Tissue	Transcript	Description	UniProt ID
Mantle	TRINITY_DN132767_c5_g1_i1	Replication protein A 14 kDa subunit	RFA3_HUMAN
Mantle	TRINITY_DN147438_c7_g4_i2	Protein PIF; Contains: Protein Pif97; Contains: Protein Pif80; AltName: Full=Aragonite-binding protein	PIF_PINFU
Mantle	TRINITY_DN149208_c0_g1_i1	Neurogenic locus Notch protein; Contains: Processed neurogenic locus Notch protein; Flags: Precursor	NOTCH_DROME
Mantle	TRINITY_DN148506_c6_g2_i1	MAM and LDL-receptor class A domain-containing protein 2; AltName: Full=Skeletal organic matrix	MLRP2_ACRMI
Mantle	TRINITY_DN149266_c3_g1_i2	Low-density lipoprotein receptor-related protein 2; Short=LRP-2; AltName: Full=Glycoprotein 330	LRP2_RAT
Mantle	TRINITY_DN145969_c6_g3_i1	Glutathione S-transferase Mu 2; AltName: Full=GST 5-5	GSTM2_MOUSE
Mantle	TRINITY_DN129227_c4_g4_i1	Putative ferric-chelate reductase 1 homolog	FRRS1_DROME
Mantle	TRINITY_DN148947_c0_g1_i2	Fibrillin-1; Contains: Asprosin	FBN1_MOUSE
Mantle	TRINITY_DN114416_c0_g1_i1	EGF-like domain-containing protein 1; AltName: Full=Uncharacterized shell protein 17; Short=LUSP-17	ELDP1_LOTGI
Mantle	TRINITY_DN111368_c6_g1_i1	Cathelicidin-7; AltName: Full=Antibacterial peptide BMAP-34; Flags: Precursor	CTHL7_BOVIN
Mantle	TRINITY_DN126407_c0_g3_i1	Calmodulin; Short-CaM	CALM_CHLRE
Mantle	TRINITY_DN149198_c5_g1_i1	Apolipoprotein B-100; Short=Apo B-100; Contains: Apolipoprotein B-48; Short=Apo B-48; Flags: Precursor	APOB_HUMAN
Mantle	TRINITY_DN101329_c0_g1_i3	Antistasin; Short=ATS; AltName: Full=Blood coagulation factor Xa/proclotting enzyme inhibitor Atrial natriuretic peptide receptor 2	ANTA_HYDVU
Mantle Mantle	TRINITY_DN148234_c2_g1_i1 TRINITY_DN148737_c2_g2_i1	Adhesion G-protein coupled receptor 26; AltName: Full=G-protein coupled receptor 126	ANPRB_BOVIN AGRG6_DANRE
Mantle	TRINITY DN127235 c1 g1 i1	No significant homology found	AGNOU_DANNE
Mantle	TRINITY_DN149266_c3_g1_i4	No significant homology found	_
Mantle	TRINITY_DN121701_c4_g1_i1	No significant homology found	_
Mantle	TRINITY_DN135297_c3_g2_i3	No significant homology found	_
Mantle	TRINITY_DN101046_c10_g2_i1	No significant homology found	-
Mantle	TRINITY_DN114416_c0_g2_i2	No significant homology found	-
Mantle	TRINITY_DN114416_c0_g3_i1	No significant homology found	-
Mantle	TRINITY_DN115194_c9_g1_i1	No significant homology found	-
Mantle	TRINITY_DN116524_c3_g1_i1	No significant homology found	-
Mantle	TRINITY_DN133617_c0_g1_i1	No significant homology found	-
Mantle	TRINITY_DN134691_c3_g1_i1	No significant homology found	-
Mantle	TRINITY_DN136356_c6_g1_i1	No significant homology found	-
Mantle	TRINITY_DN141370_c13_g1_i3	No significant homology found	-
Mantle	TRINITY_DN146891_c2_g1_i1	No significant homology found	-
Mantle	TRINITY_DN147438_c7_g1_i3	No significant homology found	-
Mantle	TRINITY_DN110218_c4_g1_i16	No significant homology found but contains signal peptide sequence	-
Mantle	TRINITY_DN115550_c3_g1_i1	No significant homology found but contains signal peptide sequence	-
Mantle Mantle	TRINITY_DN118843_c1_g1_i3	No significant homology found but contains signal peptide sequence No significant homology found but contains signal peptide sequence	-
Mantle	TRINITY_DN130119_c0_g1_i4 TRINITY_DN134691_c3_g2_i1	No significant homology found but contains signal peptide sequence	_
Mantle	TRINITY_DN142446_c0_g1_i1	No significant homology found but contains signal peptide sequence	_
Mantle	TRINITY_DN143811_c0_g3_i2	No significant homology found but contains signal peptide sequence	_
Mantle	TRINITY_DN143811_c0_g3_i3	No significant homology found but contains signal peptide sequence	_
Mantle	TRINITY_DN147438_c7_g1_i2	No significant homology found but contains signal peptide sequence	-
Head	TRINITY_DN147599_c1_g1_i3	Anti-sigma-I factor RsgI6	RSGI6_CLOTH
Gill	TRINITY_DN113234_c1_g3_i2	Tubulin beta chain	TBB_PARLI
Gill	TRINITY_DN112246_c5_g1_i3	Peroxiredoxin-6	PRDX6_BOVIN
Gill	TRINITY_DN149230_c6_g1_i1	Neurogenic locus notch homolog protein 1; Short=Notch 1	NOTC1_XENTR
Gill	TRINITY_DN144246_c1_g2_i1	Lens fiber membrane intrinsic protein; AltName: Full=MP18	LMIP_BOVIN
Gill	TRINITY_DN109905_c3_g2_i2	Kinesin-like protein KIN-14B	KN14B_ORYSJ
Gill	TRINITY_DN135410_c0_g1_i2	Cubilin	CUBN_HUMAN
Gill	TRINITY_DN148433_c11_g1_i1	Cubilin; Flags: Precursor	CUBN_CANLF
Gill	TRINITY_DN130152_c0_g2_i1	Caveolin-1	CAV1_CHICK
Gill	TRINITY_DN118455_c0_g2_i1	No significant homology found	-
Gill	TRINITY_DN137070_c5_g1_i2	No significant homology found	70124 11118455
Foot Foot	TRINITY_DN148595_c5_g1_i1	Zinc finger CCHC domain-containing protein 24	ZCH24_HUMAN TPM1 BIOGL
Foot	TRINITY_DN143097_c8_g1_i1 TRINITY_DN133784_c1_g2_i1	Tropomyosin-1 Mitochondrial import inner membrane translocase subunit Tim16	TIM16_DROME
Foot	TRINITY DN1133784_C1_g2_i1 TRINITY DN112180 c2 g1 i7	Tubulin beta chain	TBB STRPU
Foot	TRINITY DN148843 c3 g1 i6	Tubulin beta chain	TBB_STRFO
Foot	TRINITY_DN102049_c2_g1_i1	Tubulin beta chain	TBB_HALDI
Foot	TRINITY DN148843 c2 g1 i5	Tubulin beta chain	TBB_HALDI
Foot	TRINITY_DN139025_c5_g1_i7	Tubulin alpha-1 chain	TBA1_APLCA
Foot	TRINITY_DN126917_c0_g1_i1	Fibrillin-1	FBN1_BOVIN
Foot	TRINITY_DN148599_c7_g2_i1	Collagen alpha-2(IV) chain	CO4A2_ASCSU
Foot	TRINITY_DN137587_c4_g2_i4	Actin, cytoplasmic	ACTC_BRABE
Foot	TRINITY_DN140739_c2_g1_i1	No significant homology found	-
Foot	TRINITY_DN147058_c7_g1_i1	No significant homology found	-