform HMW of Kininogen-1 precursor HMW kininogen-I variant,Kng1 protein	COALDMITEMAR	1	21.7	13	0.9997
IPi00114958,IPi00457636,IPi00656329	Splice Isoform HMW of Kininogen-1 precursor HMW kininogen-I variant,Kng1 protein	DIPVDSPELK	1	21.7	13	0.9723
IPi00114958,IPi00457636,IPi00656329	Splice Isoform HMW of Kininogen-1 precursor HMW kininogen-I variant,Kng1 protein	ENEFFVTQCK	1	21.7	13	0.9976
IPi00114958,IPi00457636,IPi00656329	Splice Isoform HMW of Kininogen-1 precursor HMW kininogen-I variant,Kng1 protein	ESNTLAEDECIK	1	21.7	13	0.9997
IPi00114958,IPi00457636,IPi00656329	Splice Isoform HMW of Kininogen-1 precursor HMW kininogen-I variant,Kng1 protein	GNLFMDINNK	1	21.7	13	0.9937
IPi00114958,IPi00457636,IPi00656329	Splice Isoform HMW of Kininogen-1 precursor HMW kininogen-I variant,Kng1 protein	KATSQVAVGK	1	21.7	13	0.9997
IPi00114958,IPi00457636,IPi00656329	Splice Isoform HMW of Kininogen-1 precursor HMW kininogen-I variant,Kng1 protein	LISDFPEATSPK	1	21.7	13	0.9997
IPi00114958,IPi00457636,IPi00656329	Splice Isoform HMW of Kininogen-1 precursor HMW kininogen-I variant,Kng1 protein	PVDSPELK	1	21.7	13	0.8888
IPi00114958,IPi00457636,IPi00656329	Splice Isoform HMW of Kininogen-1 precursor HMW kininogen-I variant,Kng1 protein	TDGSPTFY	1	21.7	13	0.8548
IPi00114958,IPi00457636,IPi00656329	Splice Isoform HMW of Kininogen-1 precursor HMW kininogen-I variant,Kng1 protein	TDGSPTFYSEK	1	21.7	13	0.9997
IPi00131695	Serum albumin precursor	CCTLPEDQR	1	6.6	3	0.0962
IPi00131695	Serum albumin precursor	LVQEVDFAK	1	6.6	3	0.7623
IPi00131695	Serum albumin precursor	TFVSEHVTK	1	6.6	3	0.9962
IPi00131695	Serum albumin precursor	YM147CENQATISSK	1	6.6	3	0.9979
IPi00177214,IPi00407898,IPi00461427,IPi00468055,IPi00625212,IPi00626906	Igh-6 protein,MGC60843 protein,Igh-6 protein,Igh-6 protein,Ig mu chain C region membrane-bound form,66 kDa protein	DGFSGPAPR	0.9963	1.9	1	0.9963
IPi00225699,IPi00606008,IPi00675862	PUTATIVE UNCHARACTERIZED PROTEIN, 0 day neonate thymus cDNA, RIKEN full-length enriched library, clone:A430065P05 product,hypothetical OXIDASE CALCIUM-BINDING TRANSMEMBRANE REDUCTASE TRANSPORT NADPH BURST RESPIRATORY GLYCOPROTEIN OXIDOREDUCTASE, containing protein, full insert sequence,PREDICTED: dual oxidase 2 isoform 2,PREDICTED: similar to dual oxidase 2 isoform 4	QS1167JFLAQK	0.9889	3.4	1	0.9889
IPi00320239	Tetraneclin precursor	AENCAALSGAANGK	0.9963	6.9	1	0.9963
IPi00321666,IPi00473869,IPi00474374,IPi00608044	MHC,MHC H-2K antigen,H2-Q10 protein,41 kDa protein	FDSDAETPR	0.99	4.8	1	0.99
IPi00322304	Histidine-rich glycoprotein HRG	AQDDCLPSR	1	17.5	10	0.9997
IPi00322304	Histidine-rich glycoprotein HRG	FESEFPQISK	1	17.5	10	0.9997
IPi00322304	Histidine-rich glycoprotein HRG	FFGYTPPK	1	17.5	10	0.9997
IPi00322304	Histidine-rich glycoprotein HRG	LGCPPPPPEGK	1	17.5	10	0.9988
IPi00322304	Histidine-rich glycoprotein HRG	LSPTNCDASEPLAEK	1	17.5	10	0.9997
IPi00322304	Histidine-rich glycoprotein HRG	SLOPEIQPFPGTASR	1	17.5	10	0.9997
IPi00322304	Histidine-rich glycoprotein HRG	SPLVFGF	1	17.5	10	0.9997
IPi00322304	Histidine-rich glycoprotein HRG	TDNGDFASFR	1	17.5	10	0.9997
IPi00322304	Histidine-rich glycoprotein HRG	VSDAHLDR	1	17.5	10	0.9991
IPi00322304	Histidine-rich glycoprotein HRG	YI243IKI242IT181DNGDFASFR	1	17.5	10	0.7917
IPi00553333,IPi00663327,IPi00664561,IPi00675845	Hemoglobin beta-1 subunit,PREDICTED: similar to Hemoglobin beta-1 subunit (Hemoglobin beta-1 chain) (Beta-1-globin) (Hemoglobin beta-major chain) isoform 1,Beta-globin,PREDICTED: similar to Hemoglobin beta-1 subunit (Hemoglobin beta-1 chain) (Beta-1-globin) (Hemoglobin beta-major chain) isoform 2	VNSDEVGGEALGR	0.9831	25	1	0.9831