Reactome GSEA on FucoVsCtrl, Fonly Activated Suppressed HSF1-dependent transactivation -Nonsense Mediated Decay (NMD) independent of the Exon Junction Complex (EJC) -Formation of a pool of free 40S subunits -GTP hydrolysis and joining of the 60S ribosomal subunit -L13a-mediated translational silencing of Ceruloplasmin expression -Attenuation phase -Nonsense-Mediated Decay (NMD) p.adjust Description 0.020 Nonsense Mediated Decay (NMD) enhanced by the Exon Junction Complex (EJC) -0.015 MAP2K and MAPK activation -0.010 0.005 Eukaryotic Translation Initiation -Cap-dependent Translation Initiation -SRP-dependent cotranslational protein targeting to membrane -Response to elevated platelet cytosolic Ca2+ -Platelet degranulation -Platelet activation, signaling and aggregation -Hemostasis -

2.0

abs(NES)

1.8

2.0

1.6

1.8

1.6