## **Biological Processes**

	mitochondrial electron transport, NADH to ubiquinone mitochondrial ATP synthesis coupled electron transport electron transport chain			
and the PM and Caller				
myotube differentiation		ATP synthesis coupled el	ectron transport	
	aerobic electron transport chain			
	respiratory	electron transport chain	cellular respiration	
myotube cell development		aerobic res	Poiration	
		actobicites	spiration	
regulation of myoblast prolife	eration	ATP metabolic process		
		energy derivation by	oxidation of organic compounds	
myoblast proliferation		generation of precursor meta	abolites and energy	
		generation of producer man	330113033111	
			tricarboxylic acid cycle	number of genes  5
			thearboxylic acid cycles	<u> </u>
				15
			// <i> </i>	<u>20</u> 25
กegative regulation of relea	ase of cytochrome c from mitochondria			25
		oxoacid me	tabolic process	p.adjust
				0.04
		_	acid metabolic process	0.03
positive regulation of st	eroid biosynthetic process	carboxyl	ic acid metabolic process	0.02
				0.01
regulation of hormone bio	synthetic process			
regulation of hormone metabolic proces	SS			

C21-steroid hormone metabolic process

hormone biosynthetic process

skeletal muscle contraction