

TRINITY_DN27182_c0_g1	NP_001879.1_ketimine_reductase_mu-crystallin_[Homo_sapien	3.20257122
TRINITY_DN37061_c1_g1	NP_004573.2_geranylgeranyl_transferase_type-2_subunit_beta	3.19136614
TRINITY_DN33394_c0_g1	NP_001245367.1_threonine--tRNA_ligase_cytoplasmic_isoform	3.14827826
TRINITY_DN33954_c0_g4	NP_001130.1_arachidonate_12-lipoxygenase_12R-type_[Homo	3.14199172
TRINITY_DN36311_c7_g2	NP_001290046.1_tubulin_alpha-1C_chain_isoform_b_[Homo_s	3.12823131
TRINITY_DN36188_c1_g1	NP_001159583.1_neuropathy_target_esterase_isoform_a_[Homo	3.09806492
TRINITY_DN30024_c0_g1	NP_001001852.2_serine/threonine-protein_kinase_pim-3_[Homo	3.09518761
TRINITY_DN33145_c0_g1	NP_937826.1_ubiquitin/ISG15-conjugating_enzyme_E2_L6_isof	2.97321952
TRINITY_DN82771_c0_g1	NP_004845.1_carbohydrate_sulfotransferase_10_precursor_[Ho	2.96055159
TRINITY_DN33335_c0_g1	NP_001231639.1_glutamine--fructose-6-phosphate_aminotrans	2.90597837
TRINITY_DN37634_c1_g1	NP_003645.1_carbohydrate_sulfotransferase_1_precursor_[Hor	2.90200764
TRINITY_DN35773_c0_g1	NP_803878.1_sulfotransferase_1A1_isoform_a_[Homo_sapiens	2.89886895
TRINITY_DN33171_c0_g1	NP_002257.1_importin_subunit_alpha-1_[Homo_sapiens]	2.8806206
TRINITY_DN36794_c1_g1	NP_001164159.1_E3_ubiquitin-protein_ligase_MIB2_isoform_4	2.86679579
TRINITY_DN30743_c0_g1	NP_006312.1_E3_ubiquitin-protein_ligase_ARH2_isoform_a_[H	2.83077248
TRINITY_DN36190_c1_g1	NP_001276903.1_putative_beta-lactamase-like_1_[Homo_sapie	2.8135415
TRINITY_DN27407_c0_g1	NP_001305760.1_tuberin_isoform_8_[Homo_sapiens]	2.79548687
TRINITY_DN35123_c0_g1	NP_059125.2_beta,beta-carotene_15,15'-dioxygenase_[Homo_s	2.79055779
TRINITY_DN33373_c0_g1	NP_653213.6_lipoxygenase_homology_domain-containing_prot	2.75522381
TRINITY_DN33373_c0_g1	NP_653213.6_lipoxygenase_homology_domain-containing_prot	2.75207462
TRINITY_DN36403_c0_g4	NP_006750.3_UTP--glucose-1-phosphate_urydyltransferase_is	2.71225379
TRINITY_DN33399_c1_g1	NP_004111.2_guanylate-binding_protein_2_[Homo_sapiens]	2.6606542
TRINITY_DN34682_c0_g1	NP_001306924.1_PCNA-interacting_partner_isoform_4_[Homo	2.65767183
TRINITY_DN31742_c0_g2	NP_001243095.1_baculoviral_IAP_repeat-containing_protein_2	2.6551633
TRINITY_DN37301_c1_g3	NP_068766.1_serine_racemase_isoform_a_[Homo_sapiens]	2.65144026
TRINITY_DN36901_c5_g1	NP_065852.1_arrestin_domain-containing_protein_3_isoform_a	2.63740292
TRINITY_DN37697_c2_g1	NP_001155973.1_trinucleotide_repeat-containing_gene_6B_pro	2.62324191
TRINITY_DN37507_c0_g1	NP_055928.3_zinc_finger_ZZ-type_and_EF-hand_domain-conta	2.61800813
TRINITY_DN58006_c0_g1	NP_055693.4_pumilio_homolog_3_[Homo_sapiens]	2.60885243
TRINITY_DN34066_c0_g1	NP_006031.2_heparan_sulfate_glucosamine_3-O-sulfotransfera	2.59373635
TRINITY_DN33435_c1_g1	NP_001165949.1_ribonucleoside-diphosphate_reductase_subu	2.56802005
TRINITY_DN38095_c0_g1	NP_002547.1_oxysterol-binding_protein_1_[Homo_sapiens]	2.56746513
TRINITY_DN35594_c7_g2	NP_079091.3_8-oxo-dGDP_phosphatase_NUDT18_[Homo_sap	2.56252508
TRINITY_DN68362_c0_g1	NP_055300.1_hematopoietic_prostaglandin_D_synthase_[Homo	2.56065378
TRINITY_DN37858_c1_g1	NP_001107869.1_ATP-dependent_RNA_helicase_DHX36_isofc	2.55966922
TRINITY_DN38167_c2_g2	NP_055561.2_E3_ubiquitin-protein_ligase_RNF144A_[Homo_sa	2.52981214
TRINITY_DN38236_c1_g1	NP_077734.1_cytosolic_phospholipase_A2_isoform_1_[Homo_s	2.52797577
TRINITY_DN47963_c0_g1	NP_001073933.2_60_kDa_lyso-phospholipase_[Homo_sapiens]	2.50431566
TRINITY_DN30286_c0_g2	NP_001742.1_cysteine--tRNA_ligase_cytoplasmic_isoform_b_[2.49306974