

Module 2
Module 3
Module 4
Module 5
Module 10
Module 11
Module 13
Module 13
Module 13
Module 13
Module 22
Module 22
Module 22
Module 23
Module 23
Module 24
Module 24
Module 25
Module 25
Module 26
Module 27
Module 27
Module 28
Module 28
Module 29
Module 29
Module 20
Module 30

regulation of lymphocyte activation adaptive immune response ATP synthesis coupled electron transport RNA splicing mitochondrial gene expression mitochondrial translation mRNA processing ribonucleoprotein complex biogenesis cytoplasmic translation endothelium development vasculogenesis muscle tissue development tissue migration cardiac muscle tissue growth heart growth protein localization to cytoskeleton protein localization to microtubule cytoskeleton cell-cell adhesion via plasma-membrane adhesion molecules homophilic cell adhesion via plasma membrane adhesion molecules aerobic respiration oxidative phosphorylation regulation of actin cytoskeleton organization regulation of actin filament-based process sensory perception of smell detection of chemical stimulus involved in sensory perception of smell respiratory electron transport chain electron transport chain regulation of inflammatory response branched-chain amino acid metabolic process lymphocyte mediated immunity

leukocyte mediated immunity

glucuronate metabolic process

uronic acid metabolic process