Biological Processes

muscle tissue development	embryonic placenta development	
cardiac ventricle development cardiac chamber morphogenesis	reproductive system development placenta development epithelial tube morphogenesis reproductive structure development orphogenesis	
ventricular septum development cardiac septum morphog	ane receptor protein serine/threonine kinase signaling pathway	number of ger
Cytoplasmic translation	rRNA processing ncRNA processing rRNA metabolic process ribosome biogenesis	50 60 70 p.adjust 7.5e-06 5.0e-06 2.5e-06
regulation of GTPase activity small GTPase mediated signal transduction	ribonucleoprotein complex assembly mRNA splicing, via spliceosome RNA splicing	
establishment of protein localization to organelle	RNA splicing, via transesterification reactions RNA splicing, via transesterification reactions with bulged adenosine as nucleophile mRNA processing	