cardiac muscle cell membrane repolarization	cation transmembrane transport	positive regulation of dendrite development positive regulation of		ment on of	orimary neur tube formatic primal		tube closure n neural	
cardiac muscle cell membrane repola	rization ^{cid} transmembrane transport	chondrocyte differentiation		negative regulation of cell differentiation	tube formation			
membrane repolarization during cardiac muscle cell action potential	cotranslational protein targeting to membrane	cardiac ventricle mor cardiac s v		n cata	saminog bolic proc osaminogl abolic proc	cess ycan	cellular	
regulation of defense response to bacterium		heart development		glyco	glycosaminoglycar biosynthetic process		regulation of oxygen levels BMP signaling pathway	
		autonomic nervous system development		regu regu cell,	egative regulation of of		ive ation ell ation on of ation allation ation	positive regulation of cellular process