

Fraction	Identified Protein	Accession
1	similar to HLA-B associated transcript-2 isoform a isoform 1	XP_538834
2	similar to HLA-B associated transcript-2 isoform a isoform 1	XP_538834
2	similar to rho guanine nucleotide exchange factor 5 isoform 1	XP_539834
2	similar to Cell division cycle 2-related protein kinase 7 (CDC2-related protein kinase 7) (CrkRS) isoform 1	XP_548147
3	similar to Ras association and pleckstrin homology domain 1 isoform 2	XP_545607
4	Splicing factor 3B subunit 1 (Human)	
5	similar to splicing factor 3b, subunit 3 isoform 1	XP_536791
6	similar to splicing factor 3 subunit 1	XP_534733
6	similar to NCK-associated protein 1 isoform 2	XP_535990
6	similar to CBL E3 ubiquitin protein ligase	XP_546487
6	similar to neutrophil cytosolic factor 1	XP_546237
7	similar to Dynamin-2 isoform 3	XP_867900
7	dynamin 1 short form	ACF21009
8	similar to procollagen-lysine, 2-oxoglutarate 5-dioxygenase 3 precursor	XP_858413
9	similar to cyclin K	XP_855304
9	similar to polyadenylate-binding protein 4	XP_857000
10	similar to cleavage and polyadenylation specific factor 6, 68kD subunit	XP_531671
10	similar to polyadenylate-binding protein 1	XP_856590
10	similar to poly(A) binding protein, cytoplasmic	XP_534430
10	similar to Enabled protein homolog	XP_547511
10	similar to heat shock protein 8	XP_850235
11	similar to Wiskott syndrome gene-like protein isoform 1	XP_532445
11	similar to IGF-II mRNA-binding protein 1	XP_548184
12	similar to heterogeneous nuclear ribonucleoprotein K isoform a isoform 6	XP_856705
13	similar to splicing factor 3A subunit 3	XP_849980
14	similar to WIRE protein	XP_850217
14	similar to Tubulin alpha-2 chain	XP_850665
14	vasodilator-stimulated phosphoprotein (VASP)	NP_001003256
14	similar to tubulin, beta, 2	XP_850498
15	vasodilator-stimulated phosphoprotein (VASP)	NP_001003256
15	similar to Elongation factor 1-gamma isoform2	XP_849510
16	similar to heterogeneous nuclear ribonucleoprotein A3 isoform 1	XP_848406
16	similar to 40S ribosomal protein SA	XP_857587
17	similar to suppressor of cytokine signaling 1, protein tyrosine kinase TeclV	
18	CDC42 binding protein kinase beta (Mouse)	
19	similar to cytoplasmic beta-actin isoform 1	XP_536888
20	vasodilator-stimulated phosphoprotein (VASP)	NP_001003256
20	similar to DEAD (Asp-Glu-Ala-Asp) box polypeptide 39 isoform 1	XP_533895
20	BCL-like 2 isoform 4	XP_858803
N1	Keratin	
N2	Keratin	
N3	similar to bromodomain containing protein 3	
N4	similar to heat shock protein 8 isoform 3	
N5	similar to eukaryotic translation elongation factor 1 alpha 1	
N5	similar to Elongation factor 1-gamma isoform 2	
N6	similar to cytoplasmic beta-actin isoform 9	
N6	similar to Actin, cytoplasmic 1 (Beta-actin 1)	