Macrophage type 2 by Z-score for T cell Intermediate Condition amino acid neurotransmitter reuptake C-terminal protein amino acid modification locomotory behavior ethanol metabolic process cerebellum morphogenesis hindbrain morphogenesis peptidyl-glutamic acid modification regulation of androgen receptor signaling pathway peripheral nervous system axon ensheathment myelination in peripheral nervous system retinoic acid metabolic process zScore positive regulation of nervous system process negative regulation of lipid catabolic process Description regulation of synaptic transmission, GABAergic neurotransmitter reuptake cerebellar cortex morphogenesis adult locomotory behavior behavioral fear response behavioral defense response peripheral nervous system development associative learning vascular transport transport across blood-brain barrier adult behavior cell-cell adhesion via plasma-membrane adhesion molecules cerebellum development · regulation of amine transport female pregnancy glial cell differentiation gliogenesis 2 6 Z-score