rank rank1 regulation of hydrolase activity leukocyte proliferation response to carbohydrate peptide transport cellular response to starvation macromolecule modification response to radiation cell cycle process response to stimulus metabolic process leukocyte proliferation regulation of reactive oxygen species metabolic process viral process establishment or maintenance of bipolar cell polarity chemical homeostasis biological process involved in symbiotic interaction metabolic process ameboidal-type cell migration substrate adhesion-dependent cell spreading

rank rank2

lymphocyte activation

reproductive process

response to stimulus

- protein localization to cell surface

- regulation of cell adhesion

leukocyte proliferation

carboxylic acid metabolism

- cell projection assembly

- biological process involved in symbiotic interaction

regulation of protein modification

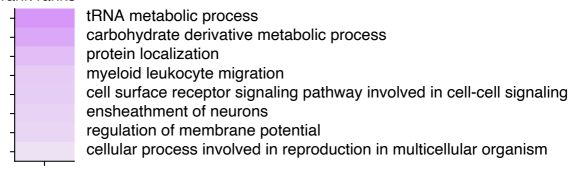
glial cell differentiation

- chemical homeostasis

negative regulation of cell cycle process

response to corticosteroid

rank rank3



rank rank4

