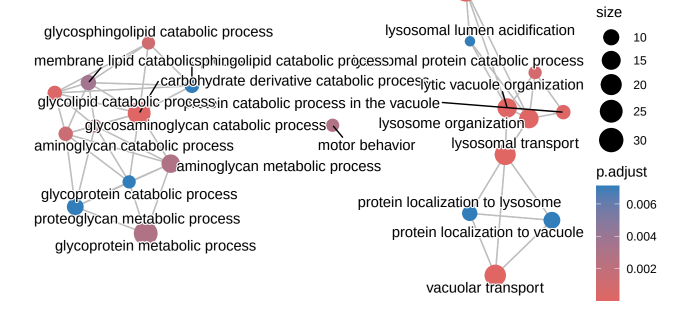


regulation of peptidase activity

cellular component maintenance

macroautophagy

vacuole organization



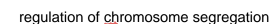
leukocyte migration

regulation of body fluid levels
multicellular organismal-level chemical homeostasis response to glucocorticoid

response to corticosteroid

Downregulated

DNA replication



DNA-templated DNA replication	0:70	
regulation of mitotic cell cycle phase transition regulation of cell cycle phase transitiotic cell cycle phase transition	size	
regulation of cell cycle phase trainmitotic cell cycle phase transition a segregation		30
cell cycle checkpoint signaling		40
mitotic sister chromatid segregation		50
		60
negative regulation of cell cycle mitotic nuclear division		70
regulation of chromosome separation nuclear division		•
mitotic spindle organization nuclear chromosome segregation	p.ac	djust 6.257429e–29
spindle organization meiotic cell cycle		4.693071e-29
ahramasama sanaration		1.00007 10 20
chromosome separation chromosome segregation		3.128714e-29
positive regulation of cell cycle process regulation of nuclear division		1.564357e-29
		1.00 1007 0 20
mitotic sister chronialty senastivity of cell cycle		
mitotic sister chroniatio separation of cell cycle mitotic cell cycle checkpoint signaling		6.547807e-67

negative regulation of cell cycle process

regulation of mitotic nuclear division ative regulation of cell cycle phase transition regulation of mitotic sister chromatid separation

metaphase/anaphase transition of mitotic cell cycle