FDR corrected TopGO Terms Significant P60 Female transmembrane receptor protein tyrosine phosp transforming growth factor beta receptor transcriptionally ac p.adjust positive regulation of insulin secretion involved in cellular response to positive regulation of excitatory positive regulation of CREB transcript positive regulation of transmembrane transcript peptidase activator in pertidase activator in parallel fiber to Purkinje cell sy oxidoreductase activity, acting on paired donors, with incorporation or reduction of molecular oxygen, NAD(P)H as one donor, and incorporation of one atom of oxidoreductase activity, acting on paired donors, and incorporation of one atom of clear incorporation of cell action of cell or pertidated sign or call properties. The parties activated sign of call properties activated action of call properties. The pertidate incorporation of call properties activated in parallel fiber to Purkinje cell sign or call properties. The pertidate incorporation of call properties activation of call properties activation of call properties activation of call properties. The pertidate incorporation of call properties activation of call properties activated activation of call properties activated activation of call properties activated activ mitral valve to mitral valve to microtubule methylcrotonoyl–CoA carboxylase GeneRatio guanyl-nucleotide exchange endomembrane system ordan DNA-binding transcription repressor activity, RNA polymerase il-s dense core granule p delayed rectifier potassium clustering of volt calcium channel complex blood coagulation, fibrin clot formation basement membrane atrial cardiac muscle cell action potential anchored component of plasma membrane adherens junction

0.04

0.03

0.02

0.01

0.00

0.25

0.50

0.75

1.00

Cell Type