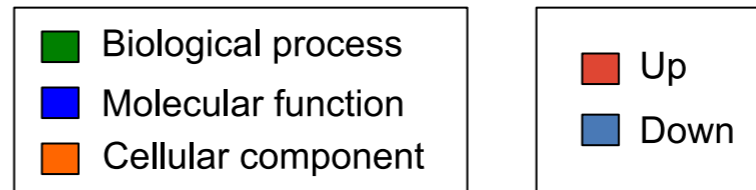
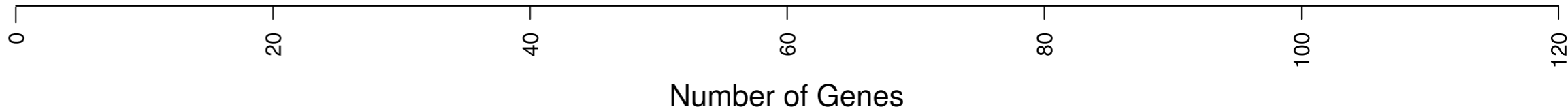


positive regulation of I-kappaB kinase/NF-kappaB signaling  
immune response  
innate immune response  
defense response to virus  
response to virus  
cytokine activity  
ubiquitin-protein transferase activity  
double-stranded RNA binding



Clone 13:Mock, 6h



circadian rhythm  
response to virus  
cellular response to lipopolysaccharide  
innate immune response  
antigen processing and presentation of peptide antigen via MHC class I  
defense response to virus  
immune system process  
antigen processing and presentation  
carbohydrate metabolic process  
regulation of apoptotic process  
cilium assembly  
protein transport  
positive regulation of I-kappaB kinase/NF-kappaB signaling  
immune response  
transcription from RNA polymerase II promoter

Clone 13:Mock, 24h

lipid binding  
double-stranded RNA binding  
ubiquitin protein ligase activity  
structural constituent of ribosome  
RNA polymerase II core promoter proximal region sequence-specific DNA binding  
ubiquitin-protein transferase activity  
mitochondrial respiratory chain complex I  
MHC class I protein complex  
cilium  
myelin sheath  
extracellular matrix  
ribosome  
mitochondrial inner membrane

