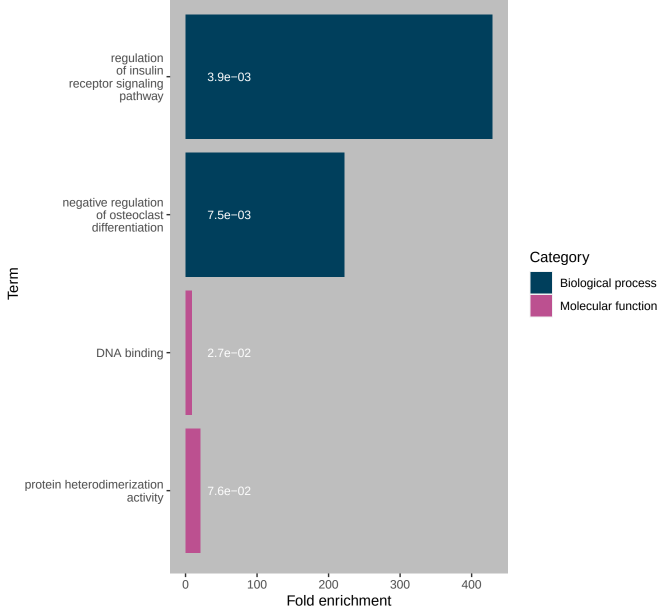
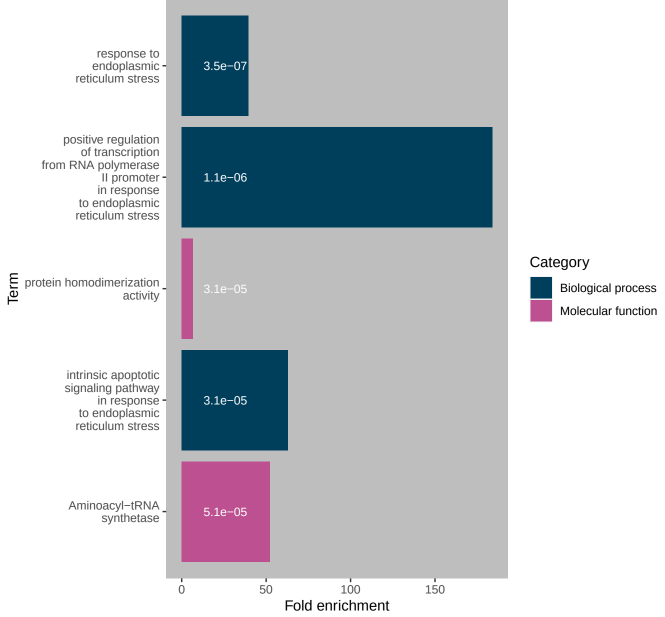
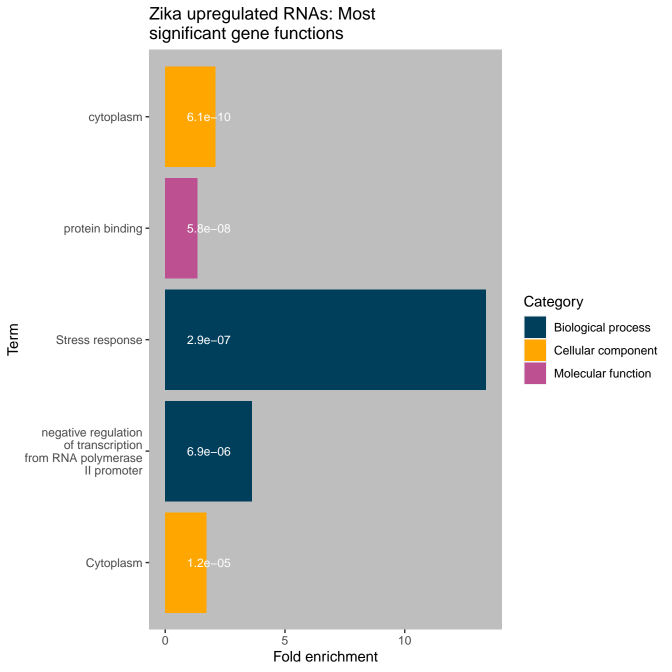
Dengue downregulated RNAs: Most significant gene functions



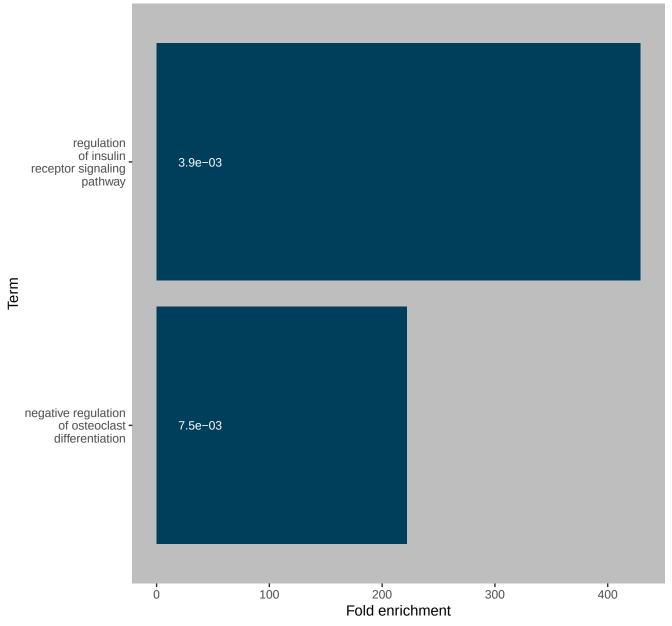
Dengue upregulated RNAs: Most significant gene functions



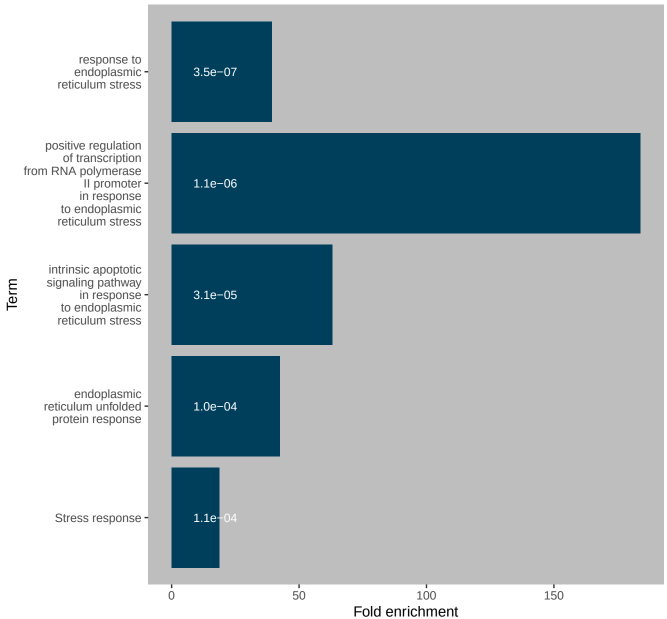
Zika downregulated RNAs: Most significant gene functions nucleosome structural constituent -4.9e-87 of chromatin Category Nucleosome Cellular component core Molecular function Chromosome protein heterodimerization 1.1e-56 activity 25 50 75 100 0 Fold enrichment



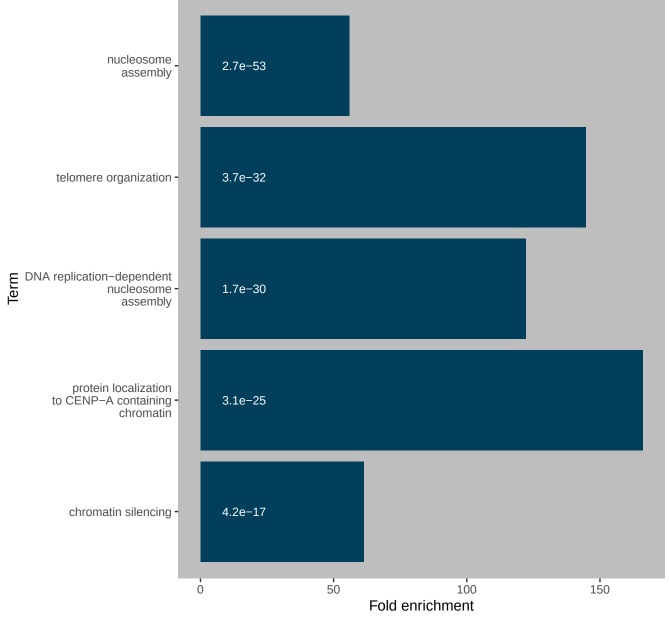
Dengue downregulated RNAs: Most significant gene biological processes



Dengue upregulated RNAs: Most significant gene biological processes

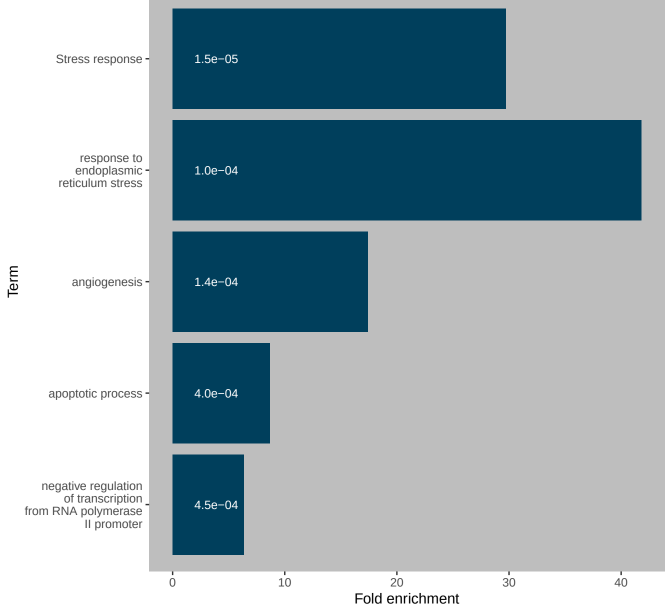


Zika downregulated RNAs: Most significant gene biological processes



Zika upregulated RNAs: Most significant gene biological processes 2.9e-07 Stress response negative regulation of transcription _ 6.9e-06 from RNA polymerase II promoter response to endoplasmic -6.8e-05 reticulum stress circadian rhythm -4.4e-04 positive regulation of transcription _ 3.0e-03 from RNA polymerase II promoter 10 Fold enrichment

Overlapping upregulated RNAs: Most significant gene functions



Overlapping upregulated RNAs: Most significant gene biological processes

