## **Biological Processes**

cellular respiration

	energy derivation by oxidation of organic compounds	
ereactive oxygen species metabolic process		
	generation of precursor metabolites and energy	
		number of genes  30 60 90
hydrogen peroxide metabolic process		p.adjust
ni) di egoni peresaga	small molecule metabolic process	0.04
ydrogen peroxide catabolic process	organic acid metabolic process	0.03 0.02
gas transport  oxygen transport		0.01
SXYSON HAMISPOIL	oxoacid metabolic process carboxylic acid metabolic process	
	Carboxylic acid metabolic process	
myeloid cell homeostasis	monocarboxylic acid metabolic process	
erythrocyte development  erythrocyte development  erythrocyte differentiation		
erythrocyte homeostasis		