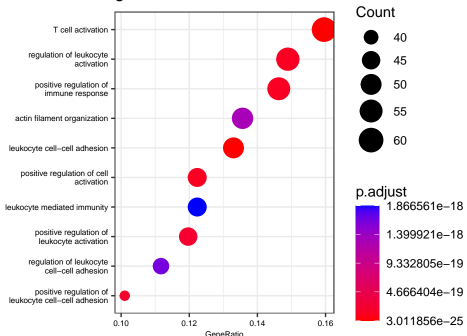
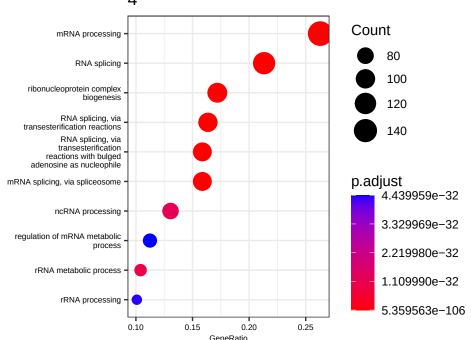
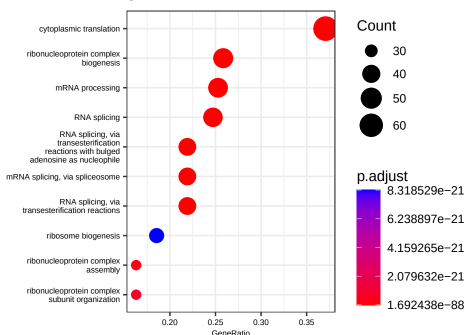
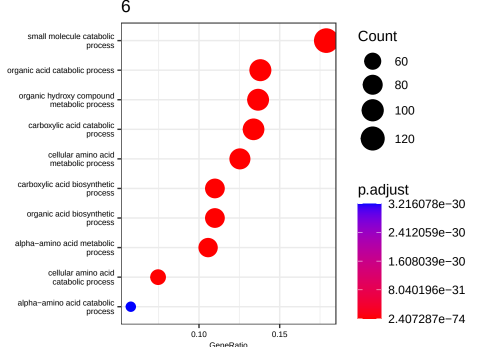


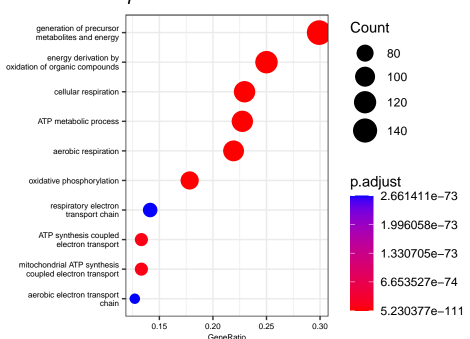
**Enriched GO terms** Count 30 external encapsulating structure organization 35 extracellular matrix organization extracellular structure organization 45 humoral immune response 50 negative regulation of hydrolase activity 55 negative regulation of peptidase activity p.adjust negative regulation of endopeptidase activity 2.473661e-21 complement activation 1.855245e-21 humoral immune response mediated by circulating immunoglobulin 1.236830e-21 complement activation, classical pathway 6.184151e-22 0.08 0.10 0.12 2.473496e-37 GeneRatio

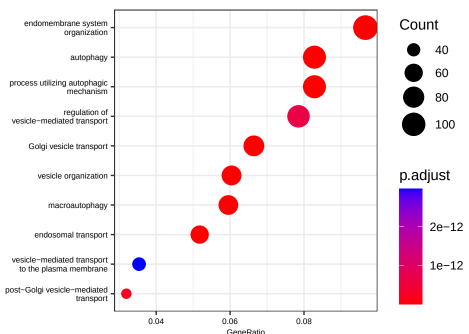












**Enriched GO terms** Count 10 Golgi vesicle transport -20 viral process -30 response to endoplasmic reticulum stress 40 protein folding endoplasmic reticulum to Golgi vesicle-mediated -60 transport retrograde vesicle-mediated transport, Golgi to endoplasmic reticulum p.adjust protein N-linked alvcosylation = protein N-linked glycosylation via asparagine 9e-07 peptidyl-asparagine modification 6e - 07protein folding in endoplasmic reticulum 3e - 07

0.050

GeneRatio

0.075

0.025