glomerular epithelia cell development	al	muscle cell deve		regulation of phospholipase C activity	activation of protein kinase C activity		negative regulation of ceramide piosynthetic process	
glomerular epithelial c		cell development		regulation phospholip C activit		ase	negative regulation of ceramide biosynthetic process	
glomerular visceral epithelial cell development		glomerular visceral epithelial cell differentiation	atrial cardiac muscle tissue morphogenesis	regulation o guanylate cycla activity		potassium channel activity	microvillus assembly	
				response to muscle stretch response to		disacchario biosynthet process		
cardiac myofibril cardiac m	cardiac muscle cell development myofibril assembly		regulation of ce proliferation involved in hear morphogenesis	muscle stretch axon choice pointion	int	protein ret in Golgi ap _l		regulation of nucleotide-binding
cardiac cell develor				determination dorsal/ventra asymmetry	- 1	regulation of mitophagy		oligomerization domain containing signaling pathway