

N	Accession	Name	Species	Peptides (95%)
1	sp P35527 K1C9_HUMAN	Keratin, type I cytoskeletal 9 OS=Homo sapiens GN=KRT9 PE=1	HUMAN	2
2	sp P13645 K1C10_HUMAN	Keratin, type I cytoskeletal 10 OS=Homo sapiens GN=KRT10 PE=	HUMAN	2
3	sp Q13507-2 TRPC3_HUMAN	Isoform 2 of Short transient receptor potential channel 3 OS=	HUMAN	3
4	sp P35908 K22E_HUMAN	Isoform 2 of Short transient receptor potential channel 3 OS=	HUMAN	1
5	tr Q9BZ22 Q9BZ22_HUMAN	Isoform 2 of Short transient receptor potential channel 3 OS=	HUMAN	1
6	tr D6RGX4 D6RGX4_HUMAN	Protein FAM90A26P OS=Homo sapiens GN=FAM90A26P PE=4 SV=1	HUMAN	1
7	sp Q86YD7 F90A1_HUMAN	Protein FAM90A1 OS=Homo sapiens GN=FAM90A1 PE=2 SV=3	HUMAN	1
8	sp Q658T7 F90A2_HUMAN	Putative protein FAM90A2P OS=Homo sapiens GN=FAM90A2P PE=5	HUMAN	1
9	sp Q658T7-2 F90A2_HUMAN	Isoform 2 of Putative protein FAM90A2P OS=Homo sapiens GN=F	HUMAN	1
10	sp POC7X0 F90A0_HUMAN	Putative protein FAM90A24P OS=Homo sapiens GN=FAM90A24P PE=	HUMAN	1
11	sp POC7W9 F90AE_HUMAN	Putative protein FAM90A14P OS=Homo sapiens GN=FAM90A14P PE=	HUMAN	1
12	sp POC7W8 F90AD_HUMAN	Putative protein FAM90A13P OS=Homo sapiens GN=FAM90A13P PE=	HUMAN	1
13	sp POC7V4 F90AJ_HUMAN	Putative protein FAM90A15P OS=Homo sapiens GN=FAM90A15P PE=	HUMAN	1
14	sp A8MXZ1 F90AN_HUMAN	Putative protein FAM90A23P OS=Homo sapiens GN=FAM90A23P PE=	HUMAN	1
15	sp A8MXJ8 F90A5_HUMAN	Putative protein FAM90A5P OS=Homo sapiens GN=FAM90A5P PE=5	HUMAN	1
16	sp A8MX19 F90AC_HUMAN	Putative protein FAM90A12P OS=Homo sapiens GN=FAM90A12P PE=	HUMAN	1
17	sp A8MWA6 F90AM_HUMAN	Putative protein FAM90A22P OS=Homo sapiens GN=FAM90A22P PE=	HUMAN	1
18	sp A6NNJ1 F90A9_HUMAN	Putative protein FAM90A9P OS=Homo sapiens GN=FAM90A9P PE=5	HUMAN	1
19	sp A6NKC0 F90A7_HUMAN	Putative protein FAM90A7P OS=Homo sapiens GN=FAM90A7P PE=5	HUMAN	1
20	sp A6NJQ4 F90A8_HUMAN	Putative protein FAM90A8P OS=Homo sapiens GN=FAM90A8P PE=5	HUMAN	1
21	sp A6NIJ5 F90AK_HUMAN	Putative protein FAM90A20P OS=Homo sapiens GN=FAM90A20P PE=	HUMAN	1
22	sp A6NEW6 F90AG_HUMAN	Putative protein FAM90A16P/FAM90A17P OS=Homo sapiens GN=FAM	HUMAN	1
23	sp A6NE21 F90AI_HUMAN	Putative protein FAM90A18P/FAM90A19P OS=Homo sapiens GN=FAM	HUMAN	1
24	sp A6NDY2 F90AA_HUMAN	Putative protein FAM90A10P OS=Homo sapiens GN=FAM90A10P PE=	HUMAN	1
25	sp Q9BQ51 PD1L2_HUMAN	Programmed cell death 1 ligand 2 OS=Homo sapiens GN=PDCD1L	HUMAN	1
26	sp Q9BQ51-2 PD1L2_HUMAN	Isoform 2 of Programmed cell death 1 ligand 2 OS=Homo sapien	HUMAN	1
27	sp P40197 GPV_HUMAN	Platelet glycoprotein V OS=Homo sapiens GN=GP5 PE=1 SV=1	HUMAN	1
28	tr B7Z8R6 B7Z8R6_HUMAN	Trypstatin OS=Homo sapiens GN=AMBP PE=2 SV=1	HUMAN	1
29	sp P02760 AMBP_HUMAN	Protein AMBP OS=Homo sapiens GN=AMBP PE=1 SV=1	HUMAN	1
30	tr Q5JXX3 Q5JXX3_HUMAN	Mortality factor 4 like 2 (Fragment) OS=Homo sapiens GN=MOR	HUMAN	3
31	tr HOYNX3 HOYNX3_HUMAN	Mortality factor 4-like protein 1 (Fragment) OS=Homo sapien	HUMAN	5
32	tr HOYLJ3 HOYLJ3_HUMAN	Mortality factor 4-like protein 1 OS=Homo sapiens GN=MORF4L	HUMAN	4
33	sp Q9UBU8-2 MO4L1_HUMAN	Isoform 2 of Mortality factor 4-like protein 1 OS=Homo sapi	HUMAN	1
34	sp Q15014 MO4L2_HUMAN	Mortality factor 4-like protein 2 OS=Homo sapiens GN=MORF4L	HUMAN	1

35 sp P35527 K1C9_HUMAN	Keratin, type I cytoskeletal 9 OS=Homo sapiens GN=KRT9 PE=1HUMAN	3
36 sp Q9NS23 RASF1_HUMAN	Ras association domain-containing protein 1 OS=Homo sapiensHUMAN	1
37 sp Q9NS23-5 RASF1_HUMAN	Isoform E of Ras association domain-containing protein 1 OSHUMAN	4
38 tr J3QLJ4 J3QLJ4_HUMAN	Uncharacterized protein OS=Homo sapiens PE=4 SV=1 HUMAN	1