

GO term

biological process involved in interspecies interaction between organisms

regulation of response to biotic stimulus

response to external stimulus

regulation of defense response

negative regulation of immune response

cellular response to interferon- β

cell killing

response to ionizing radiation

defense response

catabolic process

cellular response to environmental stimulus

positive regulation of interleukin-1 β production

regulation of adipose tissue development

ether metabolic process

N-acylphosphatidylethanolamine metabolic process

regulation of DNA binding

protein localization to cell periphery

response to carbohydrate

nervous system process

actin filament-based movement

response to insecticide

membrane depolarization

fever generation

skeletal system morphogenesis

behavior

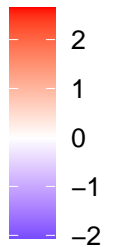
response to growth factor

fat cell differentiation

cell surface receptor protein serine/threonine kinase signaling pathway

NES

NES

 $-\log_{10}(p)$ 