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| --- | --- | --- | --- | --- |
| **Locus** | **Protein Description (Swiss-Prot)** | **Unique Peptides** | **Spectrum Count** | **Sequence Coverage** |
| **IPI00745872** | SWISS-PROT:P02768-1 ALB Isoform 1 of Serum albumin | 264 | 618 | 89.00% |
| **IPI00654755** | SWISS-PROT:P68871 HBB Hemoglobin subunit beta | 82 | 253 | 83.00% |
| **IPI00410714** | SWISS-PROT:P69905 HBA2;HBA1 Hemoglobin subunit alpha | 84 | 241 | 95.10% |
| **IPI00829896** | TREMBL:Q670S4 HBD Hemoglobin Lepore-Baltimore (Fragment) | 36 | 108 | 99.00% |
| **IPI00473011** | SWISS-PROT:P02042 HBD Hemoglobin subunit delta | 29 | 88 | 83.00% |
| **IPI00930351** | TREMBL:Q14477 HBD Hbbm fused globin protein (Fragment) | 20 | 63 | 75.20% |
| **IPI00022463** | SWISS-PROT:P02787 TF Serotransferrin | 35 | 58 | 36.10% |
| **IPI00384938 (IPI00876888; IPI00816314; IPI00785084; IPI00784842; IPI00784817; IPI00645363; IPI00448925; IPI00423466; IPI00423463)** | TREMBL:Q7Z351 IGHV4-31;LOC100290320;IGHG1;LOC100294459 Putative uncharacterized protein DKFZp686N02209 | 19 | 56 | 35.90% |
| **IPI00009865** | SWISS-PROT:P13645 KRT10 Keratin, type I cytoskeletal 10 | 26 | 50 | 47.60% |
| **IPI00940069** | SWISS-PROT:P01834 IGKC Ig kappa chain C region | 13 | 38 | 51.70% |
| **IPI00386524 (IPI00647704; IPI00423462)** | TREMBL:Q96DK0 IGHA1 CDNA FLJ25298 fis, clone STM07683, highly similar to Protein Tro alpha1 H,myeloma | 18 | 37 | 34.10% |
| **IPI00784865** | TREMBL:Q6P5S8 IGK@ IGK@ protein | 13 | 37 | 47.50% |
| **IPI00021439 (IPI00894498; IPI00021440)** | SWISS-PROT:P60709 ACTB Actin, cytoplasmic 1 | 15 | 32 | 38.10% |
| **IPI00021304** | SWISS-PROT:P35908 KRT2 Keratin, type II cytoskeletal 2 epidermal | 16 | 30 | 34.60% |
| **IPI00220327** | SWISS-PROT:P04264 KRT1 Keratin, type II cytoskeletal 1 | 16 | 29 | 25.20% |
| **IPI00009866** | SWISS-PROT:P13646-1 KRT13 Isoform 1 of Keratin, type I cytoskeletal 13 | 17 | 28 | 36.50% |
| **IPI00299145** | SWISS-PROT:P48668 KRT6C Keratin, type II cytoskeletal 6C | 17 | 28 | 36.70% |
| **IPI00168728 (IPI00827754; IPI00418153)** | TREMBL:Q8NF17 IGHG3 FLJ00385 protein (Fragment) | 12 | 26 | 19.30% |
| **IPI00300725** | SWISS-PROT:P02538 KRT6A Keratin, type II cytoskeletal 6A | 16 | 26 | 34.60% |
| **IPI00293665** | SWISS-PROT:P04259 KRT6B Keratin, type II cytoskeletal 6B | 15 | 25 | 31.60% |
| **IPI00887169** | TREMBL:A2MYD0 IGL@;IGLV1-44;IGLV2-11;LOC100290481;IGLV1-40;IGLC3;IGLC1;LOC100293440;IGLV3-21;IGLC2;IGLV2-14;LOC100293277;LOC100290557 Putative uncharacterized protein | 10 | 23 | 27.50% |
| **IPI00005721** | SWISS-PROT:P59665 DEFA1;DEFA1B Neutrophil defensin 1 | 9 | 22 | 31.90% |
| **IPI00021827** | SWISS-PROT:P59666 DEFA3 Neutrophil defensin 3 | 9 | 22 | 31.90% |
| **IPI00020101 (IPI00930174; IPI00794461; IPI00554798; IPI00329665; IPI00303133; IPI00152906)** | SWISS-PROT:P62807 HIST1H2BF;HIST1H2BC;HIST1H2BI;HIST1H2BG;HIST1H2BE histone cluster 1, H2bg | 12 | 21 | 73.00% |
| **IPI00007047** | SWISS-PROT:P05109 S100A8 Protein S100-A8 | 9 | 20 | 51.60% |
| **IPI00027462 (IPI00939362)** | SWISS-PROT:P06702 S100A9 Protein S100-A9 | 10 | 20 | 35.10% |
| **IPI00453473** | SWISS-PROT:P62805 HIST1H4K;HIST1H4D;HIST4H4;HIST1H4F;HIST1H4E;HIST1H4J;HIST2H4A;HIST1H4B;HIST1H4I;HIST1H4A;HIST1H4L;HIST1H4H;HIST1H4C;HIST2H4B Histone H4 | 9 | 19 | 56.30% |
| **IPI00829640** | TREMBL:Q6GMW4 IGL@;IGLV1-44;IGLV2-11;LOC100290481;IGLV1-40;IGLC3;IGLC1;LOC100293440;IGLV3-21;IGLC2;IGLV2-14;LOC100293277;LOC100290557 IGL@ protein | 7 | 19 | 30.00% |
| **IPI00290078** | SWISS-PROT:P19013 KRT4 keratin 4 | 11 | 18 | 26.80% |
| **IPI00384444** | SWISS-PROT:P02533 KRT14 Keratin, type I cytoskeletal 14 | 9 | 18 | 17.20% |
| **IPI00783987** | SWISS-PROT:P01024 C3 Complement C3 (Fragment) | 10 | 18 | 6.00% |
| **IPI00009867** | SWISS-PROT:P13647 KRT5 Keratin, type II cytoskeletal 5 | 11 | 16 | 23.40% |
| **IPI00478493 (IPI00942787; IPI00641737)** | TREMBL:Q0VAC5 HP haptoglobin isoform 2 preproprotein | 8 | 16 | 28.00% |
| **IPI00930072** | TREMBL:Q68CN4 IGHG2 Putative uncharacterized protein DKFZp686E23209 | 8 | 16 | 16.40% |
| **IPI00217963** | SWISS-PROT:P08779 KRT16 Keratin, type I cytoskeletal 16 | 8 | 15 | 13.70% |
| **IPI00930614** | TREMBL:A4FUA1 KRT13 GUCA1B protein (Fragment) | 7 | 13 | 69.30% |
| **IPI00028064** | SWISS-PROT:P08311 CTSG Cathepsin G | 7 | 12 | 29.00% |
| **IPI00021854** | SWISS-PROT:P02652 APOA2 Apolipoprotein A-II | 7 | 10 | 62.00% |
| **IPI00944677** | TREMBL:Q8N5F4 IGL@;IGLV1-44;IGLV2-11;LOC100290481;IGLV1-40;IGLC3;IGLC1;LOC100293440;IGLV3-21;IGLC2;IGLV2-14;LOC100293277;LOC100290557 IGL@ protein | 6 | 10 | 24.00% |
| **IPI00290857** | SWISS-PROT:P12035 KRT3 Keratin, type II cytoskeletal 3 | 5 | 9 | 8.30% |
| **IPI00217465 (IPI00217467; IPI00217466)** | SWISS-PROT:P16403 HIST1H1C Histone H1.2 | 4 | 8 | 18.80% |
| **IPI00008359** | SWISS-PROT:Q01546 KRT76 Keratin, type II cytoskeletal 2 oral | 4 | 7 | 6.10% |
| **IPI00026272** | SWISS-PROT:P04908 HIST1H2AB;HIST1H2AE;HIST1H2AD;HIST1H2AL;HIST1H2AK;HIST1H2AG;HIST1H2AM;HIST1H2AI;HIST1H2AJ Histone H2A type 1-B/E | 4 | 7 | 29.20% |
| **IPI00290077 (IPI00873598)** | SWISS-PROT:P19012 KRT15 Keratin, type I cytoskeletal 15 | 5 | 7 | 10.30% |
| **IPI00298497** | SWISS-PROT:P02675 FGB Fibrinogen beta chain | 4 | 7 | 11.40% |
| **IPI00027769** | SWISS-PROT:P08246 ELANE Neutrophil elastase | 4 | 6 | 11.60% |
| **IPI00217468** | SWISS-PROT:P16401 HIST1H1B Histone H1.5 | 3 | 6 | 15.00% |
| **IPI00479145** | SWISS-PROT:P08727 KRT19 Keratin, type I cytoskeletal 19 | 3 | 6 | 6.20% |
| **IPI00553177 (IPI00790784)** | SWISS-PROT:P01009-1 SERPINA1 Isoform 1 of Alpha-1-antitrypsin | 5 | 6 | 14.40% |
| **IPI00021841** | SWISS-PROT:P02647 APOA1 Apolipoprotein A-I | 4 | 5 | 19.90% |
| **IPI00030205 (IPI00954551; IPI00945366; IPI00916434; IPI00827826; IPI00387118; IPI00387115; IPI00384576)** | SWISS-PROT:P18135 IGKV3-20 Ig kappa chain V-III region HAH | 2 | 5 | 20.90% |
| **IPI00174775** | SWISS-PROT:Q86Y46-1 KRT73 Isoform 1 of Keratin, type II cytoskeletal 73 | 4 | 5 | 7.40% |
| **IPI00216457 (IPI00339274)** | SWISS-PROT:Q6FI13 HIST2H2AA4;HIST2H2AA3 Histone H2A type 2-A | 3 | 5 | 29.20% |
| **IPI00218918 (IPI00549413)** | SWISS-PROT:P04083 ANXA1 Annexin A1 | 4 | 5 | 21.40% |
| **IPI00022432 (IPI00940791; IPI00855916; IPI00646384)** | SWISS-PROT:P02766 TTR Transthyretin | 3 | 4 | 22.40% |
| **IPI00027350 (IPI00909207)** | SWISS-PROT:P32119 PRDX2 Peroxiredoxin-2 | 3 | 4 | 25.30% |
| **IPI00171611 (IPI00465070; IPI00216402)** | SWISS-PROT:Q71DI3 HIST2H3D;HIST2H3A;HIST2H3C Histone H3.2 | 3 | 4 | 19.90% |
| **IPI00219018 (IPI00797221; IPI00795257; IPI00789134; IPI00788737)** | SWISS-PROT:P04406 GAPDH Glyceraldehyde-3-phosphate dehydrogenase | 3 | 4 | 12.50% |
| **IPI00291410** | SWISS-PROT:Q8TDL5-1 C20orf114 Isoform 1 of Long palate, lung and nasal epithelium carcinoma-associated protein 1 | 2 | 4 | 4.30% |
| **IPI00022488** | SWISS-PROT:P02790 HPX Hemopexin | 2 | 3 | 3.90% |
| **IPI00215894 (IPI00924859)** | SWISS-PROT:P01042-2 KNG1 Isoform LMW of Kininogen-1 | 2 | 3 | 5.90% |
| **IPI00215983 (IPI00796435; IPI00788926)** | SWISS-PROT:P00915 CA1 Carbonic anhydrase 1 | 2 | 3 | 7.30% |
| **IPI00218192 (IPI00944960; IPI00922043; IPI00896419; IPI00896413)** | SWISS-PROT:Q14624-2 ITIH4 Isoform 2 of Inter-alpha-trypsin inhibitor heavy chain H4 | 2 | 3 | 3.10% |
| **IPI00219757 (IPI00793319; IPI00554769)** | SWISS-PROT:P09211 GSTP1 Glutathione S-transferase P | 2 | 3 | 6.20% |
| **IPI00555812 (IPI00954102)** | SWISS-PROT:P02774-1 GC Isoform 1 of Vitamin D-binding protein | 2 | 3 | 3.80% |