PLASARI\_TGFB1\_TARGETS\_10HR\_UP, PLASARI\_TGFB1\_TARGETS\_10HR\_UP GSE42088\_2H\_VS\_24H\_LEISHMANIA\_INF\_DC\_DN, GSE42088\_2H\_VS\_24H\_LEISHMANIA\_INF\_DC\_DN GOMF\_NEUROTRANSMITTER\_RECEPTOR\_ACTIVITY, GOMF\_NEUROTRANSMITTER\_RECEPTOR\_ACTIV GOMF\_CALCIUM\_ACTIVATED\_CATION\_CHANNEL\_ACTIVITY, GOMF\_CALCIUM\_ACTIVATED\_CATION WP\_MONOAMINE\_GPCRS, WP\_MONOAMINE\_GPCRS REACTOME\_AMINE\_LIGAND\_BINDING\_RECEPTORS, REACTOME\_AMINE\_LIGAND\_BINDING\_RECEPT GOMF\_FATTY\_ACID\_LIGASE\_ACTIVITY, GOMF\_FATTY\_ACID\_LIGASE\_ACTIVITY GOMF ION GATED CHANNEL ACTIVITY, GOMF ION GATED CHANNEL ACTIVITY GOBP GASTRIC ACID SECRETION, GOBP GASTRIC ACID SECRETION