PND15_Adult-intergenic_bg_all_GO_MF activity dehydrogenase oxidoreductase phosphatase kinase donors **Similarity** binding chemokine rna domain activity transcription complex motif growth 0.15 0.1 0.05 binding dna sequencespecific rna translation regulatory region promoter potassium involved symporter acid channel activity transporter transmembrane cell active receptor binding activity growth fibroblast neurotrophin receptor activity proteincoupled chemokine alphaadrenergic taste activity inhibitor regulator kinase phosphatase activator $binding \ \ \text{ion} \ \ \text{metal} \ \ \text{acid} \ \ \text{phosphatidylinositol} \ \ \text{phosphatidylinositolbisphosphate}$