

Number	IPI	Name	M Wt (kDa)	# Unique Peptides	% Coverage	Peptide Sequence	Spectra
1	IPI0000874	PRDX1	22.1	2	9.5	ADEGISFR	1
	IPI0000874	PRDX1	22.1	2	9.5	QITVNDLPVGR	3
2	IPI00022488	HPX	51.6	7	22	NFPSPVDAAFR	1
						LLQDEFPGIPSPLDAAVECHR	1
						YYCFQGNQFLR	2
						GGYTLVSGYPK	1
						EVGTPHGIILDSVDAAAFICPGSSR	1
						RLWWLDLK	1
						SGAQATWTELPWPHEK	4
3	IPI00007960	POSTN	93.3	11	21.8	DQGNPVCALQQILGTK	2
						LREEIEGK	1
						VLTQIGTSIQDFIEAEDDLSSFR	18
						AAAITSDILEALGR	7
						DGHFTLFAPTNEAFEK	9
						DIVTNNNGVIHLIDQVLIPDSAK	5
						VGLNELYNGQILETIGGK	8
						FSTFLSLEAADLK	7
						ELLTQPGDWTLFVPTNDAFK	10
						LLYPADTPVGNDQLEILNK	11
						IIDGVPVEITEK	2
4	IPI00216691	PROF1	15	2	20	DSPSVWAAVPGK	1
						TFVNITPAEVGVLVGK	8
5	IPI00072917	COL6A3	322	77	36.2	VGLVQFSDTPVTEFSLNTYQTK	2
						SDILGHLR	2
						TLSGTPEESKR	2
						AAPLQGLPGLLAPLR	4
						LLPYIVGVAQR	2
						MKPLDGSALYTGSAIDFVR	1
						NNLFTSSAGYR	8
						LLVLITGGK	2
						SLDEISQPAQELK	6
						GADQAELEEIAFDSSLVFIPAEFR	3
						DILFLFDGSANLVGQFPVVR	11
						IIDELNVKPEGTR	4
						IAVAQYSDDVKVESR	3
						FDEHQSKPEILNLVK	5
						ALNLGYALDYAQR	16
						SSDRVDGPASNK	5
						VDGPASNK	1
						QSGVVPFIFQAK	3
						NADPAELEQIVLSPAFILAAESLPK	14
						IGDLHPQIVNLLK	4
						DVVFLLDGSEGVR	4
						SGFPLLK	4
						VVESLDVGQDR	9
						VAVVQYSDR	4
						QLTLLGGPTPNTGAALFVLR	9
						NILVSSAGSR	11
						ITEGVPQLLIVLTADR	9
						SGDDVRNPSVVVK	6
						QLGTVQQVISER	9
						VTQLTR	1
						LQPVLQPLPSPGVGGK	9
						DVVFLIDGSQSAGPEFQYVR	15
						LVDYLDVGFDTTR	29
						VAVIQFSDDPK	4
						VEFLNAHSSKDEVQNAVQR	1
						DEVQNAVQR	4
						QINVGNALEYVSR	12
						IEEGVPQFLVLISGK	8
						SDDEVDDPAVELK	8
						QFGVAPFTIAR	3
						NADQEELVK	14
						ISLSPEYVFVSTFR	7
						LLTPITTLTSEIQIK	14
						RLNIGPSK	8
						LNIGPSK	1

						VGVVQFSNDVFPEFYLK	7
						SQAPVLDAIR	11
						ALEFVAR	2
						IEDGVPQHLLVVLGGK	5
						SSGIVSLGVGDR	5
						NIDRTELQTITNDPR	2
						TELQTITNDPR	7
						LVFTVR	2
						DSFQEVLR	9
						RQIIDAINK	1
						VGLEHLR	3
						VNHFVPEAGSR	1
						VPQIAFVITGGK	10
						SVEDAQDVSLALTQR	9
						VFAVGVR	10
						NIDSEEVGK	10
						IASNSATAFR	5
						ACNLDVILSFDGSR	6
						DQNVFVAQK	8
						VSVVANTPSGPVEAFDFDEYQPEMLEK	3
						SQHPYVLTEDTLK	5
						VVIHFTDGADGLADLHR	5
						ALILVGLER	9
						VVNLER	7
						LNLLLDYELAEQLDNIAEK	18
						GETGDDGRDGVGSEGR	5
						GDSIDQCALIQSIK	1
						DVLSIVNDLTIAESNCPR	6
						VAVVTYNNEVTTEIR	14
						NLQVALTSK	4
						VAVFFSNTPTR	2
						ALGSAIEYTIENVFESAPNPR	7
						LLDSFVSENAFYLSPIR	6
6	IPI00218343	TUBA1C	49.8	9	30.5	LIGQIVSSITASLR	2
						TIQFVDWCPTGFK	1
						LISQIVSSITASLR	6
						TIGGGDDSFNTFFSETGAGK	2
						AVFVDLEPTVIDEVR	10
						EIIDLVLDLDR	4
						NLDIERPTYTNLNR	1
						FDGALNVDLTEFQTNLVPYPR	8
						VGINYQPPTVVPGGDLAK	4
7	IPI0025465	OGN	33.9	7	29.2	DFADIPNLR	9
						RLDFTGNLIEDIGTFSK	9
						LSLLEELSLAENQLLK	11
						LPVLPPK	1
						LIHLQFNNIASITDDTFCK	2
						DRIEEIR	2
						LEGNPIVLGK	10
8	IPI00477597	HPR	39	3	8.6	DIAPTLTLYVGK	1
						NPANPVQR	1
						VTSIQDWVQK	7
9	IPI00479186	PKM2	57.9	6	18.6	LDIDSPITAR	2
						NTGIICTIGPASR	2
						TATESFASDPILYRPVAVALDTK	2
						LAPITSDPTEATAVGAVEASFK	10
						APIIAVTR	3
						GIFPVLCKDPVQEAWAEDVDLR	2
10	IPI00465248	ENO1	47.1	4	20	AAVPSGASTGIYEALER	6
						DATNVGDEGGFAPNILENKEGLELLK	1
						YISPDQLADLYK	6
						SGETEDTFIADLVVGLCTGQIK	2
11	IPI00164623	C3	187.3	24	19.9	TIYTPGSTVLYR	2
						AYYENSPQQVFSTEFEVK	6
						EYVLPSEFVIVEPTEK	5
						IPIEDGSGEVVLSR	4
						VLLDGVQNPR	1
						VPVAVQGEDTVQSLTQGDGVAK	2

						TKKQELSEAEQATR	1
						TELRPGETLNVNFFLR	1
						EPGQDLVVLPLSITDFIPSFR	2
						LVAYYTLIGASGQR	2
						IWDVVEK	2
						ASHLGLAR	1
						SNLDEDIIAEENIVSR	5
						LPYSVVR	2
						NEQVEIR	6
						SSLSVPYVIVPLK	3
						TGLQEVEVK	6
						ILLDGTTPVAQMTEDAVIDAER	1
						DFDFVPPVVR	3
						VHQYFNVELIQPGAVK	2
						ACEPGVDYVYK	1
						VQLSNDFDEYIMAEQTIK	1
						SGSDEVQVGGQR	3
						DTWVEHWPEEDECQDEENQK	2
12	IPI00021841	APOA1	30.7	4	18.9	DYVSQFEGSALGK	4
						LLDNWDSVTSTFSK	4
						QGLLPVLESFK	5
						VSFLSALEEYTK	4
13	IPI00021263	KCIP-1	27.7	4	23	SVTEQGAELSNEER	5
						DICNDVLSLEK	2
						YLAEVAAGDDKK	1
						TAFDEAIAELDTLSEESYK	4
14	IPI00010790	BGN	41.6	8	26.9	VVQCSDLGLK	3
						EISPDTTLLDLQNNDISELR	8
						NHLVEIPPNLPSLVELR	7
						GVFSGLR	1
						DLPETLNELHLDHMK	1
						IQAIELEDLLR	9
						LGLGHNQIR	2
						VPSGLPDLK	3
15	IPI00012119	DCN	39.7	8	29.8	DFEPSLGPVCPFR	4
						VVQCSDLGLDKVPK	1
						DLPPTLLDLQNNK	23
						ITEIKDGDFK	1
						NLHALILVNNK	4
						VSPGAFPLVK	2
						VPGGLAEHK	3
						ASYSQVSLFSNPVQYWEIQPSTFR	1
16	IPI00382938	IGLV4	25.9	5	33.3	AAPSVTLFPPSSEELQANK	16
						AGVETTTPSK	9
						ATLVCLISDFYPGAVTVAWK	3
						YAASSYLSLTPEQWK	5
						SYSCQVTHEGSTVEK	4
17	IPI00418163	C4B	192.7	5	4.2	LNMGITDLQGLR	1
						VGDTLNLNLR	2
						SFFPENLWLR	1
						VTASDPLDTLGSEGALSPGGVASLLR	5
						VLSLAQEQVGGSPK	3
18	IPI00430842	IGHA1	52.8	7	16.8	DASGVTFTWTPSSGK	4
						SAVQGGPPER	2
						TFTCTAAYPESK	2
						TPLTATLSK	5
						WLQGSQELPR	5
						YLTWASR	2
						QEPSQGTTFVAVTSILR	2
19	IPI00465028	TPI1	30.7	2	9.4	VVLAYEPVWAIGTGK	5
						SNVSDAVAQSTR	5
20	IPI00472610	IGHM	52.6	14	45	GPSVFLAPSSK	6
						GTTVTVSSASTK	5
						THTCPAPPELLGGPSVFLFPPKPK	1
						TPEVTCVVVDVSHEDPEVK	12
						FNWYVDGVEVHNAK	9
						TTPPVLDSDGSFFLYSK	23
						STSESTAALGCLVK	2

						GFYPSDIAVEWESNGQPENNYK	17
						TPEVTCVVVDVSHEDPEVQFK	1
						WYVDGVEVHNAK	2
						VVSVLTVLHQDWLNGK	2
						DTLMISR	10
						GPSVFPLA PCSR	1
						NQCSLTCLVK	4
21	IPI00827679	VIM	50	10	27.8	SLYASSPGGVYATR	1
						LLQDSVDFSLADAINTEFK	6
						VELQELNDR	1
						ILLAELEQLK	6
						EEAENTLQSFR	1
						QDV DNASLAR	1
						NLQEAEEWYK	6
						FADLSEAANR	5
						QVQSLTCEVDALK	2
						ISLPLPNFSSNLNR	3
22	IPI00169383	PGK1	44.6	3	11	YSLEPVAVELK	1
						ACANPAAGSVILLENLR	2
						QIVWNGPVGVFWEAFAR	2
23	IPI00176193	COL14A1	193.5	26	18.9	TNQLNLQNTATK	8
						HFLENLVTAFDVGSEK	6
						DEVIEAVR	10
						IGILITDGK	4
						SQDDIIPPSR	4
						ASAHAITGPTELITSEVTAR	11
						WDAVTGASGYLILYAPLTEGLAGDEK	1
						ISNVGSNSAR	4
						IVYNNADGTEINEVEVDPIITFFPLK	8
						NLVVGDDETTSSLR	6
						WDISDSVQQFR	5
						VTVTPIYTDGEGVSVSAPGK	14
						TLPSSGPQNLNR	7
						VSEEWYNR	2
						ITWDPPSSPVK	4
						TLFLGVTNLQAK	7
						VVIESLQDR	5
						IISFLYSTVGALNK	4
						TKETLLDAIK	4
						DTLFTAESGTR	6
						VIVITDGR	4
						HVFFVDDFDFDK	2
						DGIDLAGFK	4
						ILPDTQPFPALWEILNK	11
						NSDPLVGVILDNGGK	13
24	IPI00217966	LDHA	36.6	2	8.1	DLADELALVDVIEDK	4
						VIGSGCNLDSAR	4
25	IPI00291136	COL6A1	108.5	17	24.8	DAEEAISQTIIDTIVDIK	1
						RFIDNLR	2
						FIDNLR	1
						YLIVVTDGHPLEGYKEPCGGLEDVNEAK	3
						VFSVAITPDHLEPR	4
						LSIIADHTYR	3
						SGDEGPPGSEGAR	6
						SLQWMAGGTFTEALQYTR	3
						IALVITDGR	9
						DTTPLNVLCSPGIQVSVGIK	5
						DVDFDFIPGSDQLNVISCOGLAPSQGRPGLSLVK	3
						ENYAELEDAFLK	8
						LLLFSDBGNSQGATPAAIEK	21
						AGIEIFVVVGR	1
						TAEYDVAYGESHLFR	6
						VPSYQALLR	8
						GVFHQTVSR	2
26	IPI00296099	THBS1	129.3	4	5.1	IEDANLIPPVPDDKFQDLVDAVR	2
						FVFGTTPEDILR	1
						TIVTTLQDSIR	2
						KVTEENKELANELR	1

27	IPI00298971	VTN	54.3	2	5.6	DVWGIEGPIDAAFTR	4
						FEDGVLDPDYPR	1
28	IPI00304840	COL6A2	108.5	13	15.2	NLQGISSFR	10
						LFAVAPNQNLK	12
						DIASTPHELYR	7
						NDYATMLPDSTEIDQDTINR	3
						NFVINVVNR	6
						NLEWIAGGTWTPSALK	14
						VFAVVITDGR	7
						DDDLNLR	9
						HESENLYSIACDKPQQVR	1
						LGEQNFHK	9
						FVEQVAR	6
						RDDDPLNAR	12
						AAVFHEKDYDSLAQPGFFDR	2
29	IPI00304925	HSPA1	70	2	6.8	DAGVIAGLNVLNLR	1
						ELEQVCNPIISGLYQGAGGPGGGFGAQQGPK	1
30	IPI00419585	PPIA	18	2	10.9	VSFELFADK	3
						FEDENFILK	4
31	IPI00553177	SERPINA1	46.7	8	24.8	SVLGQLGITK	3
						VFSNGADLSGVTEEAPLK	10
						ITPNLAEFASFSLYR	1
						AVLTIDEK	1
						VVNPTQK	1
						TLNQPDSQLQLTTGNGLFLSEGLK	11
						LQHLENELTHDIITK	5
						SASLHLPK	2
32	IPI00010896	CLIC1	26.9	2	14.5	LAALNPESNTAGLDIFAK	2
						FLDGNELTLADCNLLPK	2
33	IPI00455315	ANXA2	38.6	5	20	GVDEVTIVNILTNR	4
						TPAQYDASELK	5
						GLGTDEDSLIEIICSR	2
						TNQELQEINR	4
						TDLEKDIISDTSGDFRK	1
34	IPI00329801	ANXA5	35.9	2	8.7	GLGTDEESILTLTISR	1
						DLLDDLKSELTGK	2