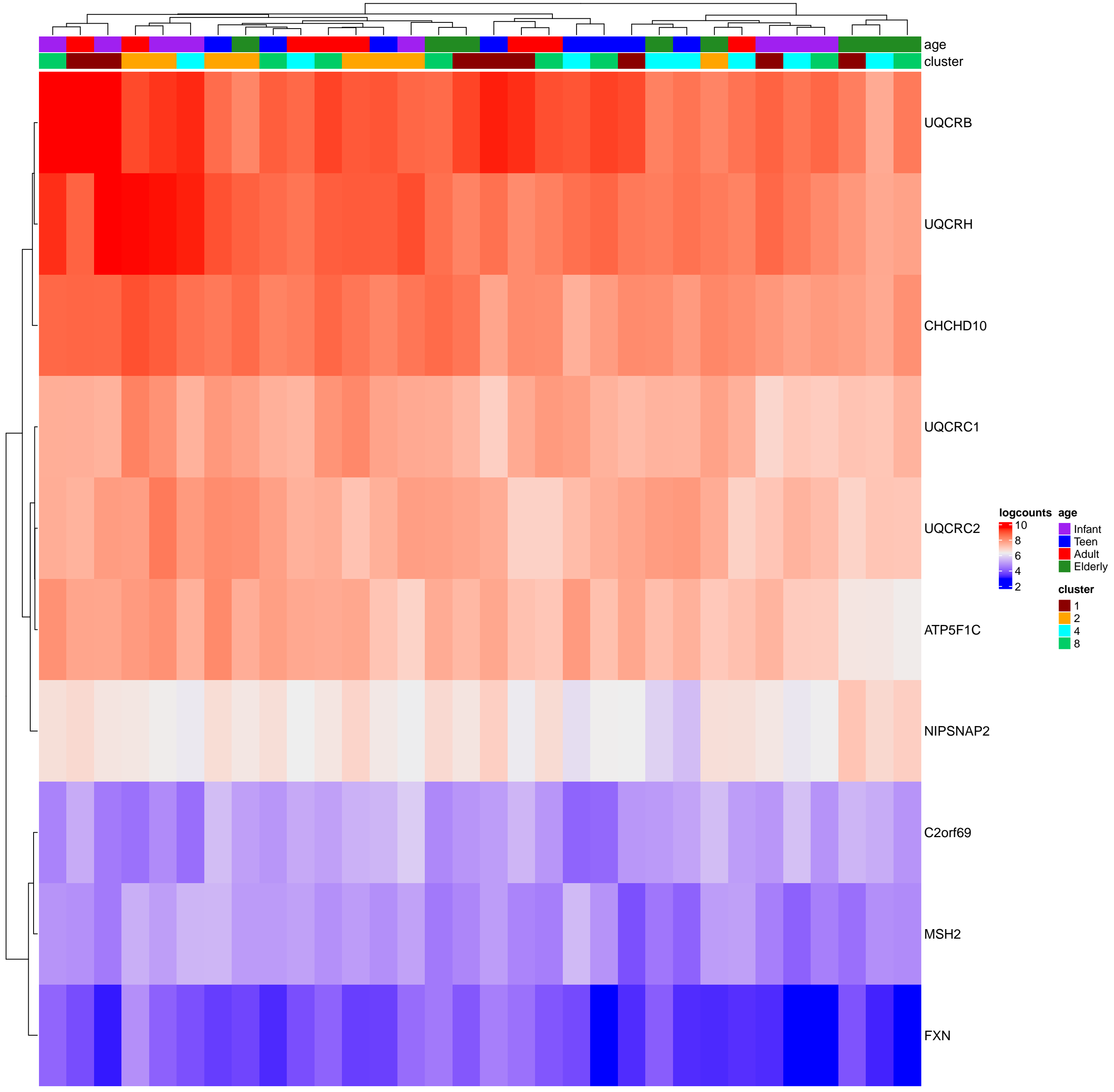
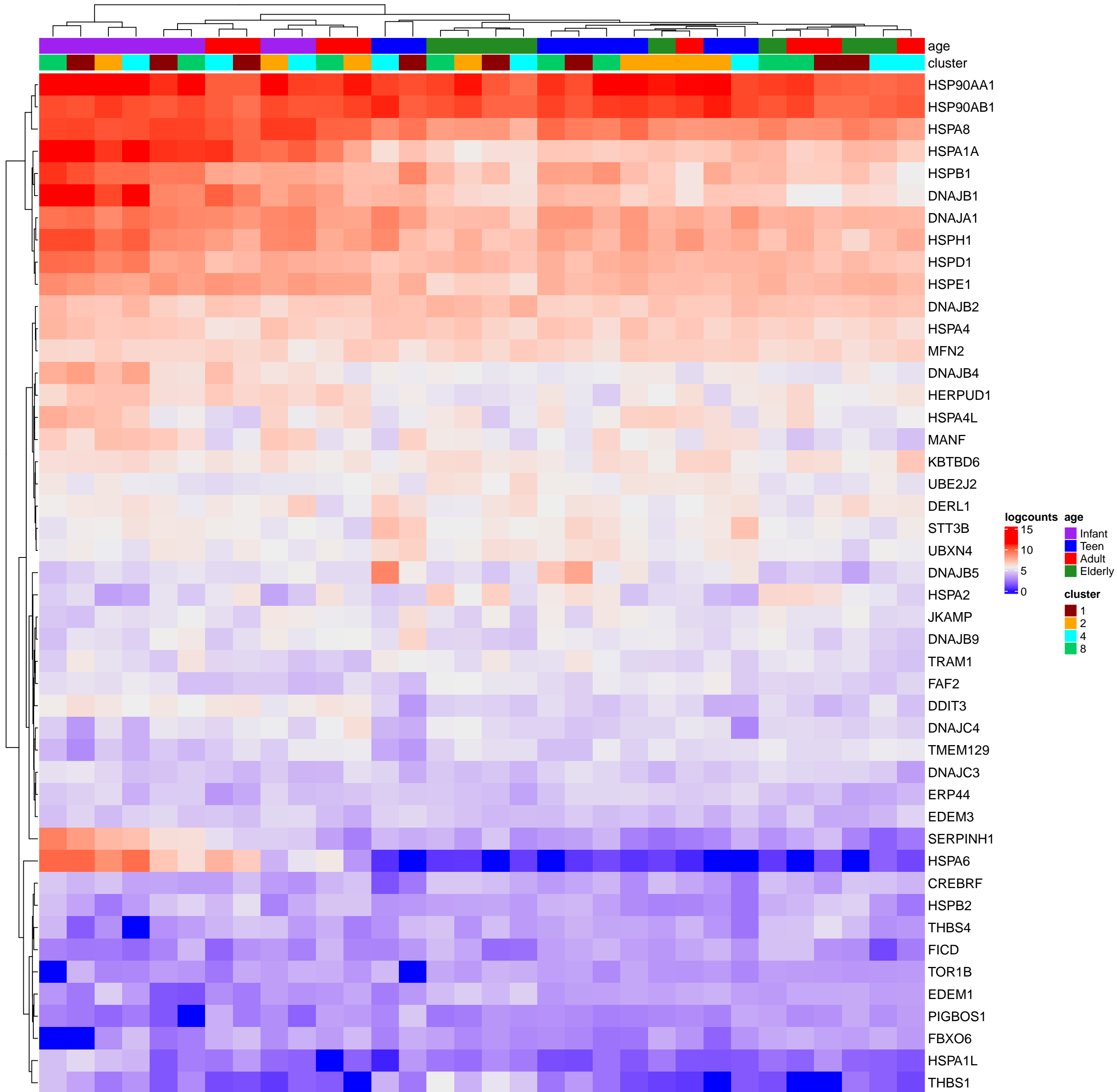


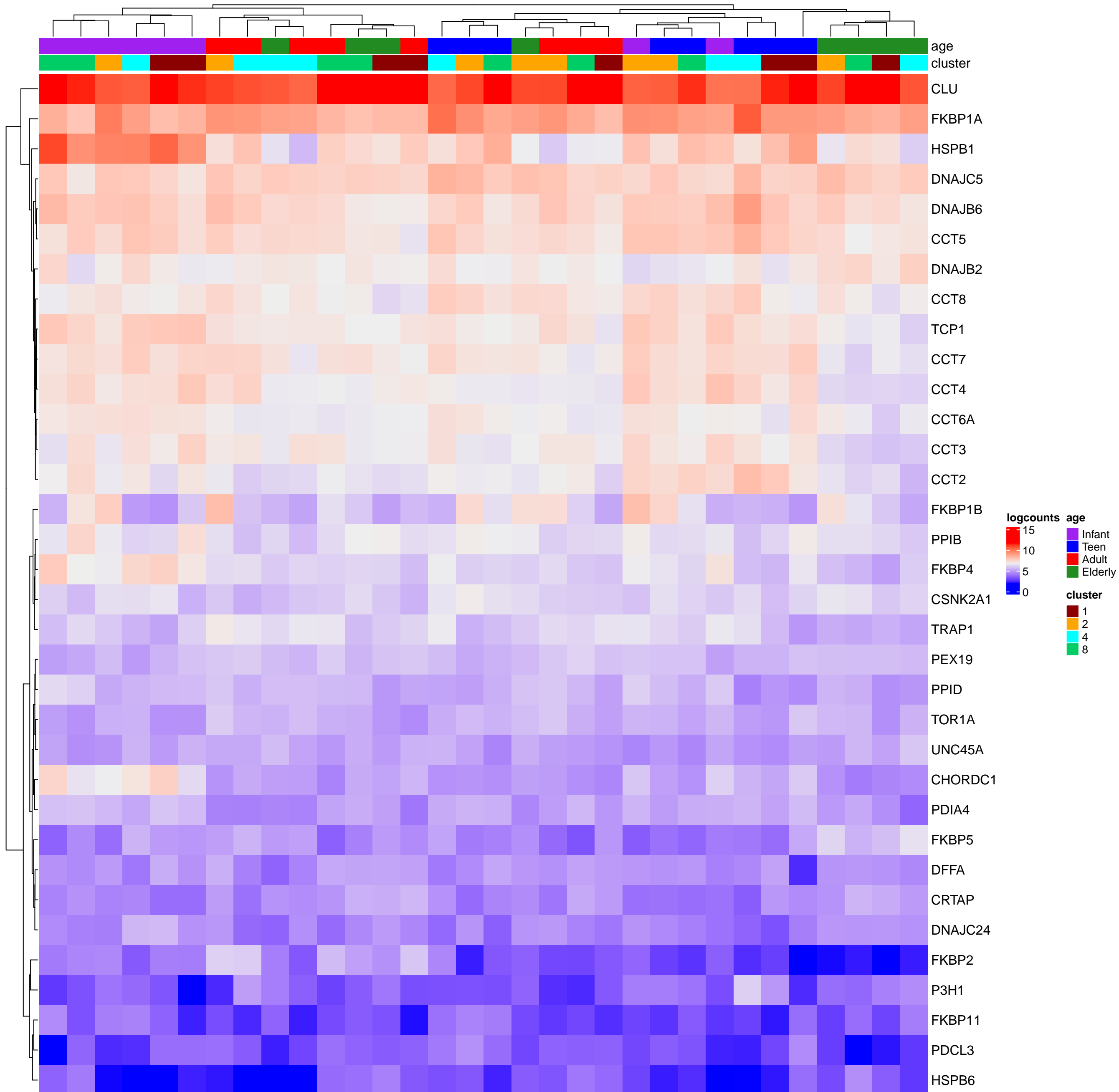
oxidative phosphorylation.SYMBOL



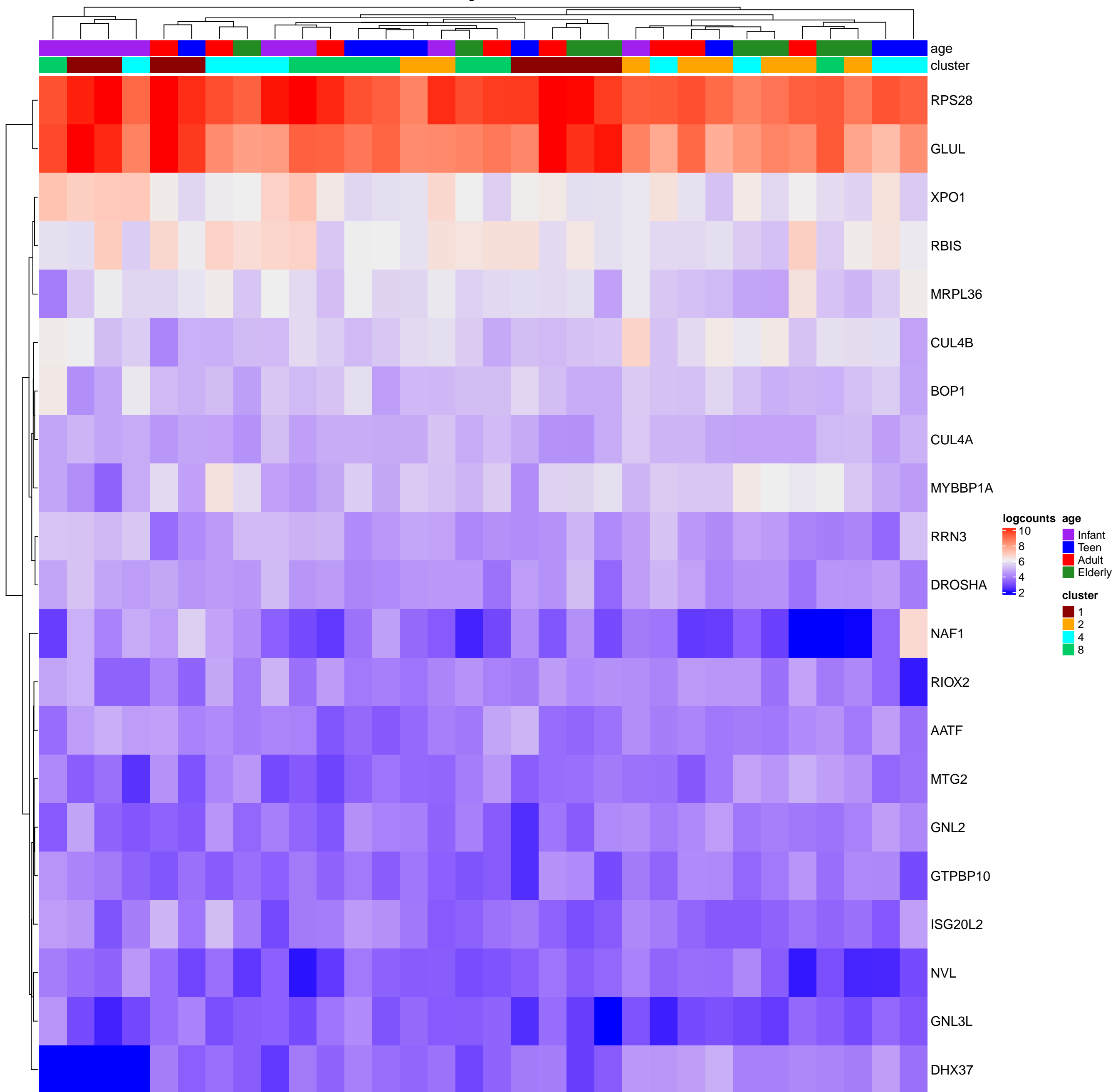
response to unfolded protein.SYMBOL



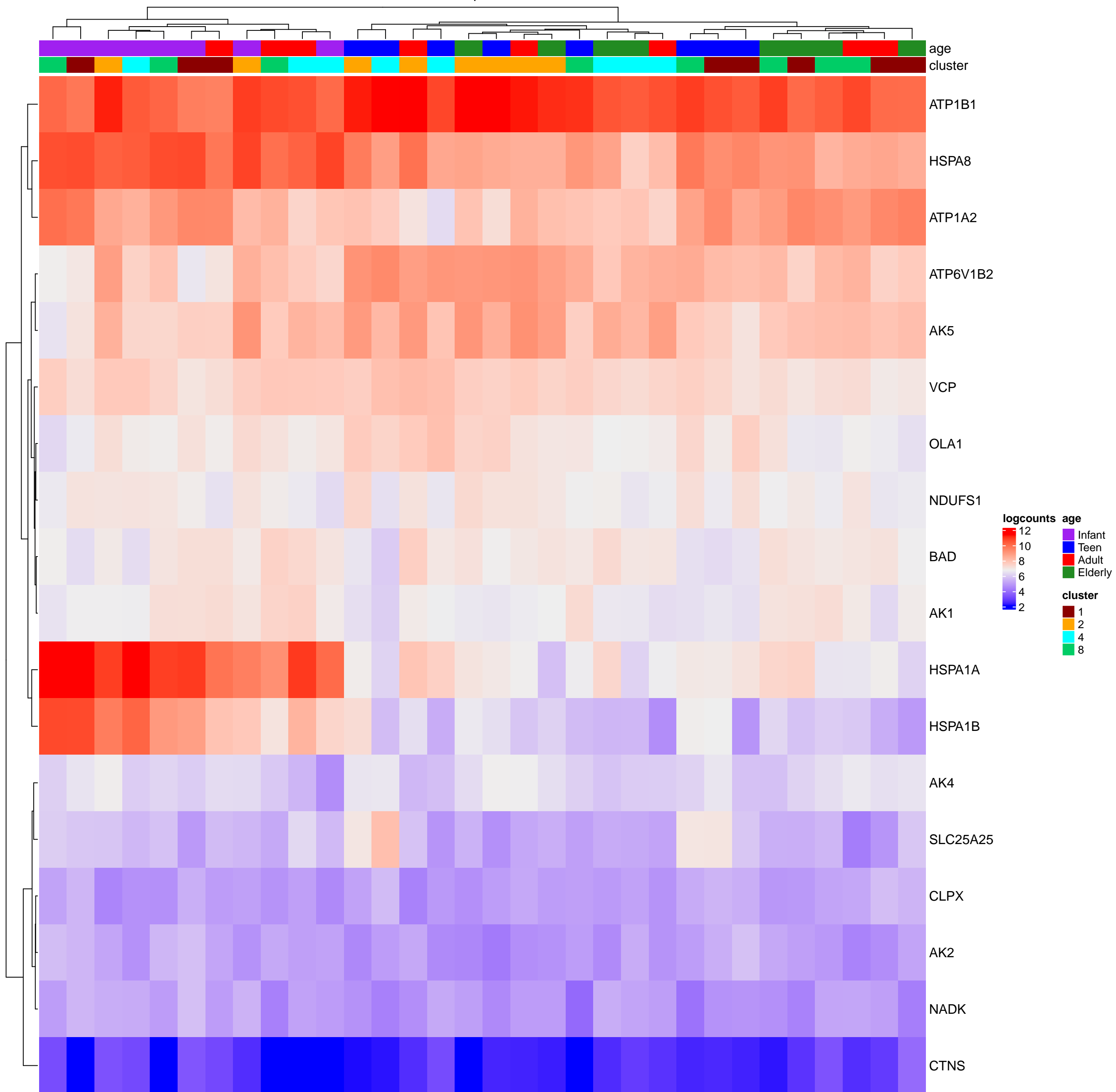
chaperone-mediated protein folding.SYMBOL



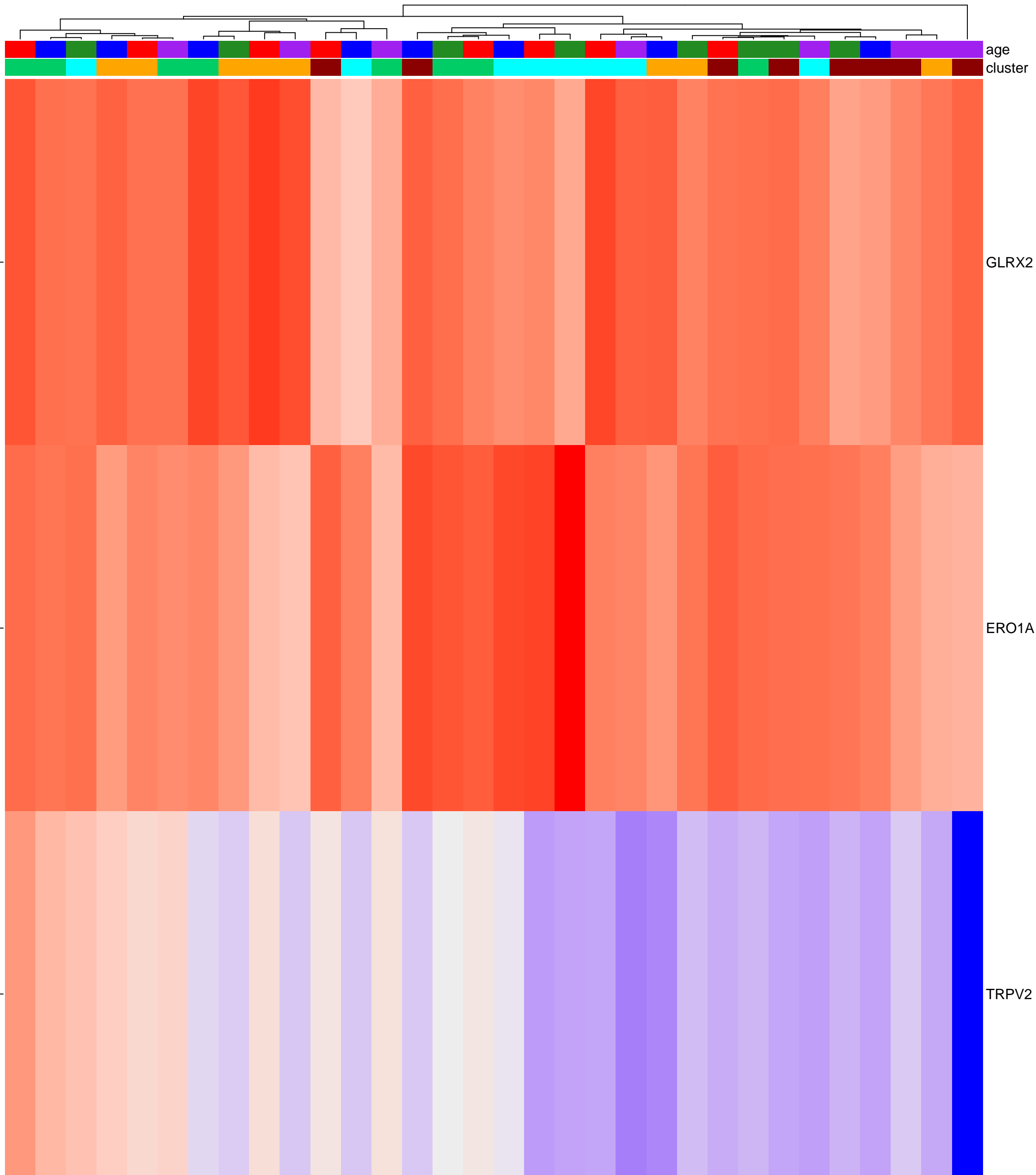
ribosome biogenesis.SYMBOL



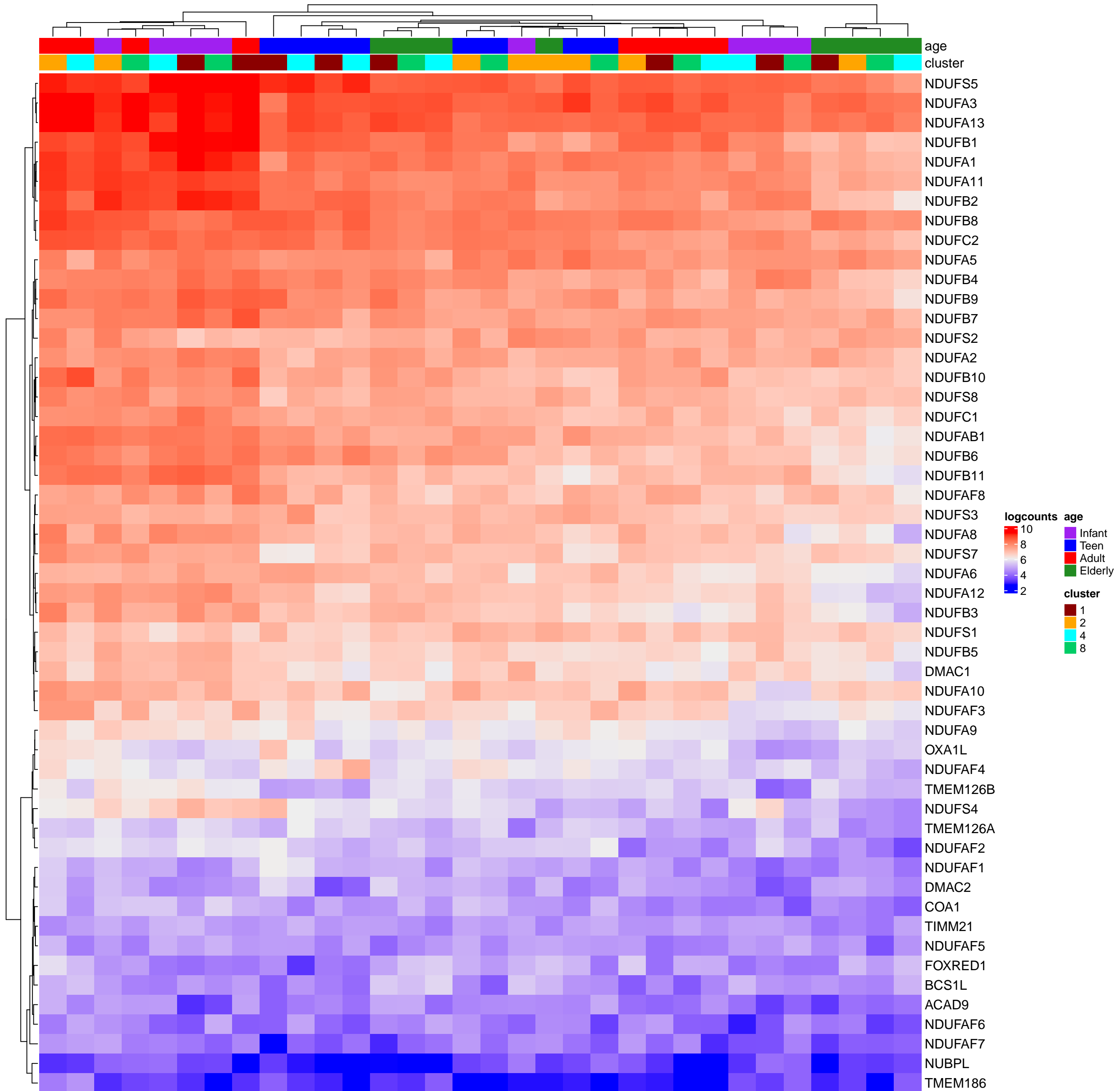
## ATP metabolic process.SYMBOL



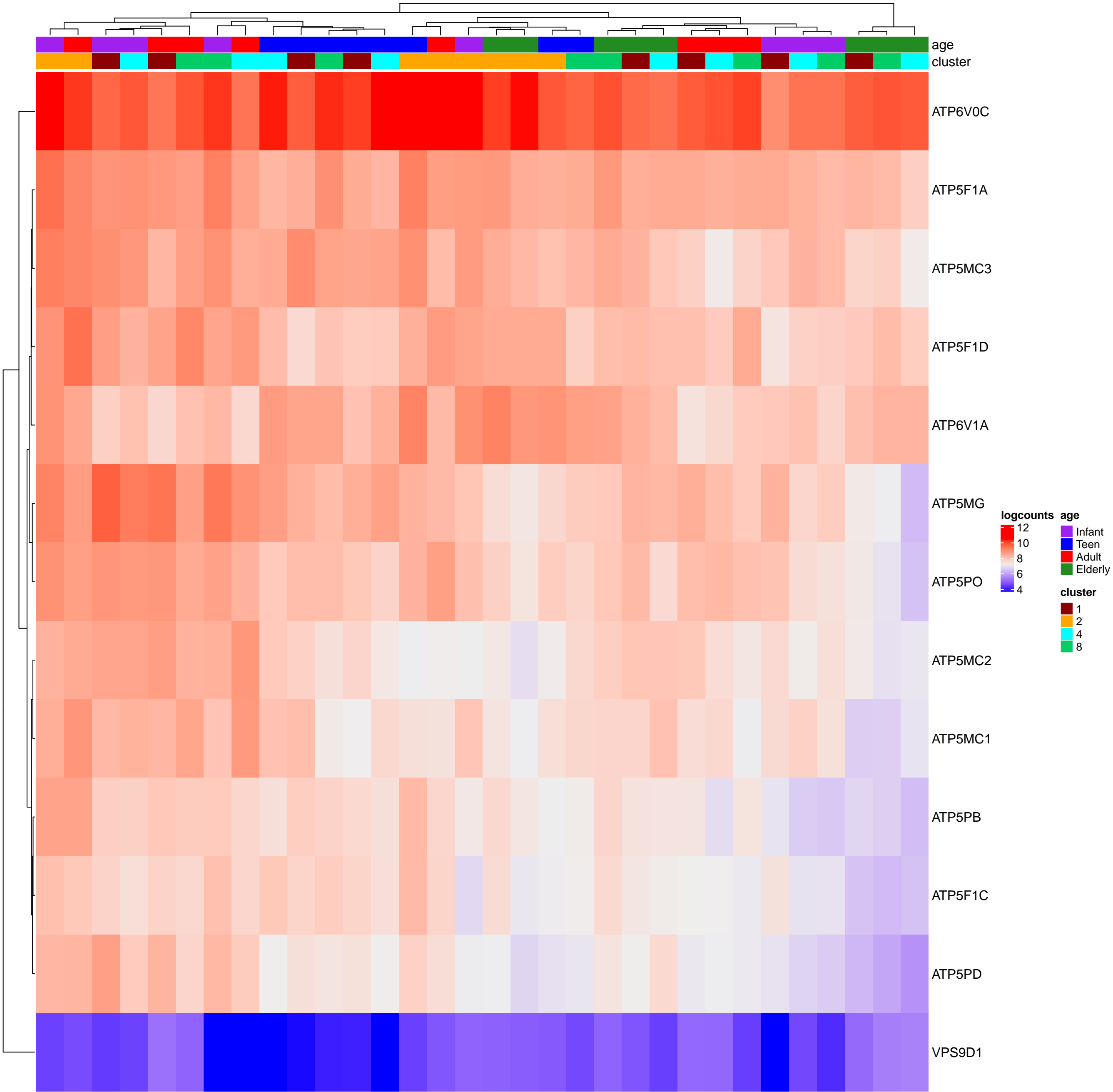
response to temperature stimulus.SYMBOL



mitochondrial respiratory chain complex I assembly.SYMBOL

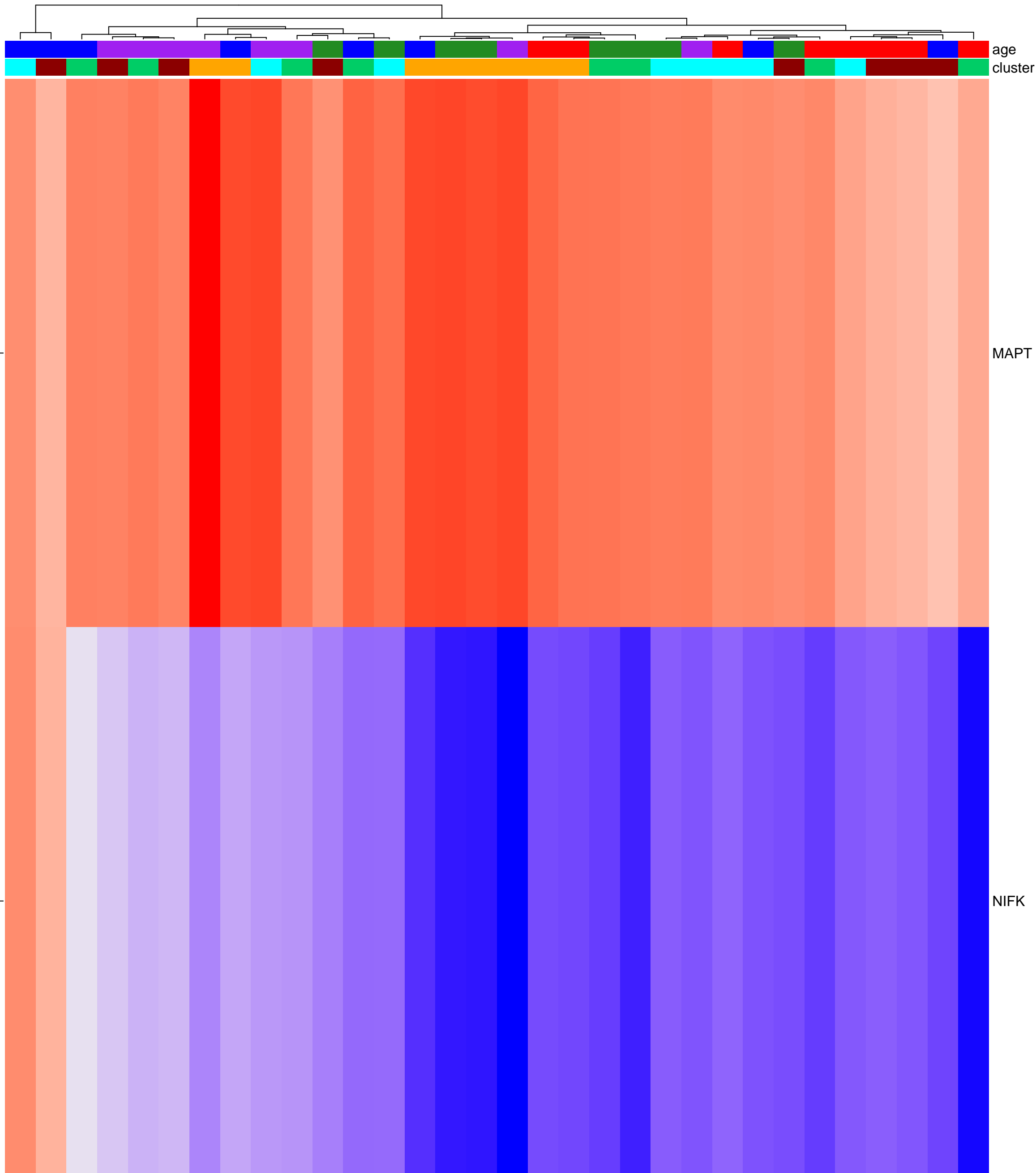


proton motive force-driven ATP synthesis.SYMBOL

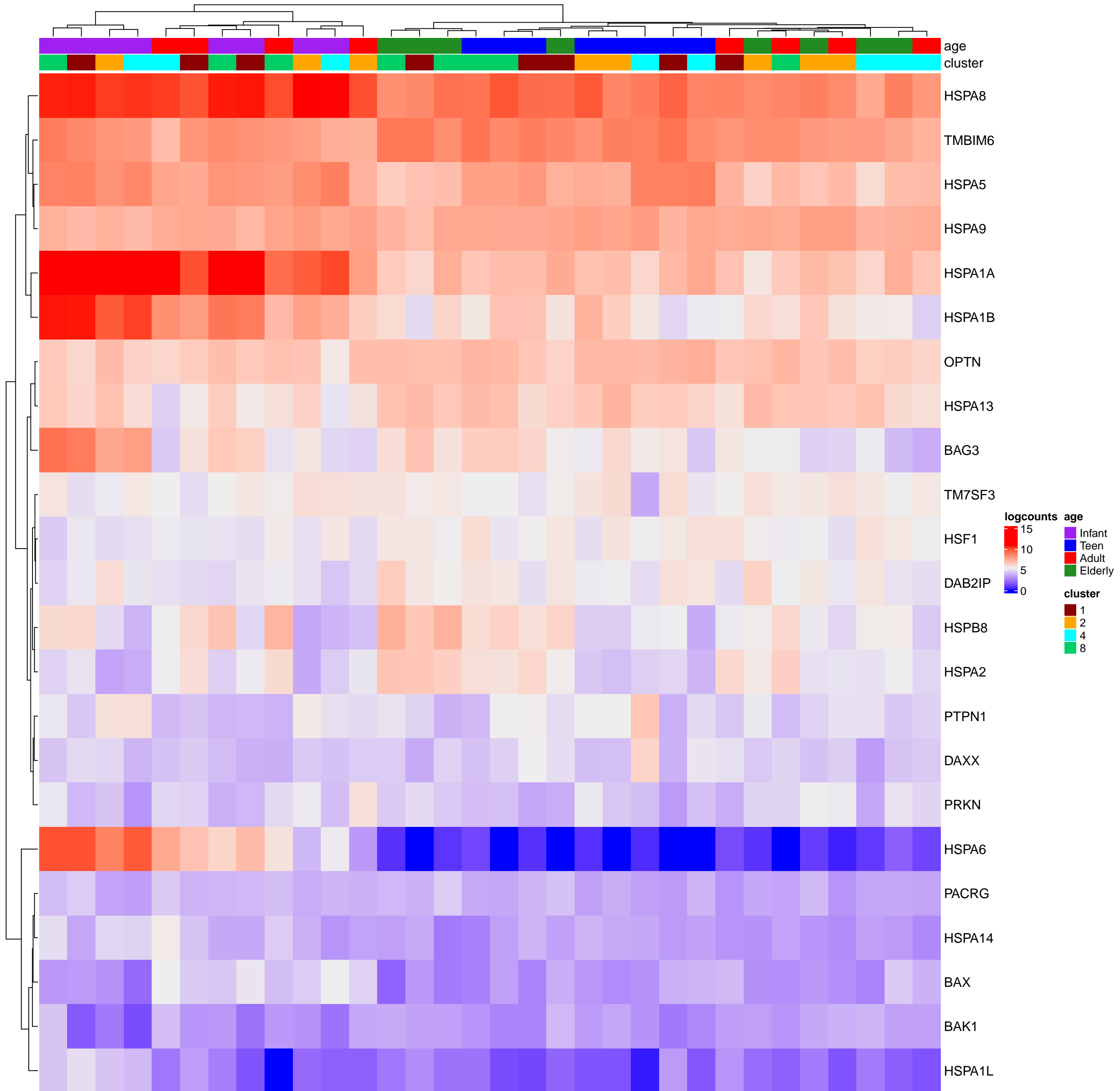




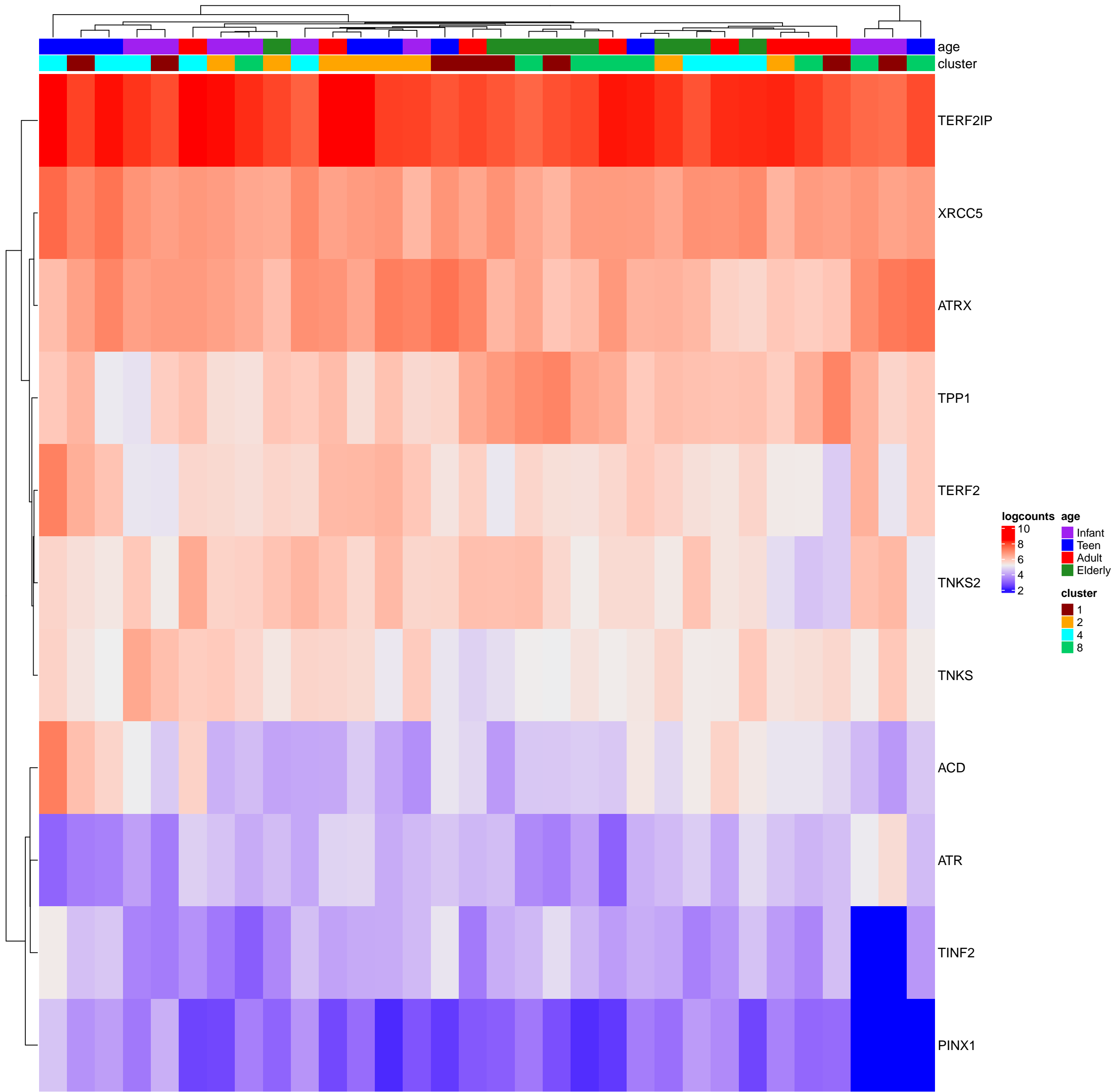
rRNA metabolic process.SYMBOL



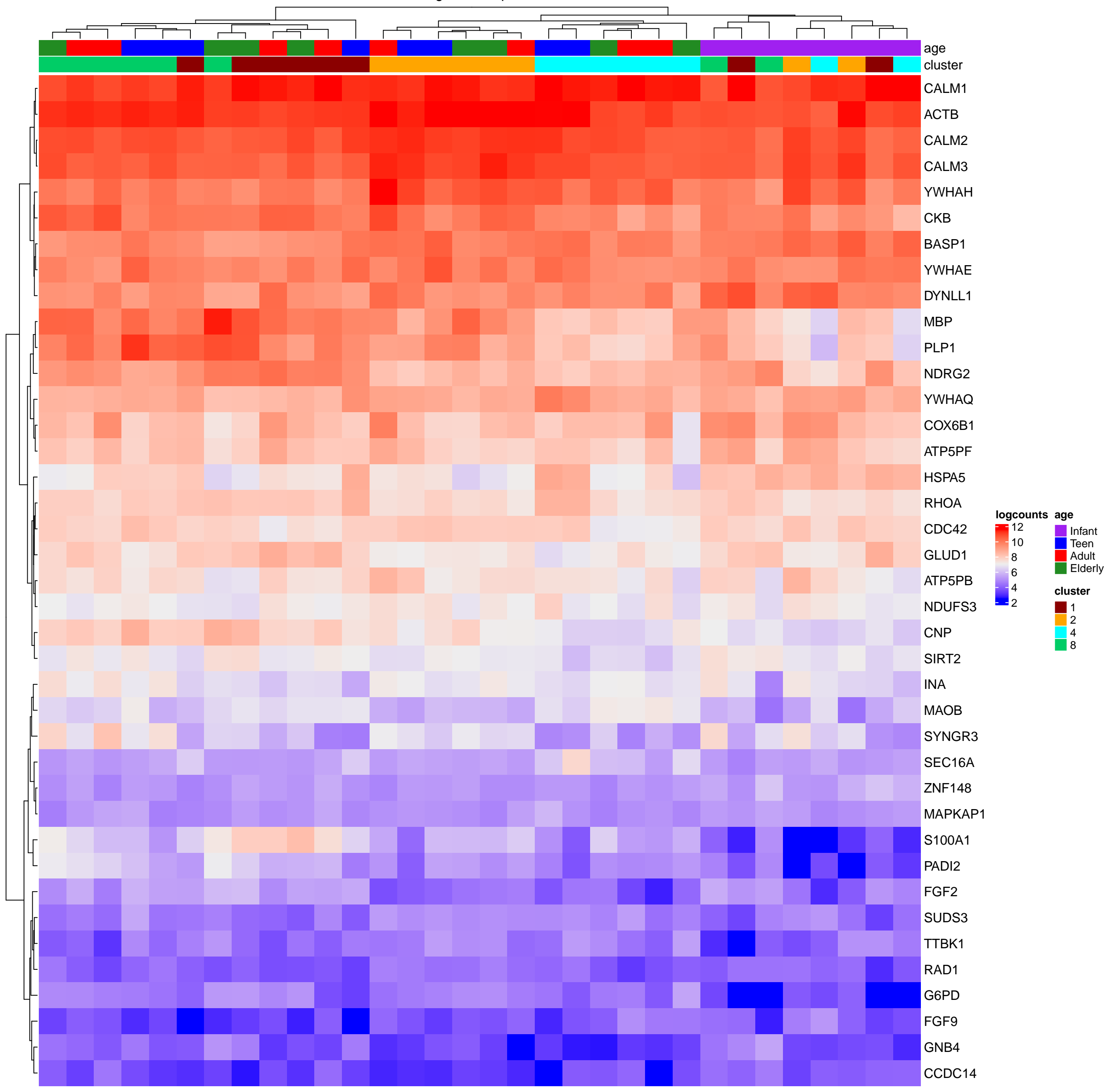
## cellular response to unfolded protein.SYMBOL



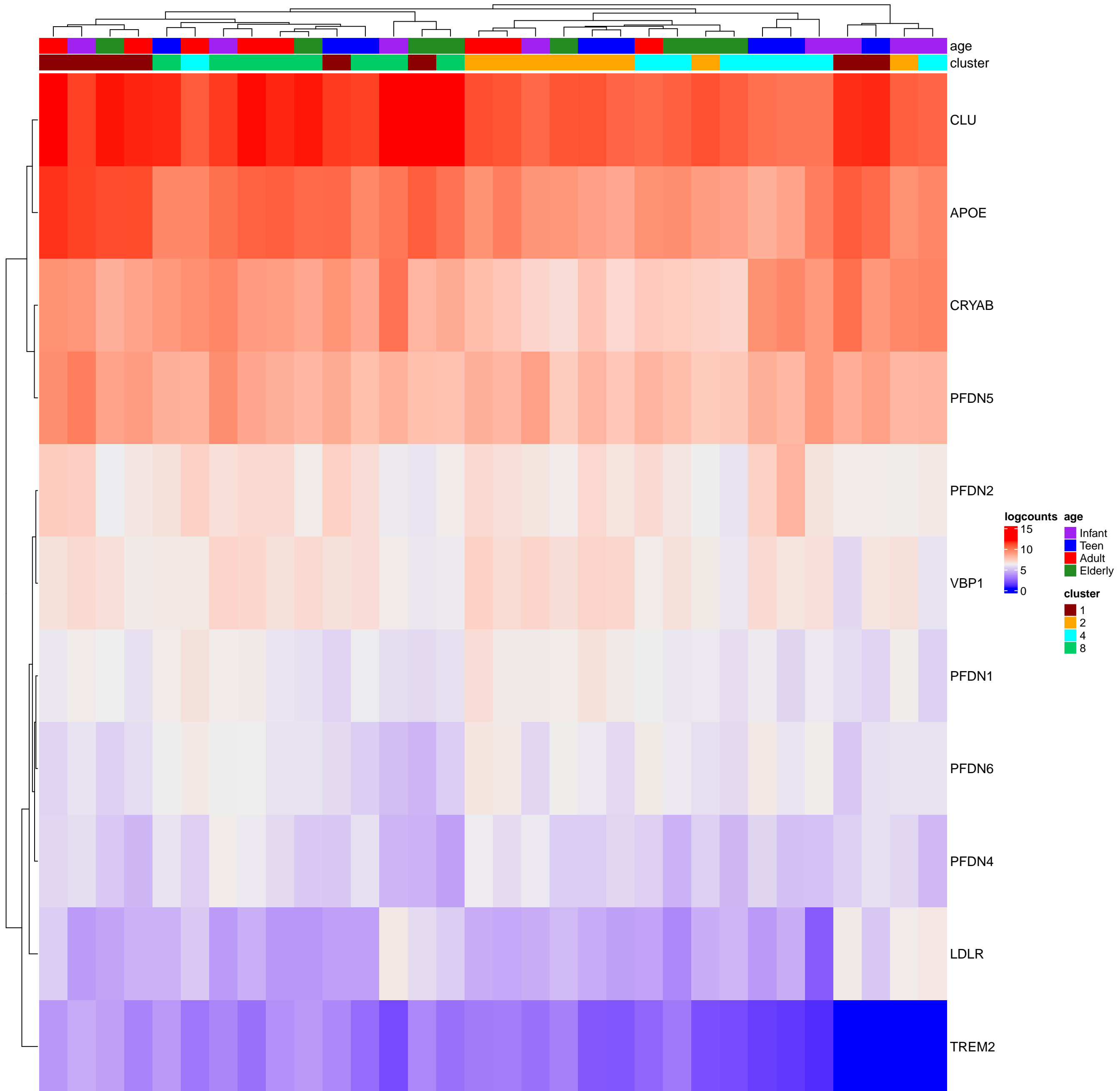
protein localization to chromosome, telomeric region.SYMBOL



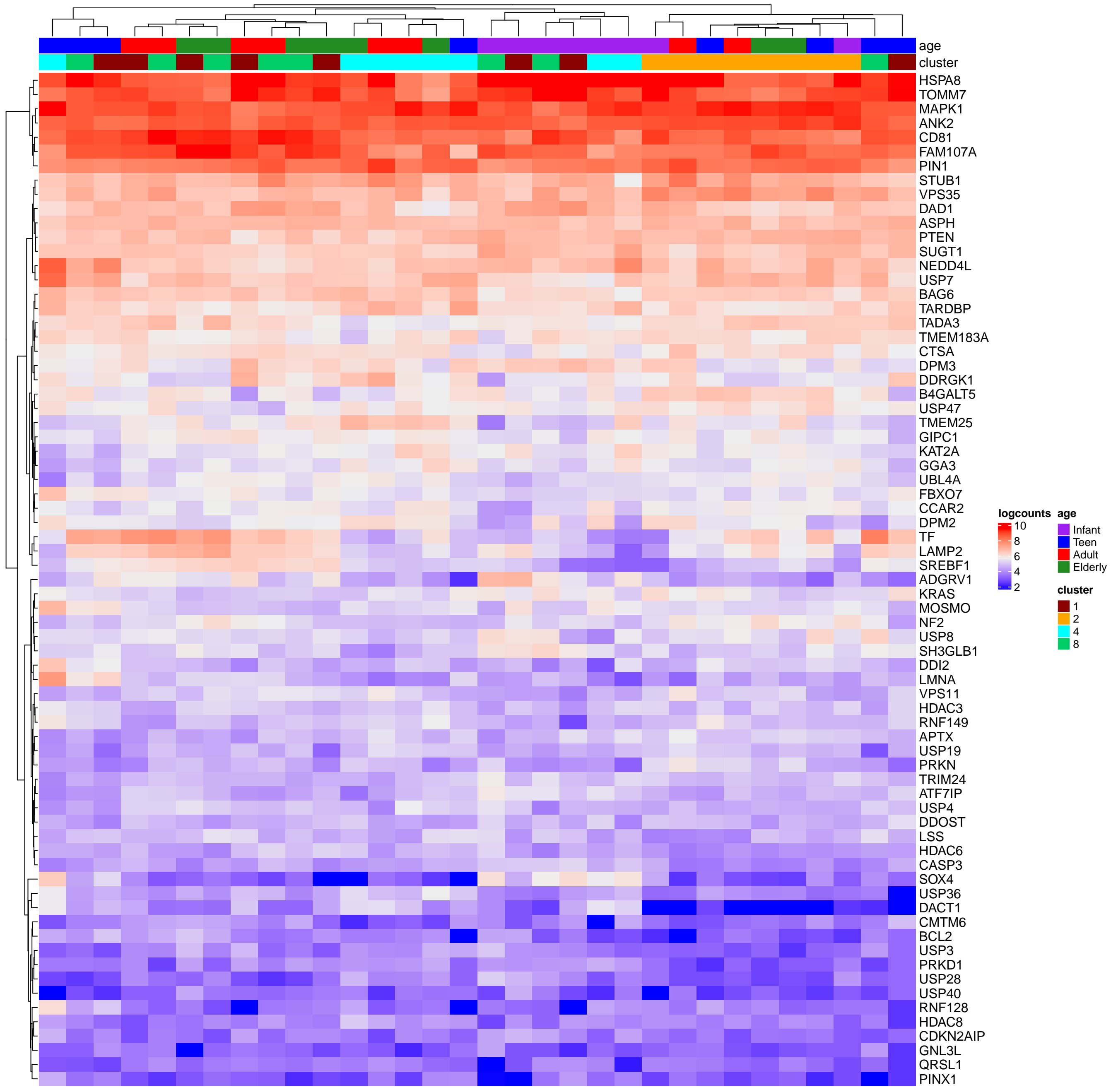
substantia nigra development.SYMBOL



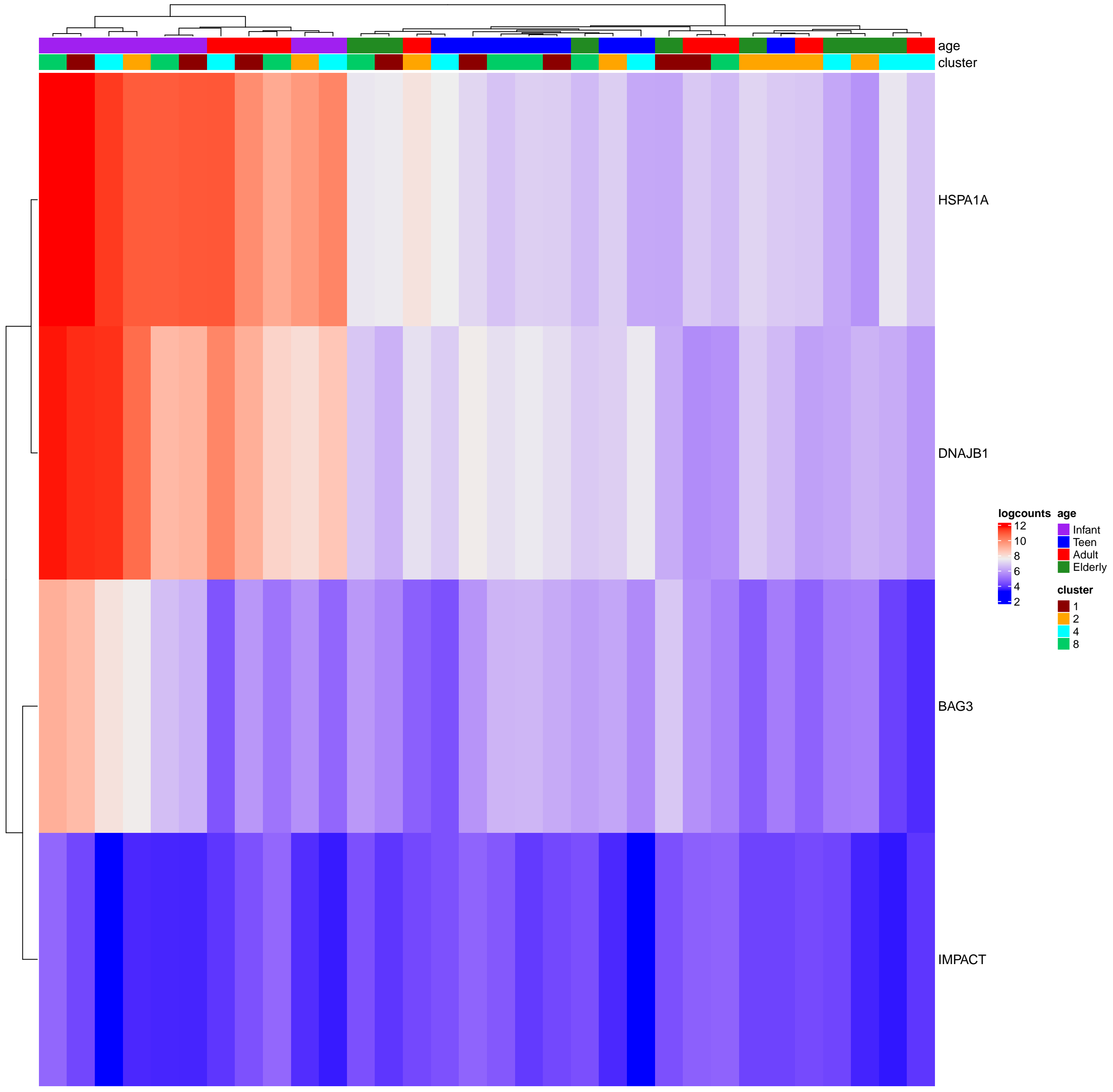
negative regulation of amyloid fibril formation.SYMBOL



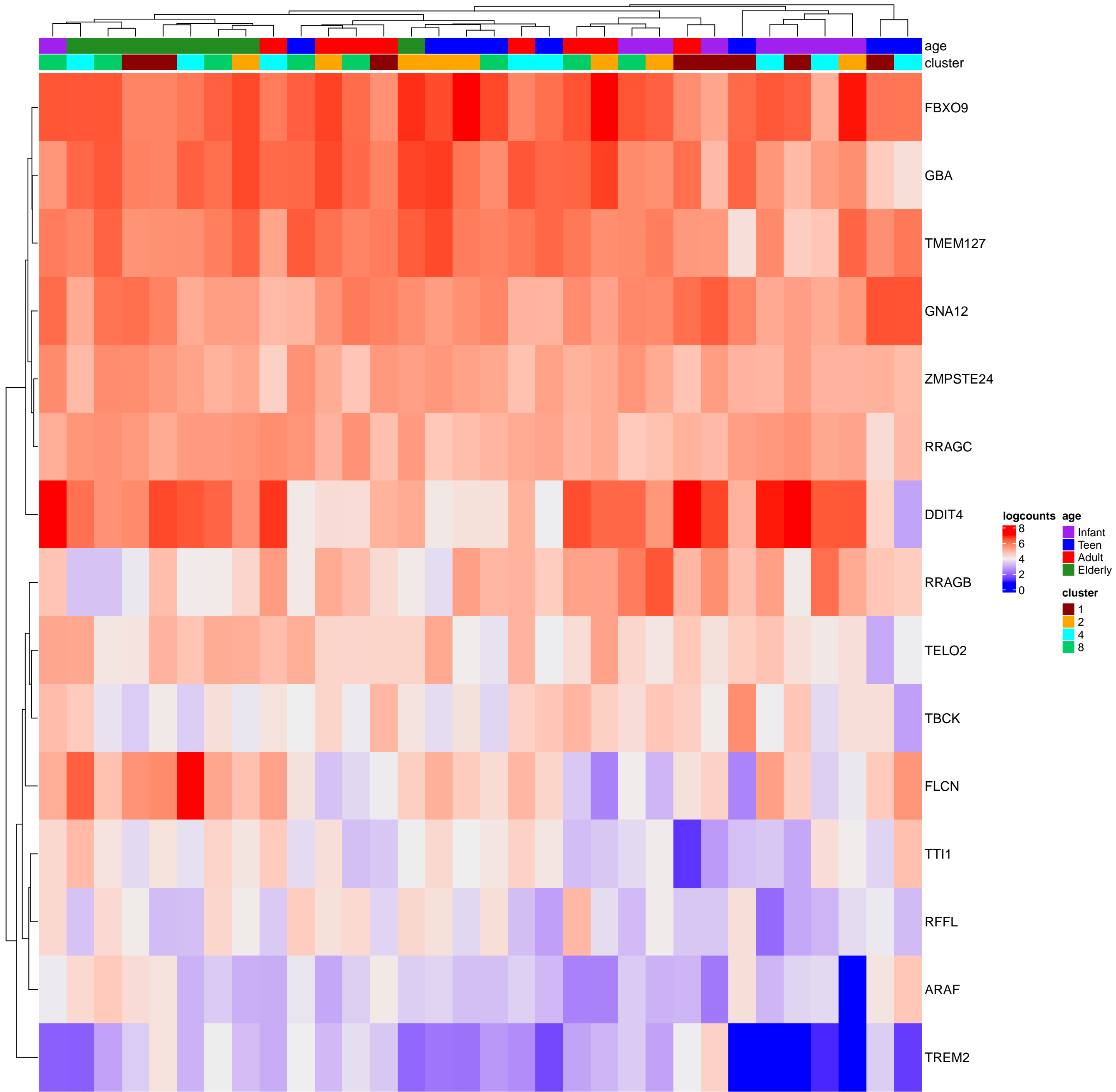
regulation of protein stability.SYMBOL



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



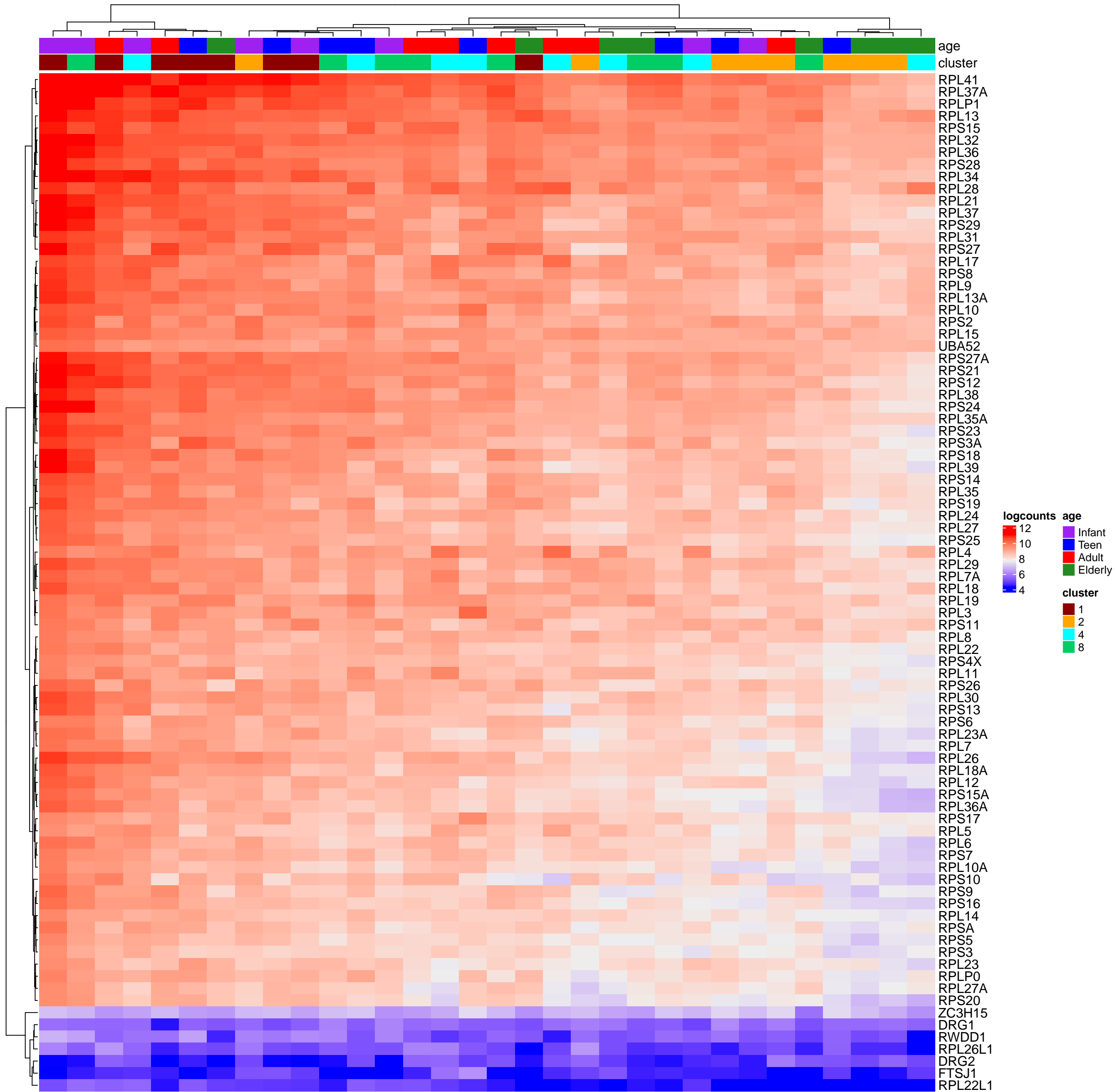
## regulation of TOR signaling.SYMBOL



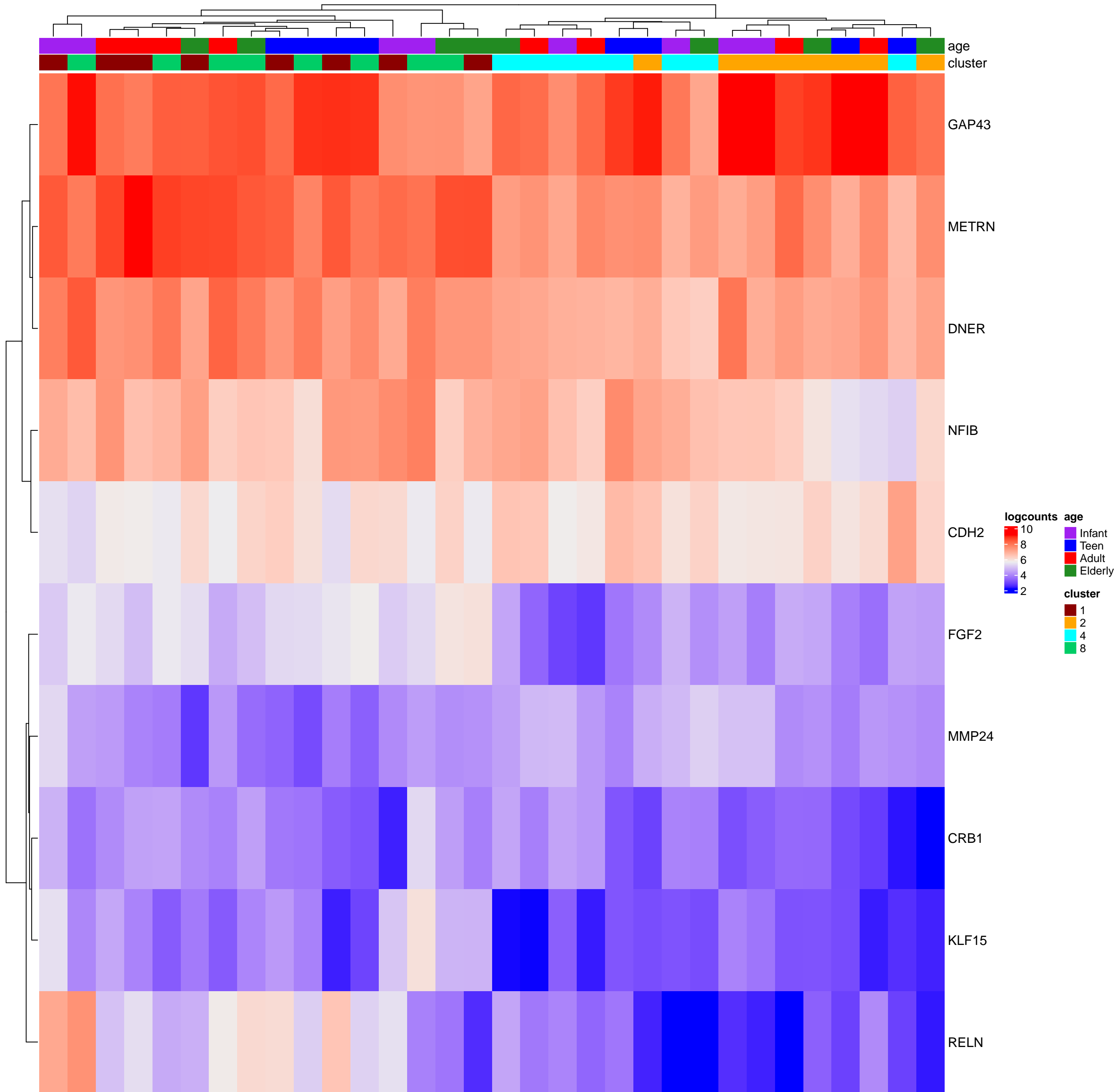


A large, colorful, abstract pattern resembling a stylized, pixelated landscape or a complex, multi-colored grid. The pattern features a dense arrangement of small, irregular shapes in various colors, including red, orange, yellow, green, blue, and purple, creating a vibrant, textured effect. The overall shape is roughly rectangular, with a slightly irregular top edge.

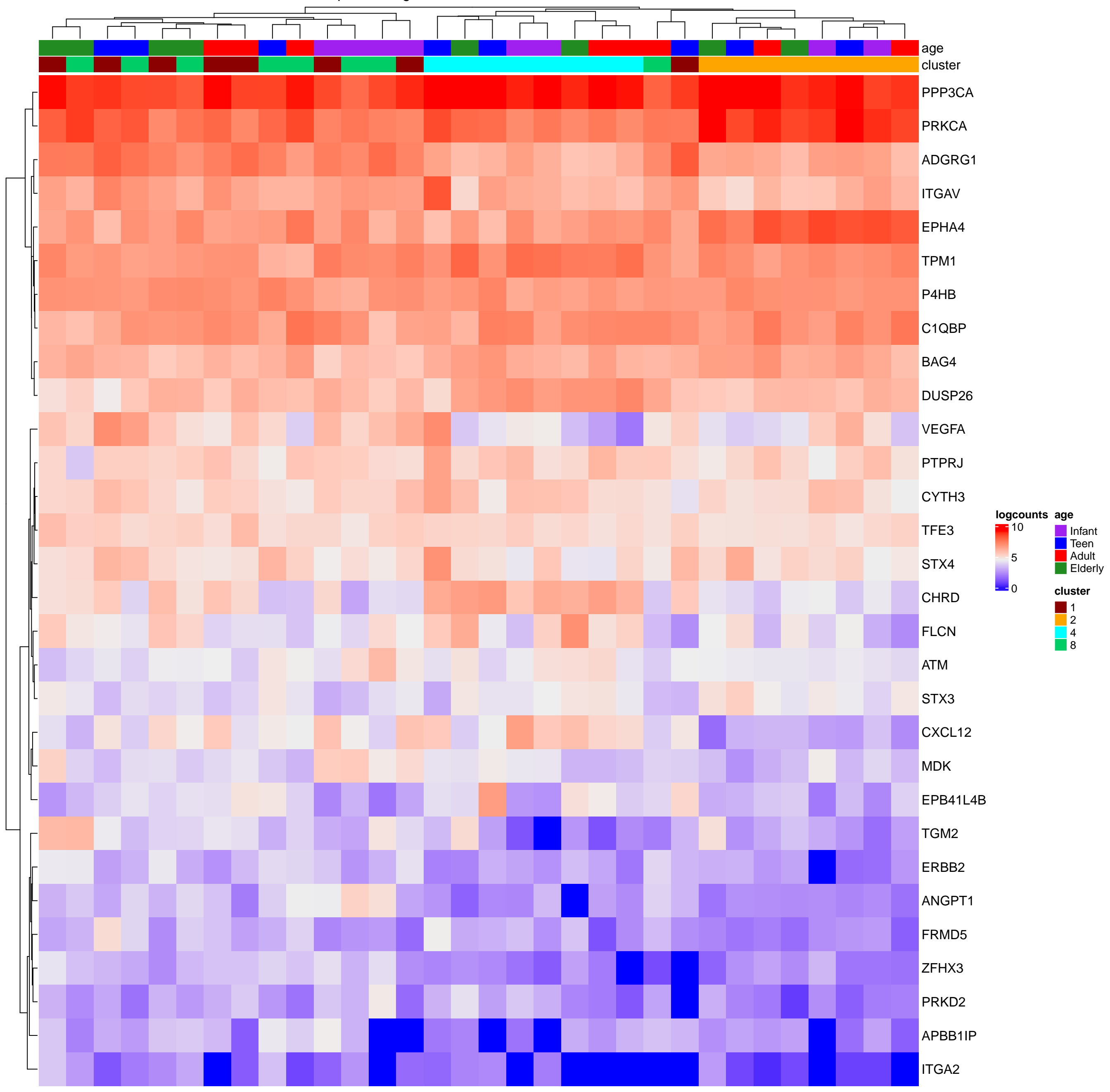
## cytoplasmic translation.SYMBOL



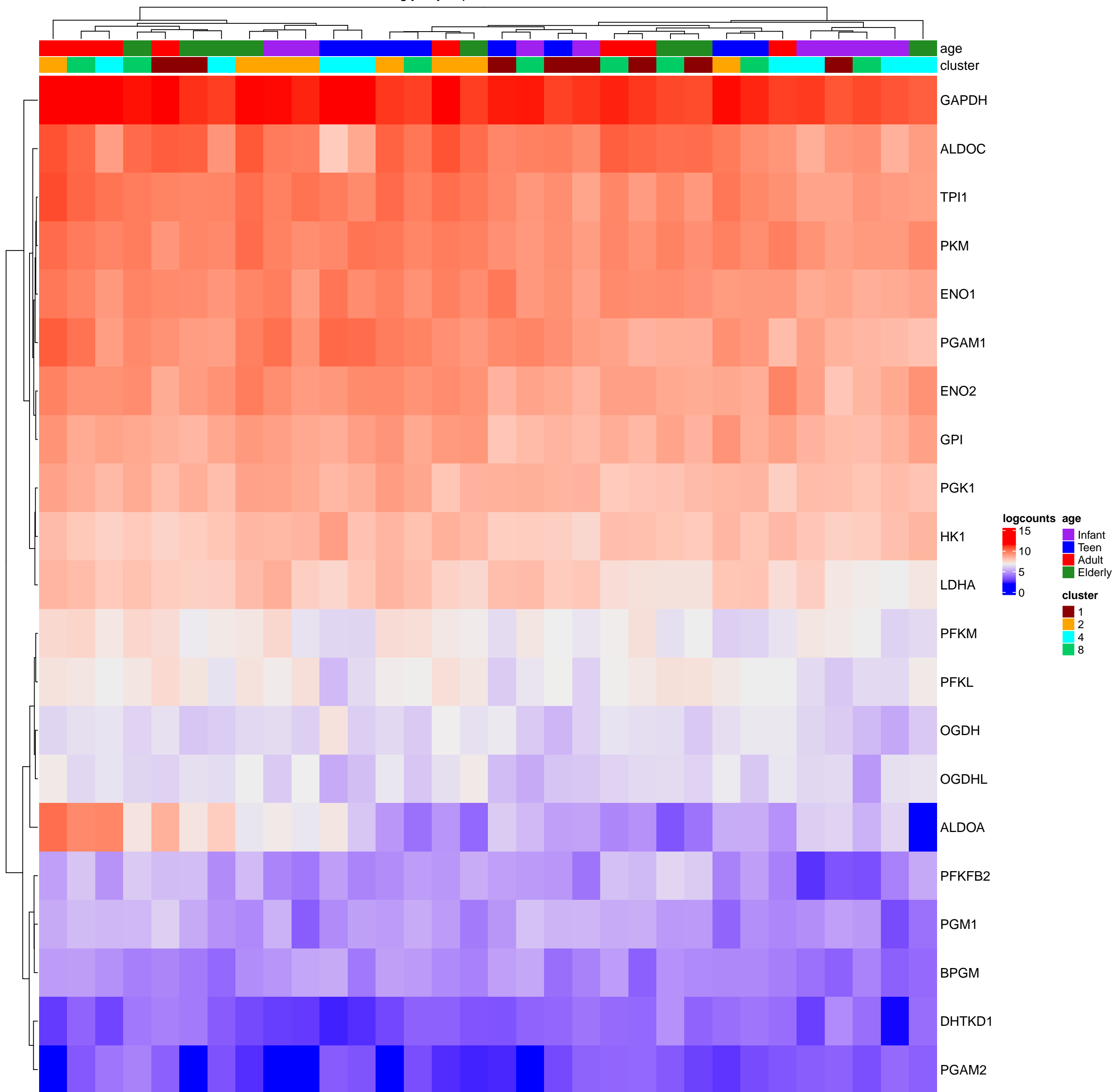
## glial cell differentiation.SYMBOL



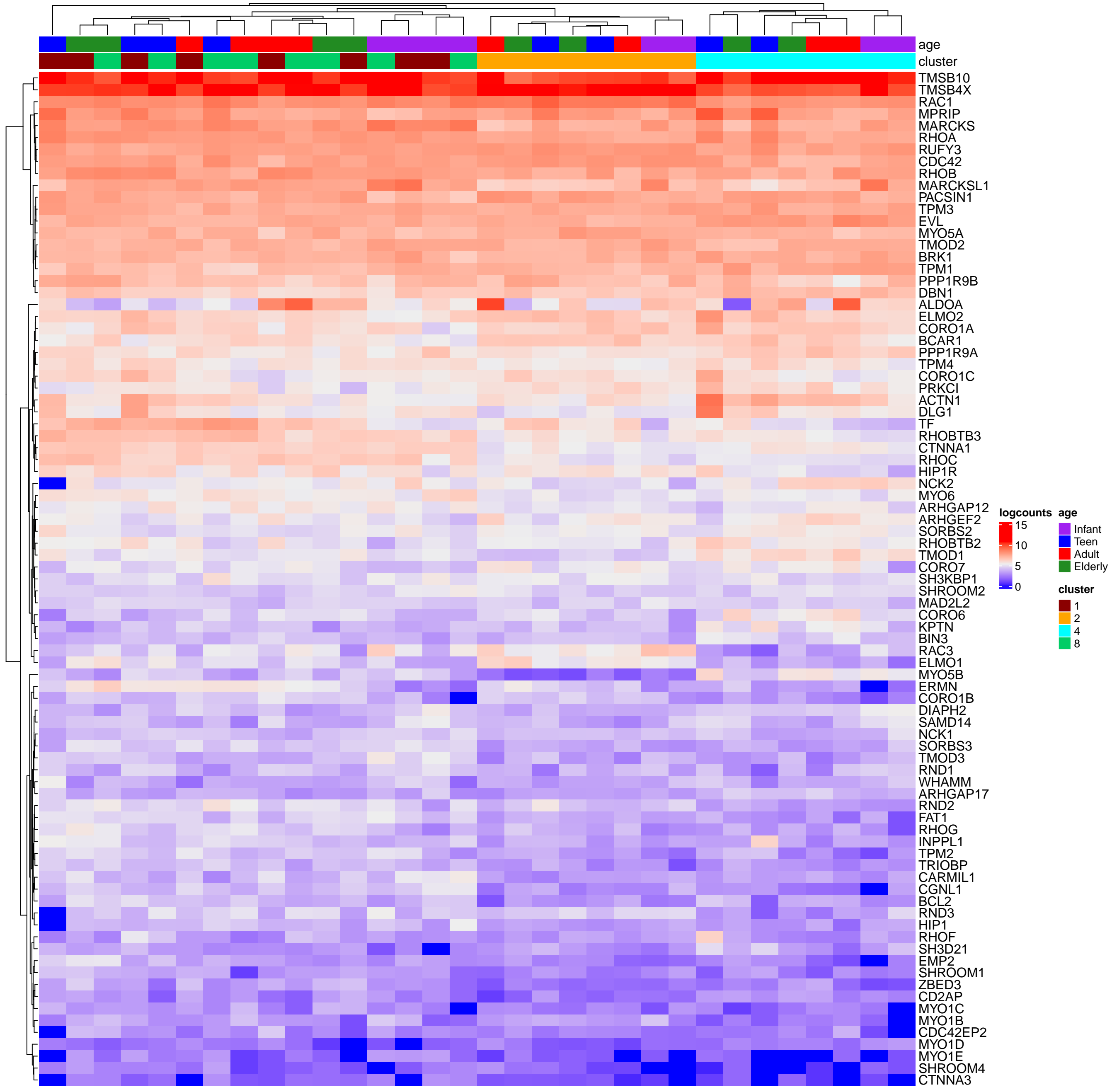
positive regulation of cell adhesion.SYMBOL



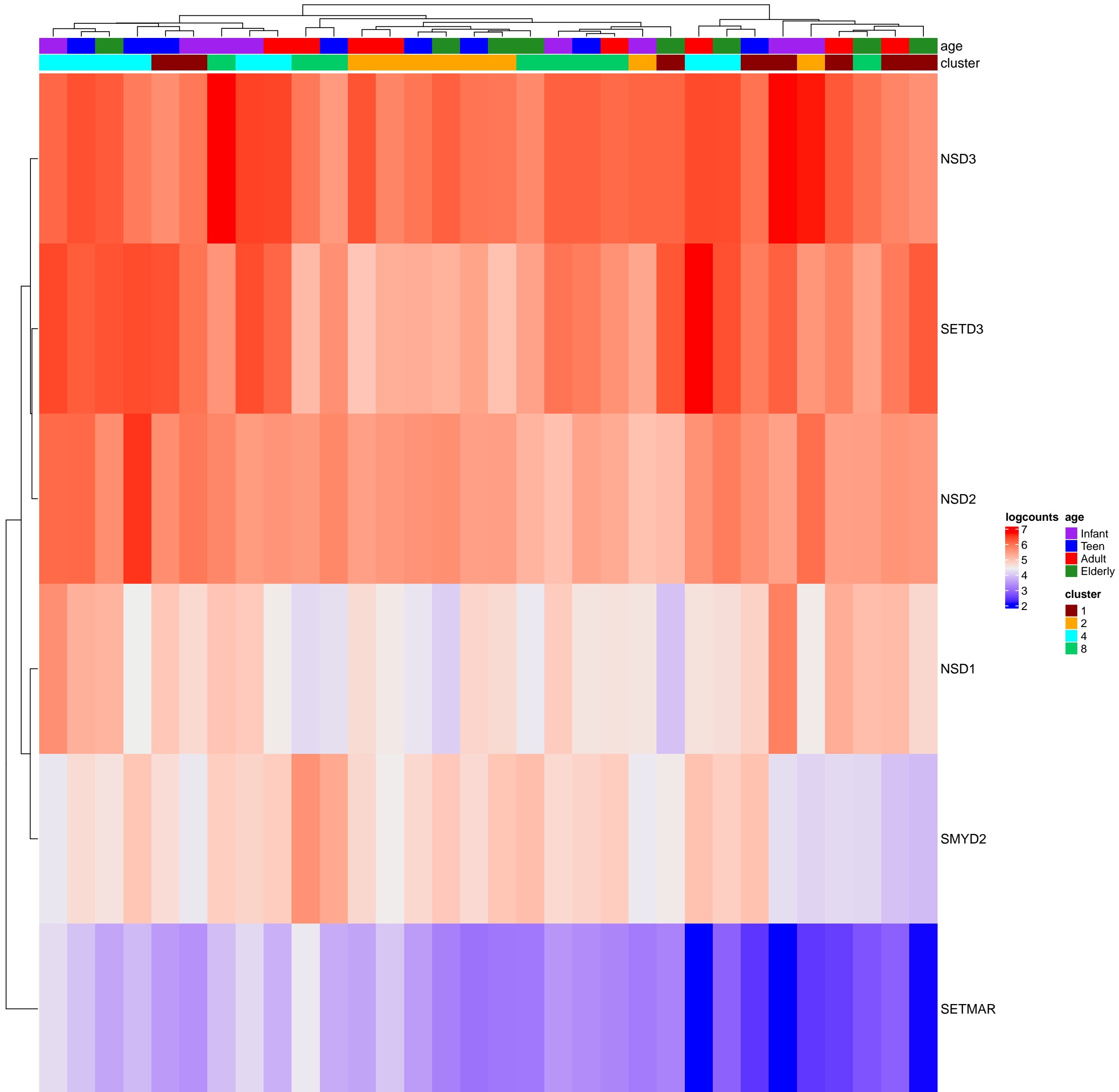
## glycolytic process.SYMBOL



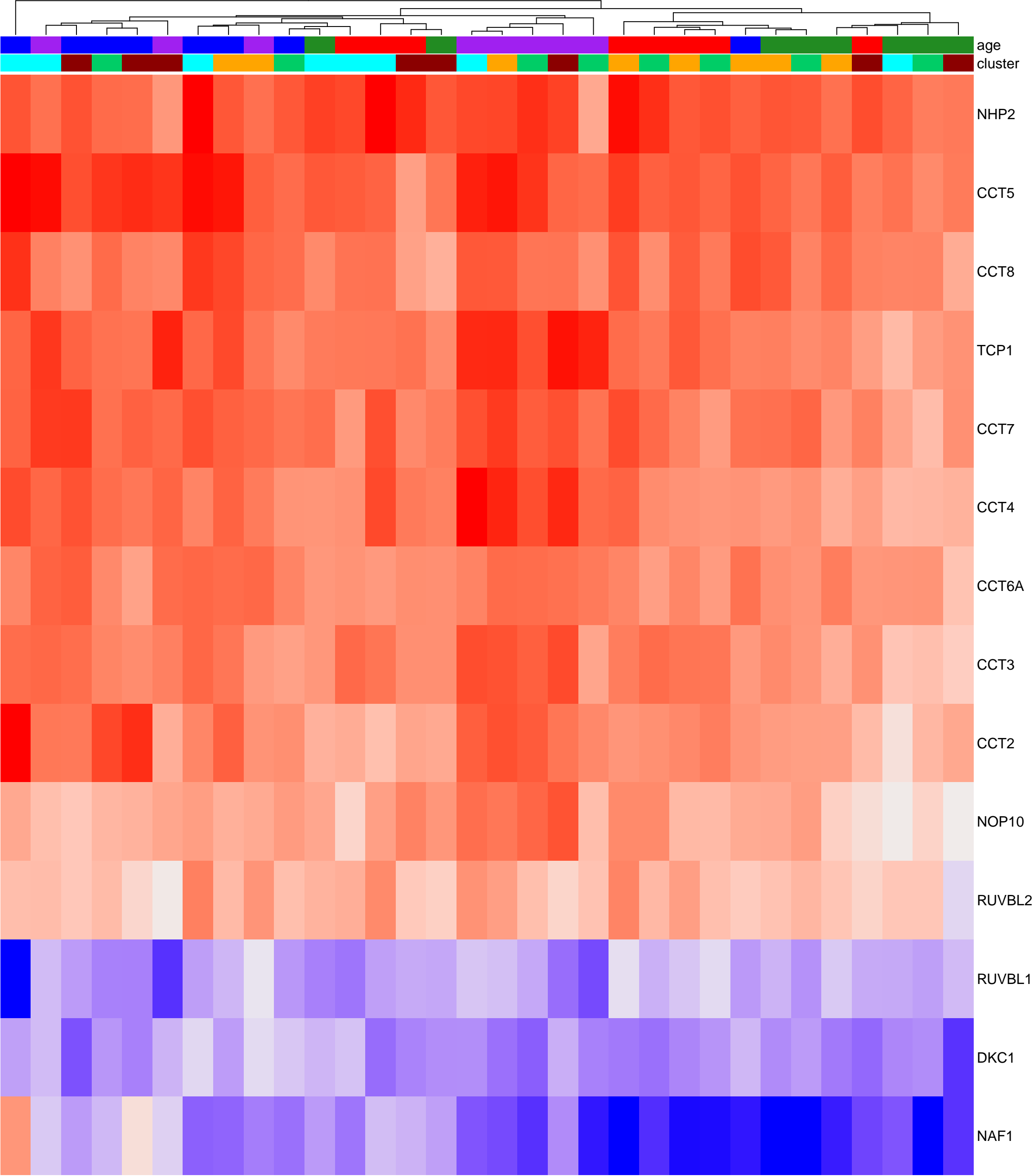
actin filament organization.SYMBOL



histone H3-K36 methylation.SYMBOL

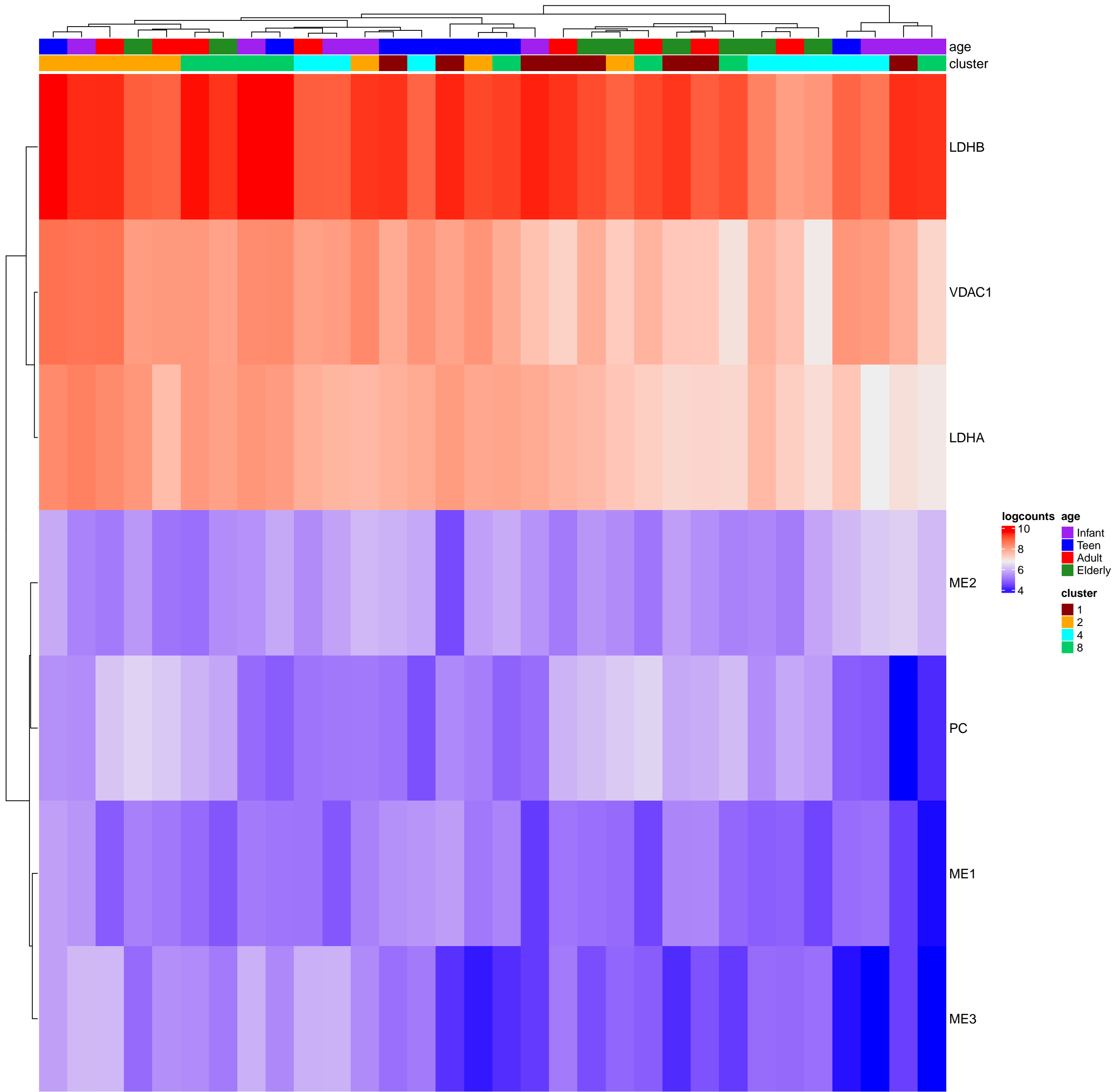


positive regulation of telomerase RNA localization to Cajal body.SYMBOL

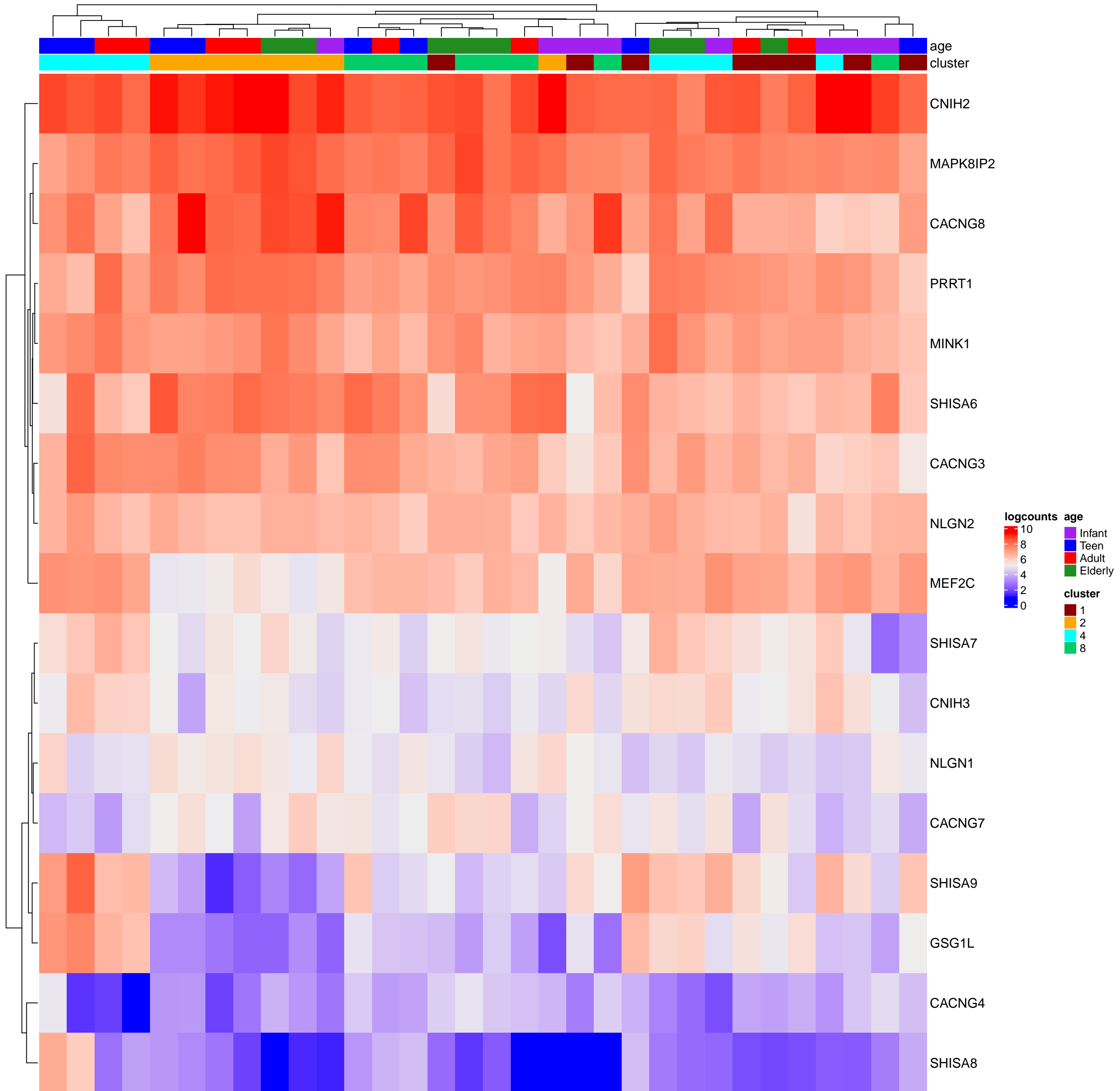


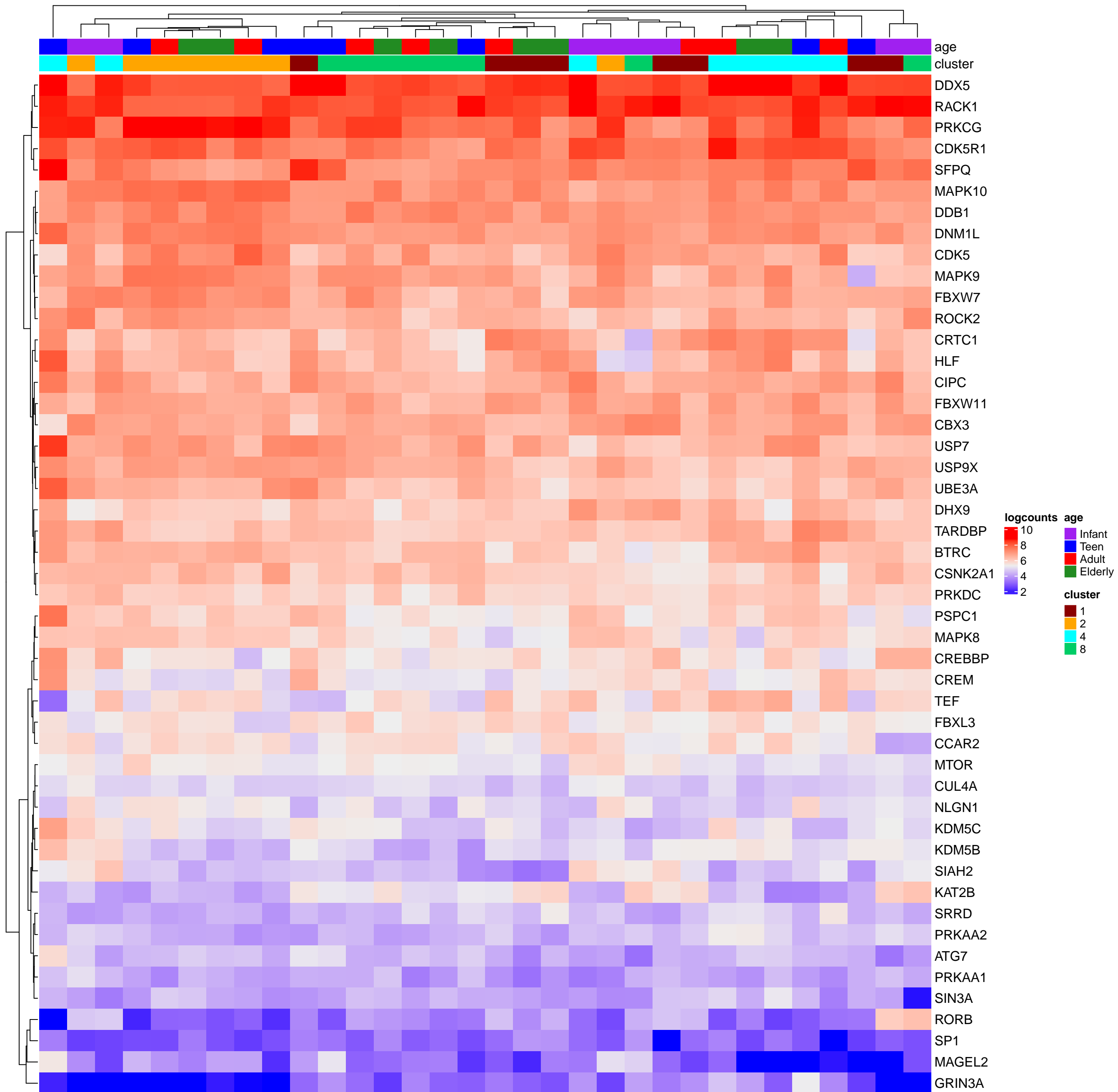


pyruvate metabolic process.SYMBOL

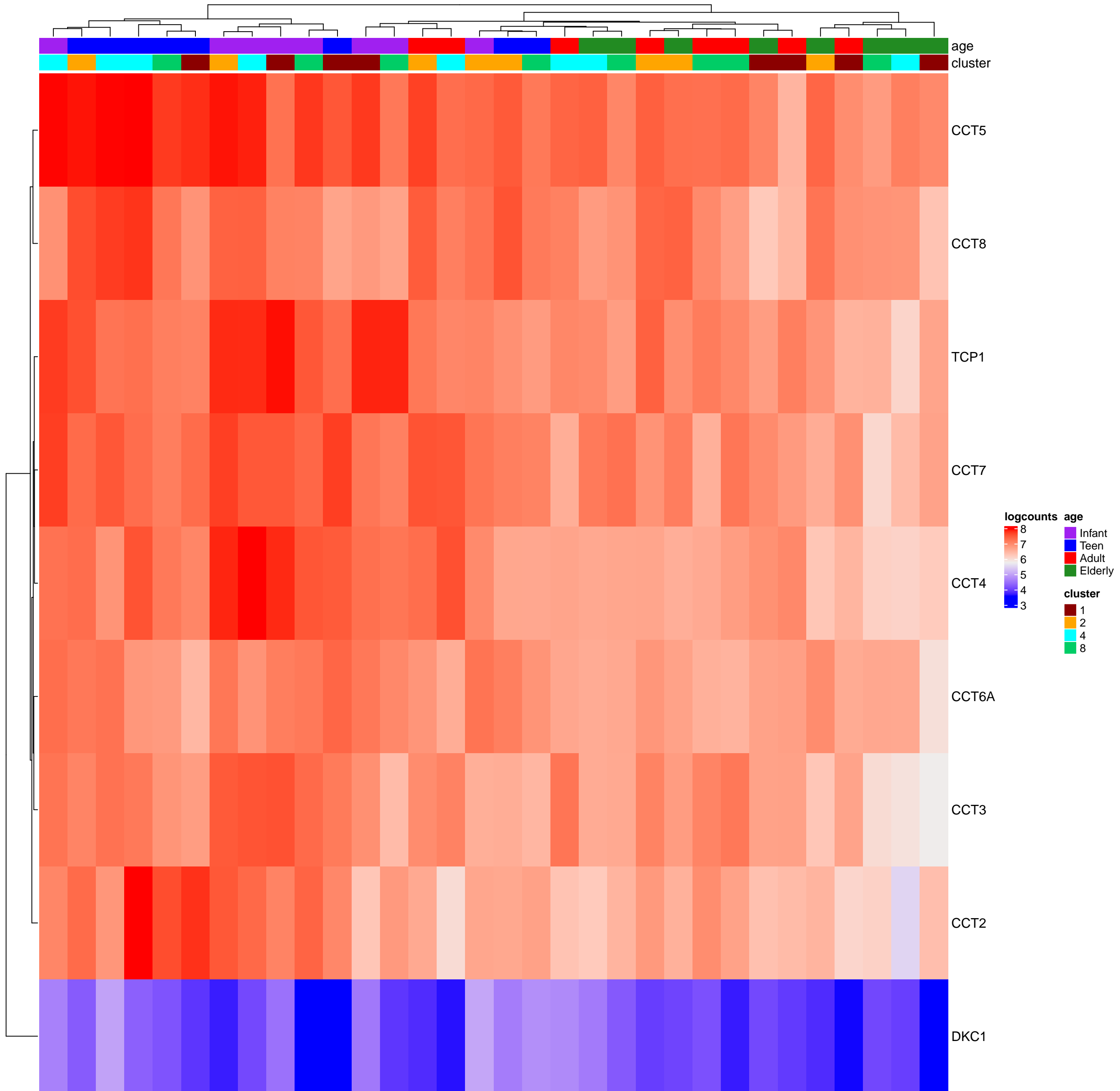


regulation of AMPA receptor activity.SYMBOL

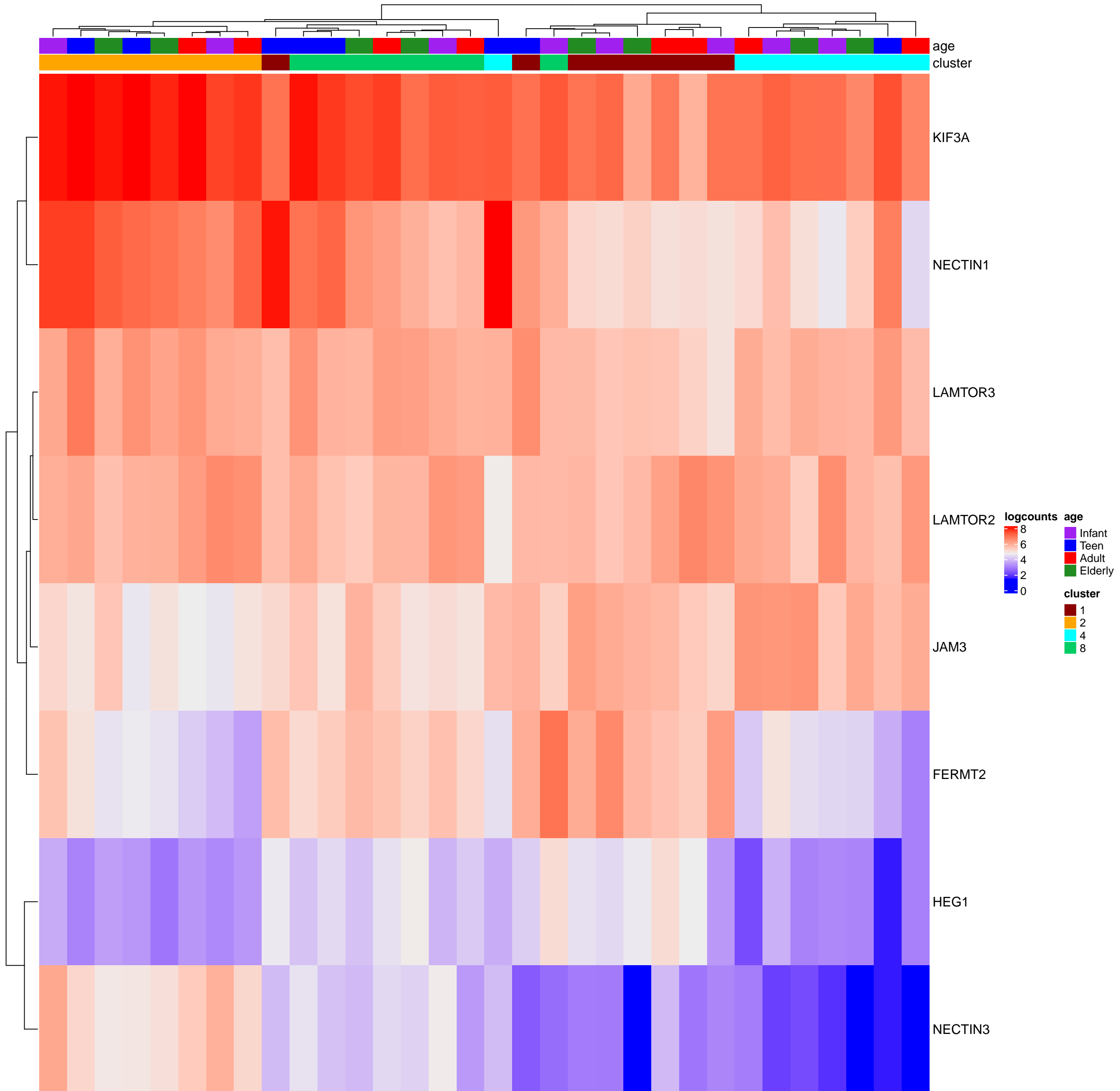




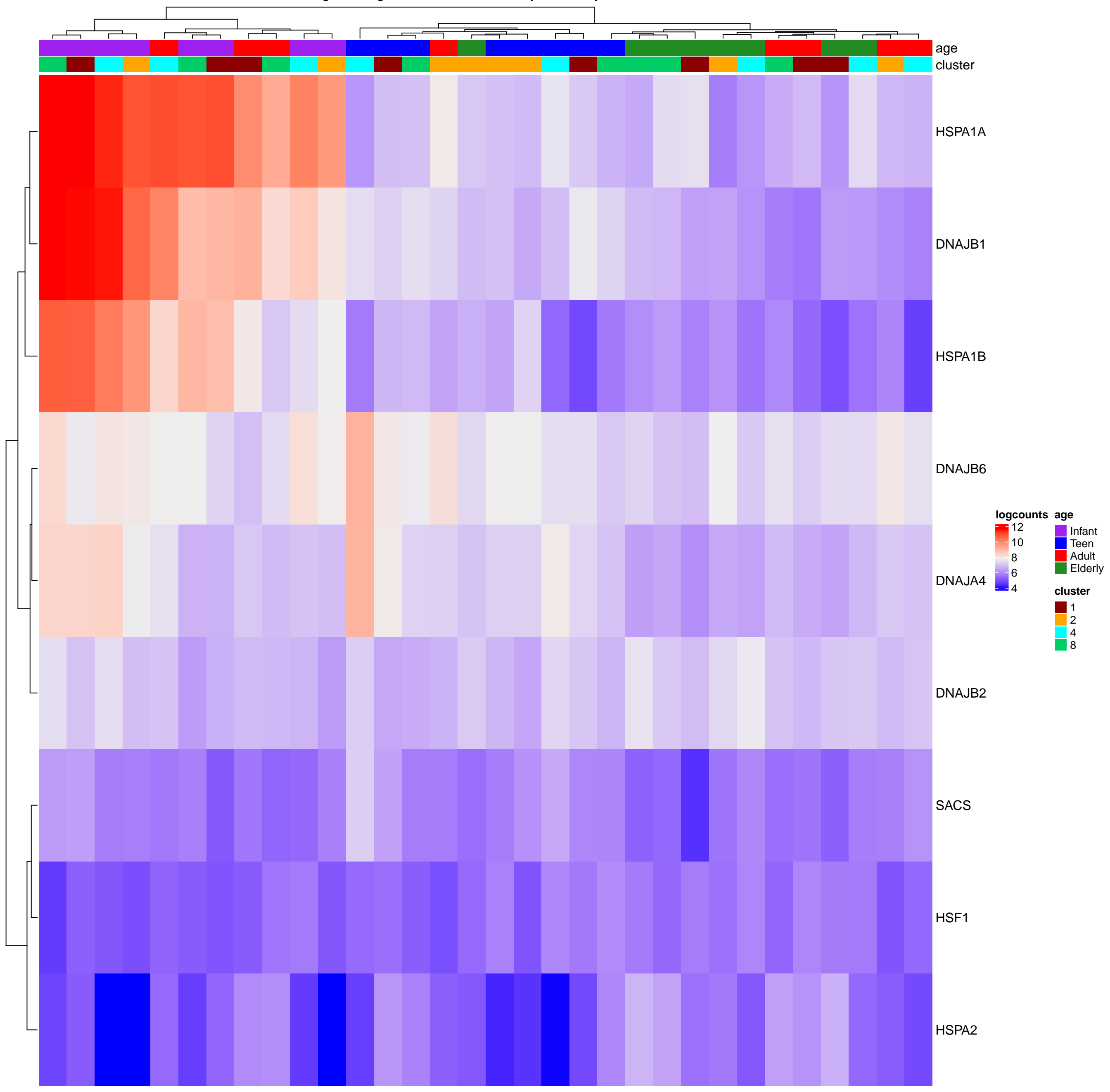
positive regulation of establishment of protein localization to telomere.SYMBOL



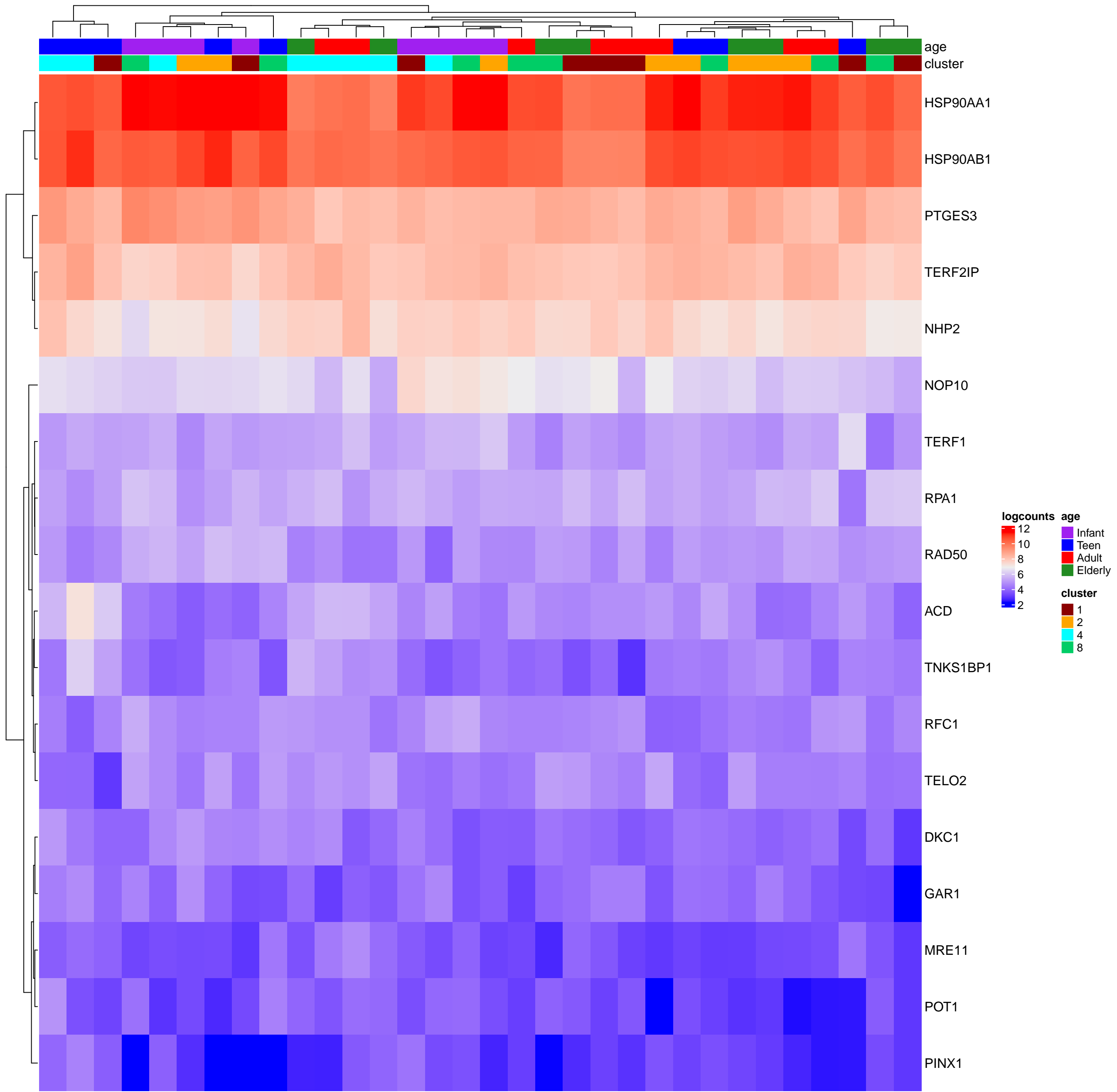
protein localization to cell junction.SYMBOL



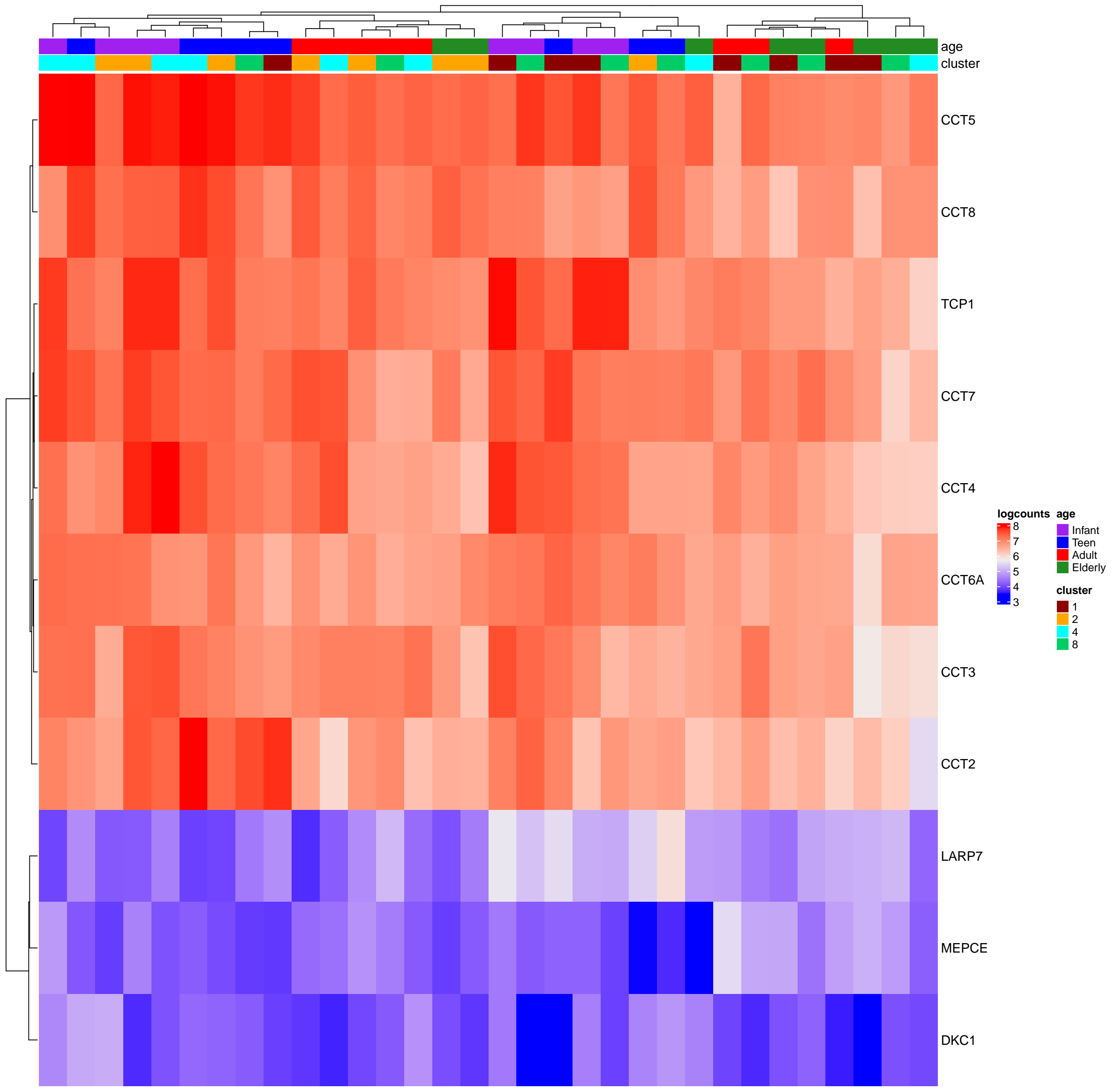
negative regulation of inclusion body assembly.SYMBOL



telomere maintenance via telomerase.SYMBOL

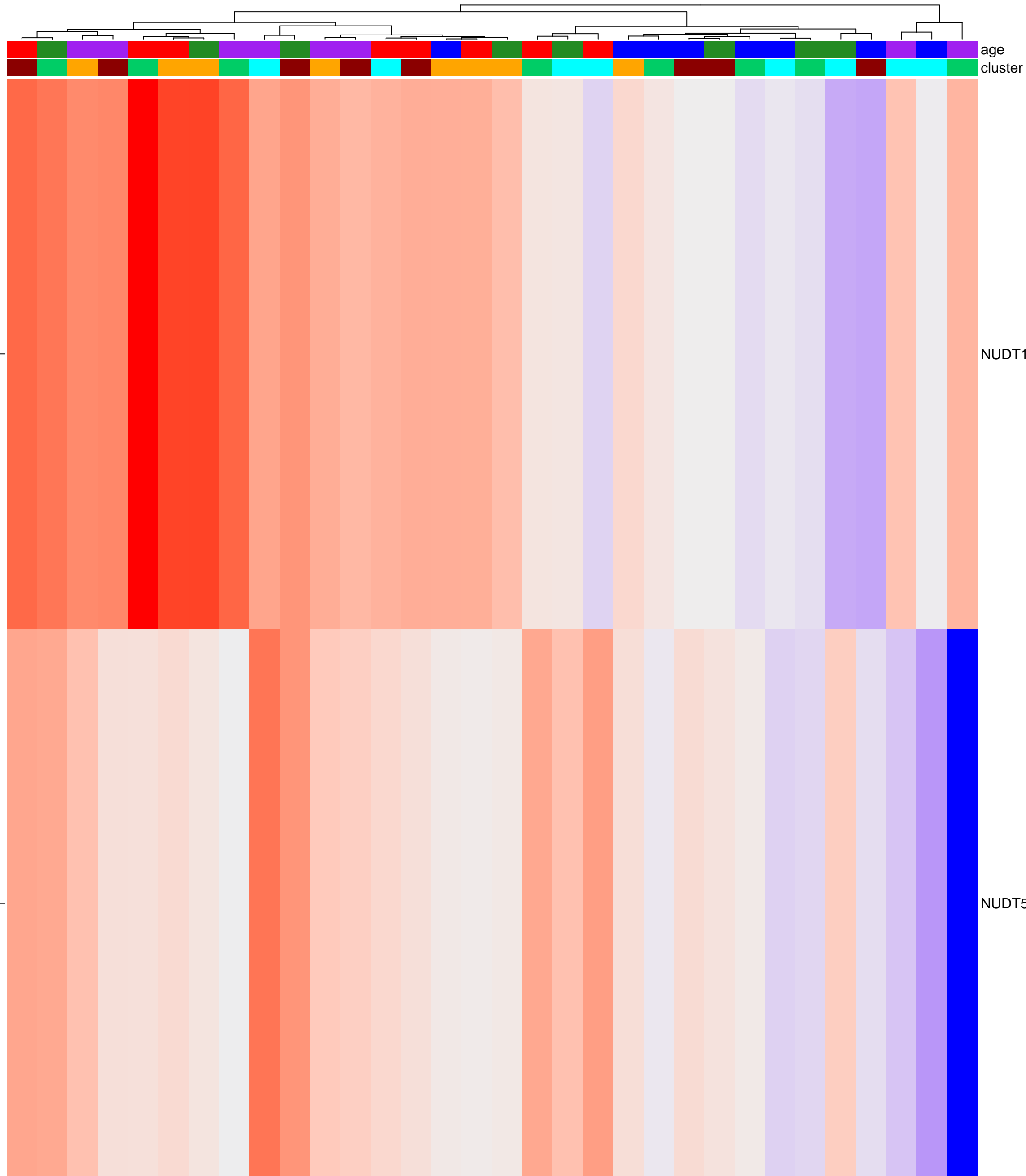


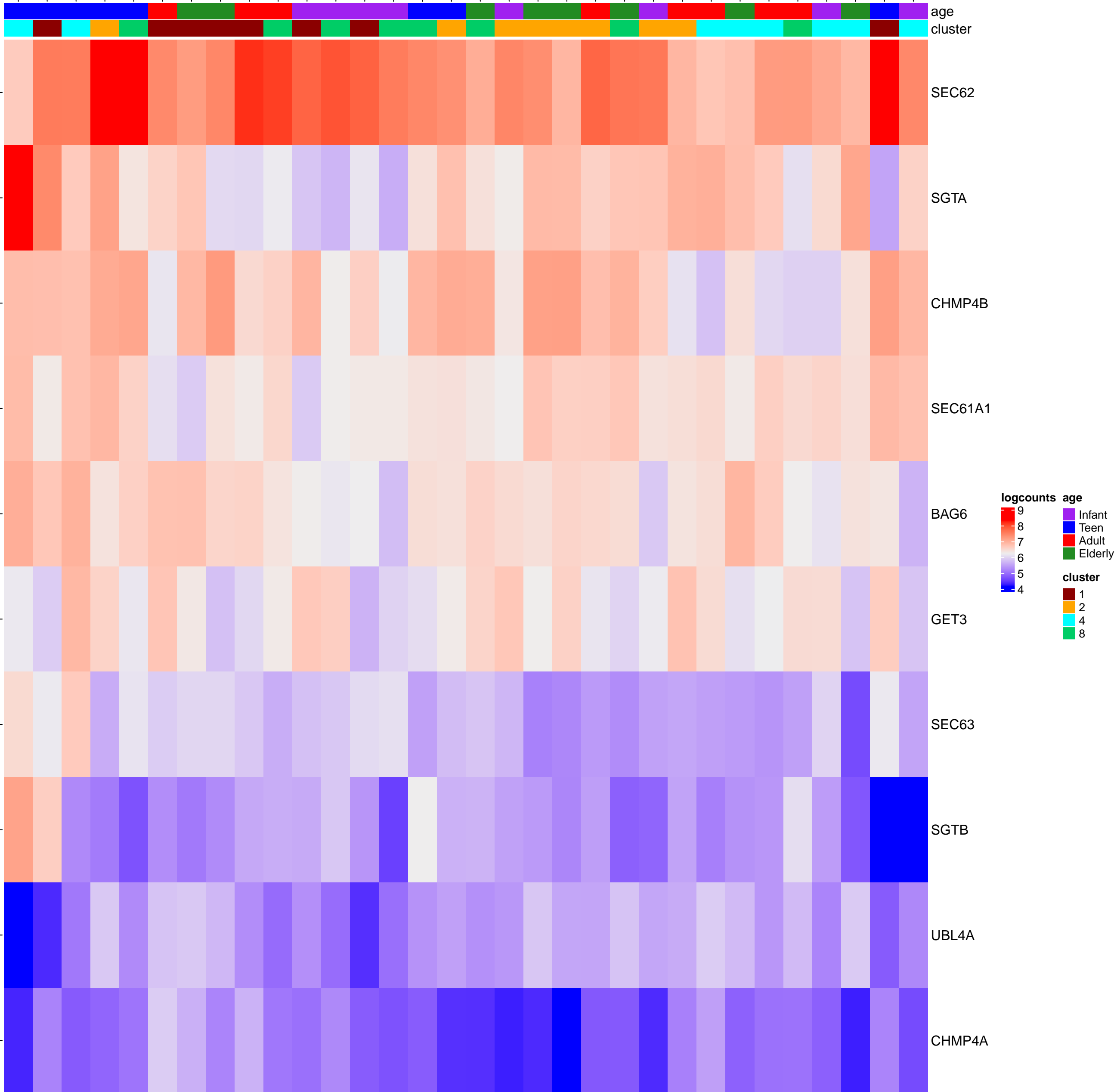
positive regulation of protein localization to Cajal body.SYMBOL



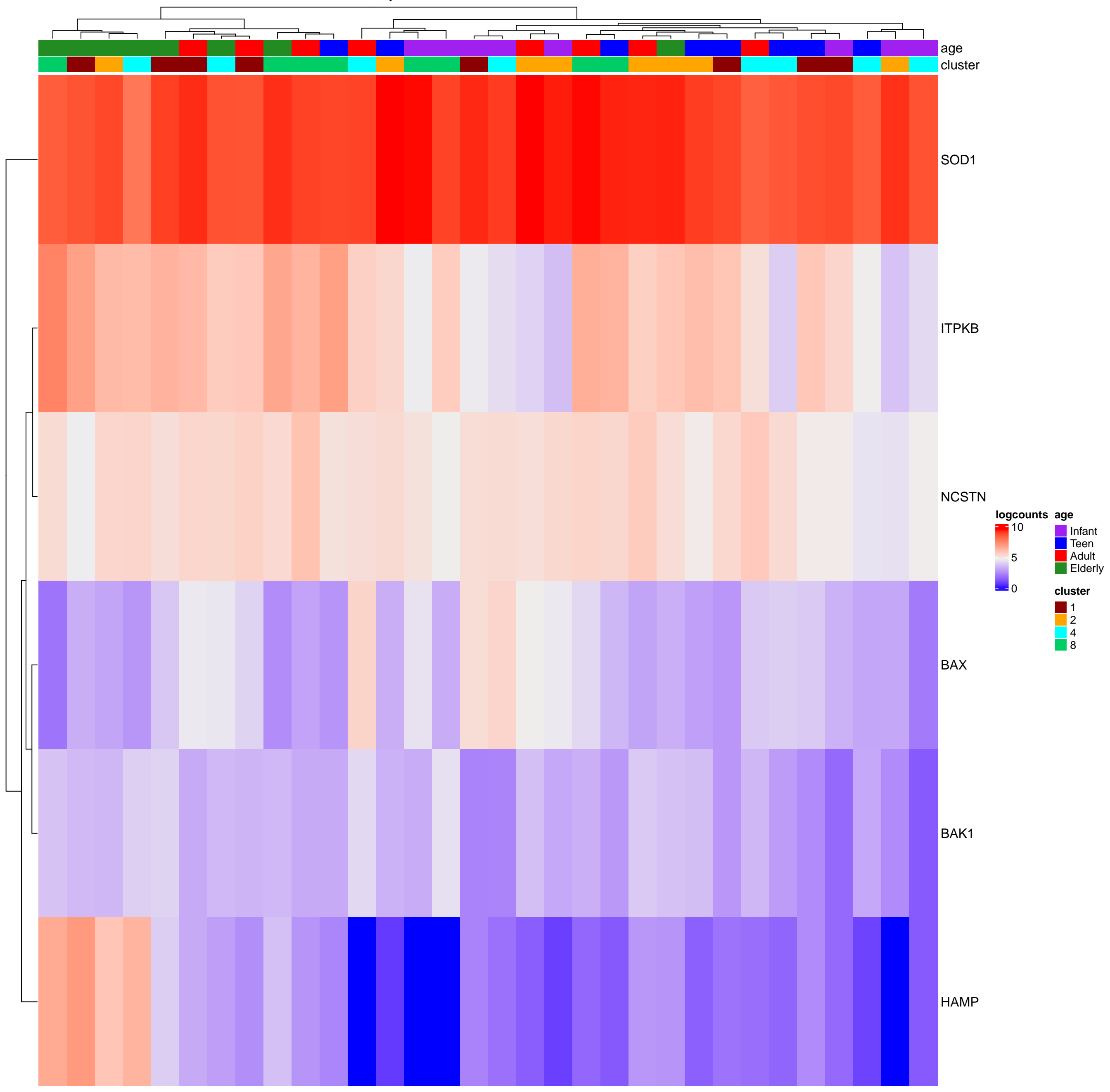


ribose phosphate metabolic process.SYMBOL

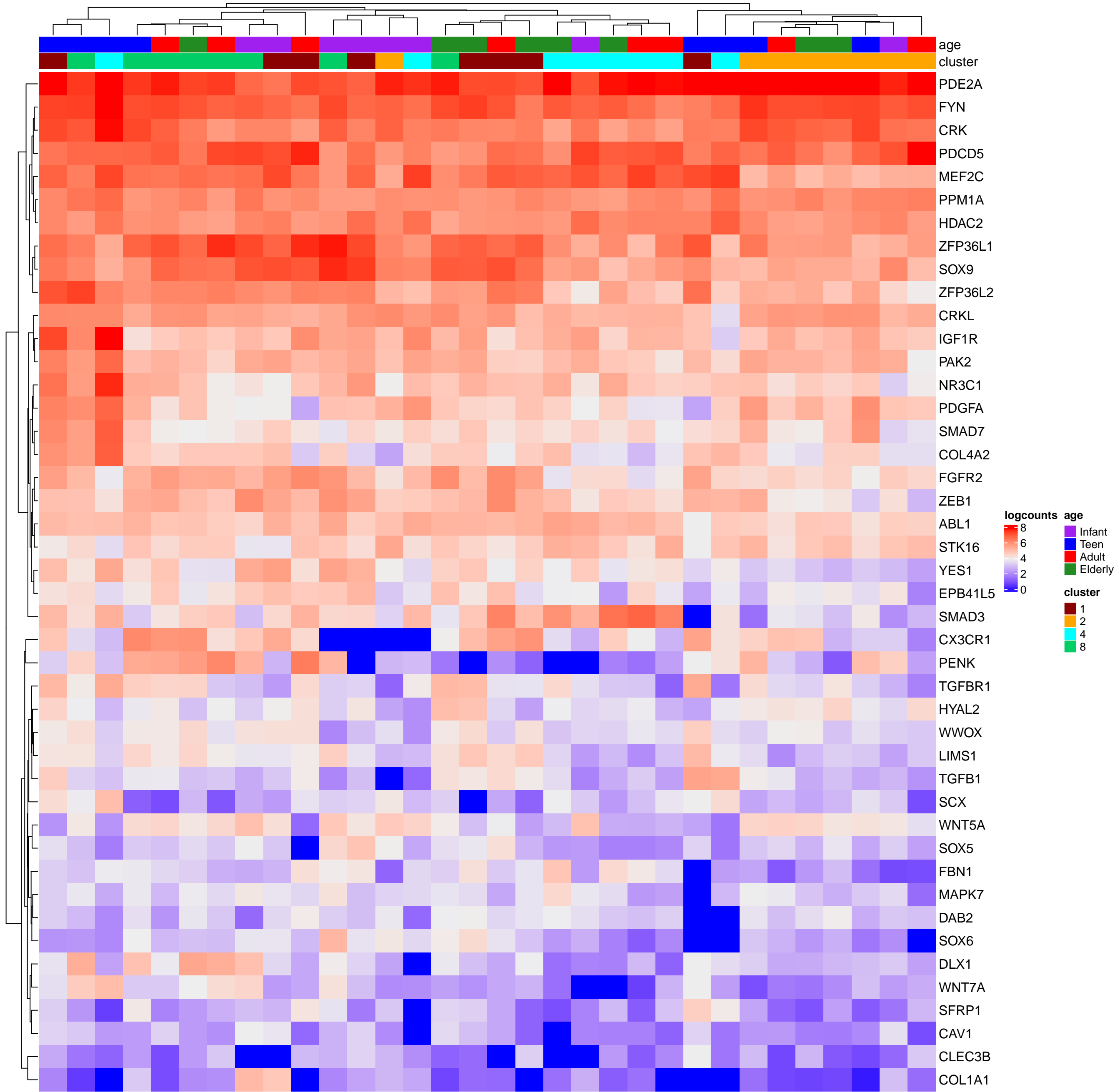




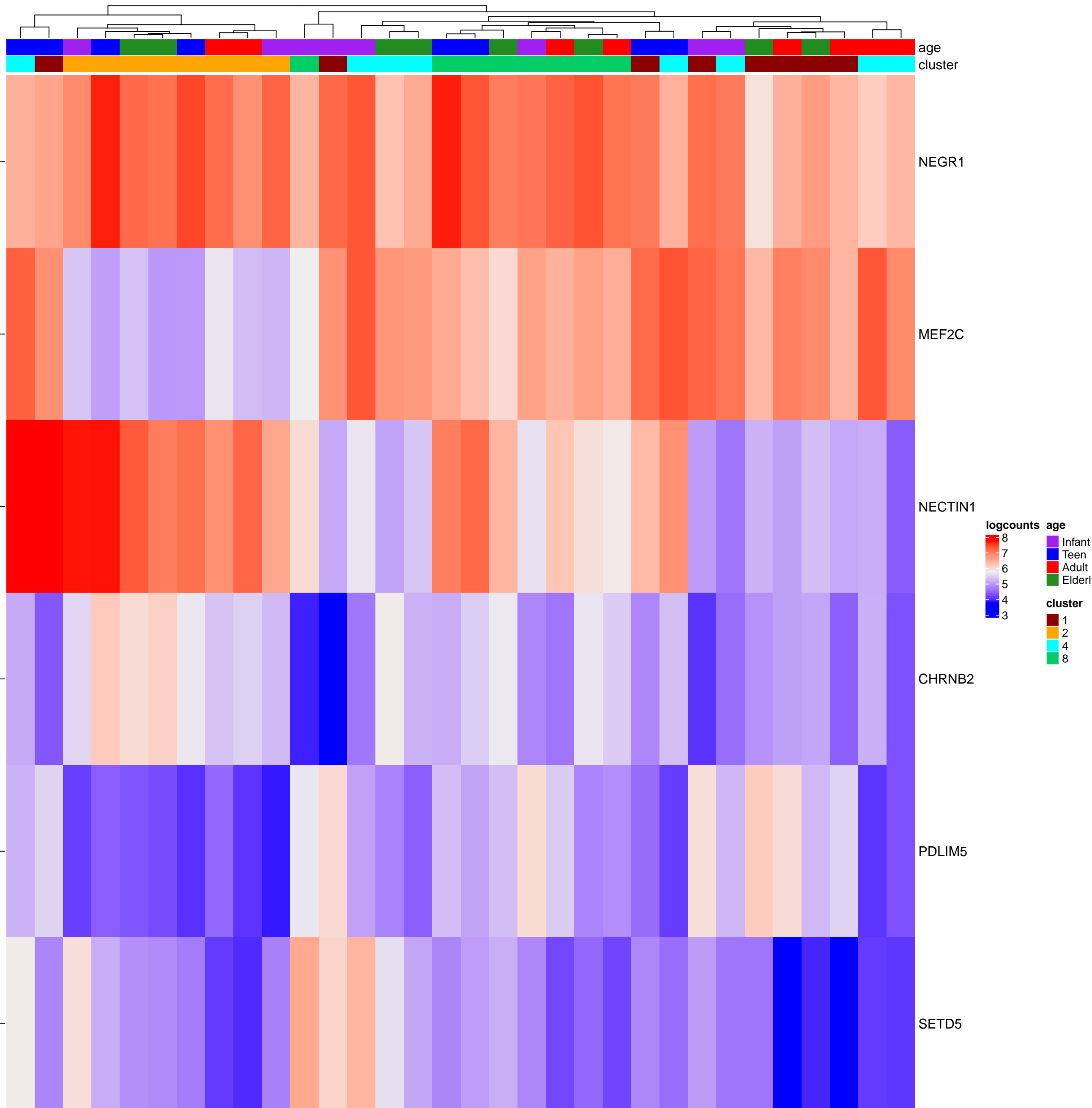
myeloid cell homeostasis.SYMBOL



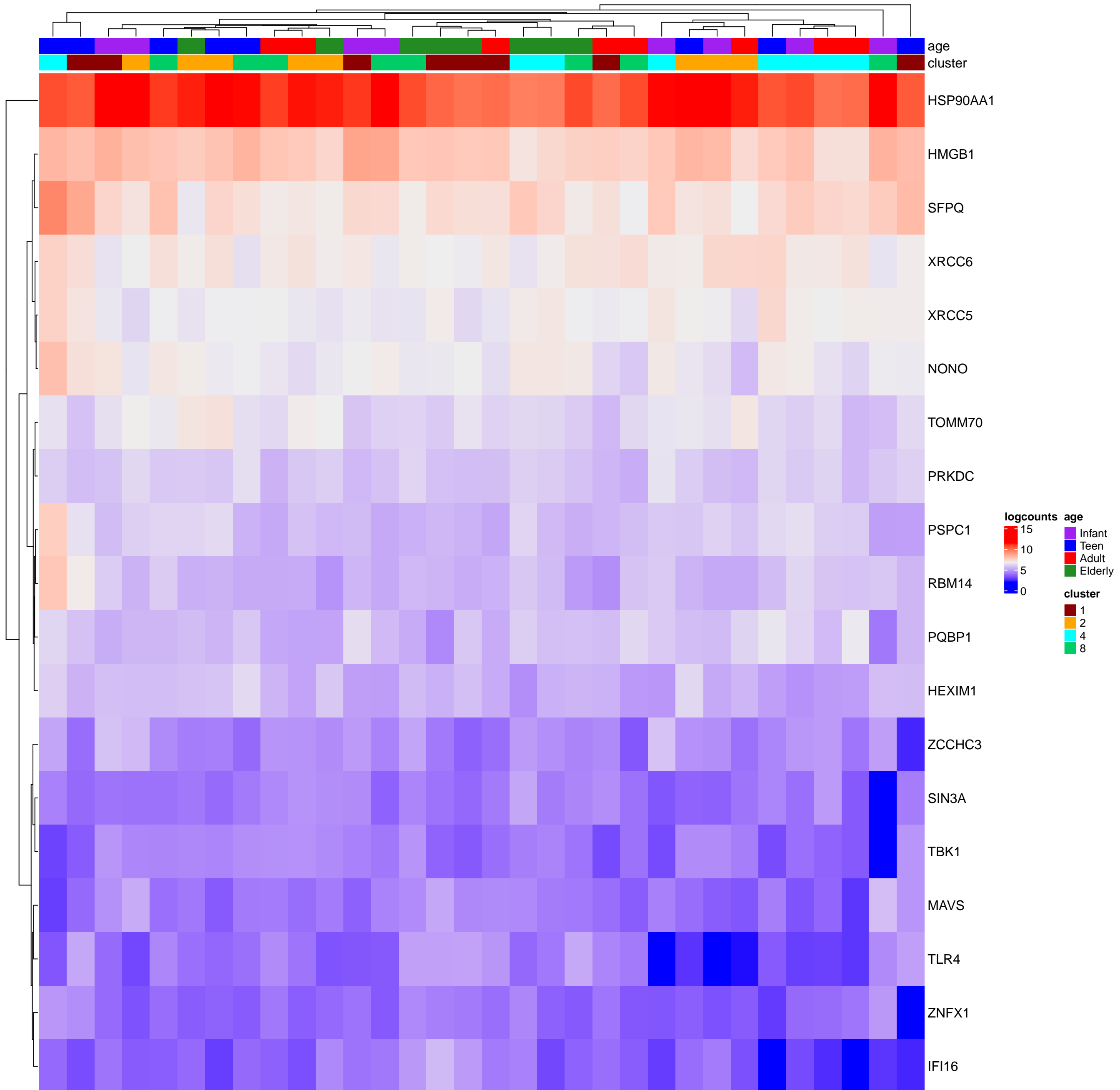
cellular response to transforming growth factor beta stimulus.SYMBOL



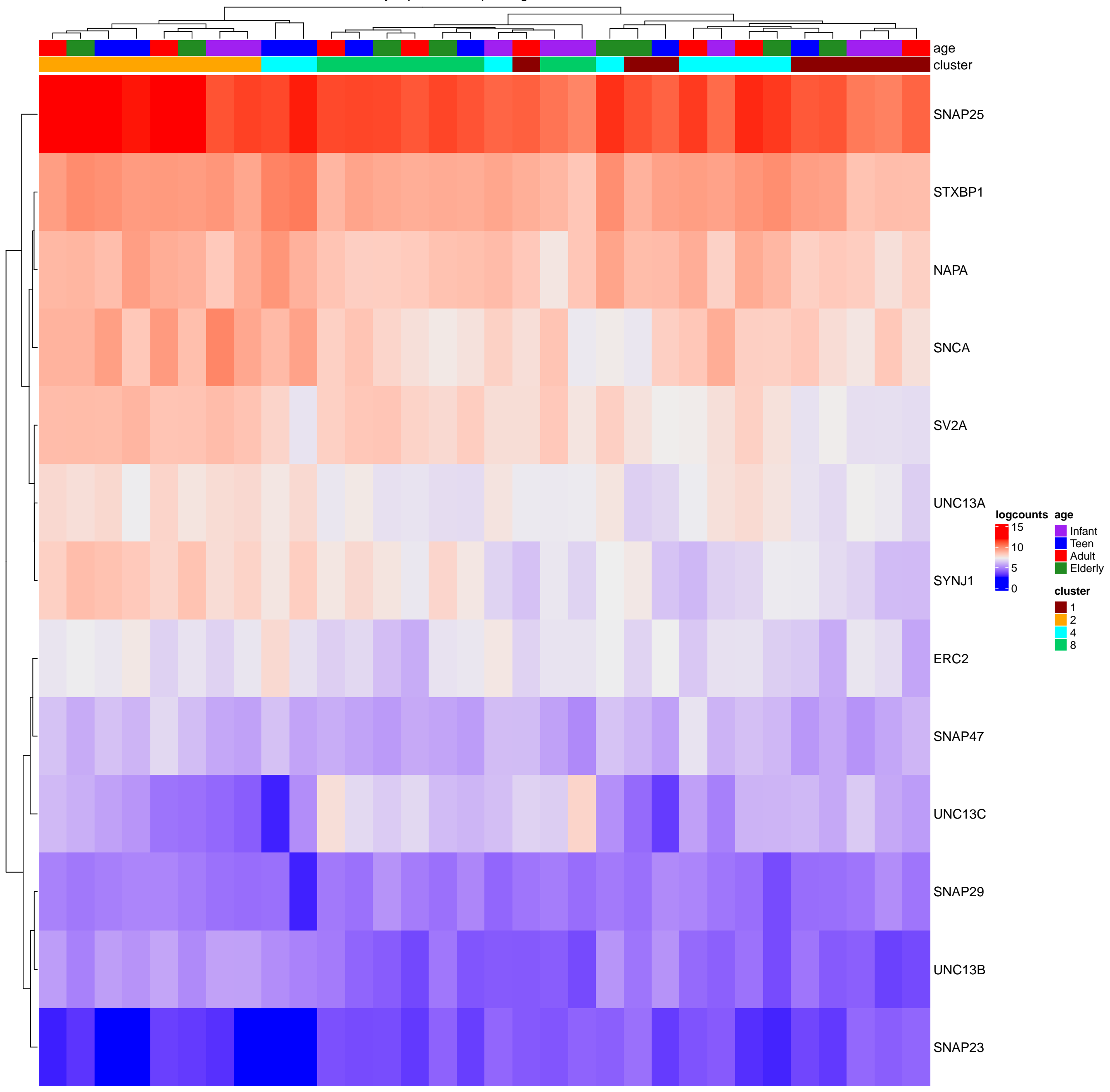
regulation of synapse assembly.SYMBOL



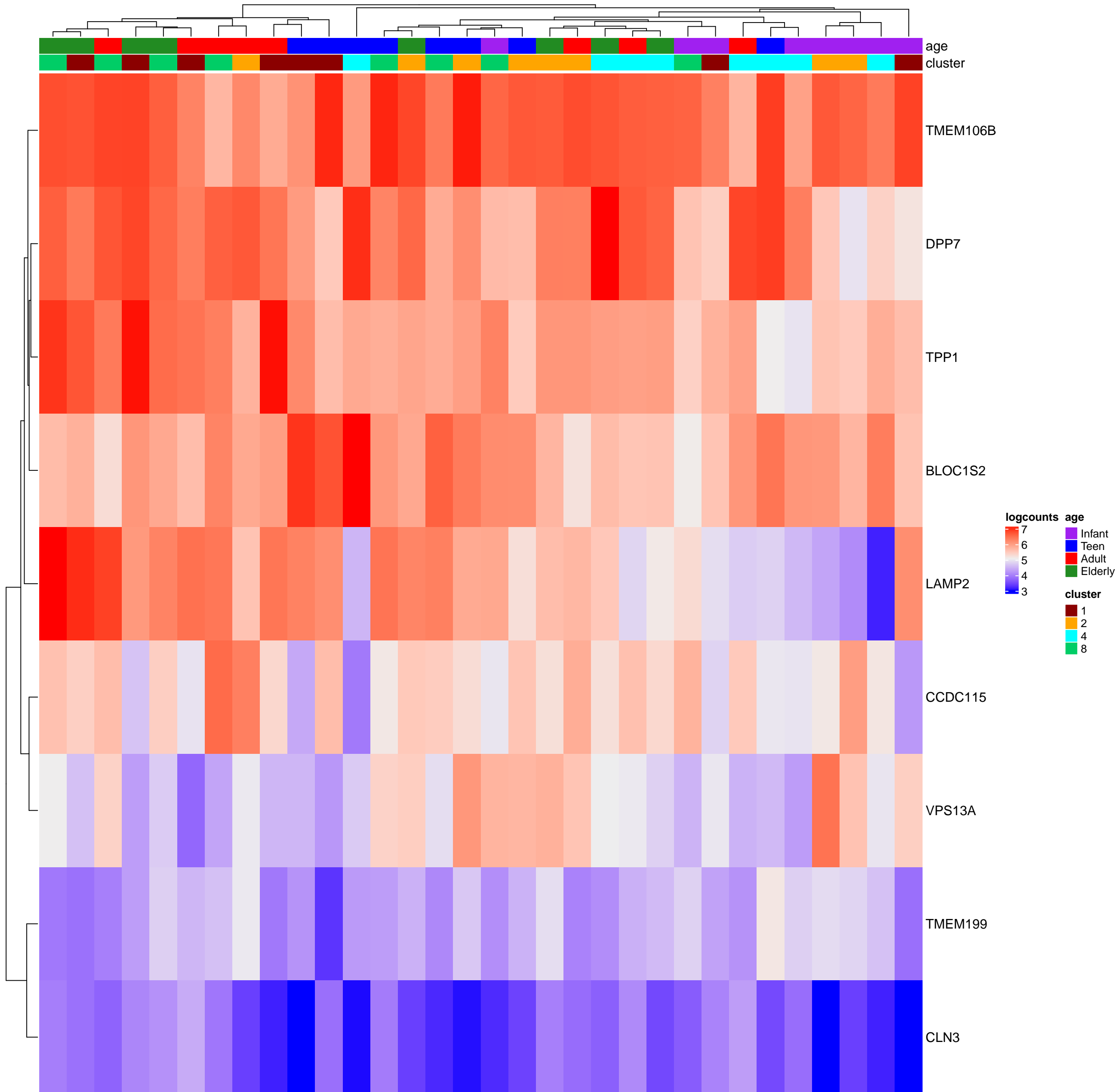
## activation of innate immune response.SYMBOL



synaptic vesicle priming.SYMBOL

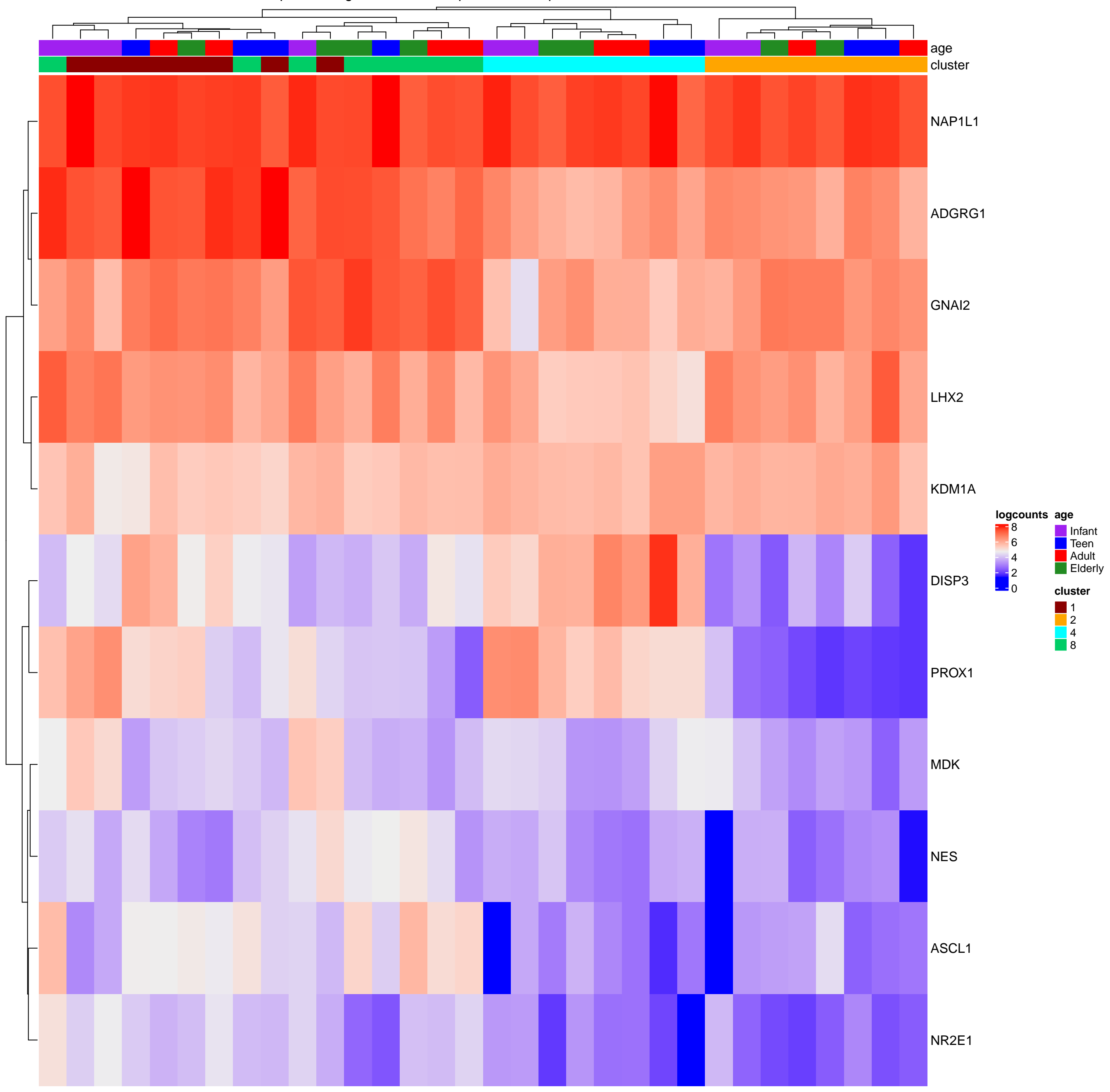


## lysosomal protein catabolic process.SYMBOL

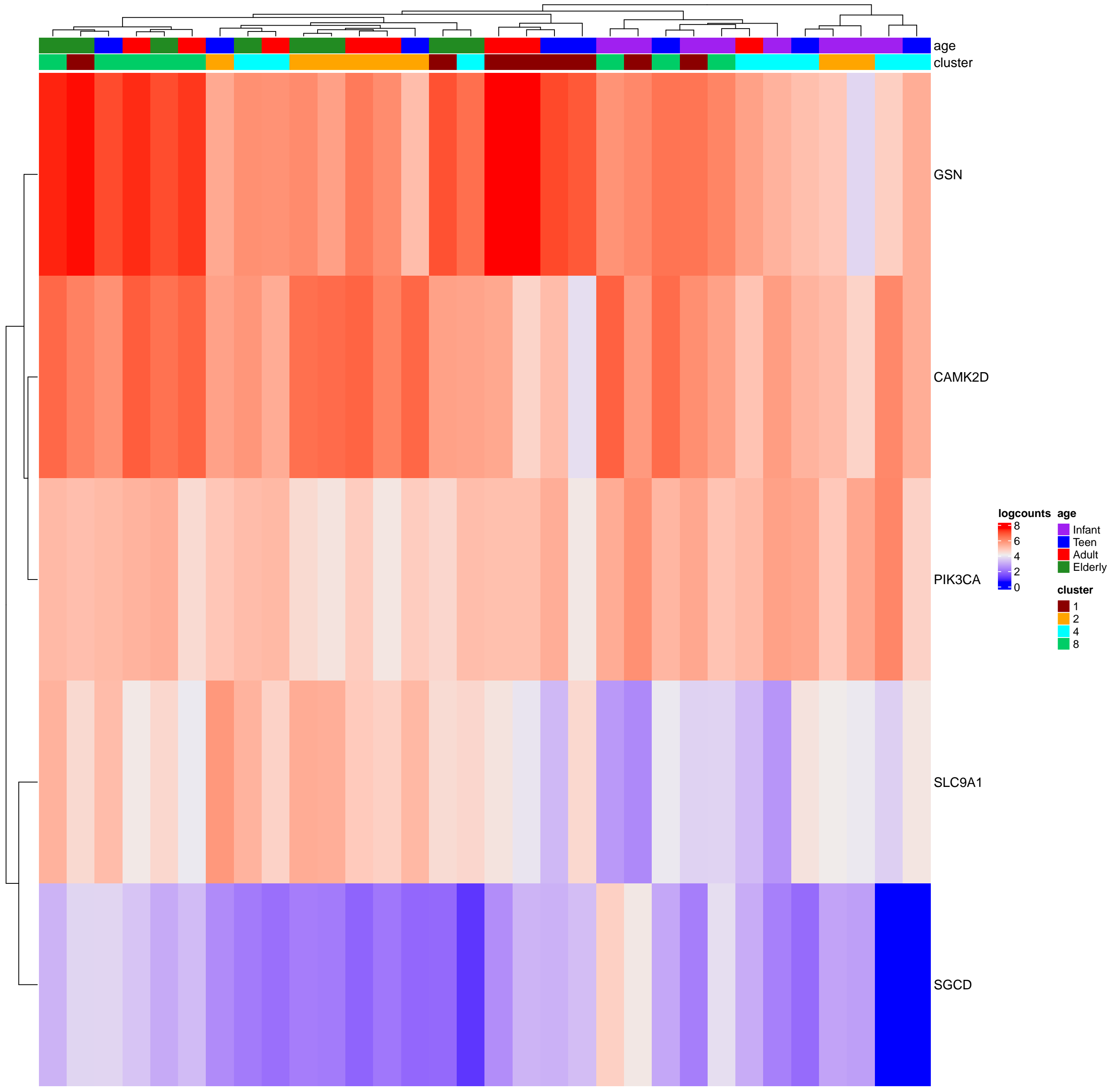




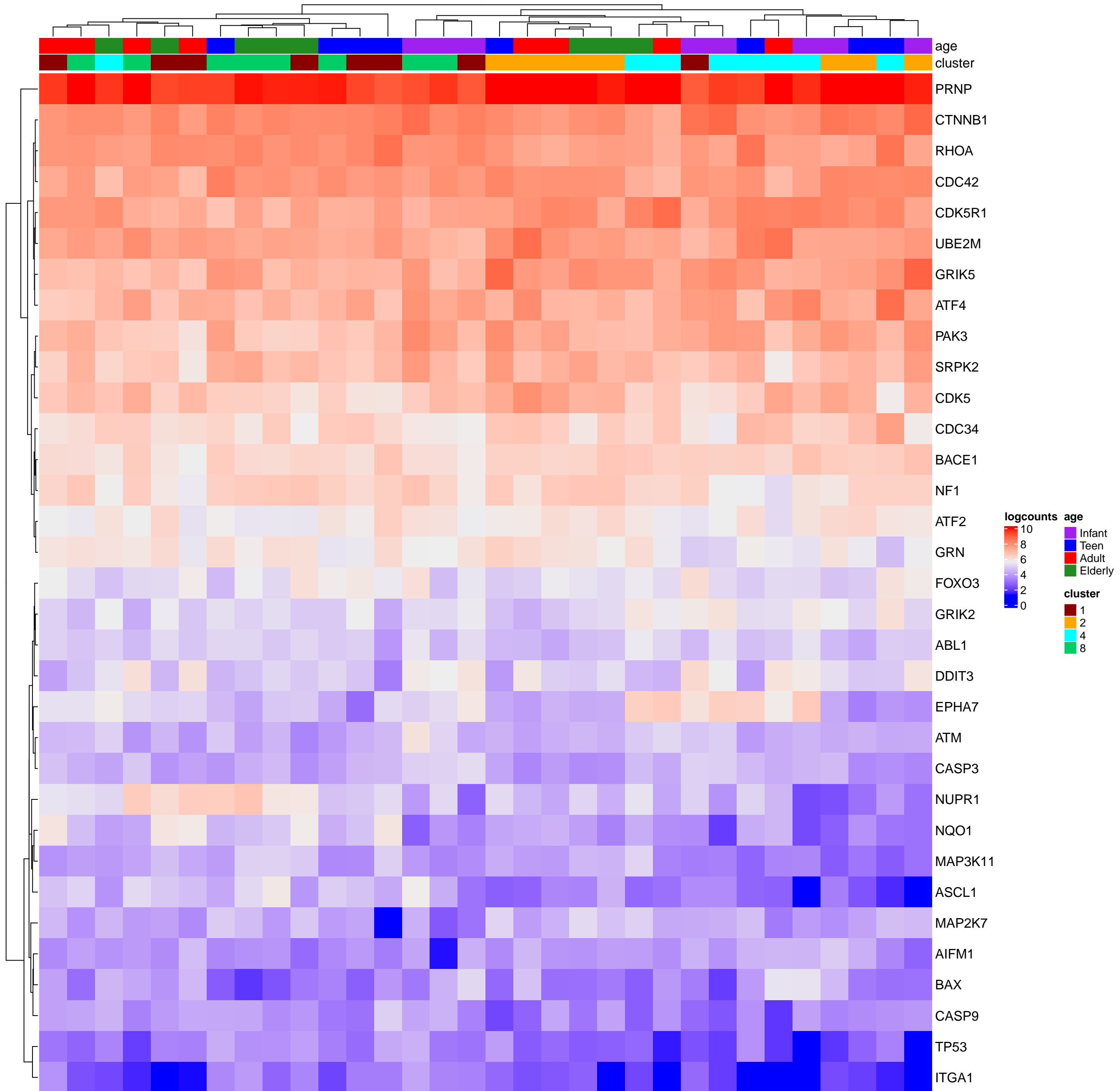
positive regulation of neural precursor cell proliferation.SYMBOL



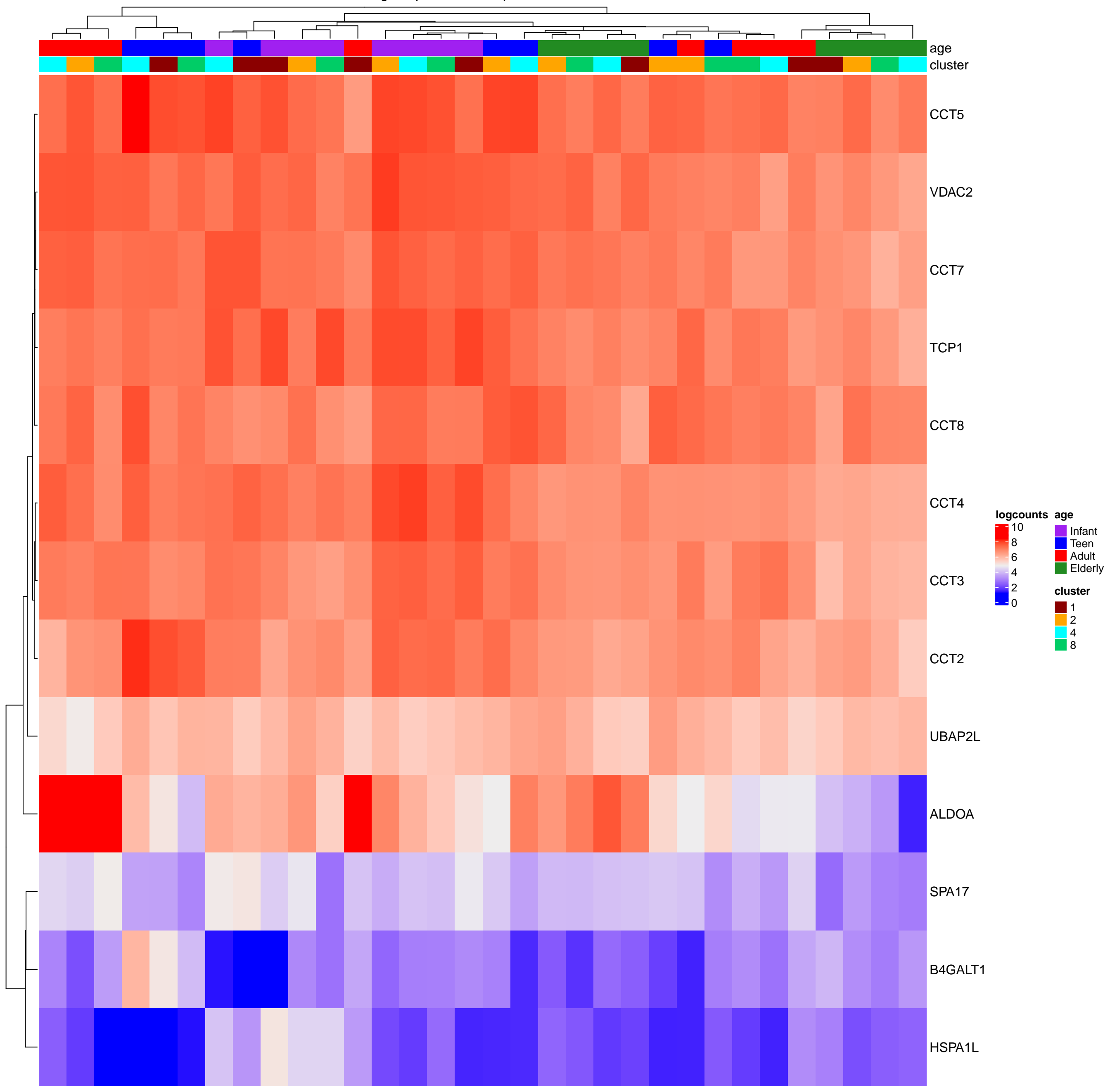
## cardiac muscle cell contraction.SYMBOL



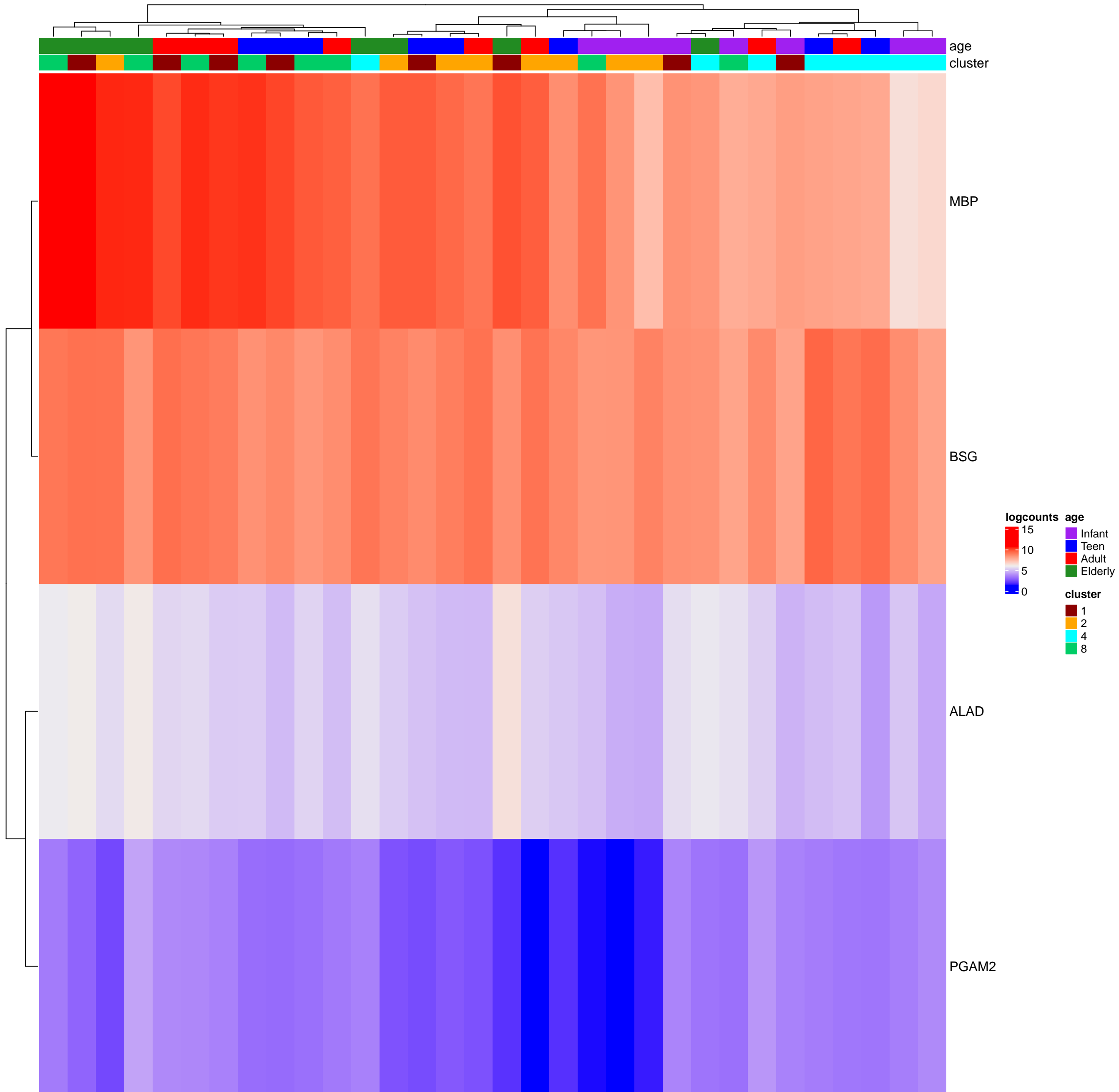
positive regulation of neuron apoptotic process.SYMBOL



binding of sperm to zona pellucida.SYMBOL



response to mercury ion.SYMBOL



## modulation of chemical synaptic transmission.SYMBOL

