

RBC Reactome(65 Overlap DEGs)

Real Data (100 DEGs)

Semi-profiled Data(100 DEGs)

Term

Erythrocytes Take Up Oxygen And Release Carbon Dioxide R-HSA-1247673

Peptide Chain Elongation R-HSA-156902

Viral mRNA Translation R-HSA-192823

Selenocysteine Synthesis R-HSA-2408557

Eukaryotic Translation Elongation R-HSA-156842

Eukaryotic Translation Termination R-HSA-72764

Nonsense Mediated Decay (NMD) Independent Of Exon Junction Complex (EJC) R-HSA-975956

Erythrocytes Take Up Carbon Dioxide And Release Oxygen R-HSA-1237044

Formation Of A Pool Of Free 40S Subunits R-HSA-72689

Response Of EIF2AK4 (GCN2) To Amino Acid Deficiency R-HSA-9633012

L13a-mediated Translational Silencing Of Ceruloplasmin Expression R-HSA-156827

SRP-dependent Cotranslational Protein Targeting To Membrane R-HSA-1799339

-log₁₀(p)

-log₁₀(p)