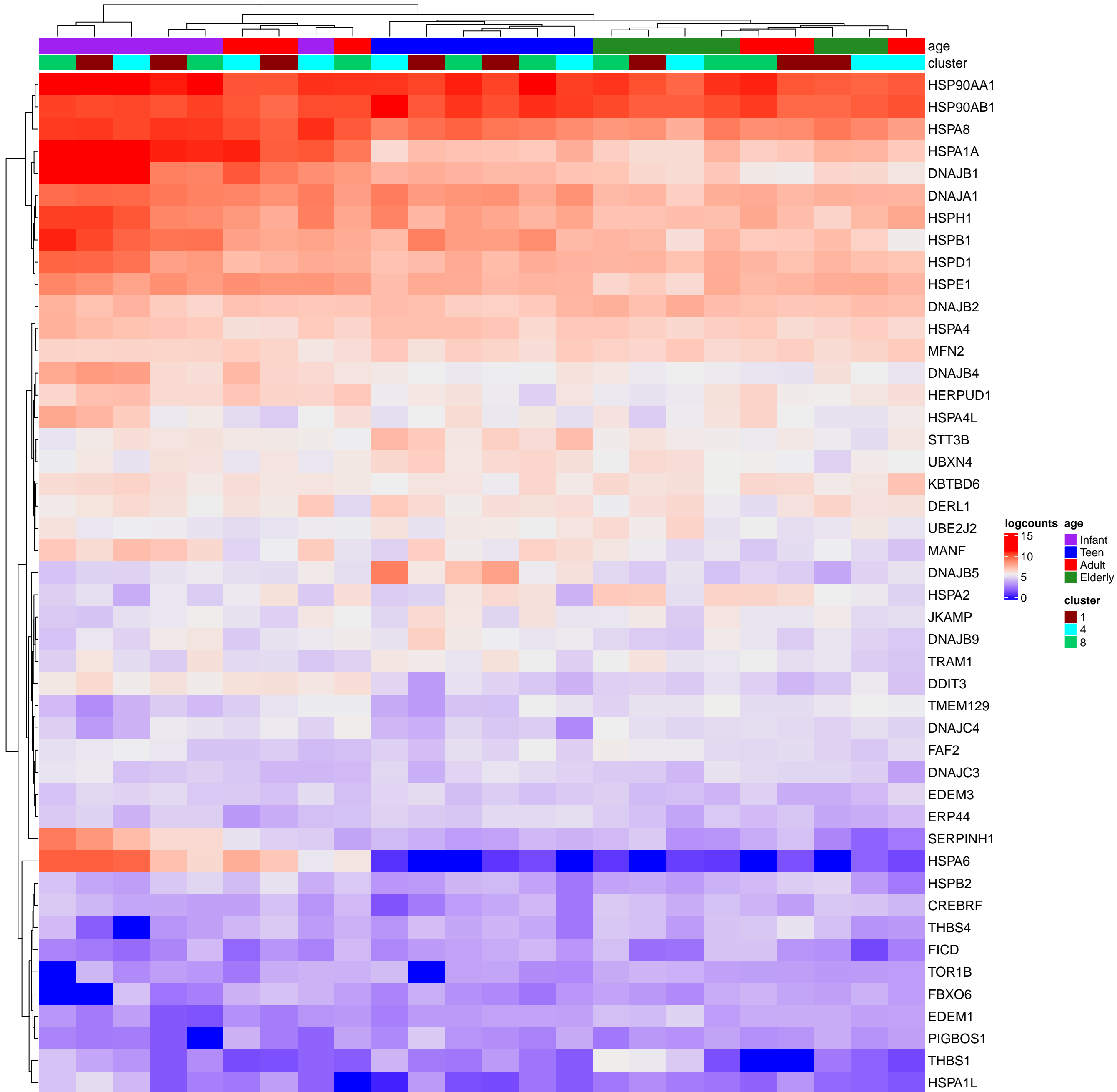
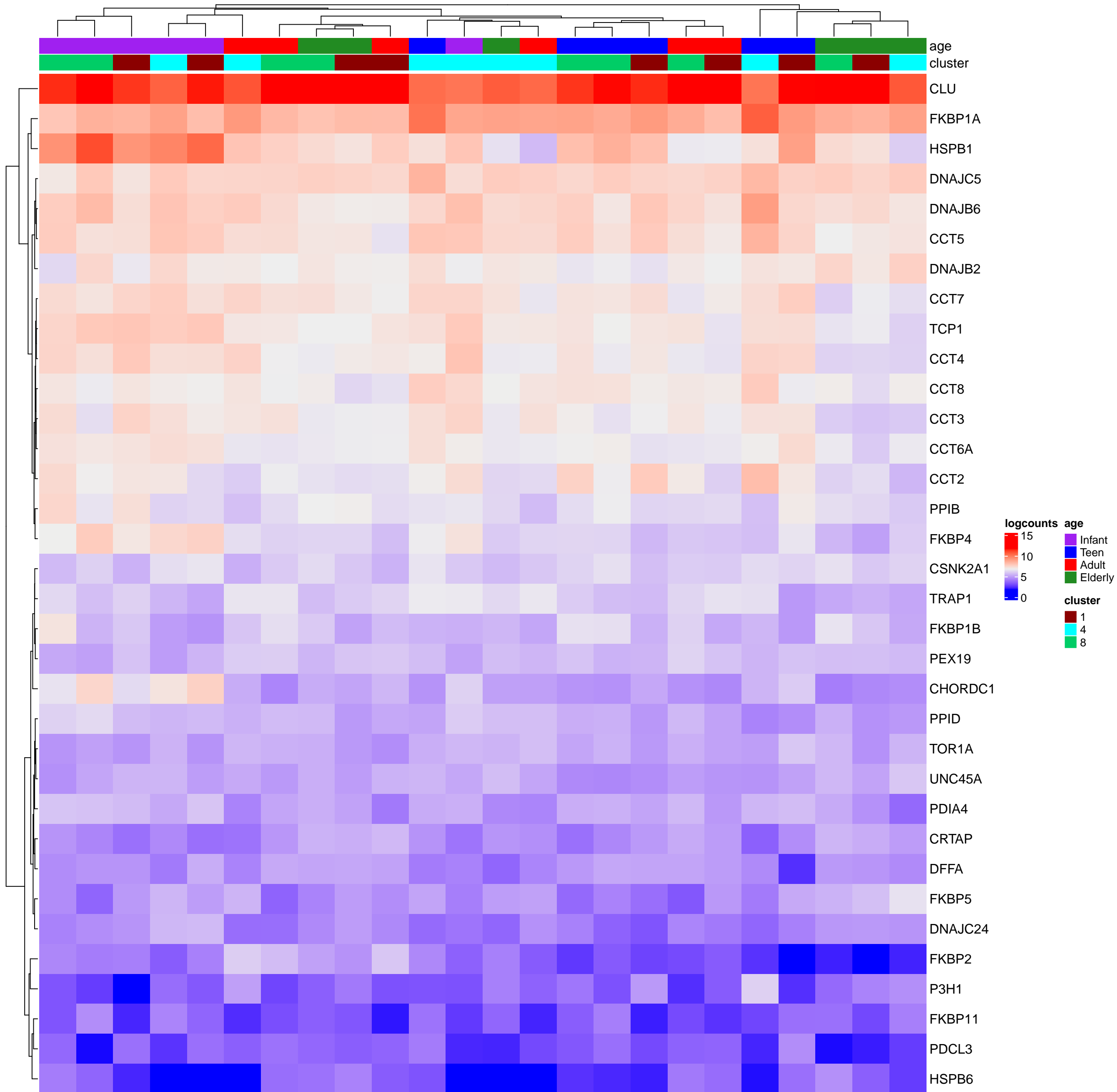


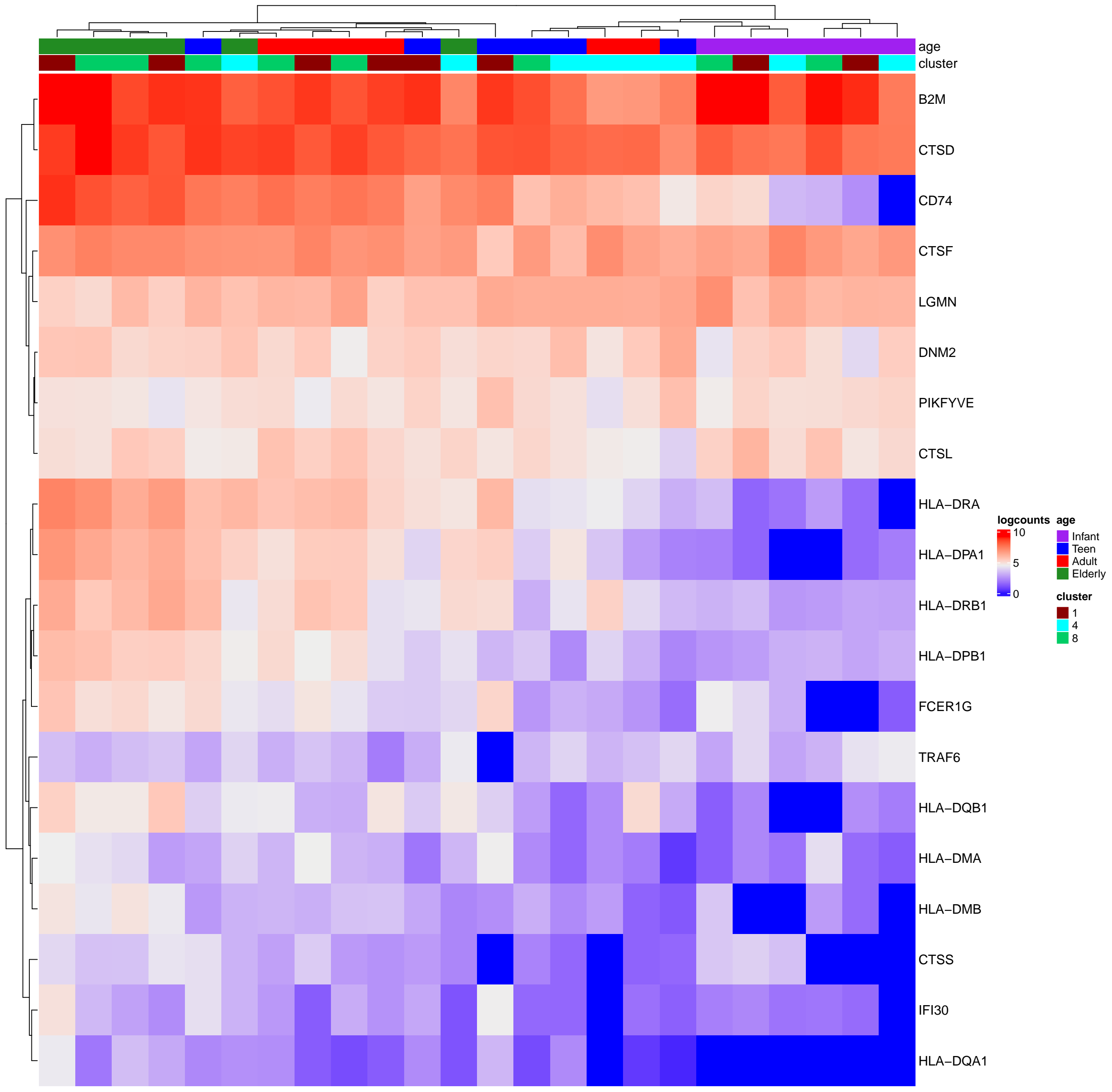
response to unfolded protein.SYMBOL



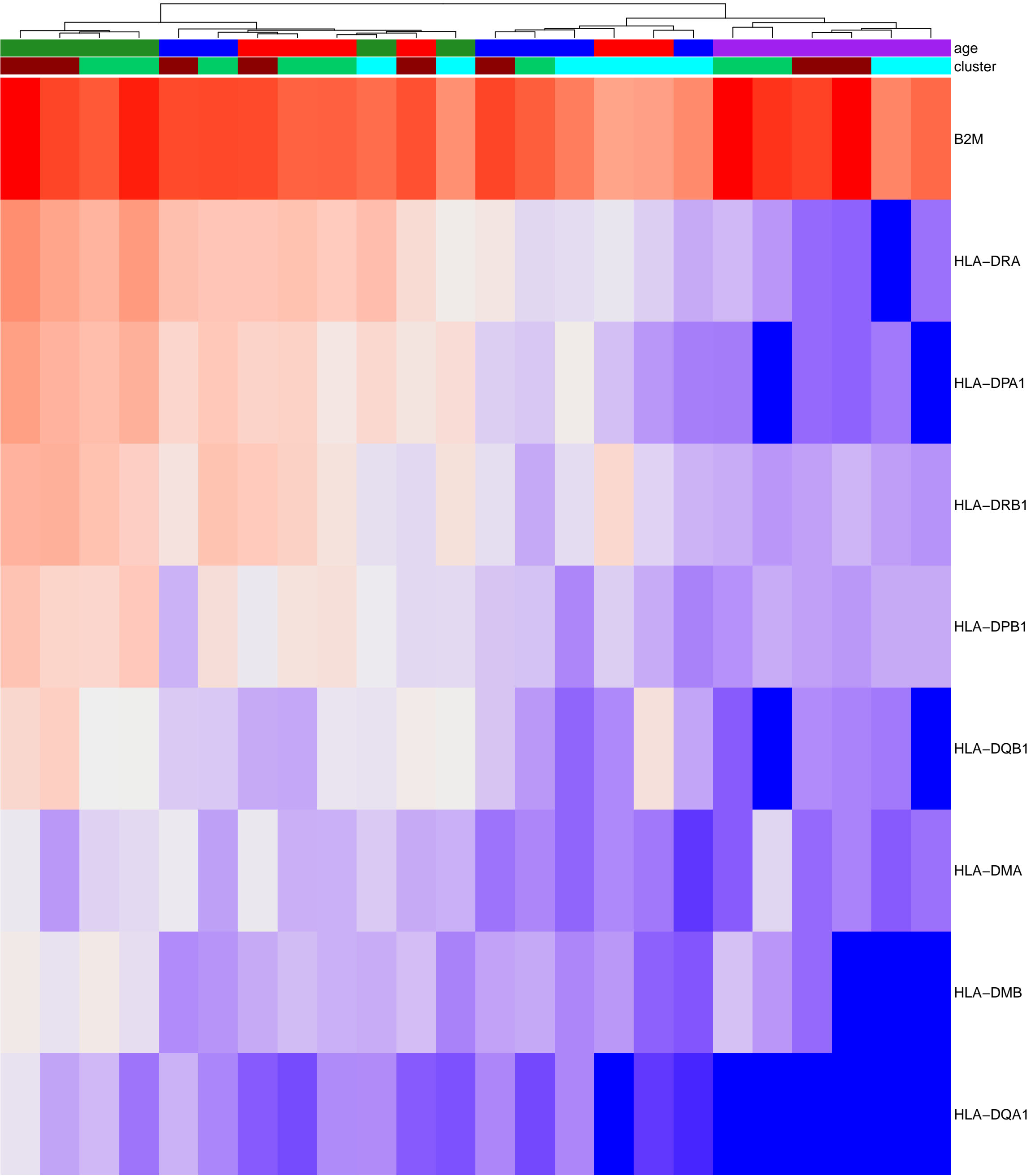
chaperone-mediated protein folding.SYMBOL



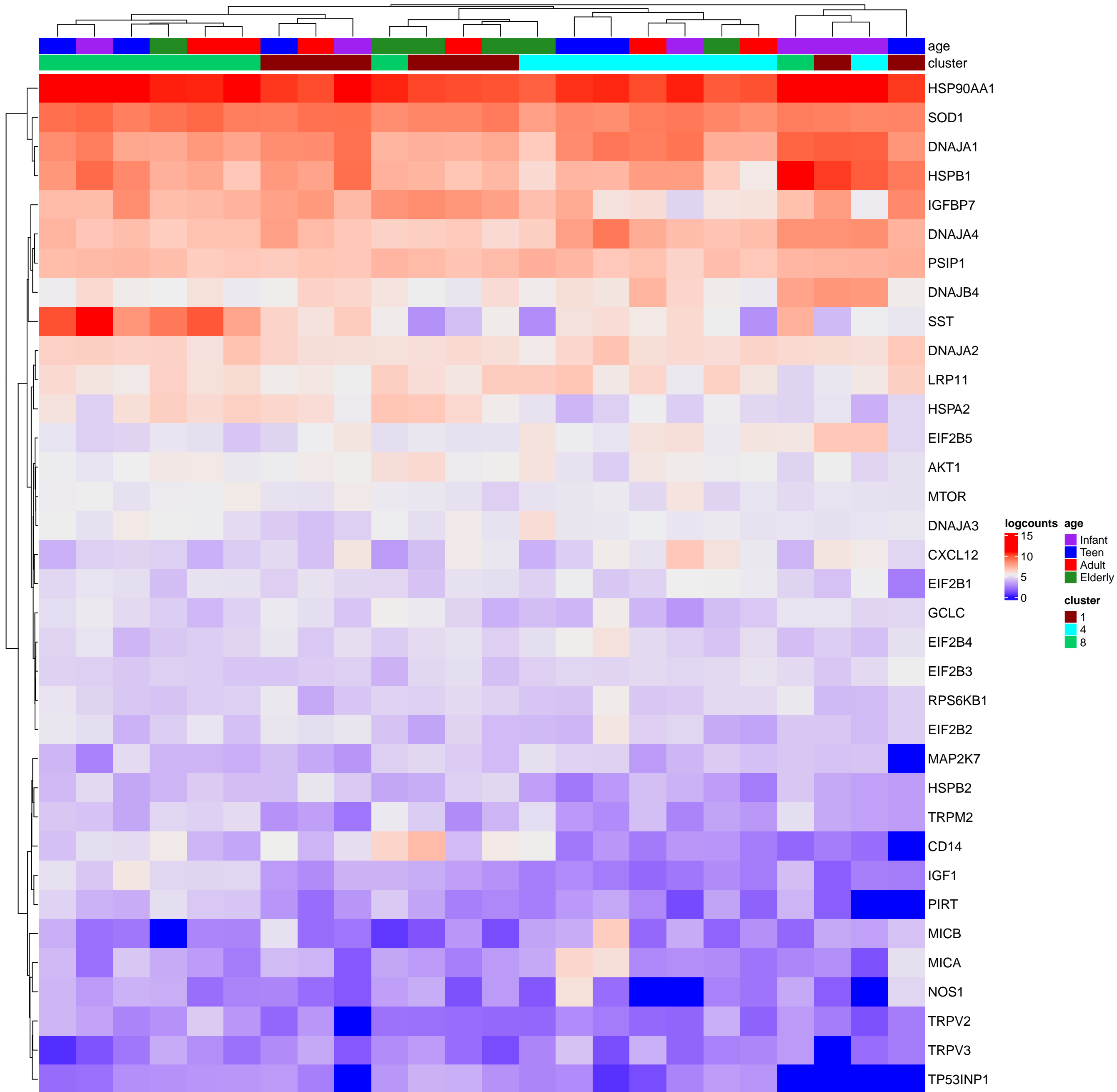
antigen processing and presentation of exogenous peptide antigen via MHC class II.SYMBOL



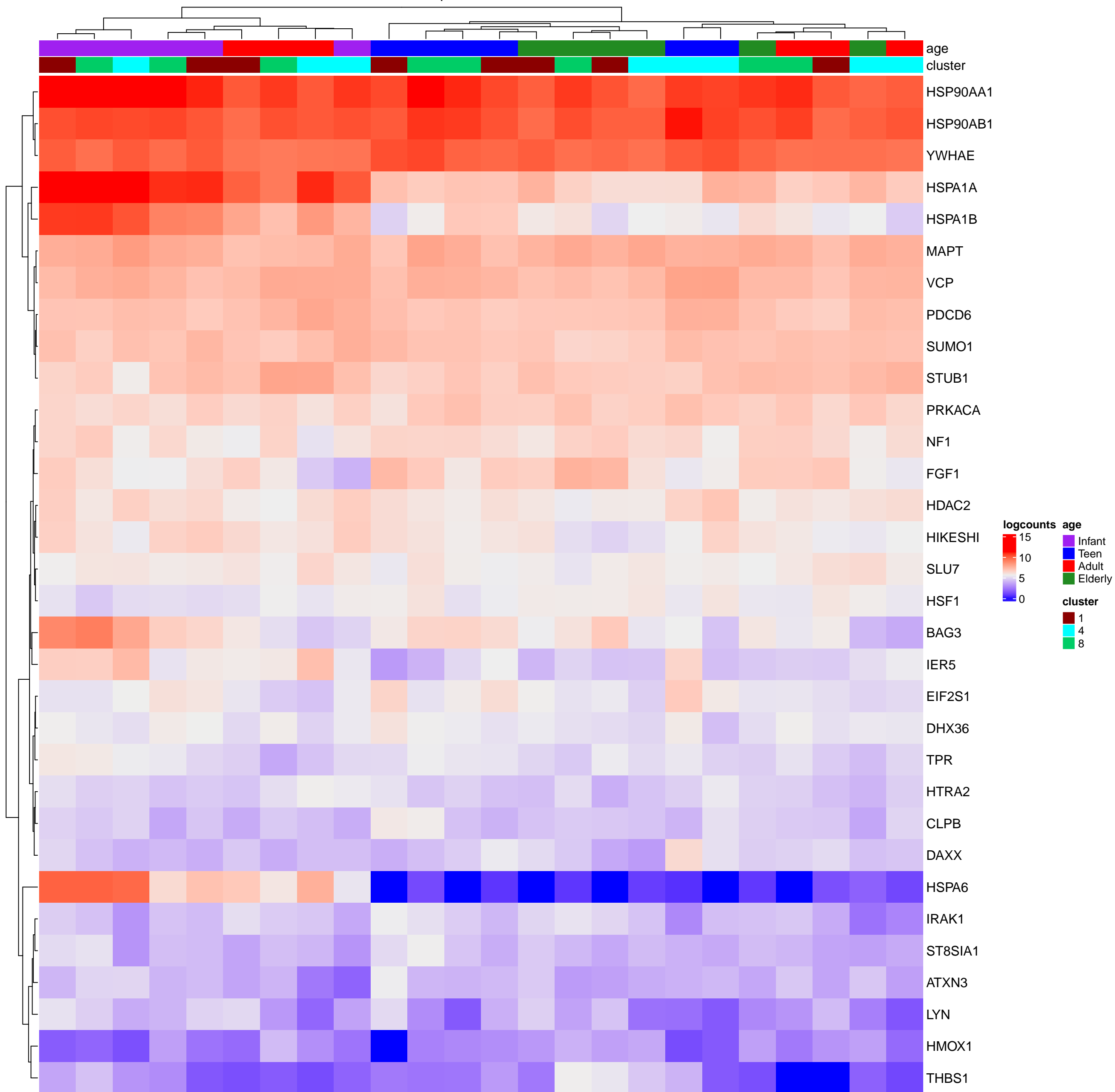
peptide antigen assembly with MHC class II protein complex.SYMBOL

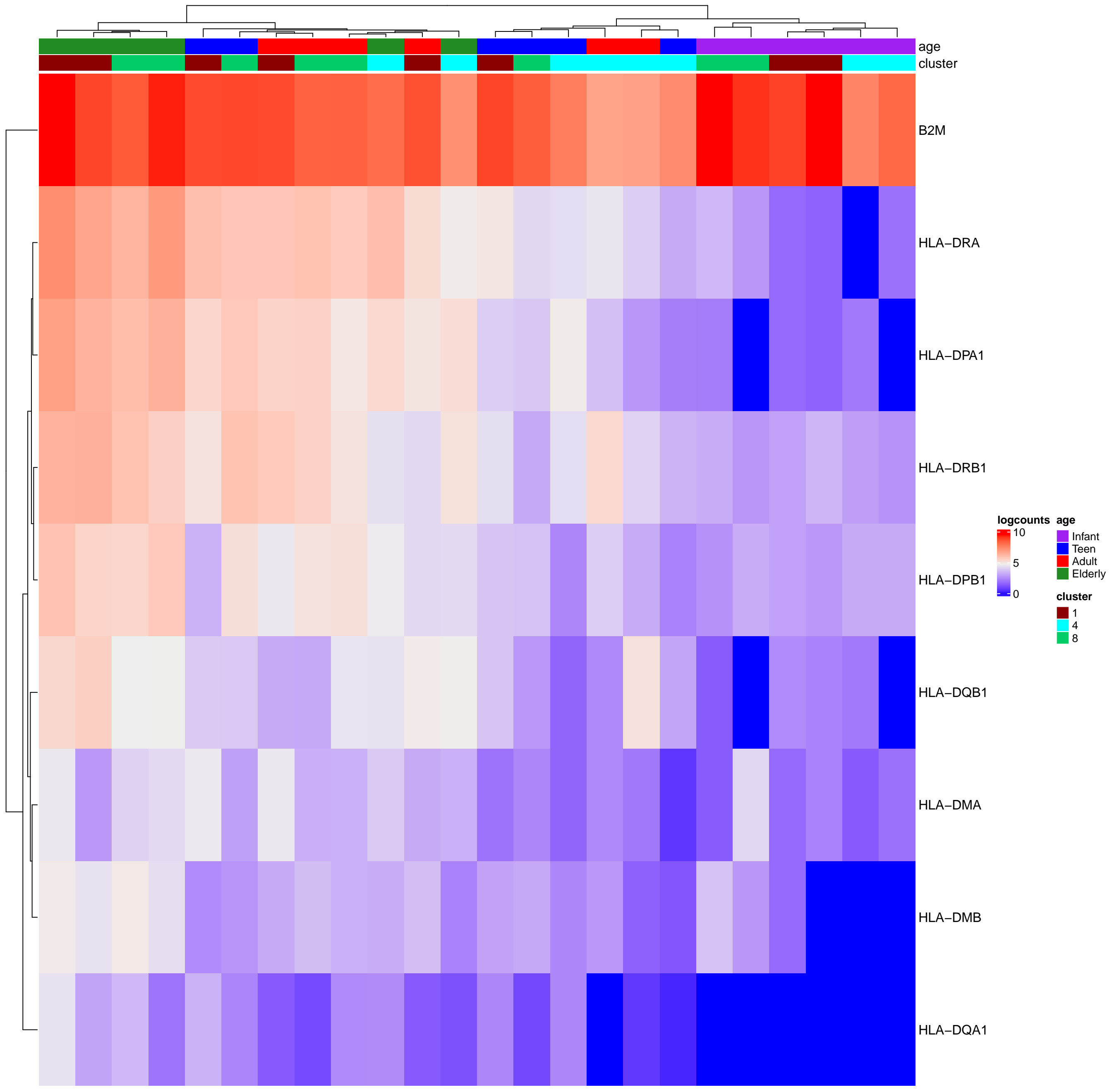


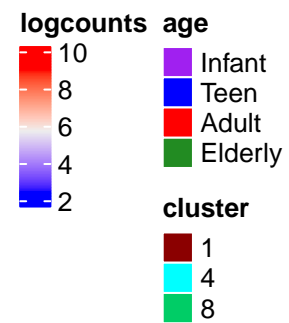
response to heat.SYMBOL



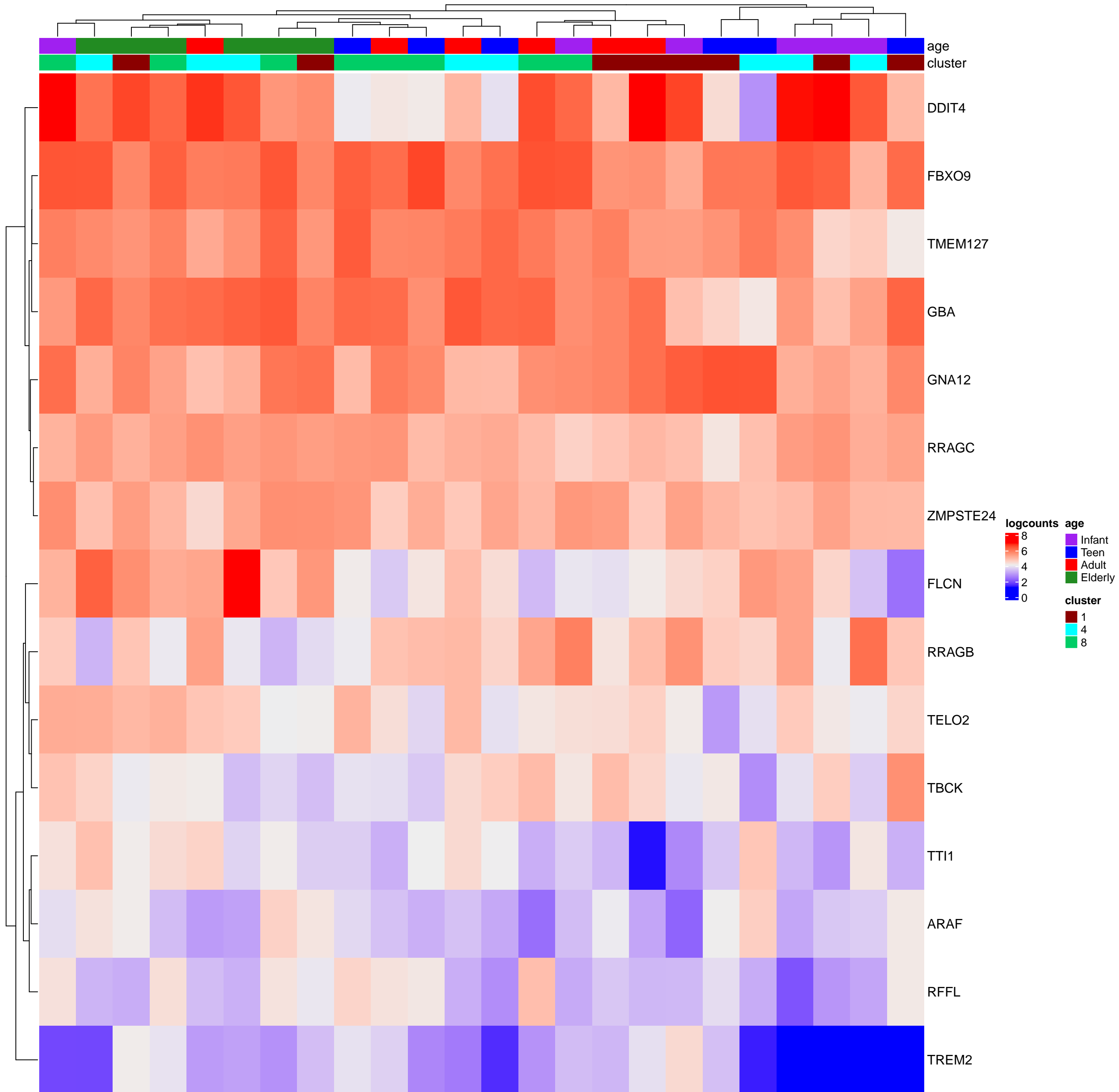
cellular response to heat.SYMBOL



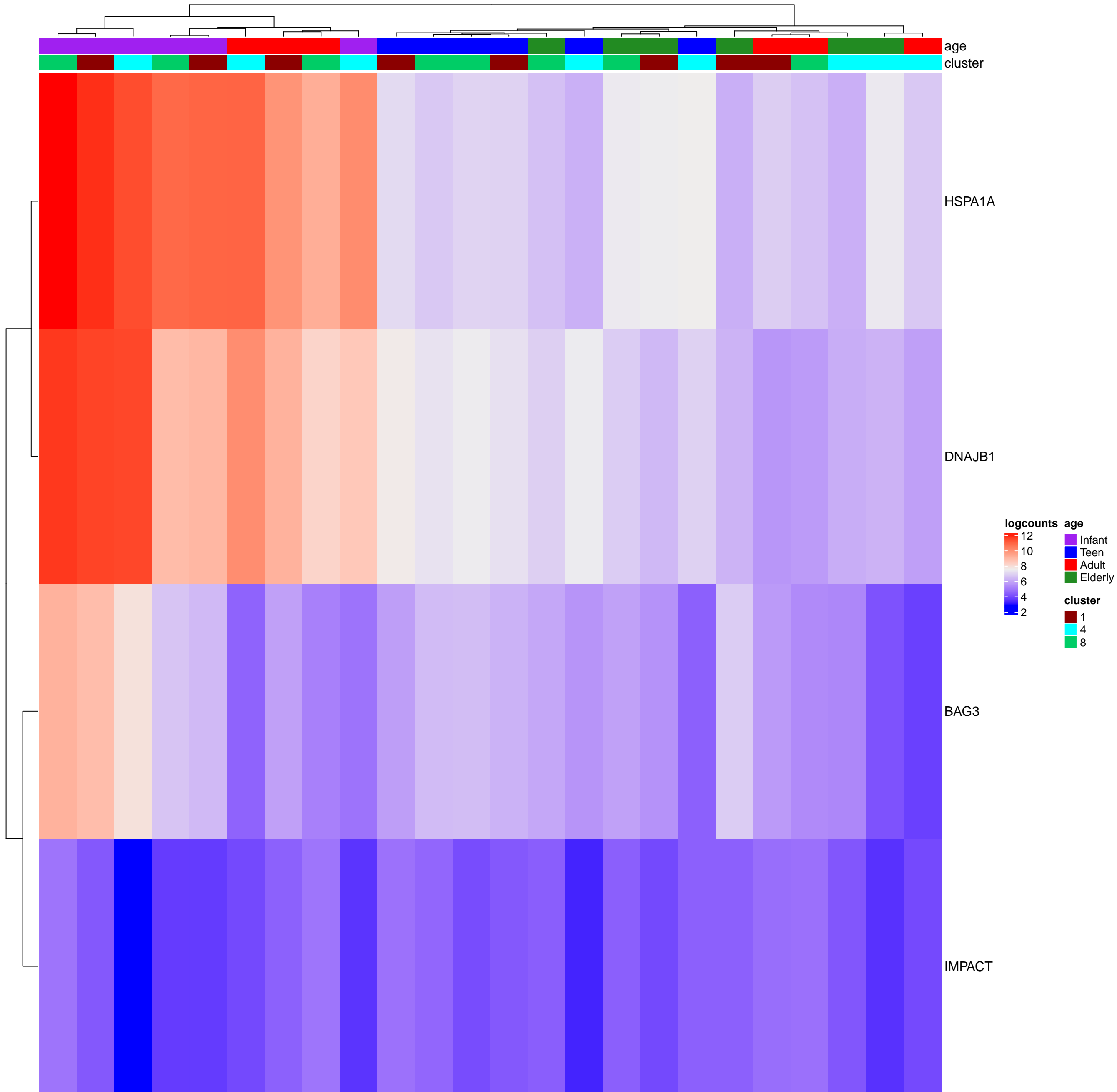


[illegible]

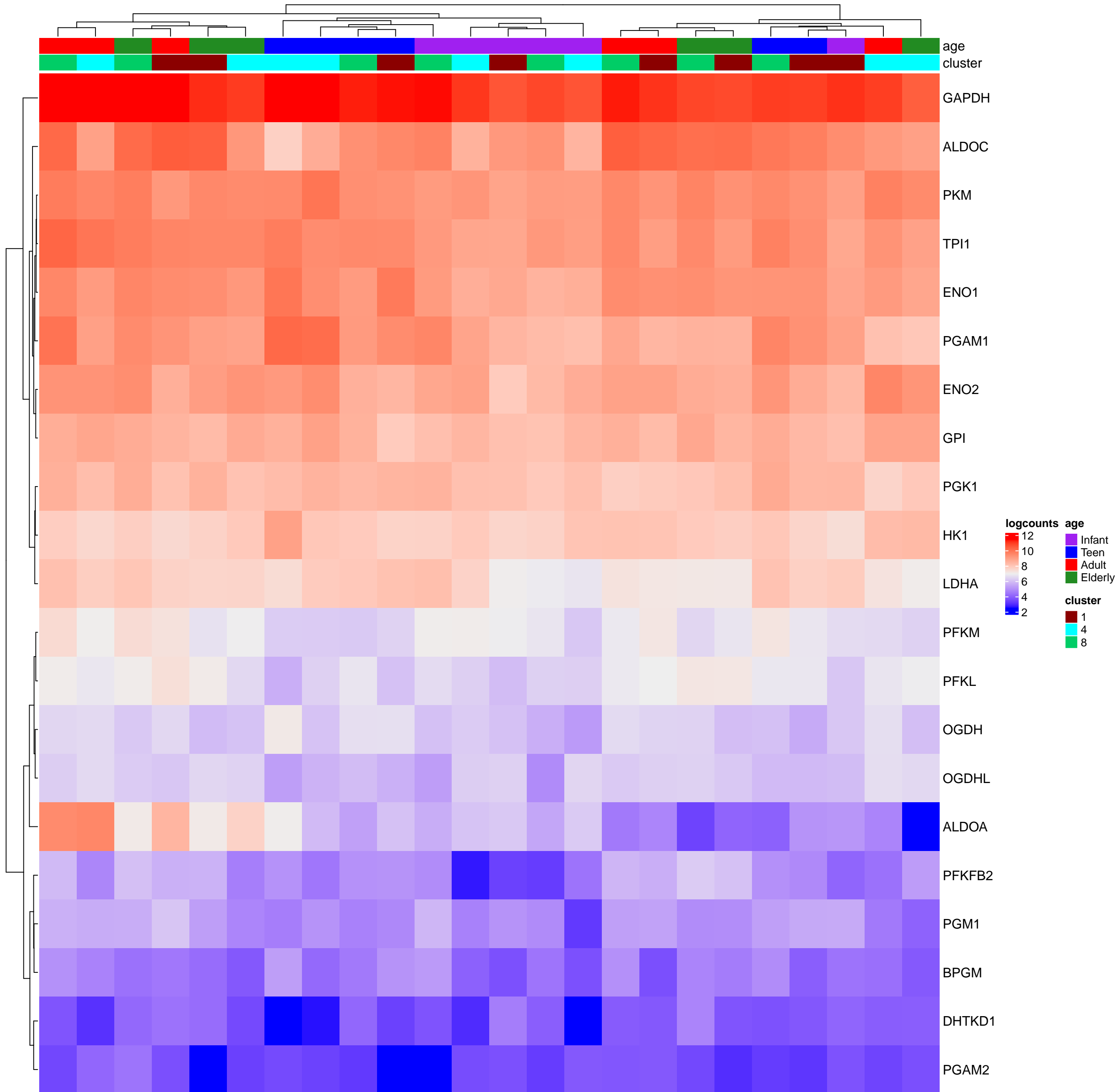
regulation of TOR signaling.SYMBOL



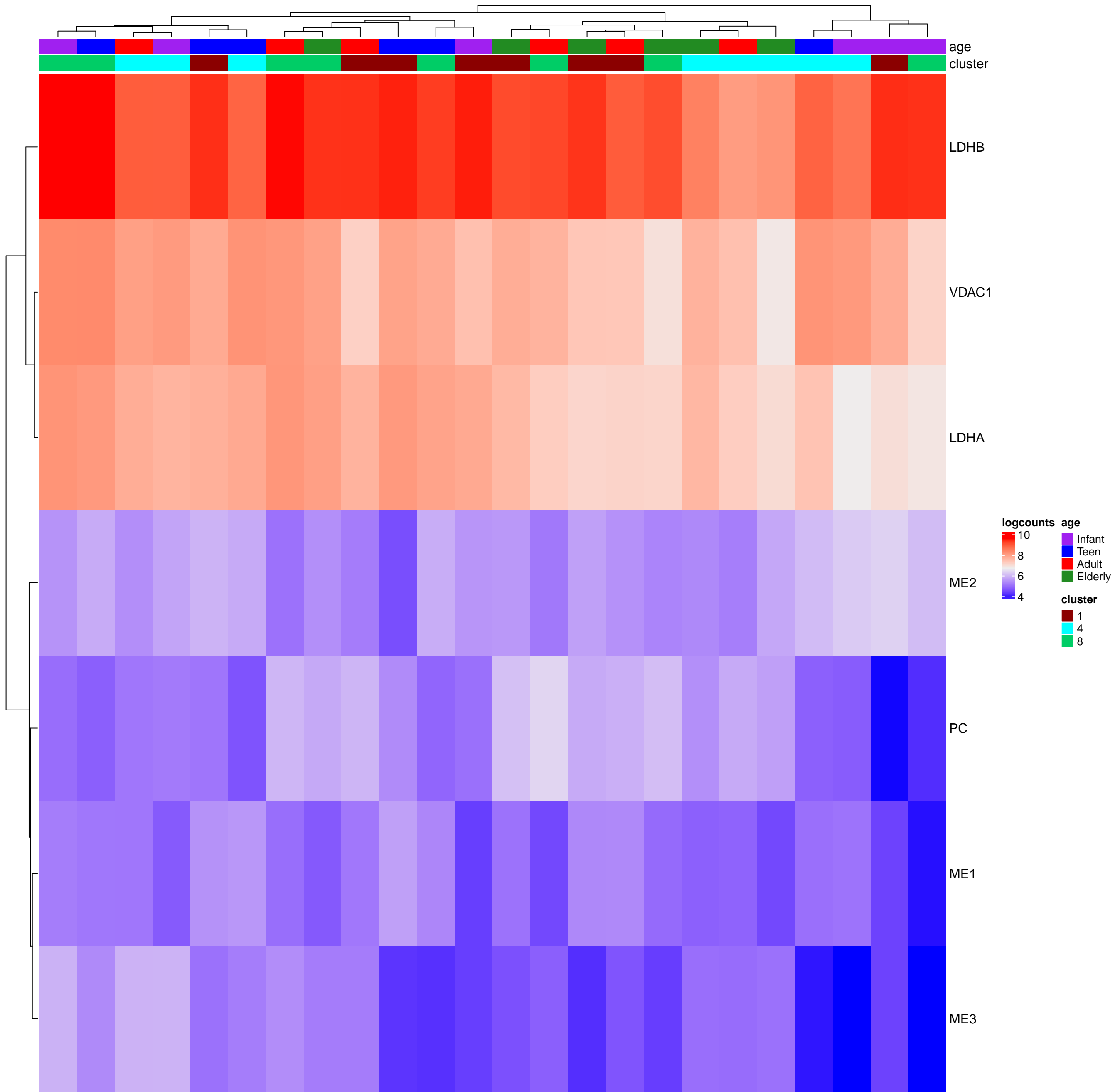
negative regulation of transcription from RNA polymerase II promoter in response to stress.SYMBOL



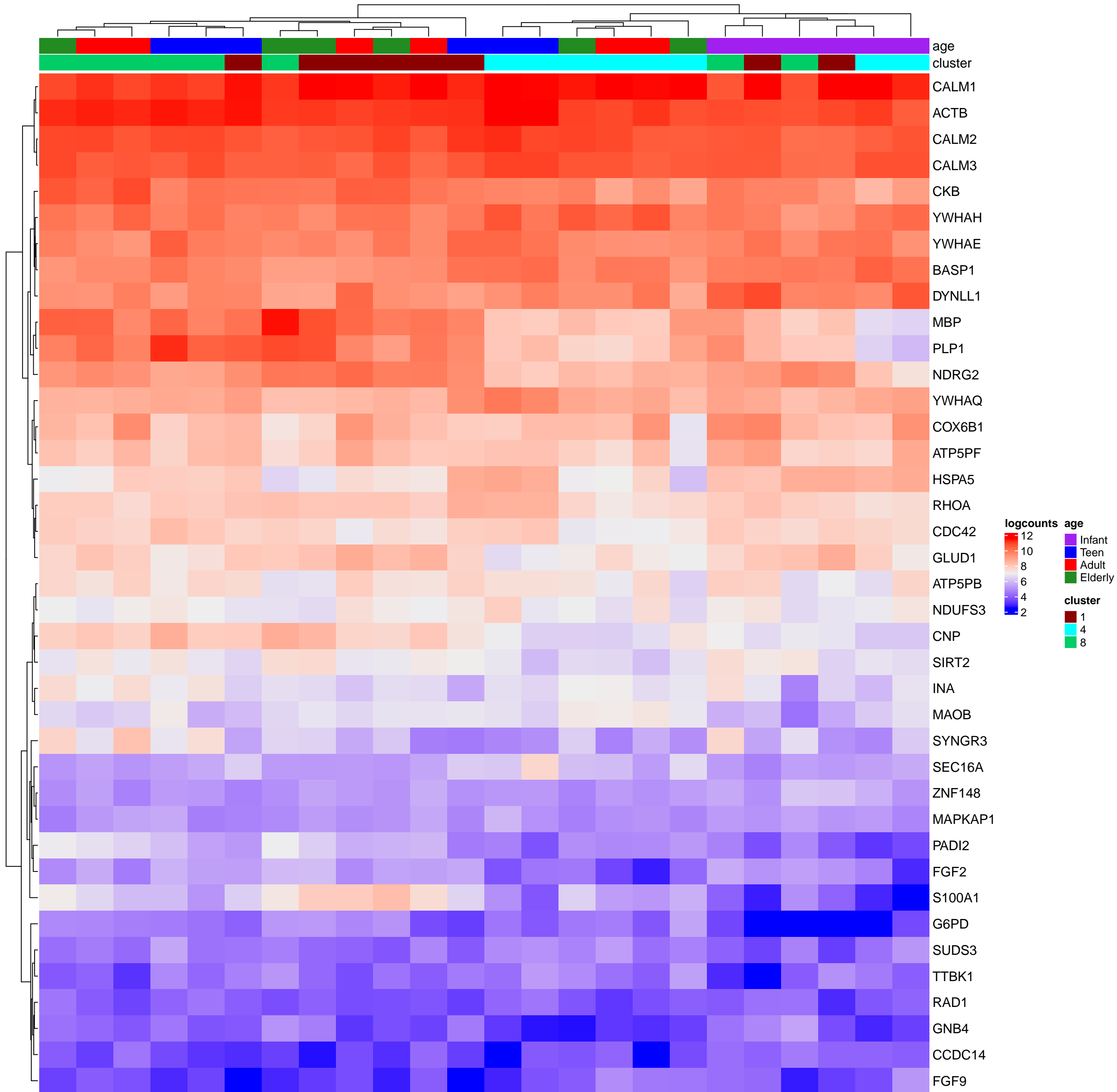
glycolytic process.SYMBOL



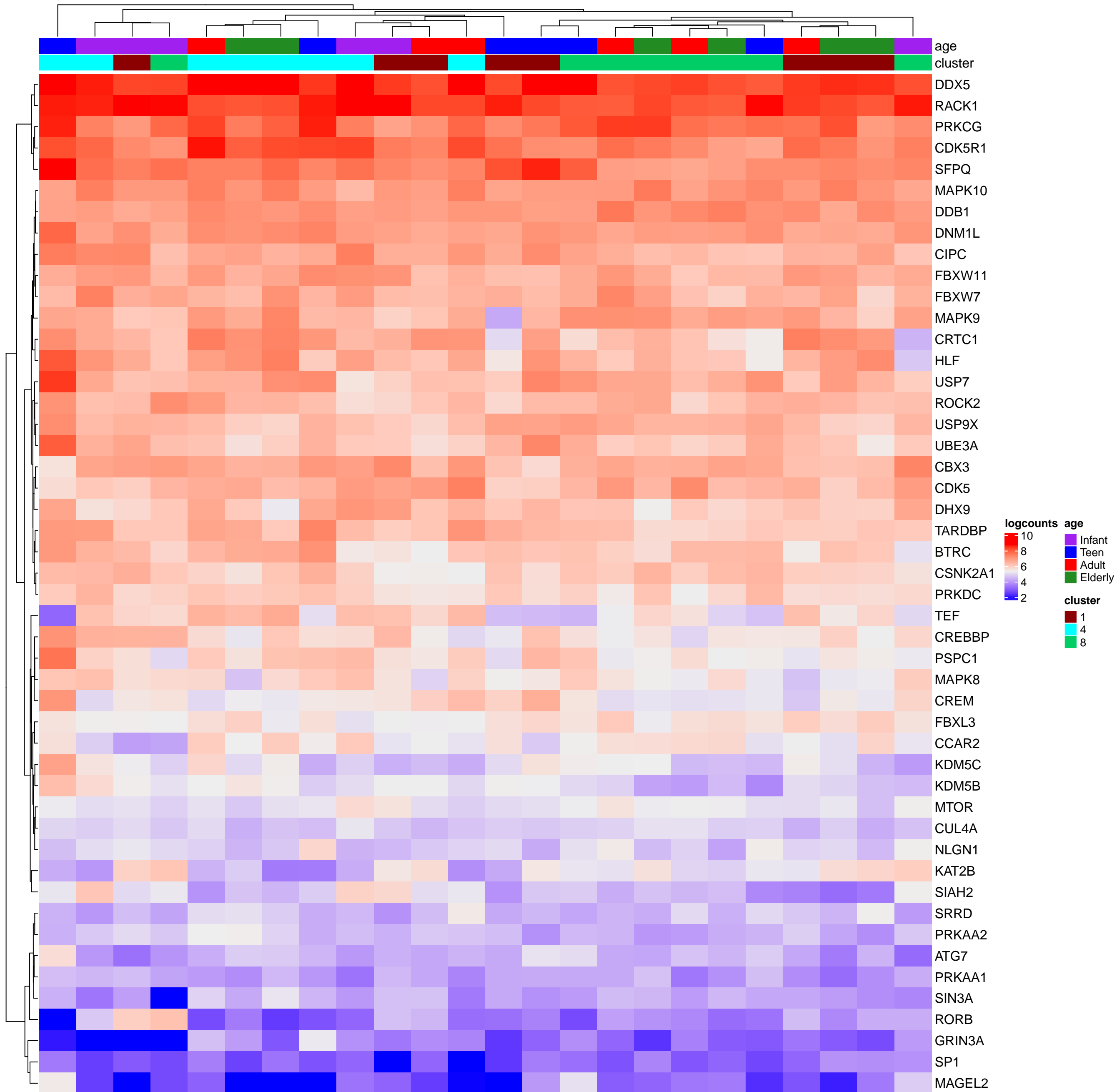
pyruvate metabolic process.SYMBOL



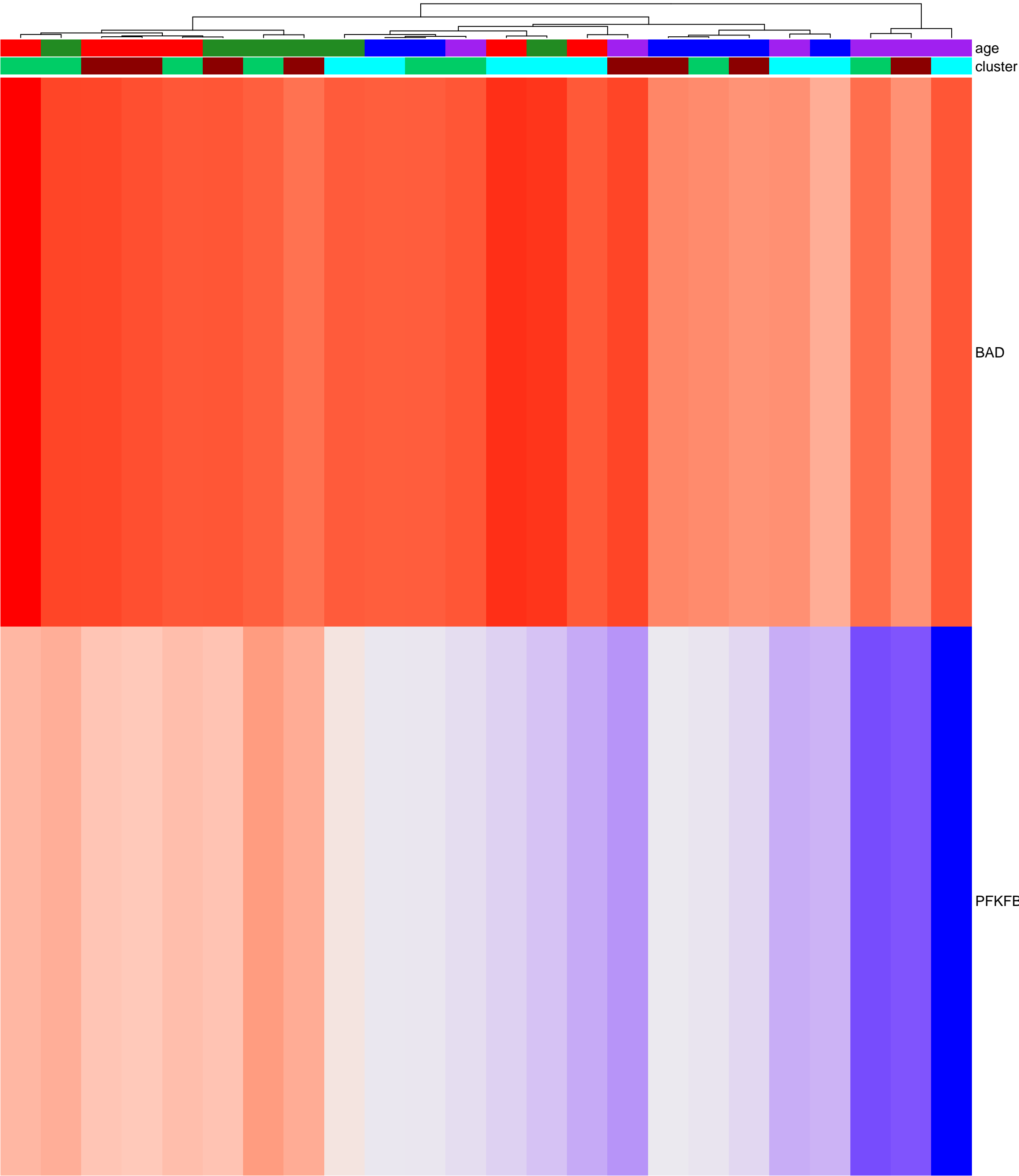
substantia nigra development.SYMBOL



rhythmic process.SYMBOL



glucose catabolic process.SYMBOL



logcounts age

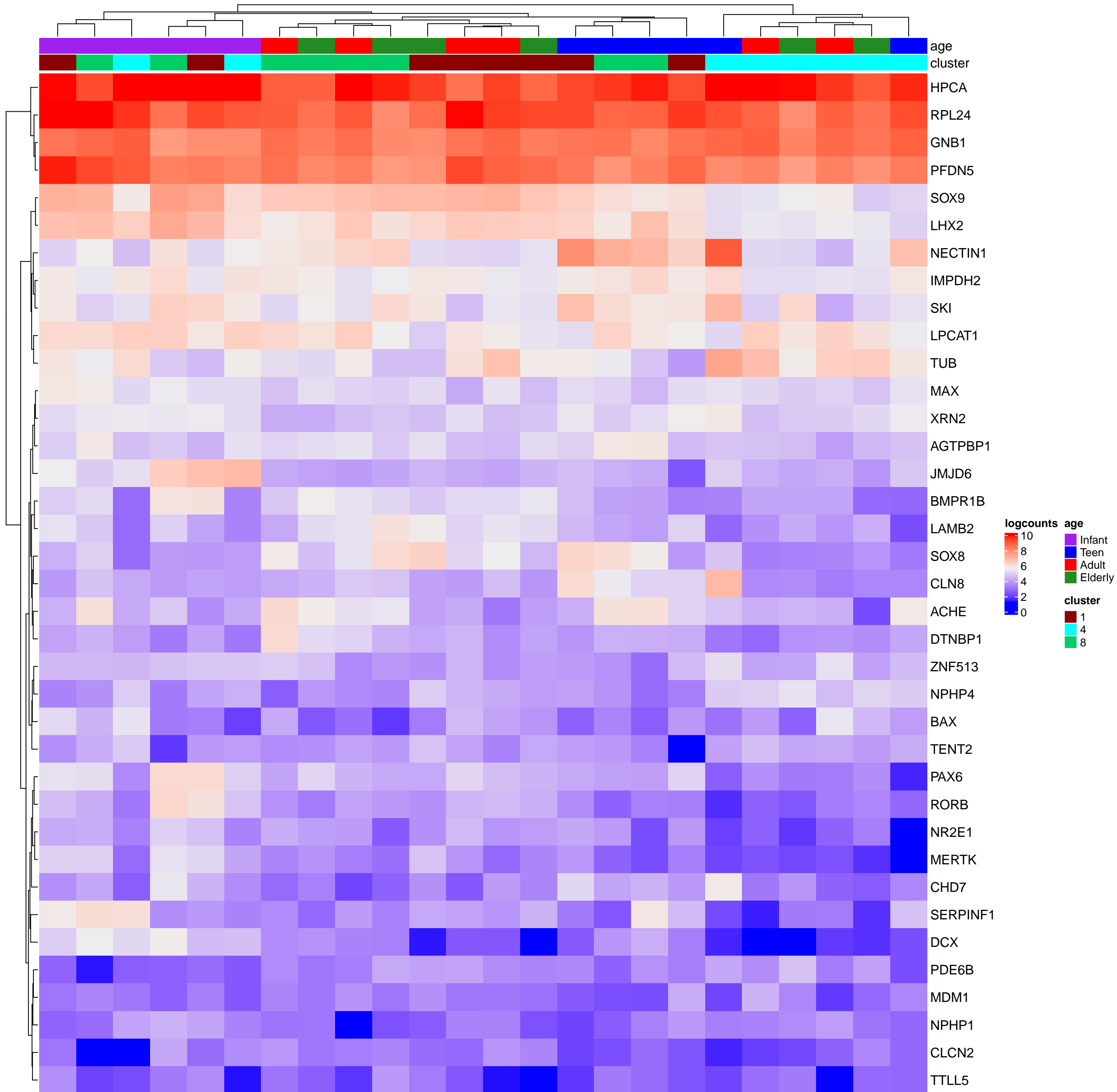
8
6
4
2

Infant
Teen
Adult
Elderly

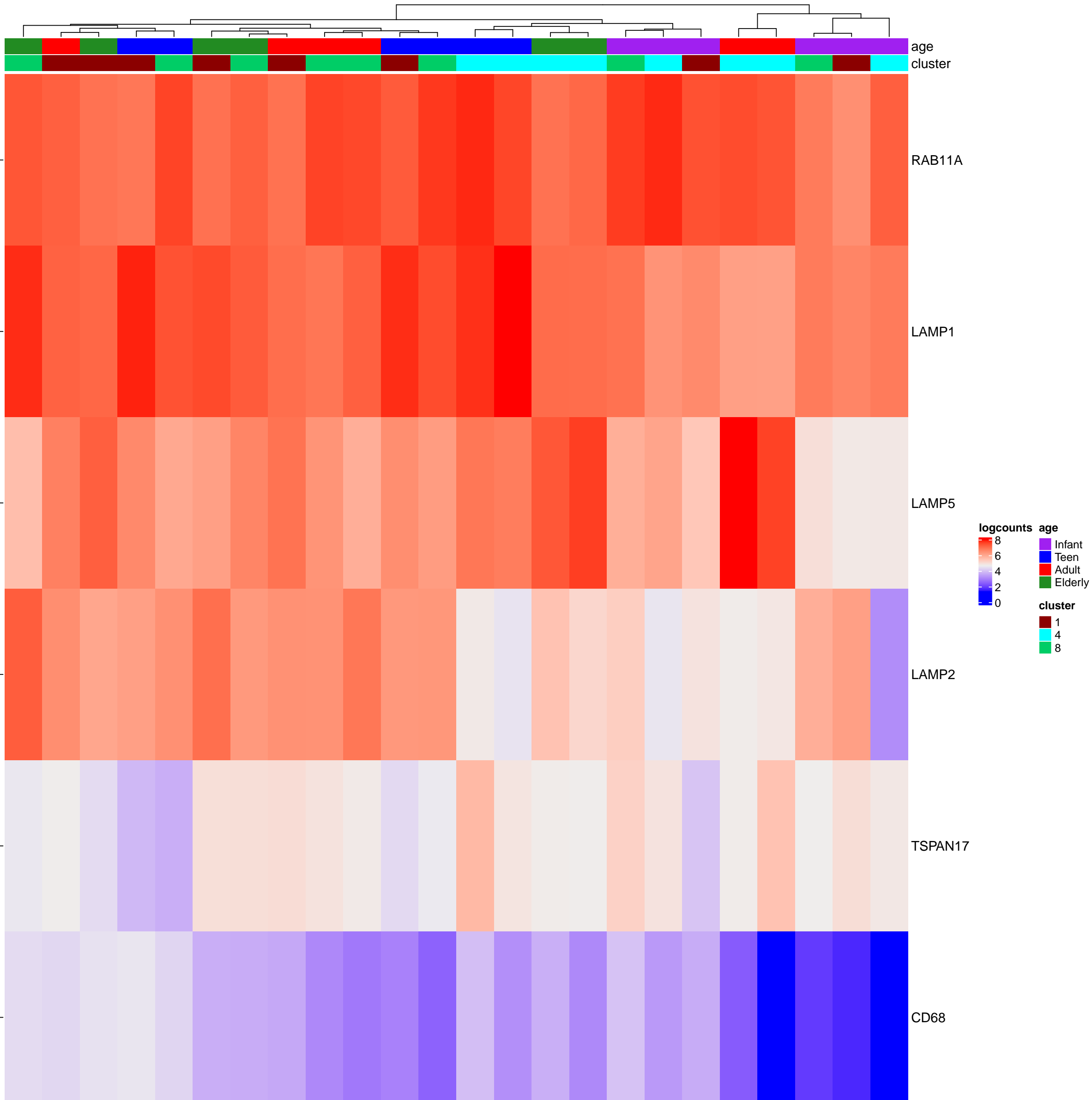
cluster

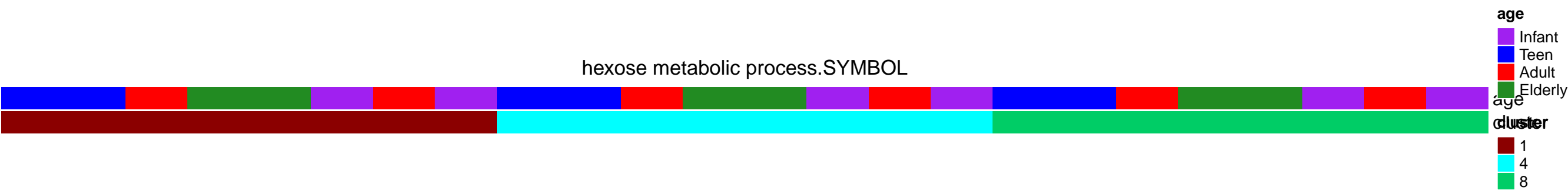
1
4
8

retina development in camera-type eye.SYMBOL

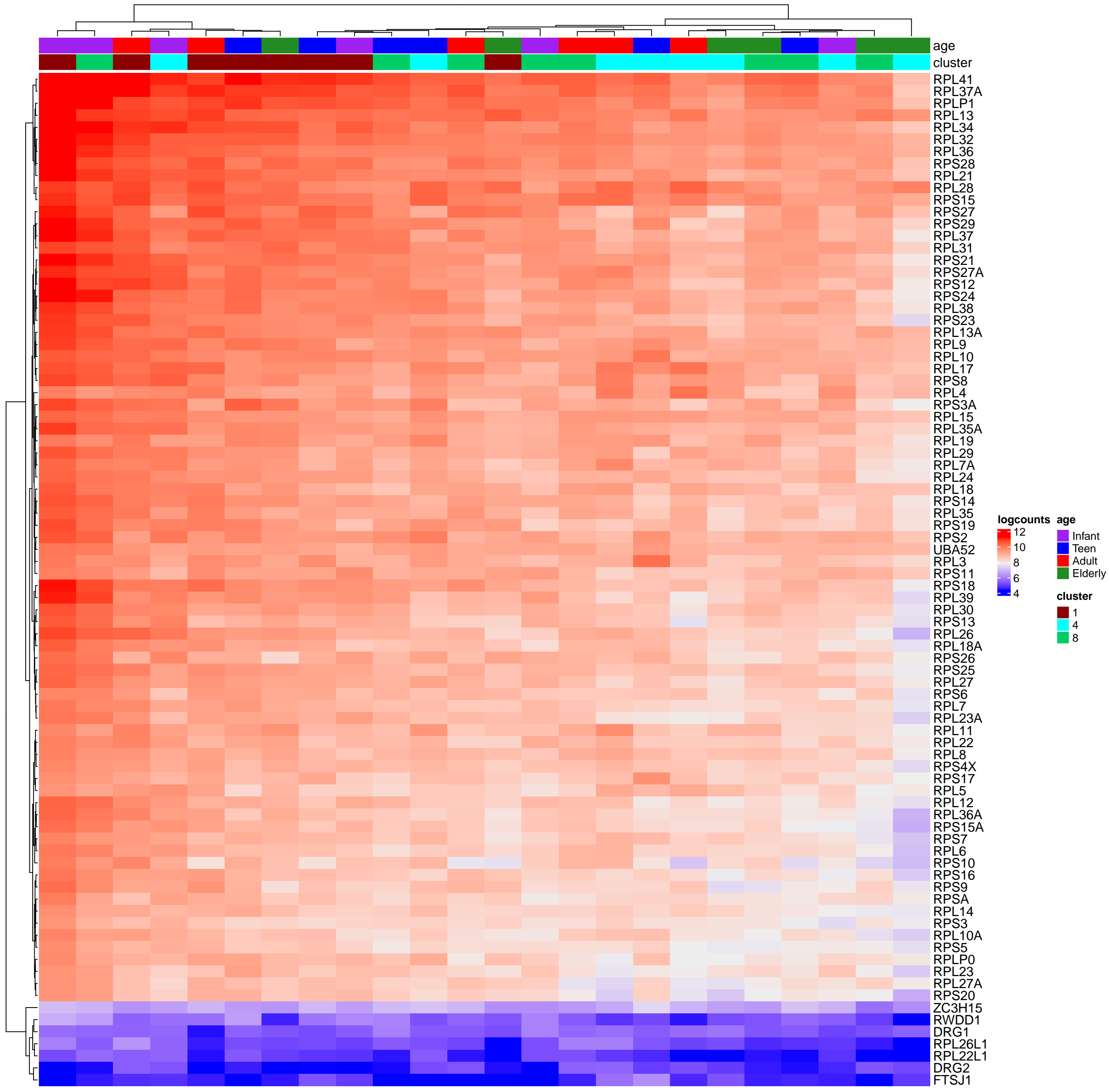


establishment of protein localization to organelle.SYMBOL

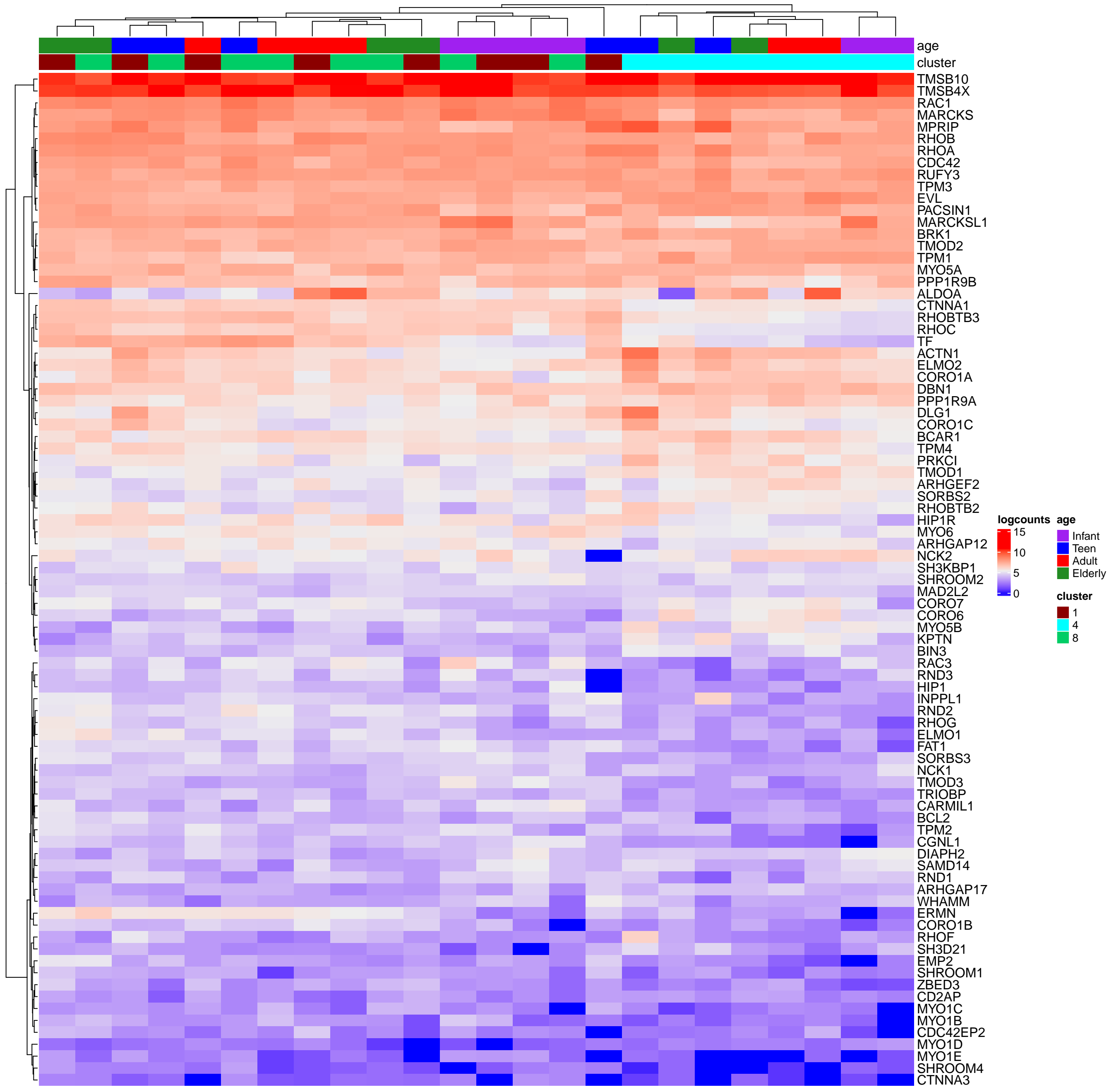




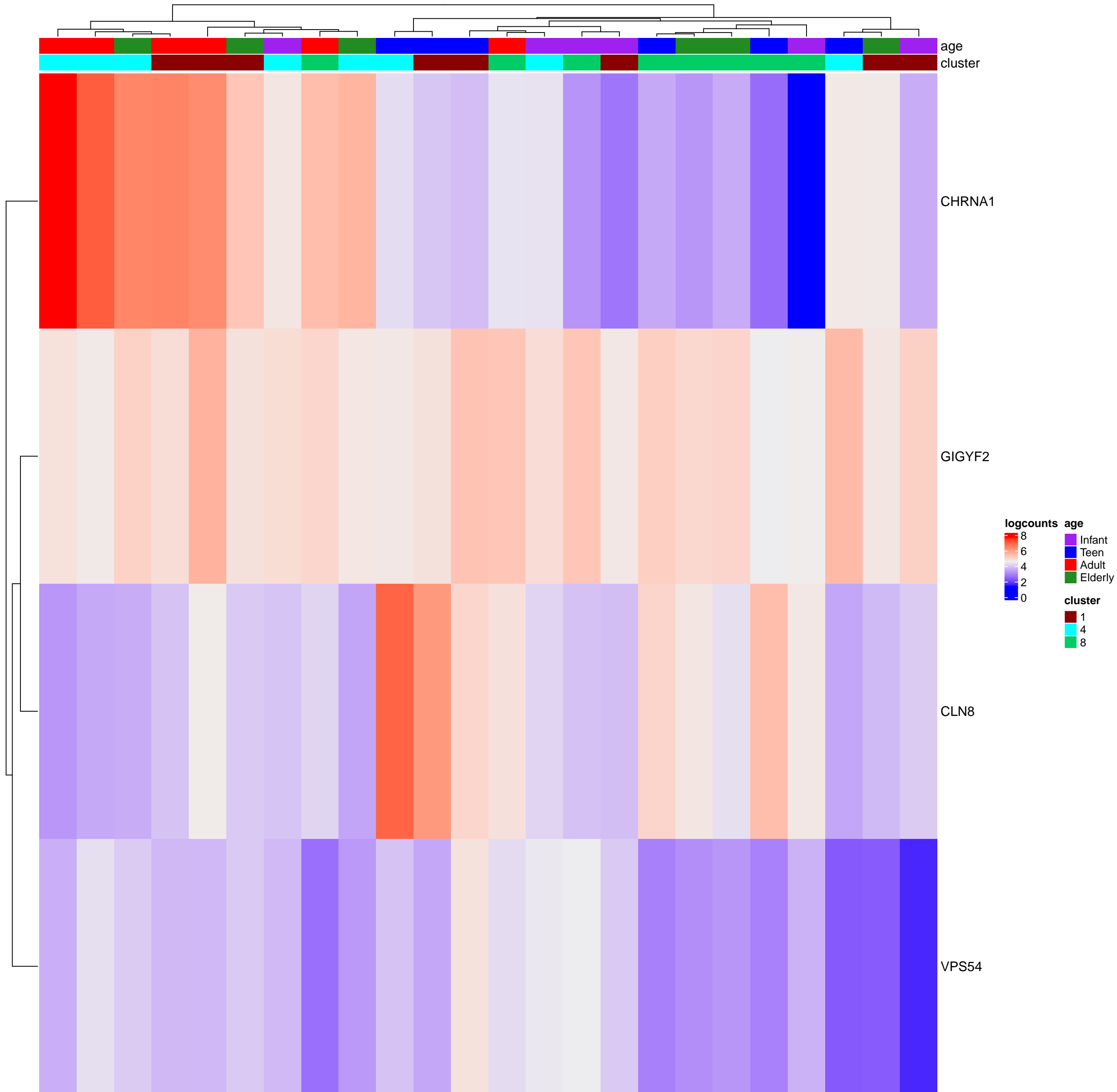
cytoplasmic translation.SYMBOL



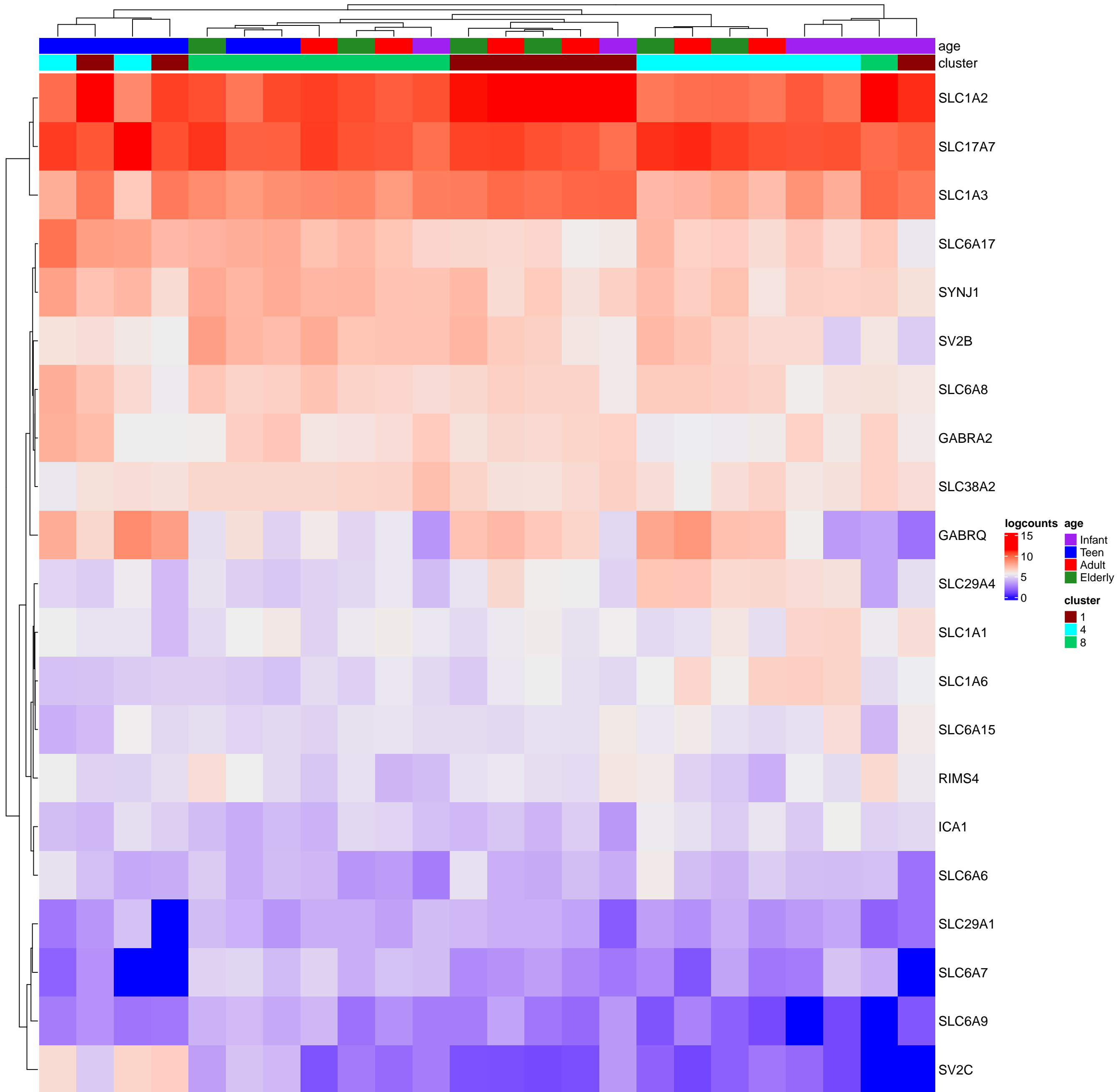
actin filament organization.SYMBOL



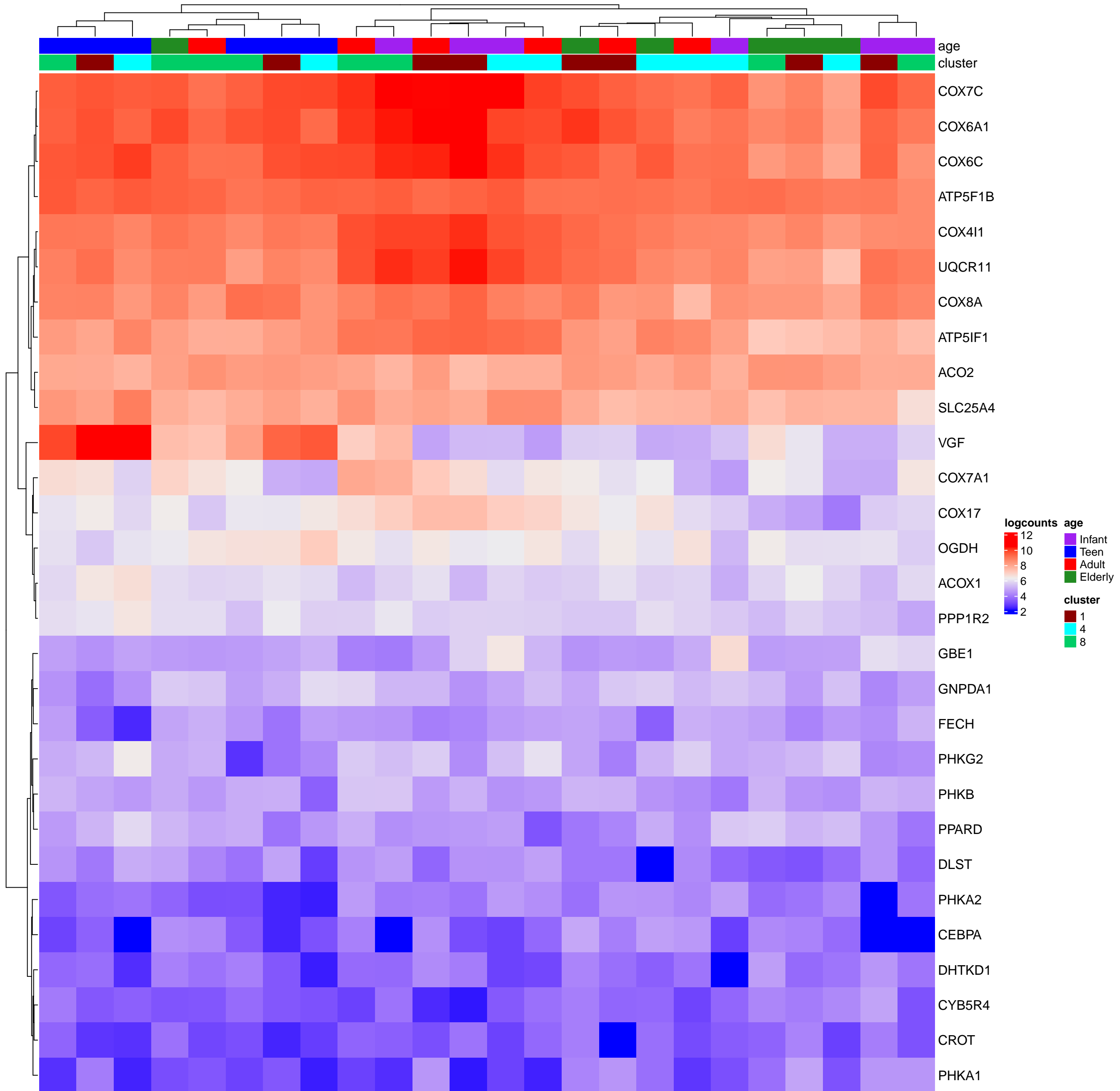
musculoskeletal movement.SYMBOL



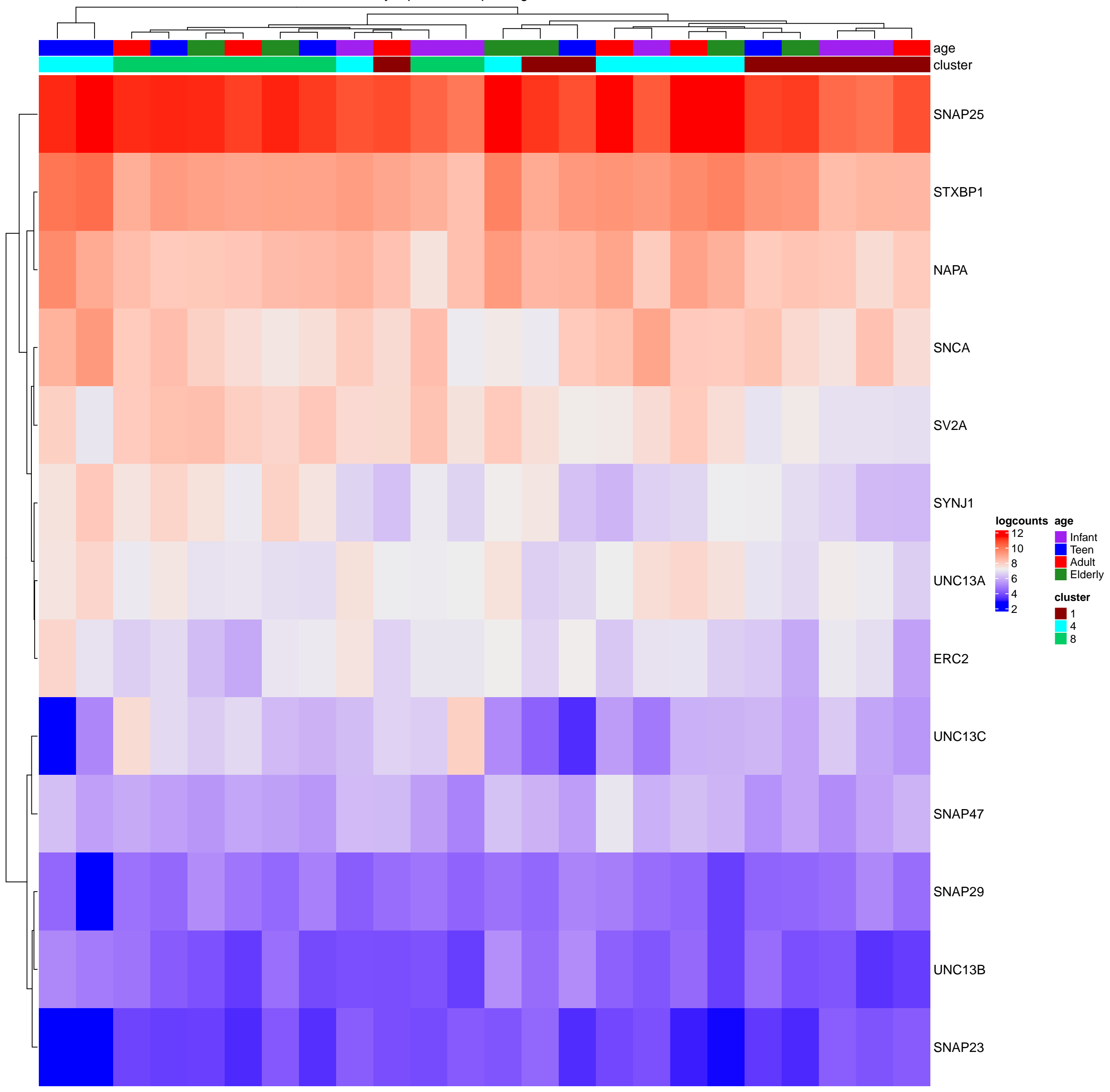
neurotransmitter transport.SYMBOL



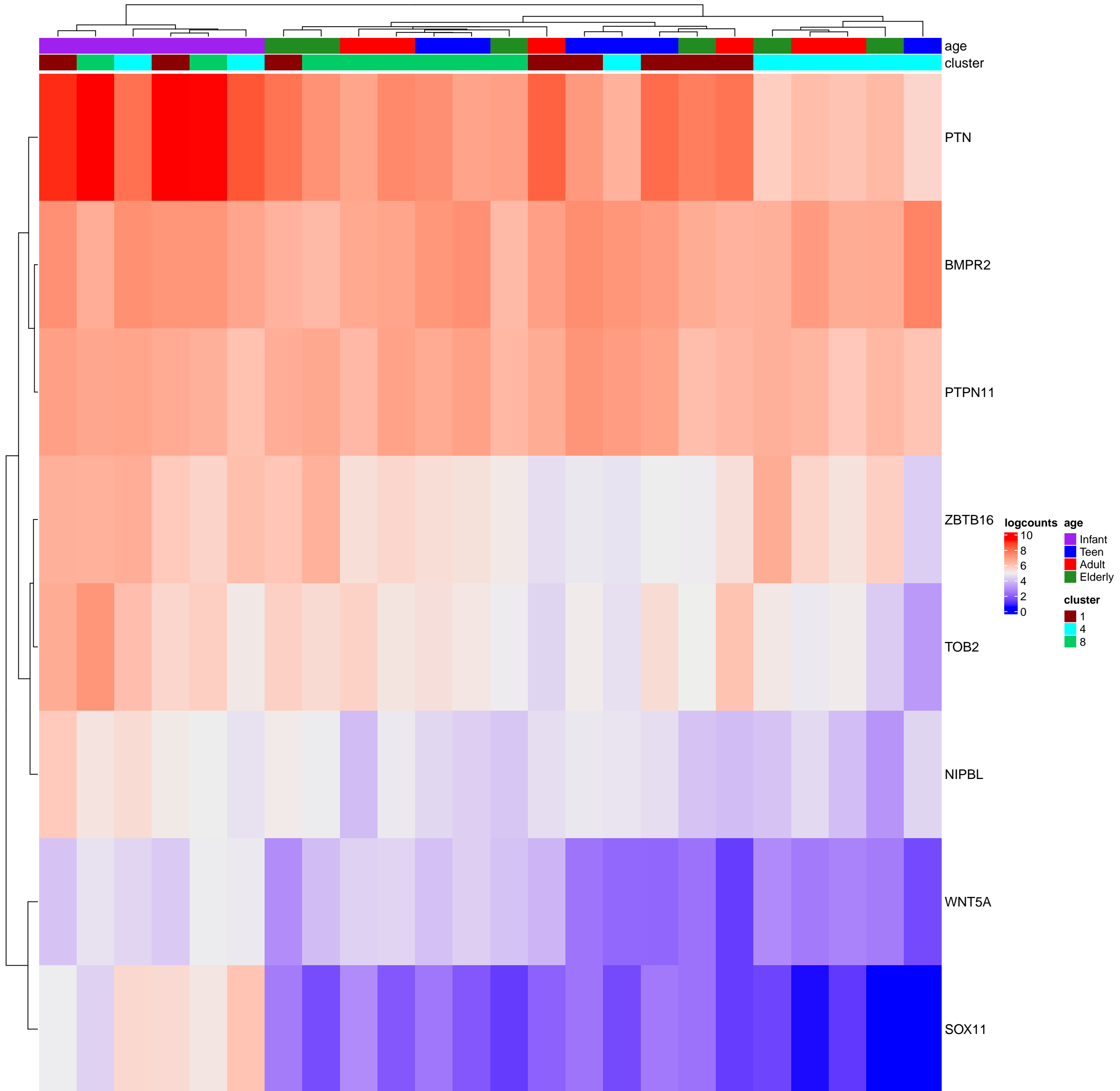
generation of precursor metabolites and energy.SYMBOL



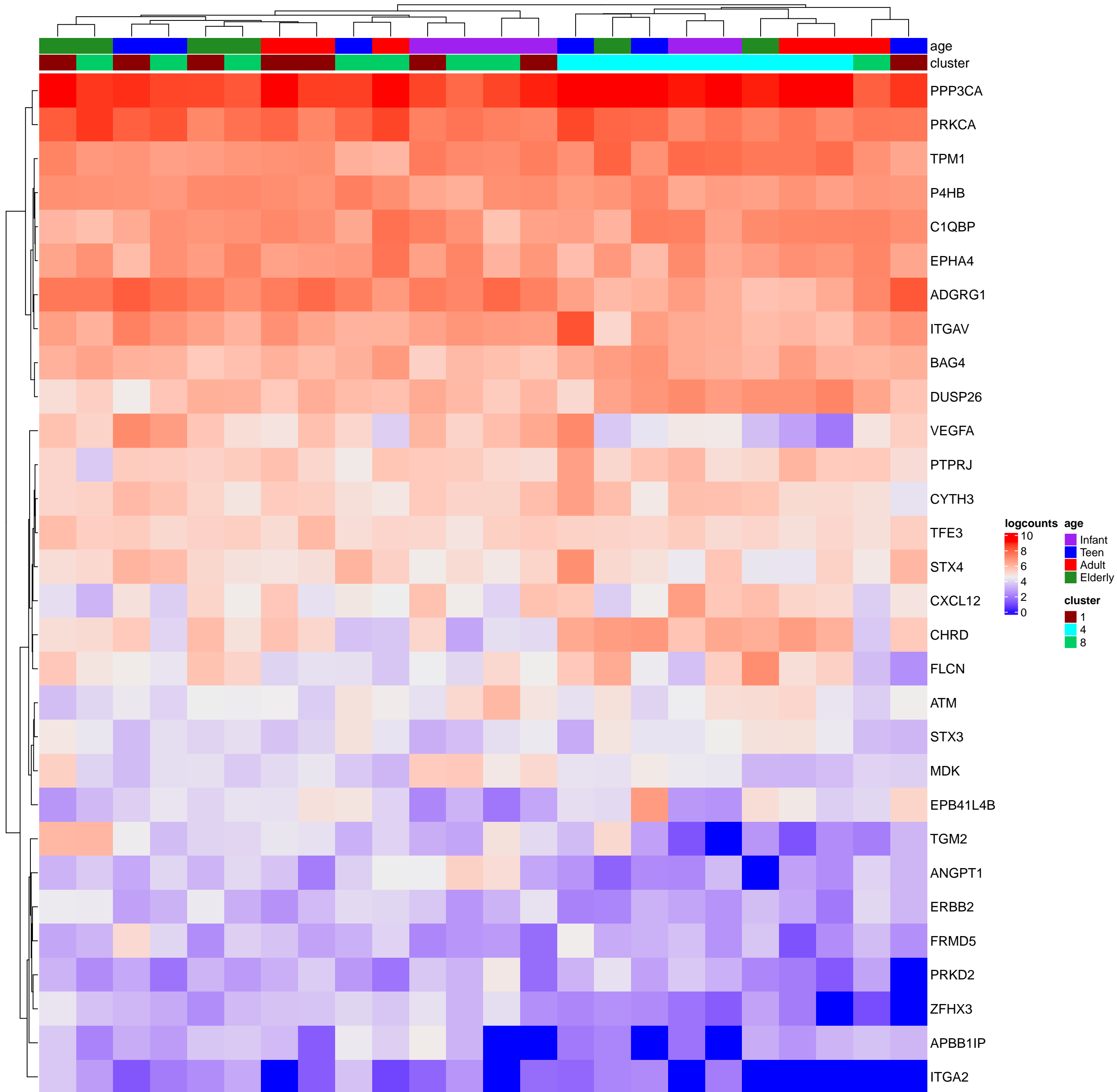
synaptic vesicle priming.SYMBOL



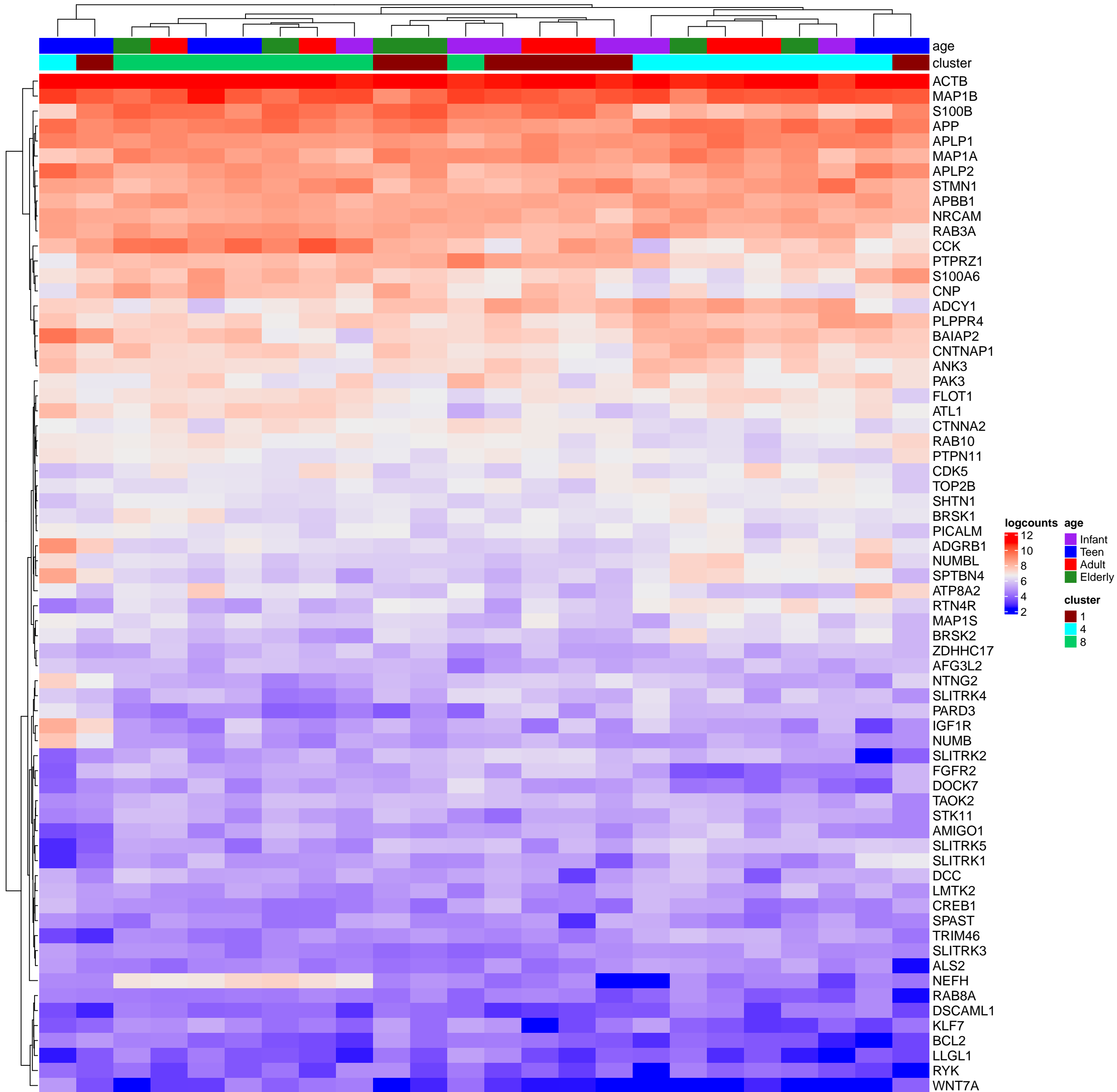
positive regulation of ossification.SYMBOL



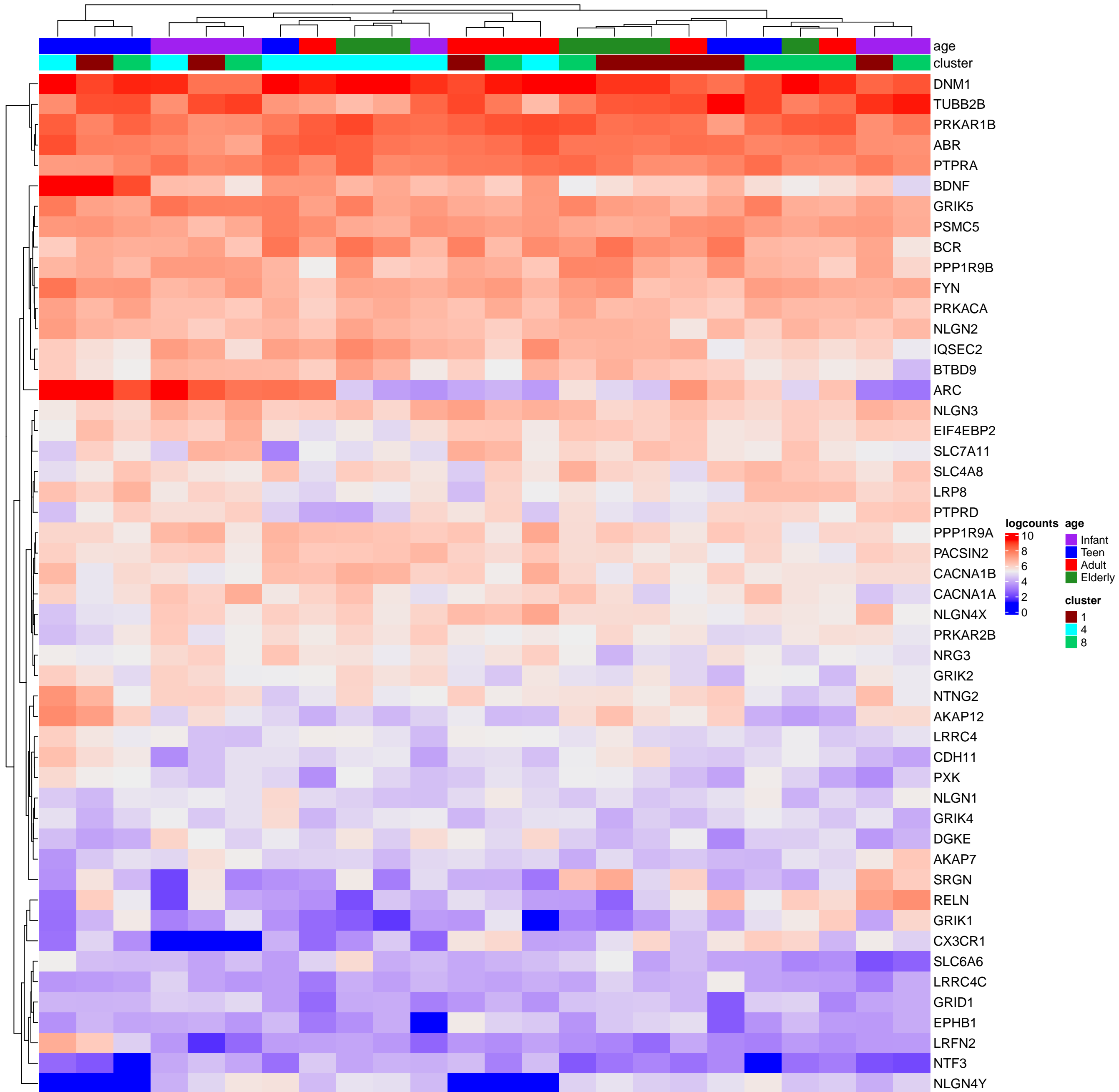
positive regulation of cell adhesion.SYMBOL



axonogenesis.SYMBOL

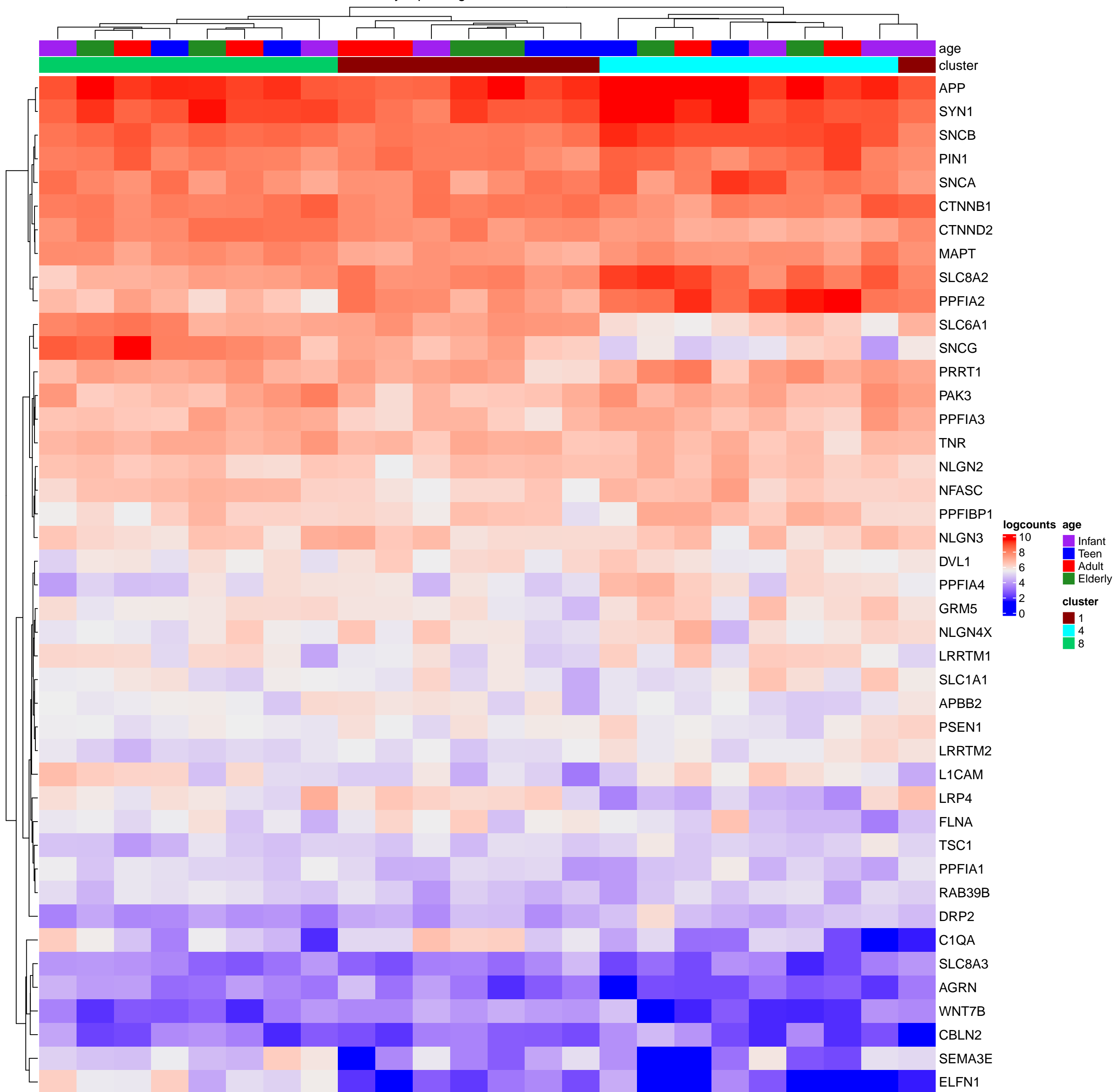


modulation of chemical synaptic transmission.SYMBOL

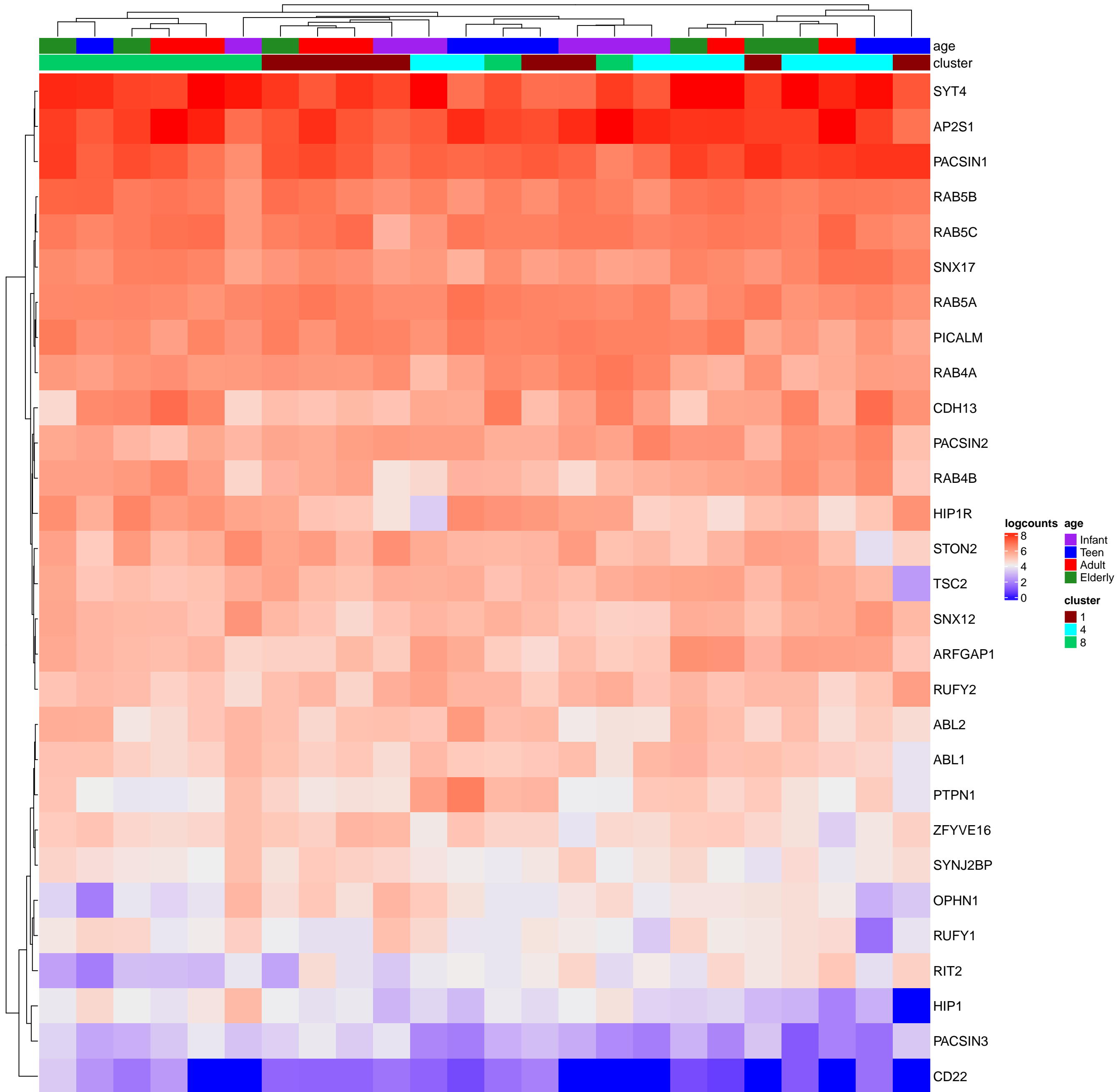




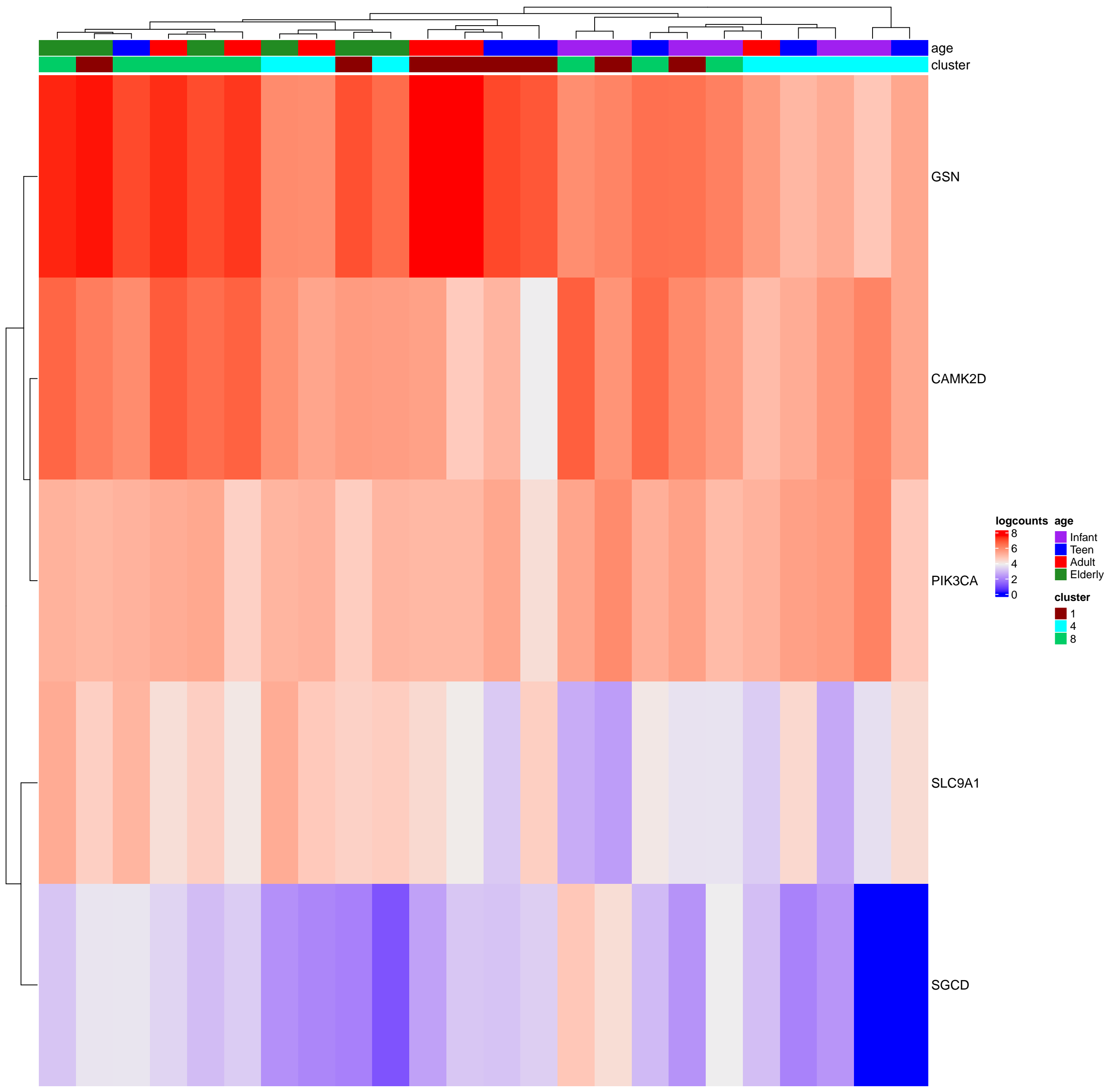
synapse organization.SYMBOL



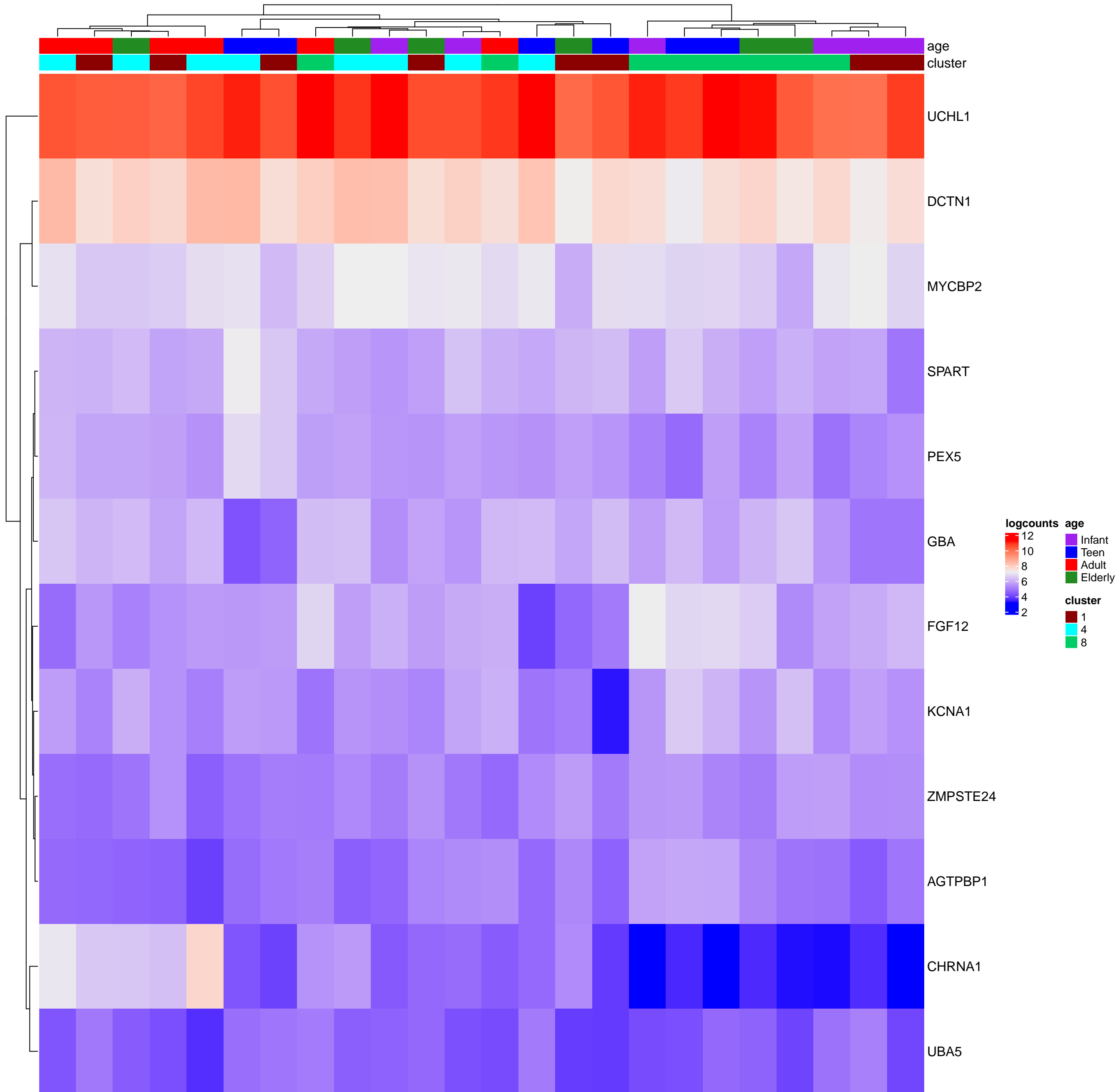
regulation of endocytosis.SYMBOL

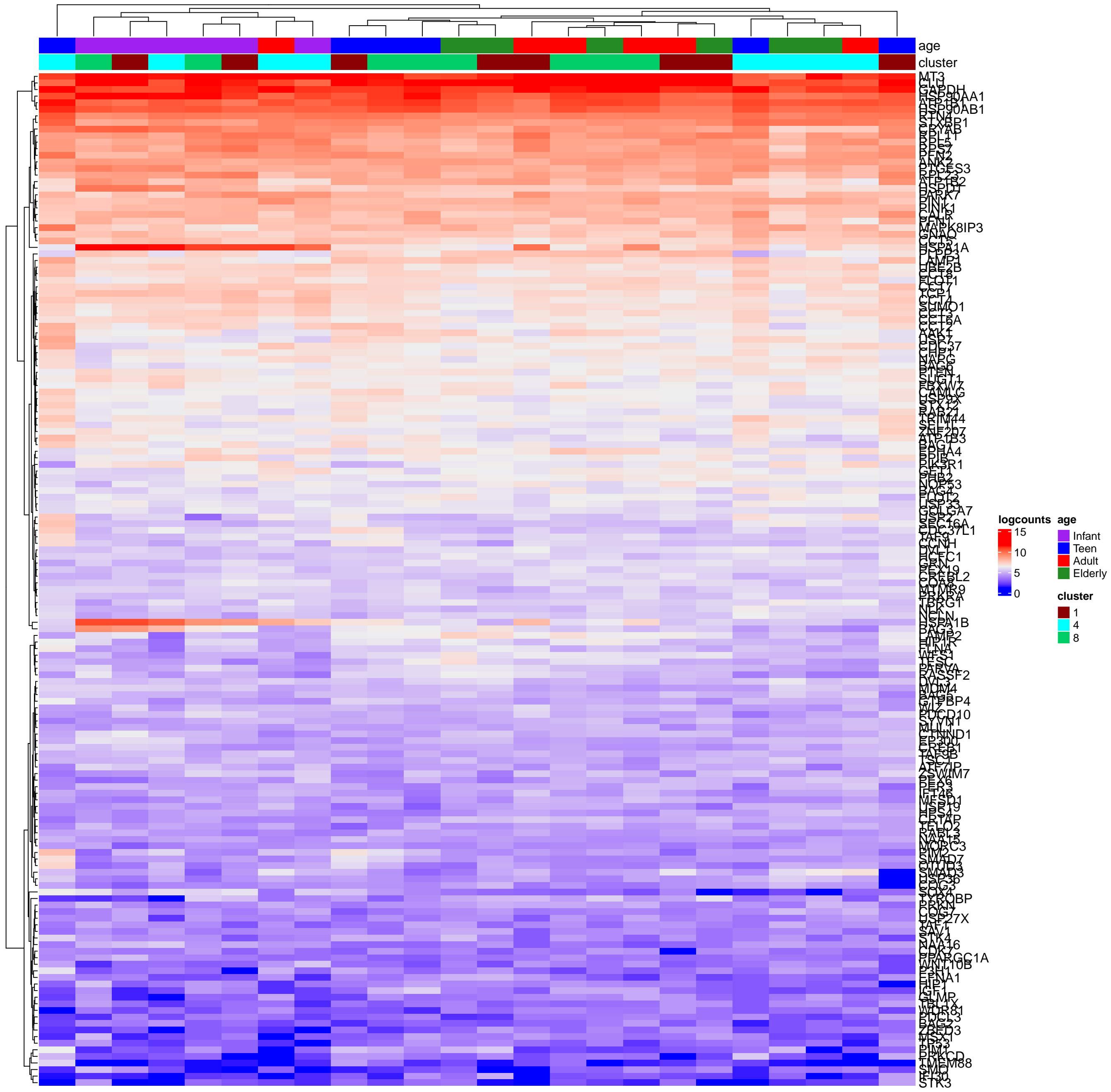


cardiac muscle cell contraction.SYMBOL

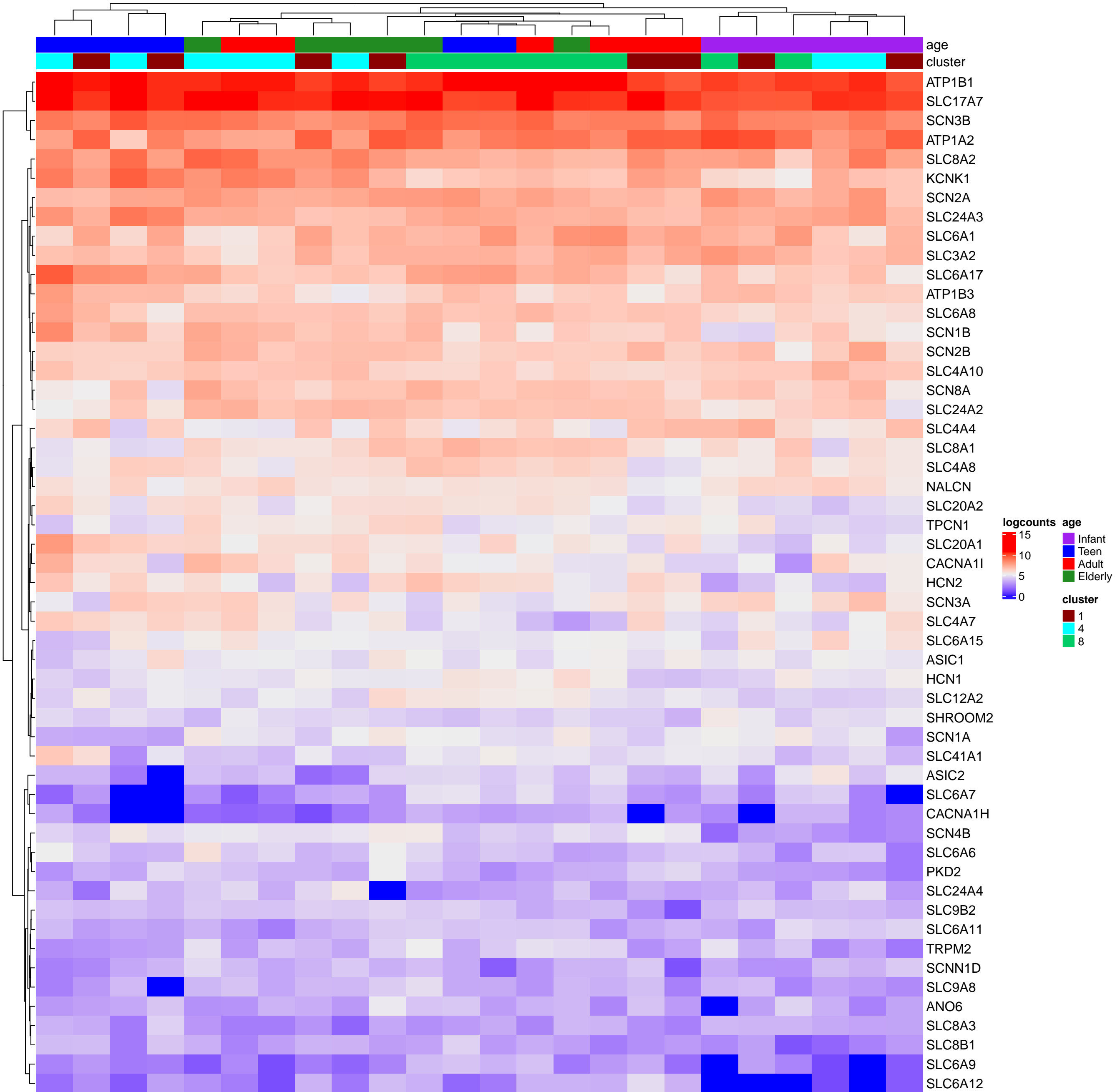


neuromuscular process.SYMBOL

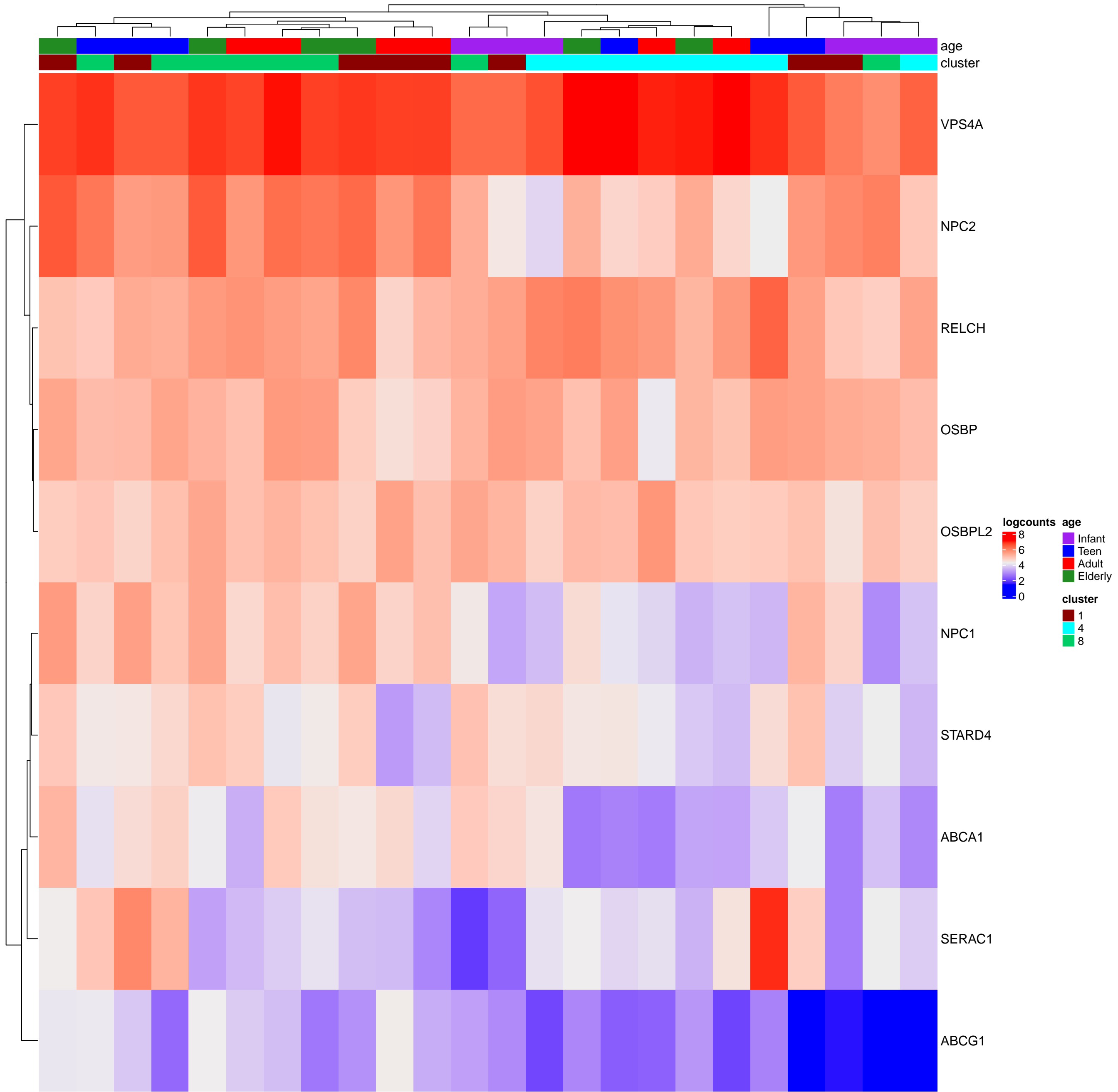




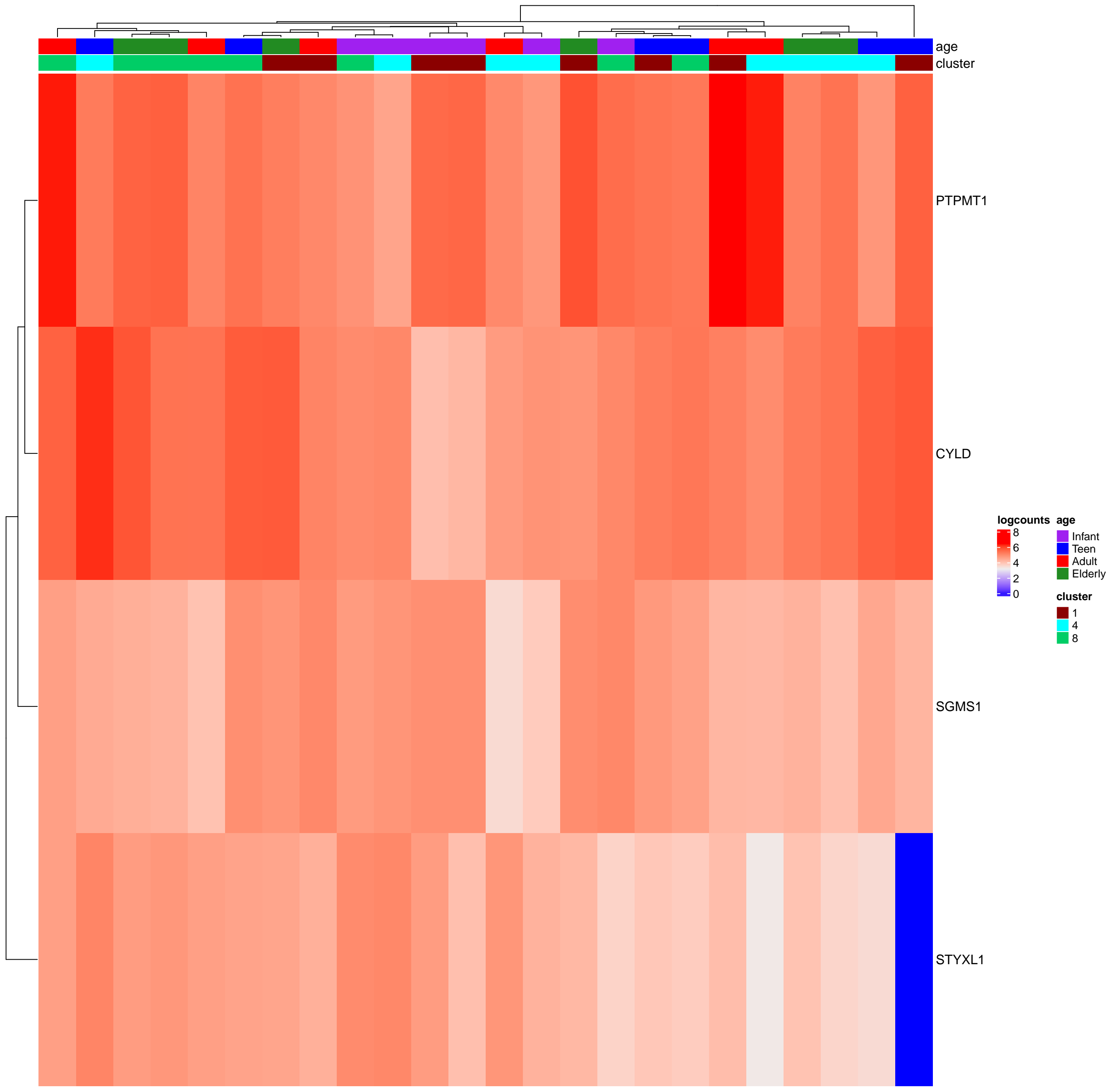
sodium ion transmembrane transport.SYMBOL



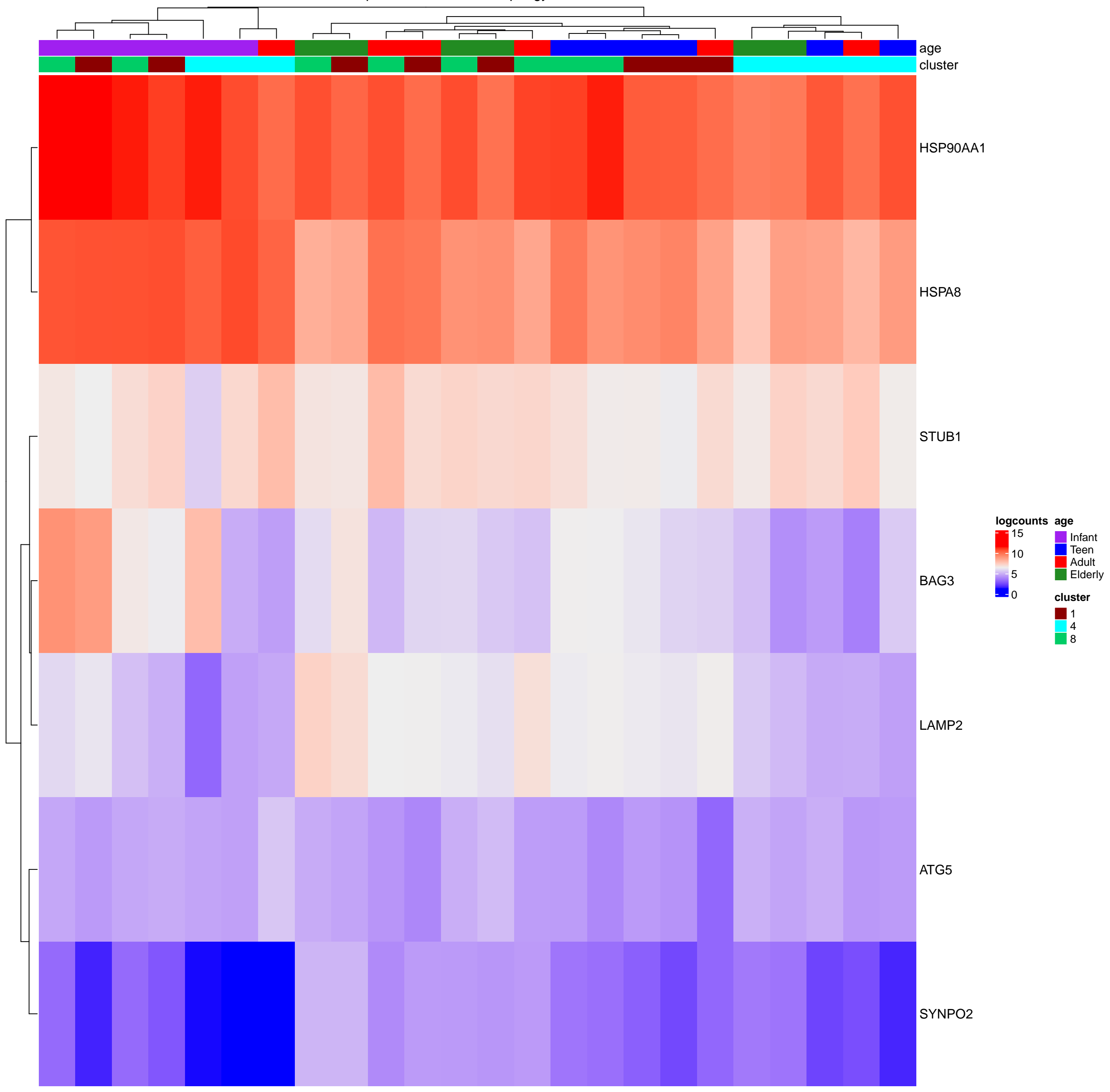
intracellular cholesterol transport.SYMBOL



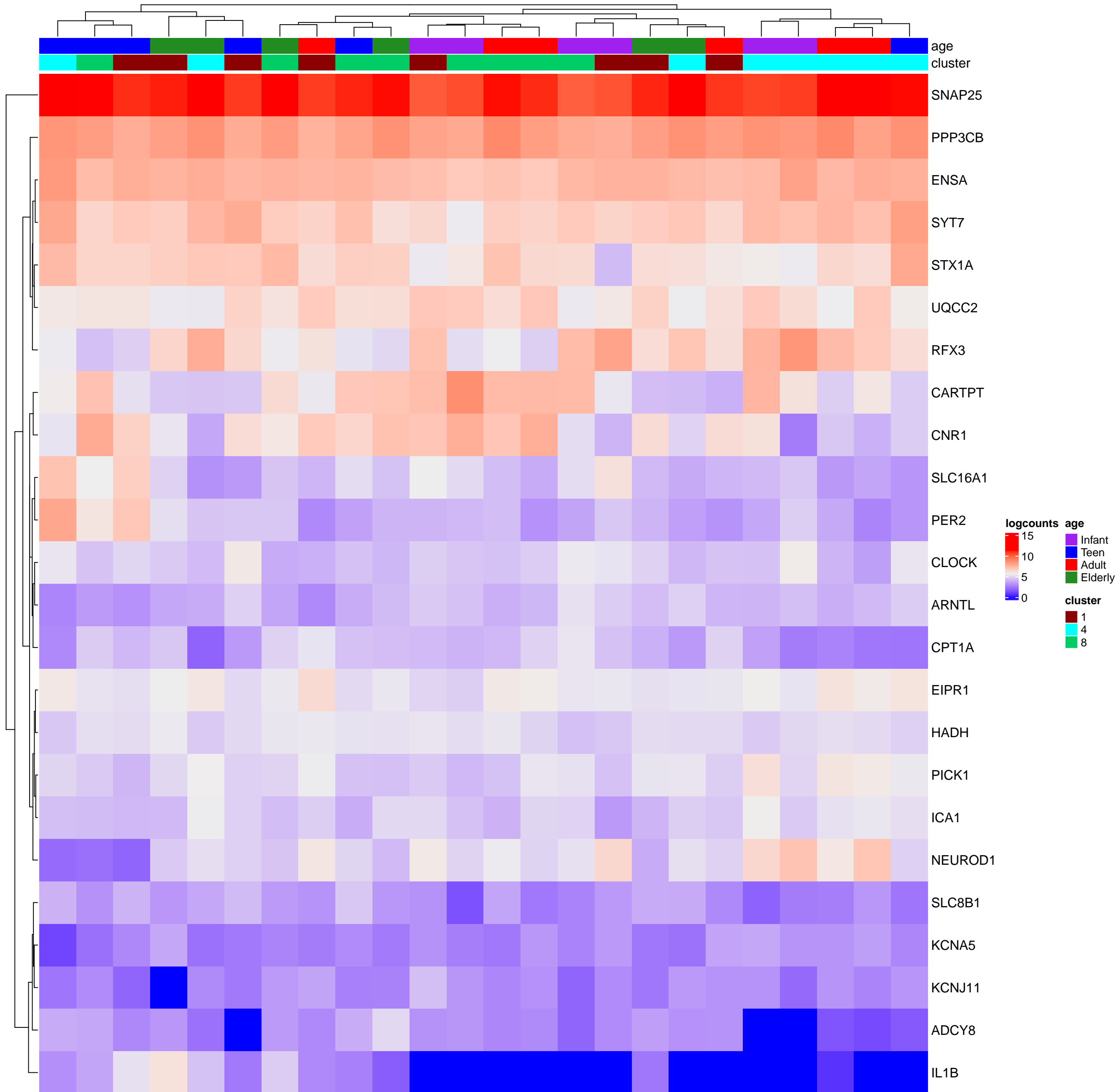
regulation of intrinsic apoptotic signaling pathway.SYMBOL



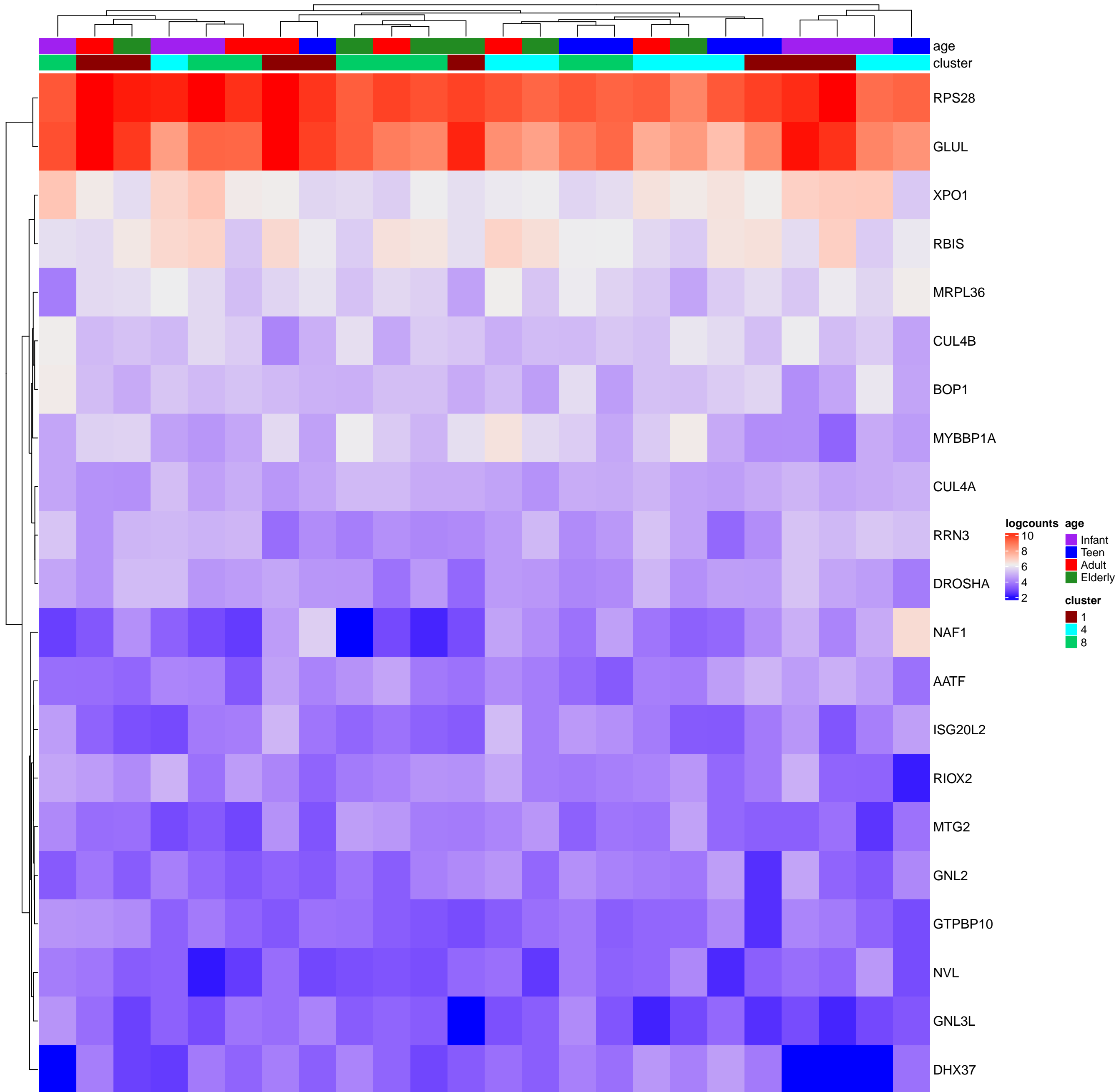
chaperone-mediated autophagy.SYMBOL



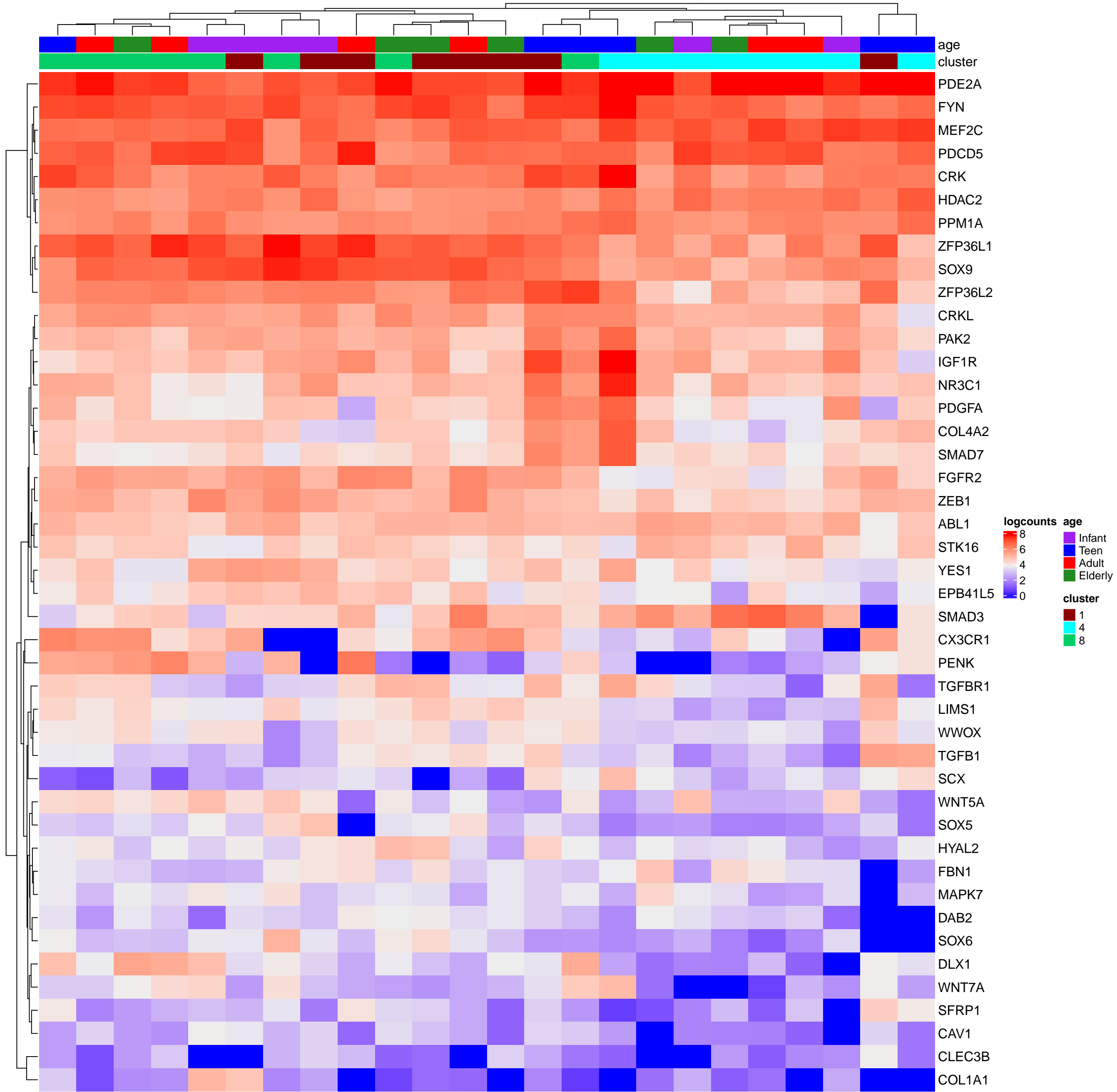
regulation of insulin secretion.SYMBOL



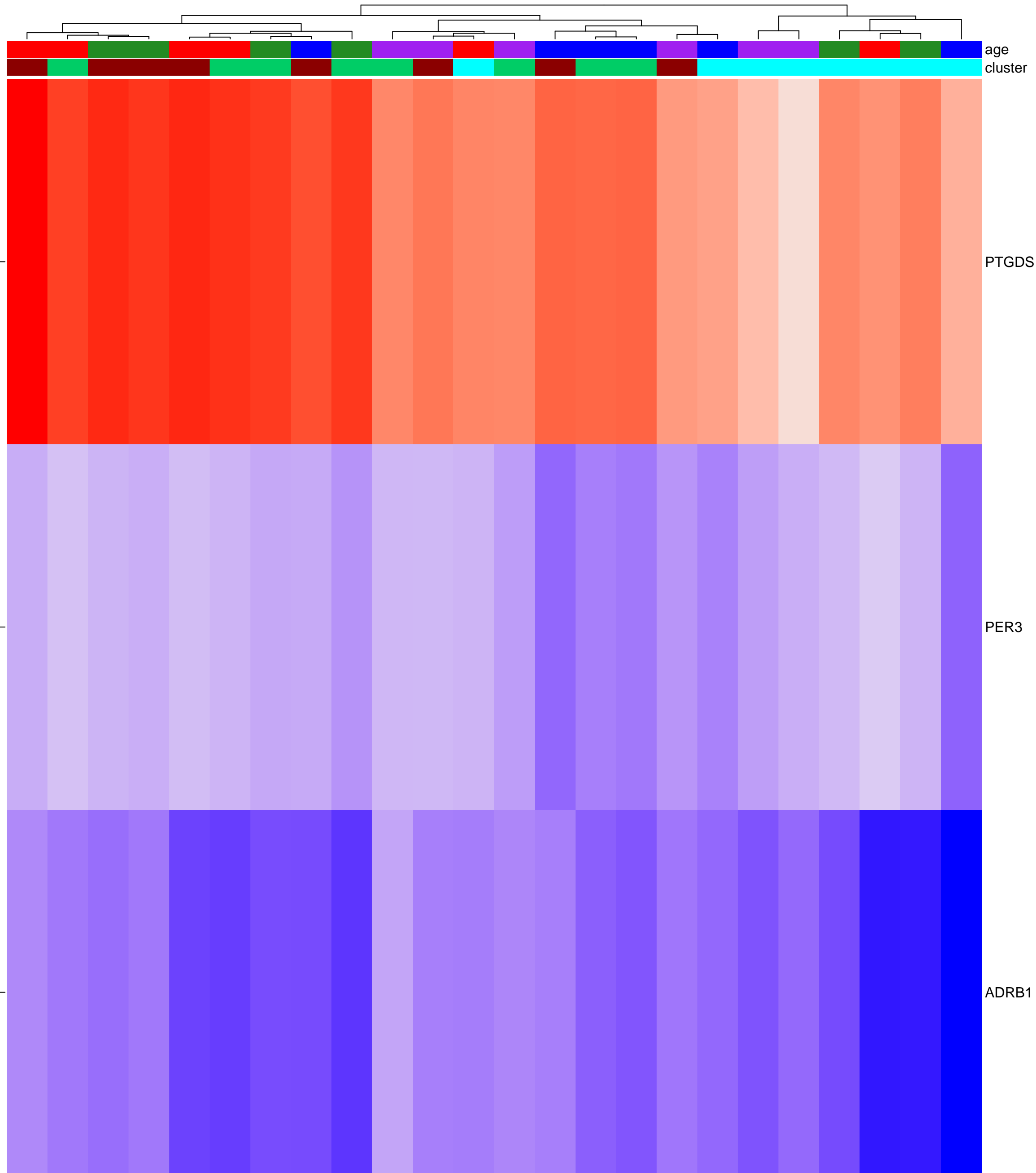
ribosome biogenesis.SYMBOL



cellular response to transforming growth factor beta stimulus.SYMBOL



regulation of circadian sleep/wake cycle, sleep.SYMBOL



PTGDS

PER3

ADRB1



response to nutrient levels.SYMBOL

