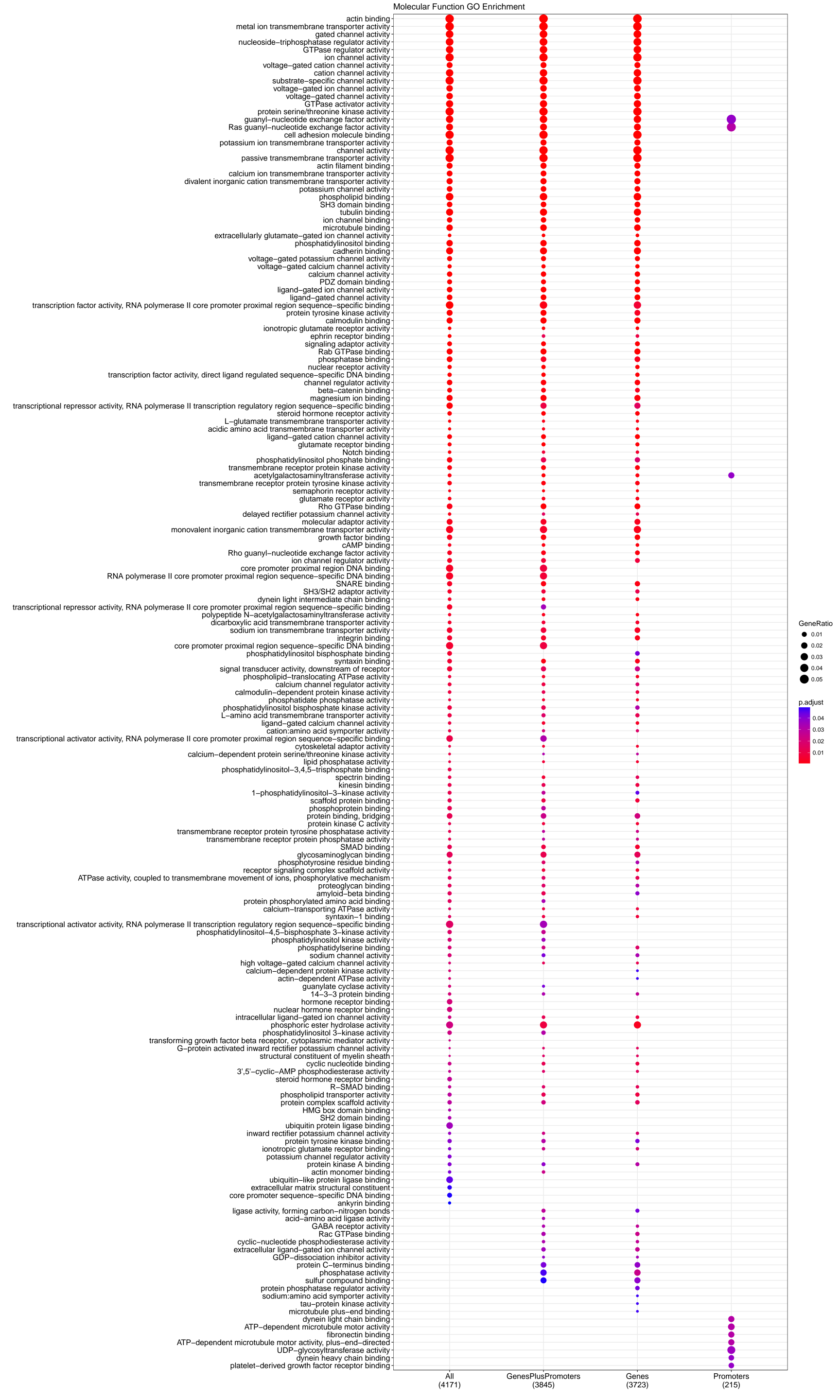


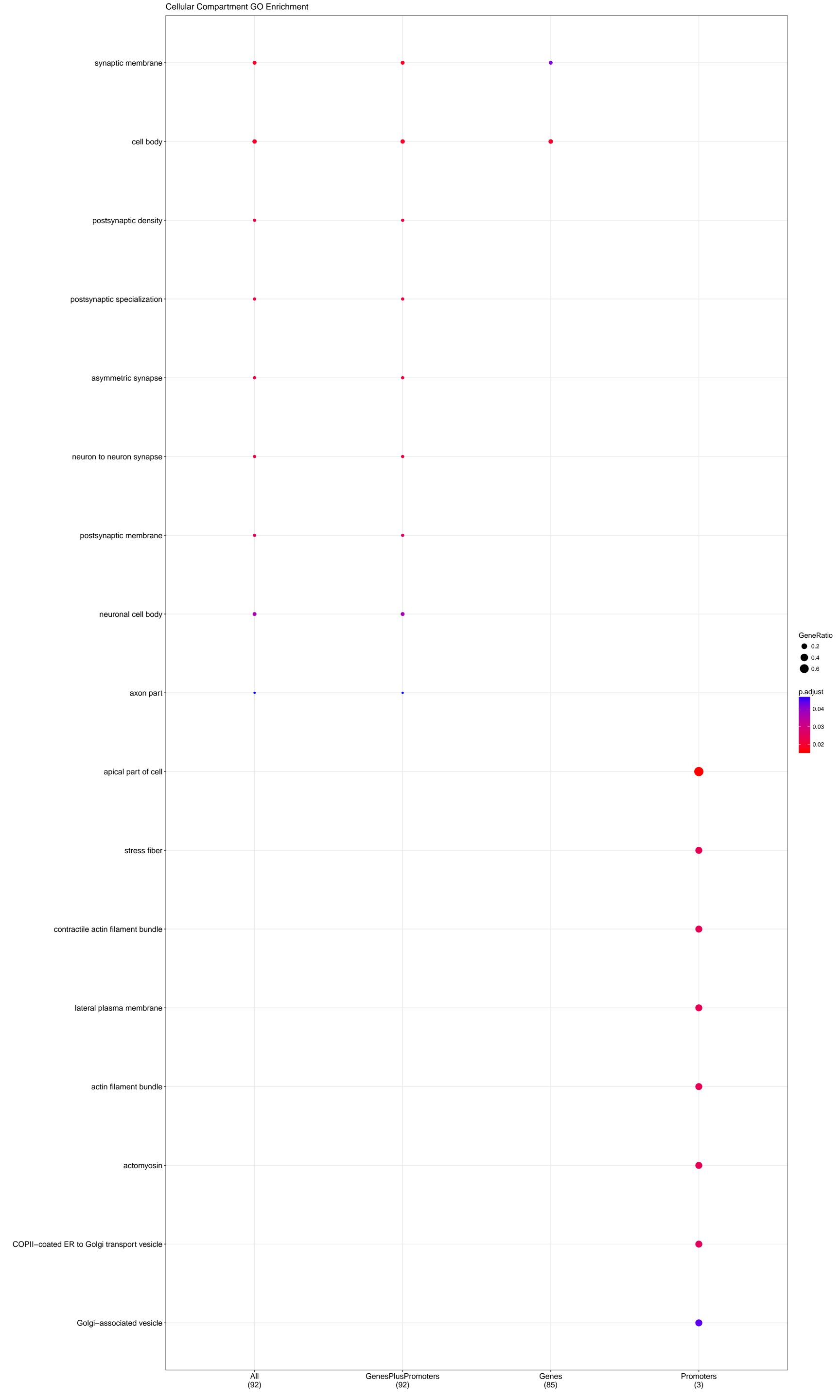
0.035 0.030 0.025 0.020

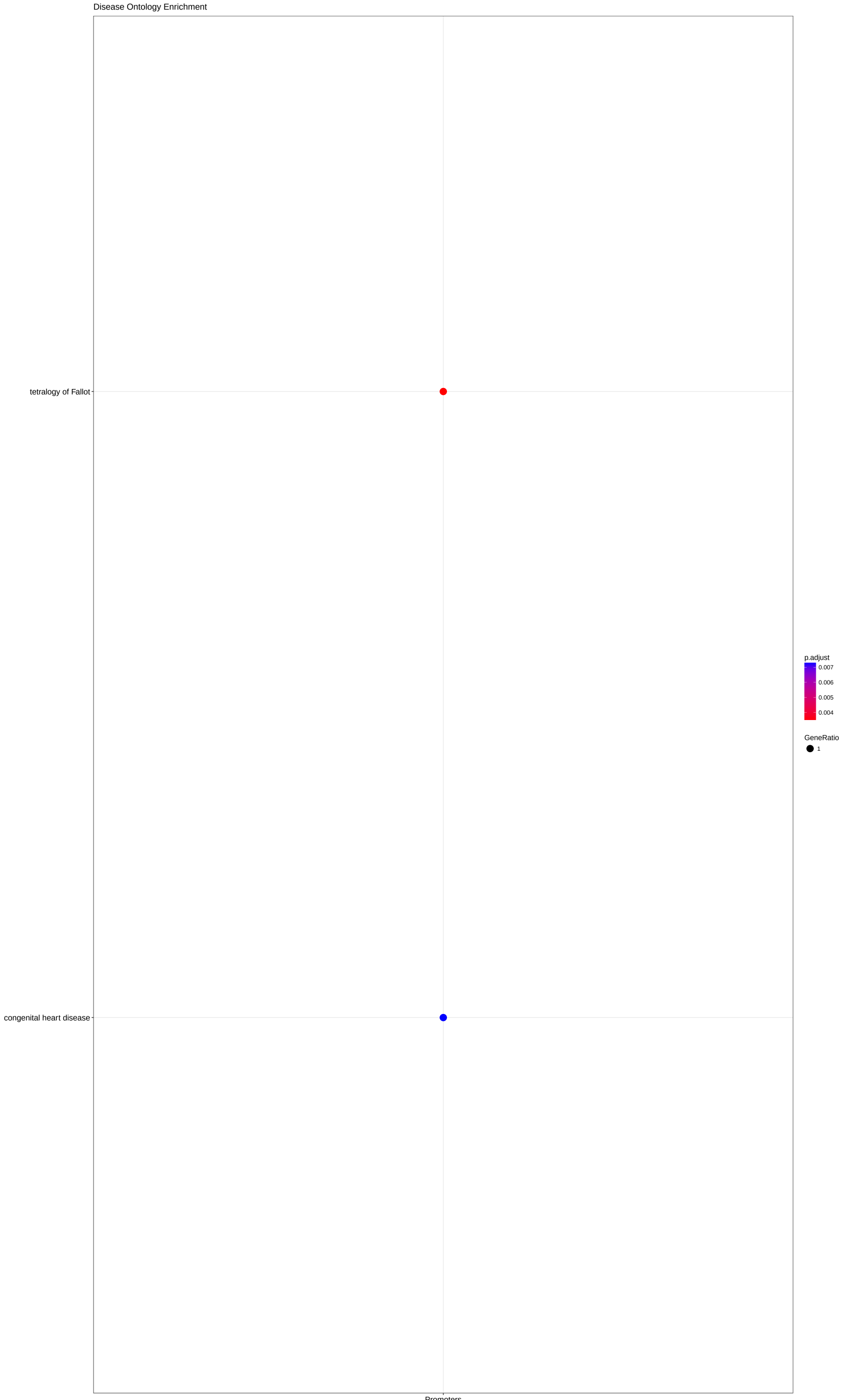
	Biological Process GO Enrichment	
regulation of Wnt signaling pathway post–anal tail morphogenesis cochlea development		
kidney morphogenesis digestive tract development		
nephron development digestive system development branching morphogenesis of an epithelial tube		
neural tube development morphogenesis of a branching epithelium inner ear development		
morphogenesis of a branching structure ear development heart morphogenesis		
kidney development renal system development epithelial tube morphogenesis		
urogenital system development		
tube morphogenesis pattern specification process neural plate development mitral valve morphogenesis apical protein localization		
dichotomous subdivision of an epithelial terminal unit mitral valve development		
Wnt signaling pathway involved in heart development lateral sprouting from an epithelium planar cell polarity pathway involved in neural tube closure		
heart valve formation regulation of establishment of planar polarity involved in neural tube closure convergent extension		
establishment of planar polarity involved in neural tube closure ossification involved in bone maturation establishment of planar polarity of embryonic epithelium		
cell migration involved in heart development bone maturation regulation of epithelial tube formation		
atrioventricular valve morphogenesis endocardial cushion formation animal organ maturation		
atrioventricular valve development heparan sulfate proteoglycan biosynthetic process somatic stem cell division		
inner ear receptor stereocilium organization		
calcium–dependent cell–cell adhesion via plasma membrane cell adhesion molecules epithelial tube branching involved in lung morphogenesis cell surface receptor signaling pathway involved in heart development endocardial cushion morphogenesis		
heparan sulfate proteoglycan metabolic process		
heart valve morphogenesis hippo signaling establishment or maintenance of epithelial cell apical/basal polarity		
inner ear receptor cell development ventricular septum morphogenesis endocardial cushion development		
heart valve development stem cell division establishment or maintenance of apical/basal cell polarity		
establishment or maintenance of bipolar cell polarity mesenchyme morphogenesis mesenchymal cell proliferation		
non-motile cilium assembly heterophilic cell-cell adhesion via plasma membrane cell adhesion molecules digestive tract morphogenesis		
lung morphogenesis inner ear receptor cell differentiation		
morphogenesis of an epithelial sheet proteoglycan biosynthetic process mechanoreceptor differentiation heart looping		
branching involved in ureteric bud morphogenesis embryonic heart tube morphogenesis		
glomerulus development determination of heart left/right asymmetry ureteric bud morphogenesis		
ventricular septum development mesonephric tubule morphogenesis cardiac septum morphogenesis		
positive regulation of JUN kinase activity somatic stem cell population maintenance embryonic heart tube development		
néphron tubule morphogenesis nephron epithelium morphogenesis muscle tissue morphogenesis		
renal tubule morphogenesis nephron morphogenesis proteoglycan metabolic process		
muscle organ morphogenesis regulation of JUN kinase activity neural tube closure		
hair follicle development tube closure molting cycle process		
hair cycle process skin epidermis development nephron tubule development		
primary neural tube formation renal tubule development inner ear morphogenesis		
ureteric bud development cardiac septum development mesonephric epithelium development		
mesonephric tubule development mesonephros development neural tube formation		
nephron epithelium development Wnt signaling pathway, planar cell polarity pathway molting cycle		
hair cycle regulation of establishment of planar polarity		
ear morphogenesis determination of left/right symmetry cardiac ventricle development establishment of planar polarity		
embryonic epithelial tube formation cardiac chamber morphogenesis establishment of tissue polarity		
positive regulation of JNK cascade determination of bilateral symmetry		
regulation of embryonic development specification of symmetry epithelial tube formation		
morphogenesis of a polarized epithelium kidney epithelium development tube formation		
morphogenesis of embryonic epithelium positive regulation of stress–activated MAPK cascade anatomical structure maturation		
non-canonical Wnt signaling pathway positive regulation of stress-activated protein kinase signaling cascade stem cell population maintenance cardiac chamber development		
nomophilic cell adhesion via piasma membrane adhesion molecules maintenance of cell number		
regulation of JNK cascade		
respiratory tube development Rho protein signal transduction regulation of morphogenesis of an epithelium establishment or maintenance of cell polarity		
bone development gastrulation respiratory system development		
JNK cascade anterior/posterior pattern specification sulfur compound biosynthetic process		
developmental growth involved in morphogenesis regulation of stress-activated MAPK cascade regulation of stress-activated protein kinase signaling cascade protein localization to plasma membrane		
axon guidance neuron projection guidance		
cell-cell adhesion via plasma-membrane adhesion molecules mesenchyme development sensory organ morphogenesis		
regulation of organ morphogenesis protein localization to cell periphery developmental maturation		
stress-activated MAPK cascade		
embryonic organ morphogenesis stress–activated protein kinase signaling cascade regulation of actin cytoskeleton organization		
regionalization regulation of MAP kinase activity Ras protein signal transduction regulation of actin filament-based process		
cilium assembly positive regulation of protein serine/threonine kinase activity		
cilium organization glycoprotein biosynthetic process ossification		
sulfur compound metabolic process muscle organ development		
skin development		
skin development	Gei (8	oters 2)

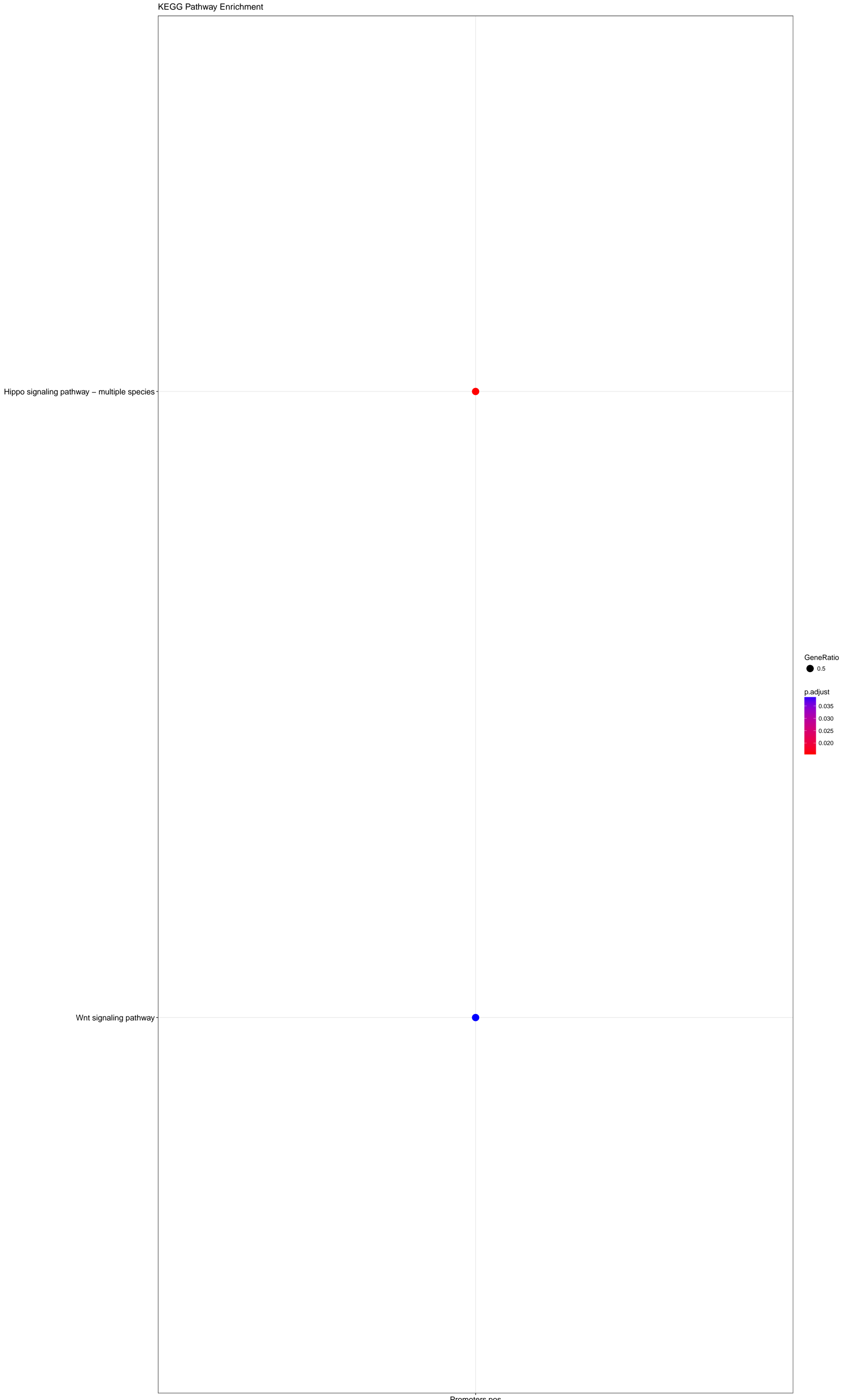
p.adjust

- 0.04 - 0.03 - 0.02 - 0.01









0.035 0.030 0.025 0.020





