atrial cardiac muscle tissue morphogenesis	positive regulation of epithelial to mesenchymal transition		regulation of cell proliferation involved in heart		positive regulation of smooth muscle cell		associ	ulation of vascular iated smooth muscle ell differentiation	
ussue morphogenesis	11100	lved in endocardial ushion formation		orphogenesis				ation of smoothciated differentiation cle cell development	
venous blood vessel regulation of cell prolifer friorphogenesis dorsal aorta development		regulation of epithelial		cardiac atrium orphogenesis development	positive regulation of vascular associated smooth muscle cell differentiation		d vas	vascular associated smooth muscle cell differentiation	
				ventricular trabecula myocardium	epithelial to mesenchyr transition involution involution in endocard custepithelial transiti	nal nolved		regulation of	
dorsal aorta morphogenesis		venous blood ve developmen		aorta morphogenesis	endocardia muscle tissue development		mesenchyme	cardiac muscle cell apoptotic process  very long-chain fatty acid biosynthetic process	