cytoplasmic translation

cytoplasmic translation	ribosomal large subunit biogenesis	
cellular response to oxygen levels cellular response to hypoxia esponse to hypoxia	ribonucleoprotein complex biogenesis ribonucleoprotein complex subunit organization rRNA metabolic process ribosome biogenesis ribosome assembly ribonucleoprotein complex assembly ribonucleoprotein complex assembly	
muscle organ development		number of genes 20 30 40 50 p.adjust 1.0e-06
striated muscle tissue development nuscle tissue development cardiac muscle tissue development muscle system process	oxidative phosphorylation aerobic respiration ATP metabolic process cellular respiration nucleoside diphosphate phosphorylation generation of precursor metabolites and energy carbohydrate catabolic process	7.5e-07 5.0e-07 2.5e-07

regulation of cell growth