

13447 | 0.03 | HoiH23_PIH23_002296 1378 | 0.8 | HoiH23_PIH23_000206 6835 | 0.48 | HoiH23_hyp_clust5245 344 | 0.82 | HoiH23_PIH23_010831 6971 | 0.65 | HoiH23_PIH23_001722 9492 | 0.96 | HoiH23_PIH23_006488 156953 | 0.77 | HoiH23_PIH23_004840 106471 | 0.91 | HoiH23_PIH23_006490 103582 | 0.84 | HoiH23_PIH23_006491 20690 | 0.91 | HoiH23_PIH23_000210 5540 | 0.48 | HoiH23_PIH23_002341 2436 | 0.21 | HoiH23_PIH23_004643 7302 | 0.93 | HoiH23_orphan_299 Insulin2 | 957 | 0.56 | HoiH23_PIH23_000730 9443 | 0.37 | HoiH23_PIH23_002340 2410 | 0.79 | HoiH23_PIH23_003848 16420 | 0.95 | HoiH23_PIH23_008599 1485 | 0.94 | HoiH23_PIH23_007830 5251 | 0.44 | HoiH23_PIH23_004496 793 | 0.34 | HoiH23_PIH23_001356 34768 | 0.77 | HoiH23_orphan_1595 7350 | 0.64 | HoiH23_PIH23_007418 9396 | 0.24 | HoiH23_PIH23_009452 1656 | 0.73 | HoiH23_PIH23_000122 764 | 0.4 | HoiH23_PIH23_008336 41304 | 0.3 | HoiH23_PIH23_008337 10055 | 0.29 | HoiH23_PIH23_008600 1043 | 0.54 | HoiH23_PIH23_011221 980 | 0.84 | HoiH23_PIH23_008500 1359 | 0.32 | HoiH23_PIH23_011333 13551 | 0.65 | HoiH23_PIH23_000205 9578 | 0.37 | HoiH23_PIH23_004054 1148 | 0.62 | HoiH23_PIH23_005741 19560 | 0.63 | HoiH23_PIH23_002360 8710 | 0.45 | HoiH23_PIH23_007951 4743 | 0.78 | HoiH23_PIH23_002359 1625 | 0.6 | HoiH23_PIH23_005743 11932 | 0.6 | HoiH23_PIH23_011222 1319 | 0.72 | HoiH23_PIH23_006356 2678 | 0.56 | HoiH23_PIH23_005620 2583 | 0.39 | HoiH23_PIH23_002492 322 | 0.5 | HoiH23_PIH23_005619 1628 | 0.98 | HoiH23_PIH23_006122 1814 | 0.33 | HoiH23_PIH23_008800 hypothetical_relaxin-like | nosignature_wSP_nTM 199 | 0.65 | HoiH23_PIH23_001846 hypothetical_glycoprotein_hormone_alpha2 | nosignature_wSP_nTM

nesfatin1_precursor | RWamide_precursor | signature_wSP_nTM hypothetical_unknown | nosignature_nSP_nTM hypothetical_unknown | nosignature_wSP_nTM hypothetical_unknown | nosignature_wSP_wTM hypothetical_unknown | nosignature_wSP_nTM hypothetical_vasoactive_intestinal_peptide-like | signature_wSP_nTM hypothetical_prorelaxin | nosignature_wSP_wTM hypothetical_unknown | nosignature_wSP_nTM FFNPamide_precursor | signature_wSP_nTM hypothetical_WTNamide | nosignature_wSP_nTM nypothetical_unknown | nosignature_nSP_nTM hypothetical_unknown | nosignature_wSP_nTM hypothetical_unknown | nosignature_wSP_nTM hypothetical_unknown | signature_wSP_wTM hypothetical_dickkopf_related_3-like | nosignature_wSP_wTM hypothetical_unknown | nosignature_wSP_nTM hypothetical_unknown | nosignature_wSP_nTM nypothetical_unknown | nosignature_wSP_nTM PWN_precursor | SITFamide_precursor | signature_wSP_nTM hypothetical_unknown | nosignature_nSP_wTM hypothetical_dickkopf_related_4-like | nosignature_wSP_nTM SIFGamide_precursor | hypothetical_zebrafish-like | nosignature_wSP_nTM nypothetical_unknown | nosignature_wSP_wTM hypothetical_PRGamide | nosignature_wSP_nTM LFNE_precursor | signature_nSP_nTM nypothetical_unknown | nosignature_nSP_wTM WPPF_precursor | nosignature_wSP_nTM hypothetical_unknown | nosignature_wSP_nTM hypothetical_growth_hormone_variant-like | nosignature_wSP_nTM hypothetical_FMRFamide-like_NP24 | nosignature_wSP_nTM hypothetical_unknown | signature_wSP_wTM hypothetical_unknown | nosignature_wSP_nTM hypothetical_prolactin-7C1-like | nosignature_nSP_nTM hypothetical_DGEamide | nosignature_wSP_wTM hypothetical_unknown | nosignature_wSP_wTM hypothetical_unknown | nosignature_wSP_nTM hypothetical_unknown | nosignature_wSP_nTM hypothetical_somatoliberin-like | nosignature_wSP_nTM nypothetical_unknown | nosignature_wSP_nTM