## Genes gained in ETES1 BP TreeMap

atrial cardiac muscle cell development  actin filament-bas	negative regulation of actin filament polymerization			maintenance of protein location in cell		regulation of cellular carbohydrate catabolic process  negative regulation of negative regulation of carbohydrate metabolic process	regula polysac	carbohydrate catabolic process
	ed movement myofibril assembly		or	ulticellular ganismal novement	actin-mediated cell contraction	glycogen catabolic process glycogen biosynthetic process	glucan catabolic process en catabolic process glucan biosyn	cellular polysaccharide catabolic process
embryo development ending in birth or egg hatching	neuromuscular process	striated muscle contraction		actin filament–based movement  ERAD pathway		negative regulation of glycogen catabolic process regulation of gulation of glycogen metabolic process.	glycogen catabolic process  of regulation of glycogen	