Enrichment Results: Proteomics_NoGlucose-Glucose RNA binding (GO:0003723) base pairing with RNA (GO:0000498) alpha-aminoacyl-tRNA binding (GO:1904678) -21U-RNA binding (GO:0034583) · Feature_Hits RNA stem-loop binding (GO:0035613) -336 telomeric repeat-containing RNA binding (GO:0061752) -337 BRE binding (GO:0042835) -338 histone pre-mRNA DCP binding (GO:0071208) -**Enrichment Terms** 339 pre-mRNA binding (GO:0036002) -340 RNA cap binding (GO:0000339) -G-quadruplex RNA binding (GO:0002151) -Enrichment_Score pre-miRNA binding (GO:0070883) -103.50 piRNA binding (GO:0034584) -103.45 AU-rich element binding (GO:0017091) -103.40 miRNA binding (GO:0035198) -103.35 103.30 siRNA binding (GO:0035197) primary miRNA binding (GO:0070878) translation factor activity, RNA binding (GO:0008135) single-stranded RNA binding (GO:0003727) mRNA binding (GO:0003729) -0.2 0.0 0.1 0.3 Hits:Total (Pathway Features)