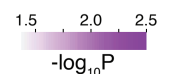
- biological process involved in symbiotic interaction
 - protein monoubiquitination -
 - epithelial to mesenchymal transition -
 - dicarboxylic acid metabolic process
 - membrane fusion -
 - sprouting angiogenesis

leukocyte migration

- neuropeptide signaling pathway
 - monoatomic anion transport
 - spermatid differentiation -
- mitochondrial membrane organization
 - germ cell development
 - viral life cycle -
 - glial cell differentiation -
 - regulation of histone modification
 - muscle organ development
 - ensheathment of neurons -
 - carbohydrate homeostasis -
 - regulation of GTPase activity -
- nonsignificant significant with P < 0.05



- lymphocyte activation -
- response to interleukin-6 -
- protein localization to cell surface
 - regulation of cell adhesion -
- dicarboxylic acid metabolic process
 - regulation of protein modification
 - cell projection assembly -
- biological process involved in symbiotic interaction
 - gliogenesis -
 - leukocyte proliferation -
 - carbohydrate homeostasis -

