

atrial cardiac muscle tissue morphogenesis		positive regulation of epithelial to mesenchymal transition involved in endocardial cushion formation		regulation of cell proliferation involved in heart morphogenesis		positive regulation of smooth muscle cell differentiation		regulation of vascular associated smooth muscle cell differentiation	
						positive regulation of smooth muscle cell differentiation		regulation of vascular associated smooth muscle cell development	
venous blood vessel morphogenesis		positive regulation of cardiac epithelial to mesenchymal transition		cardiac atrium development		positive regulation of vascular associated smooth muscle cell differentiation		vascular associated smooth muscle cell differentiation	
regulation of cell proliferation involved in heart morphogenesis									
dorsal aorta development		regulation of epithelial to mesenchymal transition involved in endocardial cushion formation		ventricular trabecula myocardium morphogenesis		epithelial to mesenchymal transition involved in endocardial cushion formation		smooth muscle tissue development	
						endocardial cushion formation		negative regulation of protein autophosphorylation	
dorsal aorta morphogenesis		venous blood vessel development		aorta morphogenesis		muscle tissue development		branching involved in blood vessel morphogenesis	
								mesenchyme morphogenesis	
								regulation of cardiac muscle cell apoptotic process	
								very long-chain fatty acid biosynthetic process	