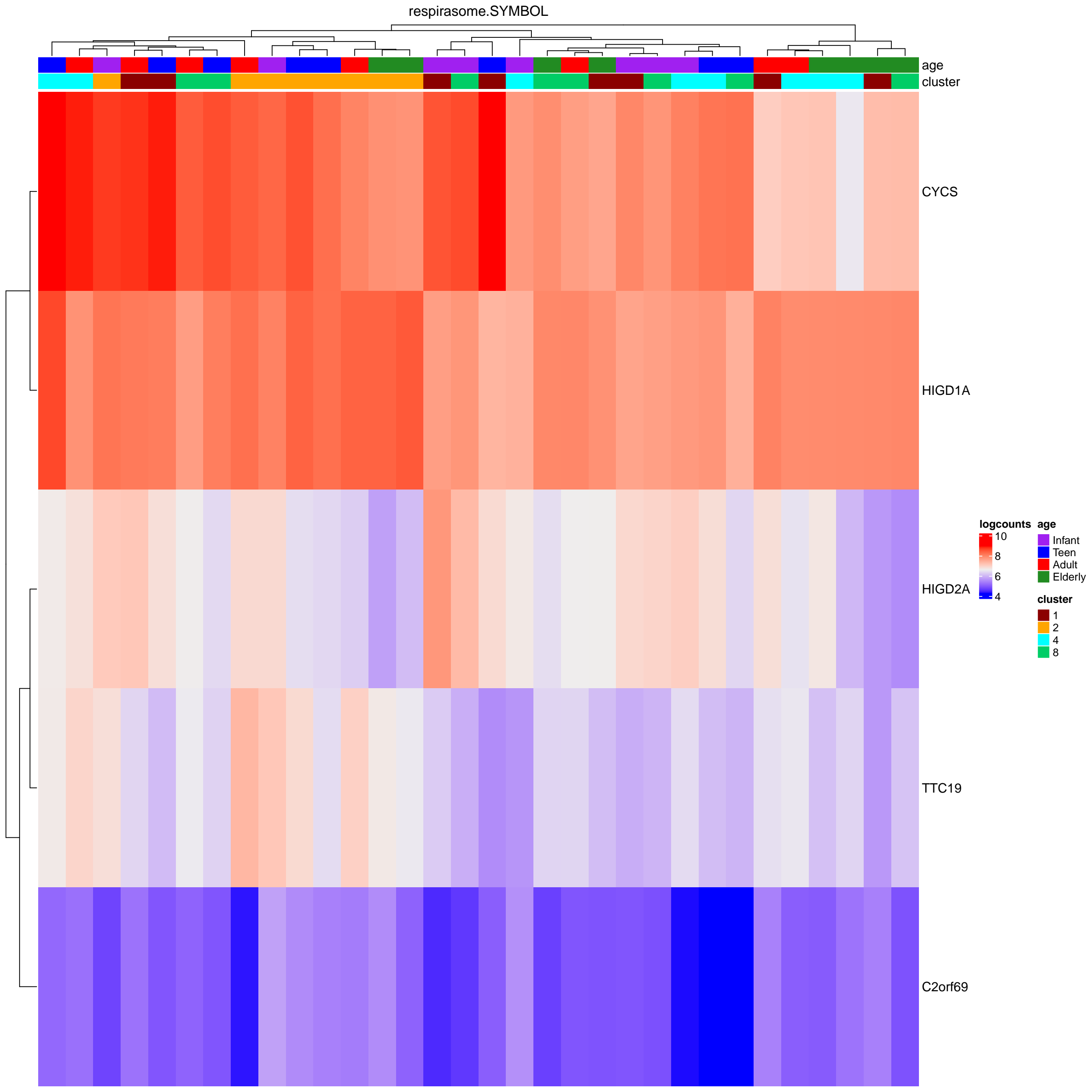
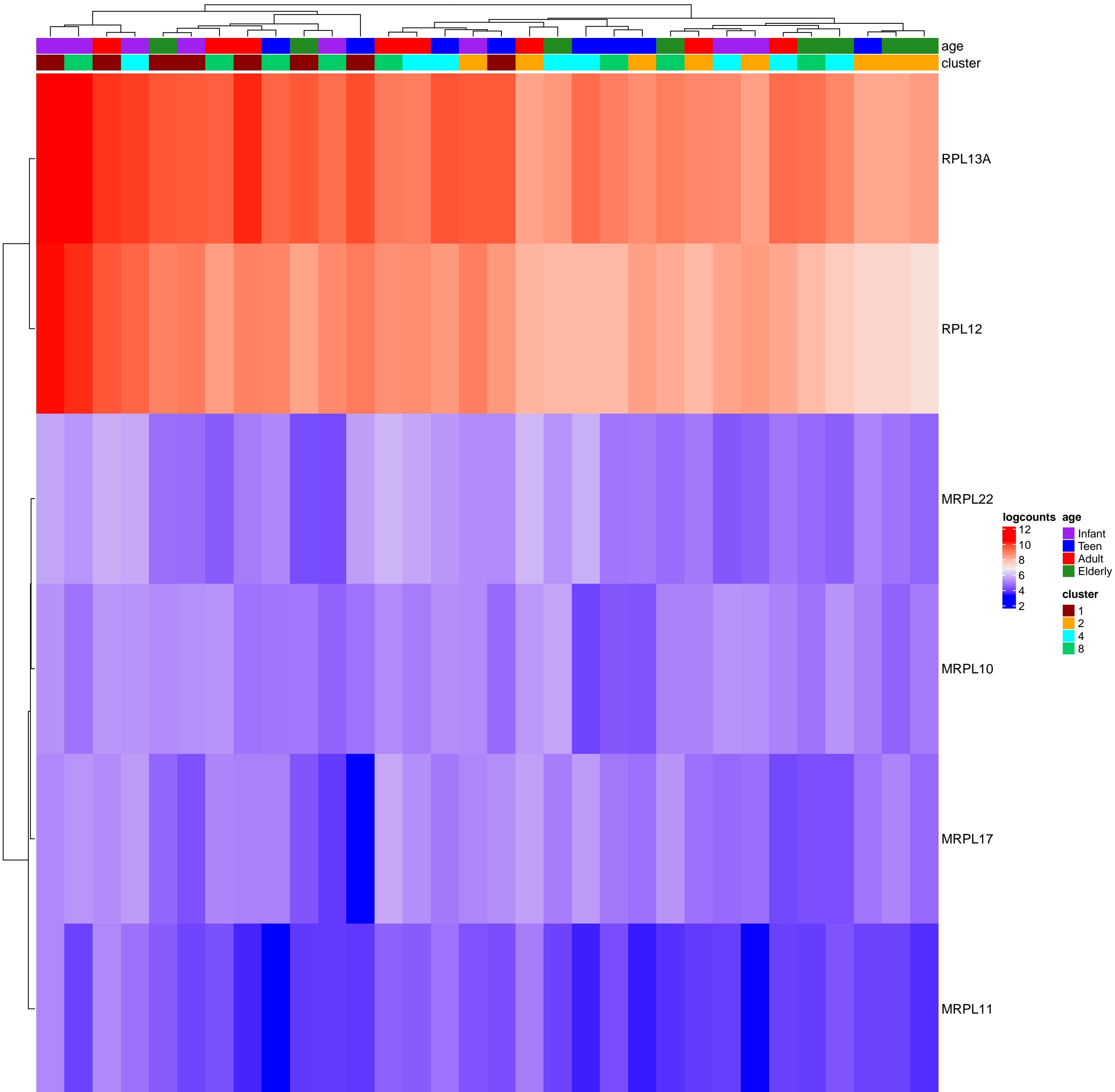


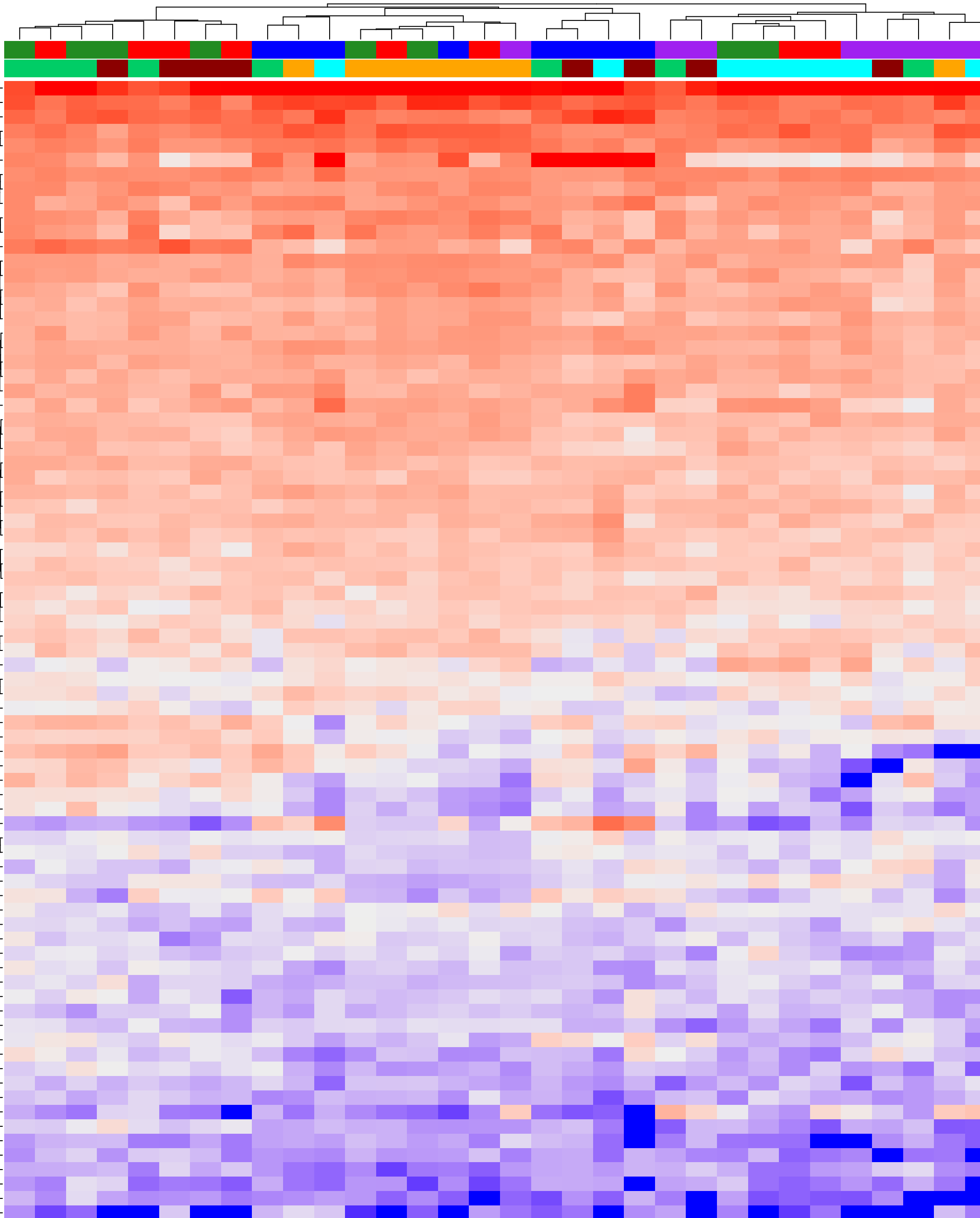
respirasome.SYMBOL



large ribosomal subunit.SYMBOL



transport vesicle.SYMBOL



age

cluster

NPTX1

ATP6V1A

CD59

SYT13

RAB11A

VGf

TMED10

COPE

TGOLN2

ATP13A2

CHGA

FGFR3

CHP1

NRSN2

AP3S1

YIPF3

ERP29

COPA

TMED9

RAB1B

COPZ1

TMED2

PCSK2

ERG28

YKT6

COPG1

TMED7

SEC22B

M6PR

BLOC1S6

SURF4

KDEL2

KDEL1

ARCN1

VAMP4

USO1

COPB1

COPB2

TMED3

AP1AR

AP1G2

CNST

YIPF2

MYRIP

GOLIM4

VAMP3

LAPTM5

BGN

SPX

SSPN

GALNT15

PCSK1

GOSR1

RAB9A

TRIP11

RABEPK

NRSN1

IGF2R

ANKRD27

GOLGA5

AZIN2

APH1B

TMEM168

CD55

BET1

YIPF1

FGFRL1

IL33

PLIN3

COPG2

TMEM187

NTS

SIPA1

CAV2

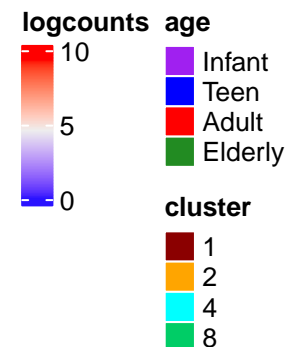
COPZ2

PLEKHF2

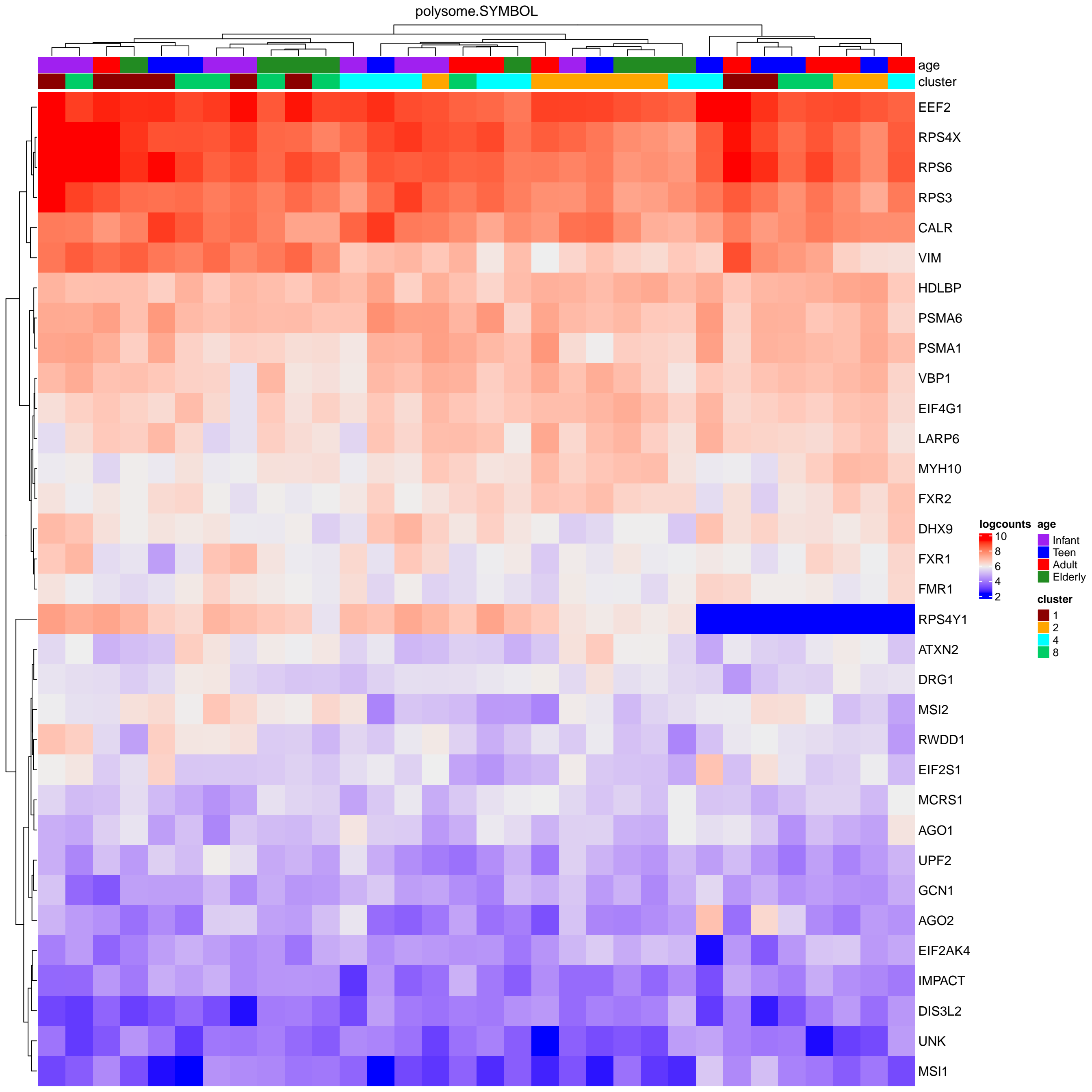
CRISPLD2

HCK

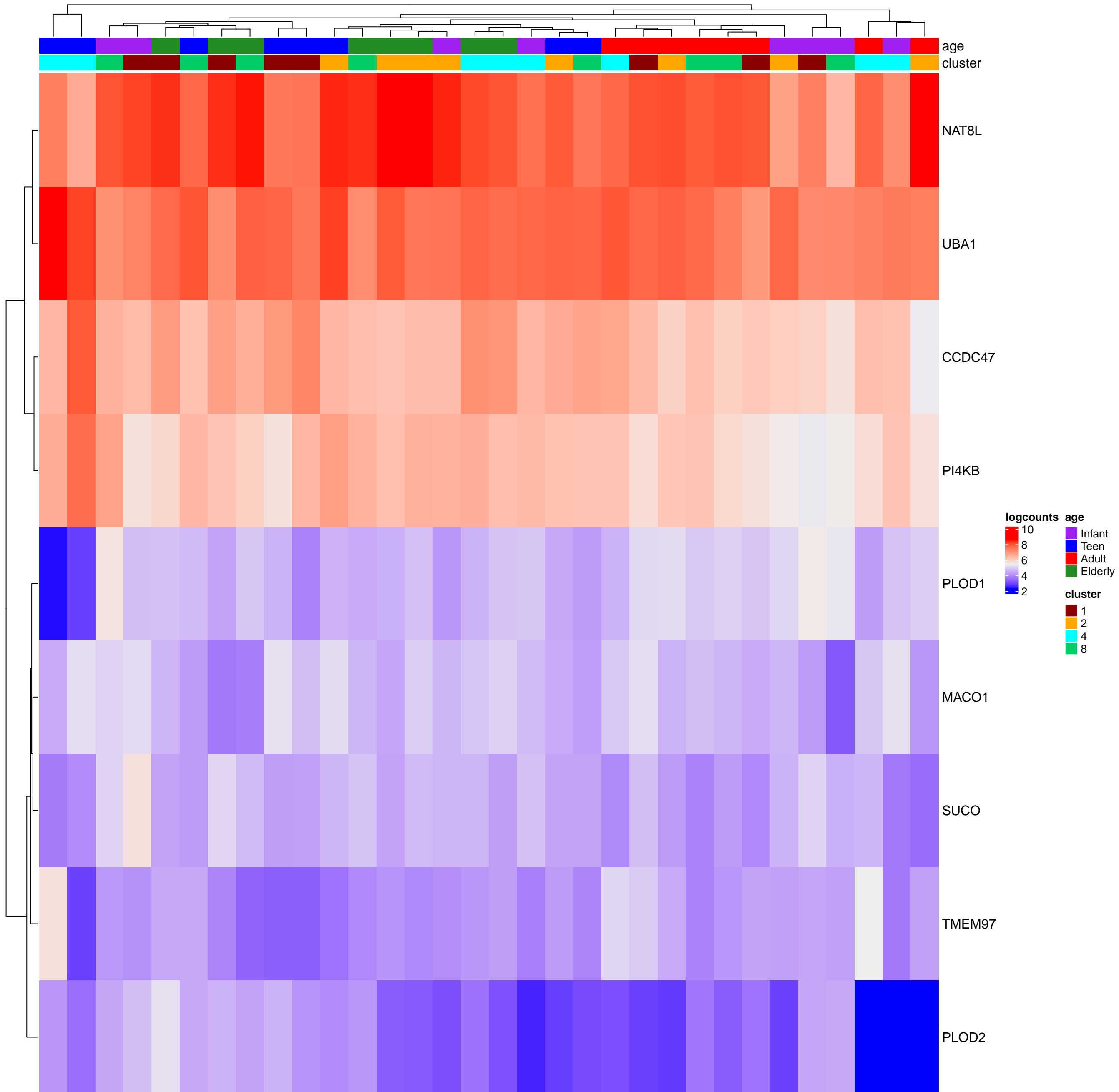
FOLR1



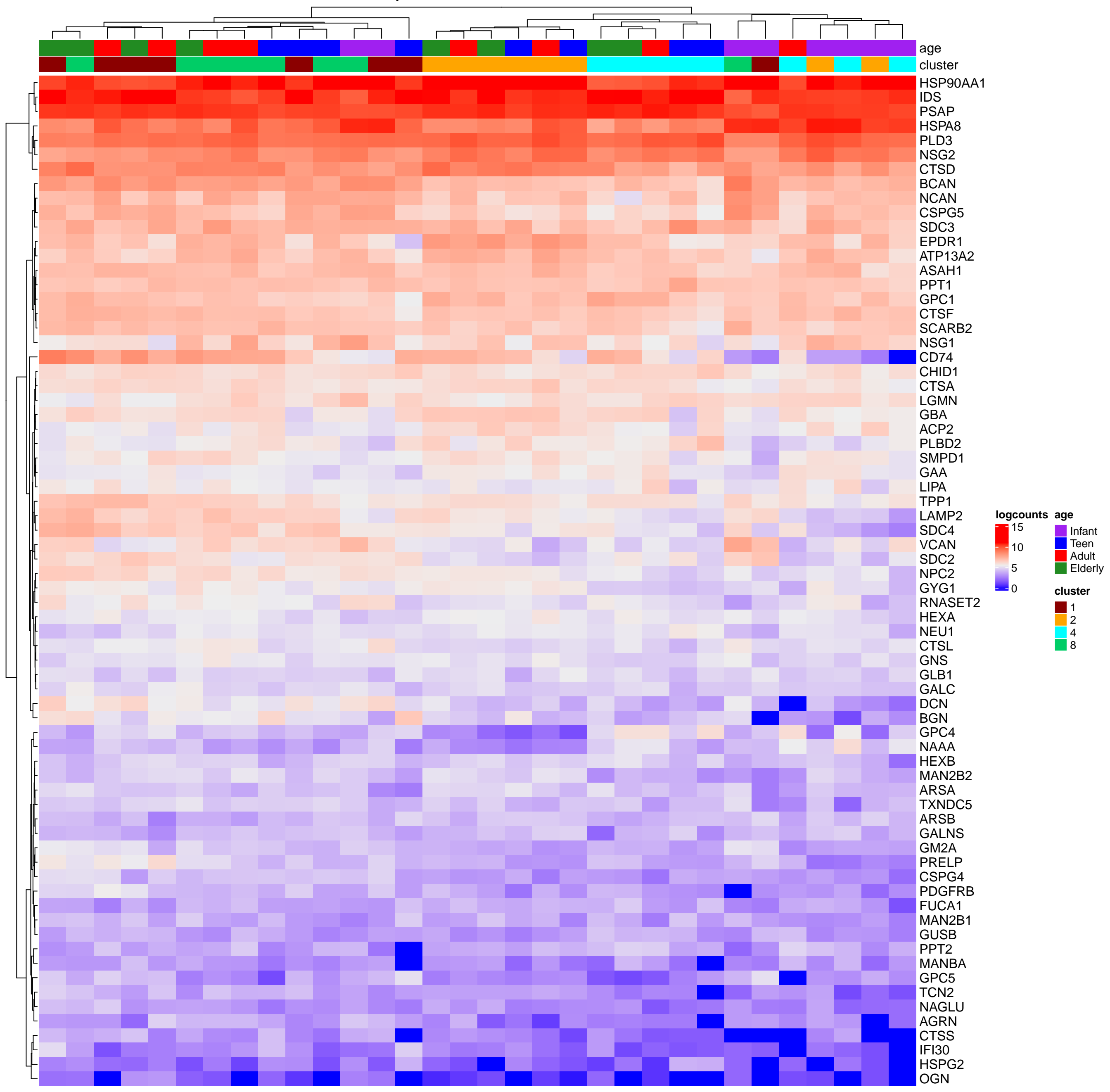
polysome.SYMBOL



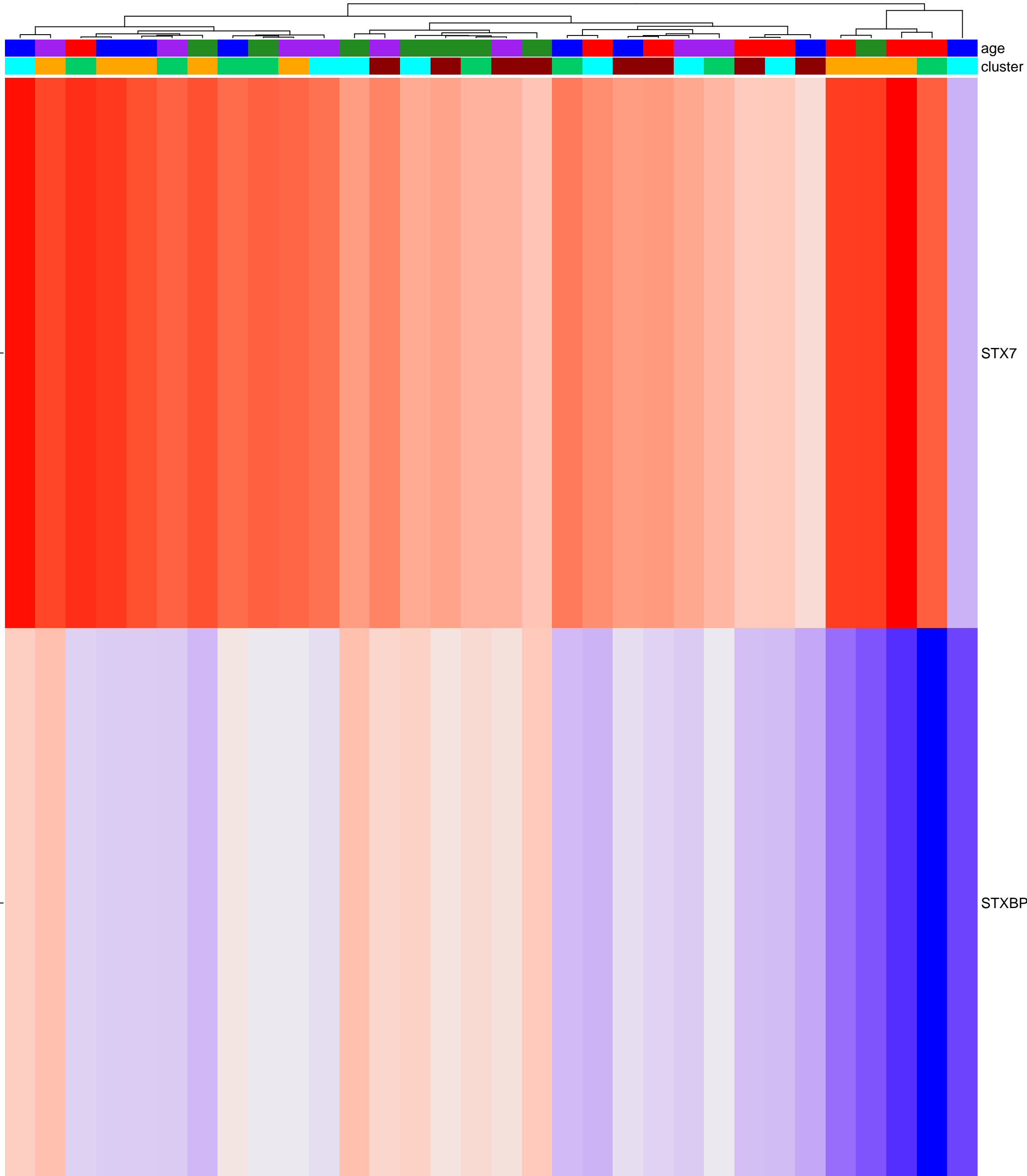
rough endoplasmic reticulum membrane.SYMBOL



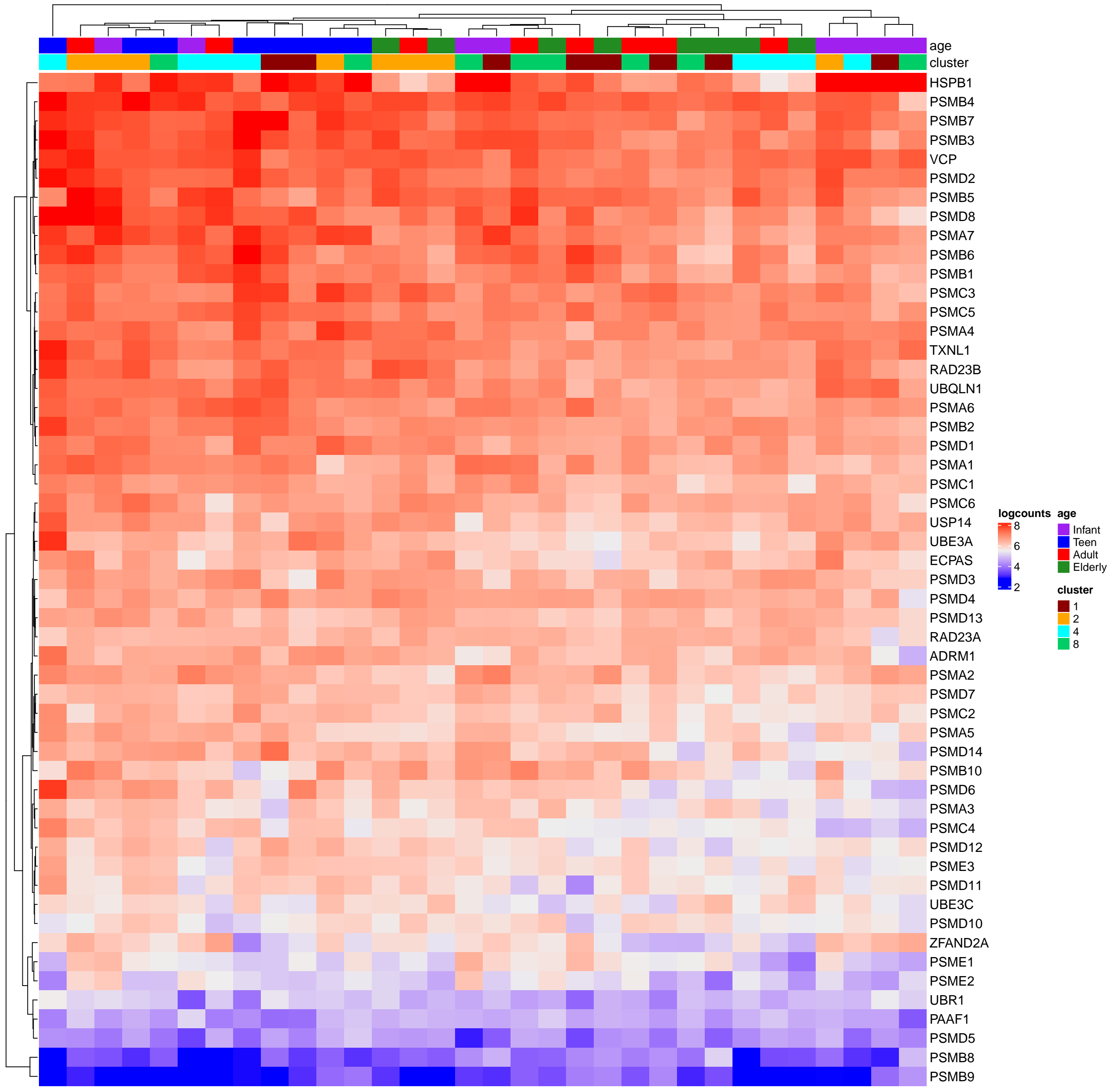
lysosomal lumen.SYMBOL



tertiary granule.SYMBOL

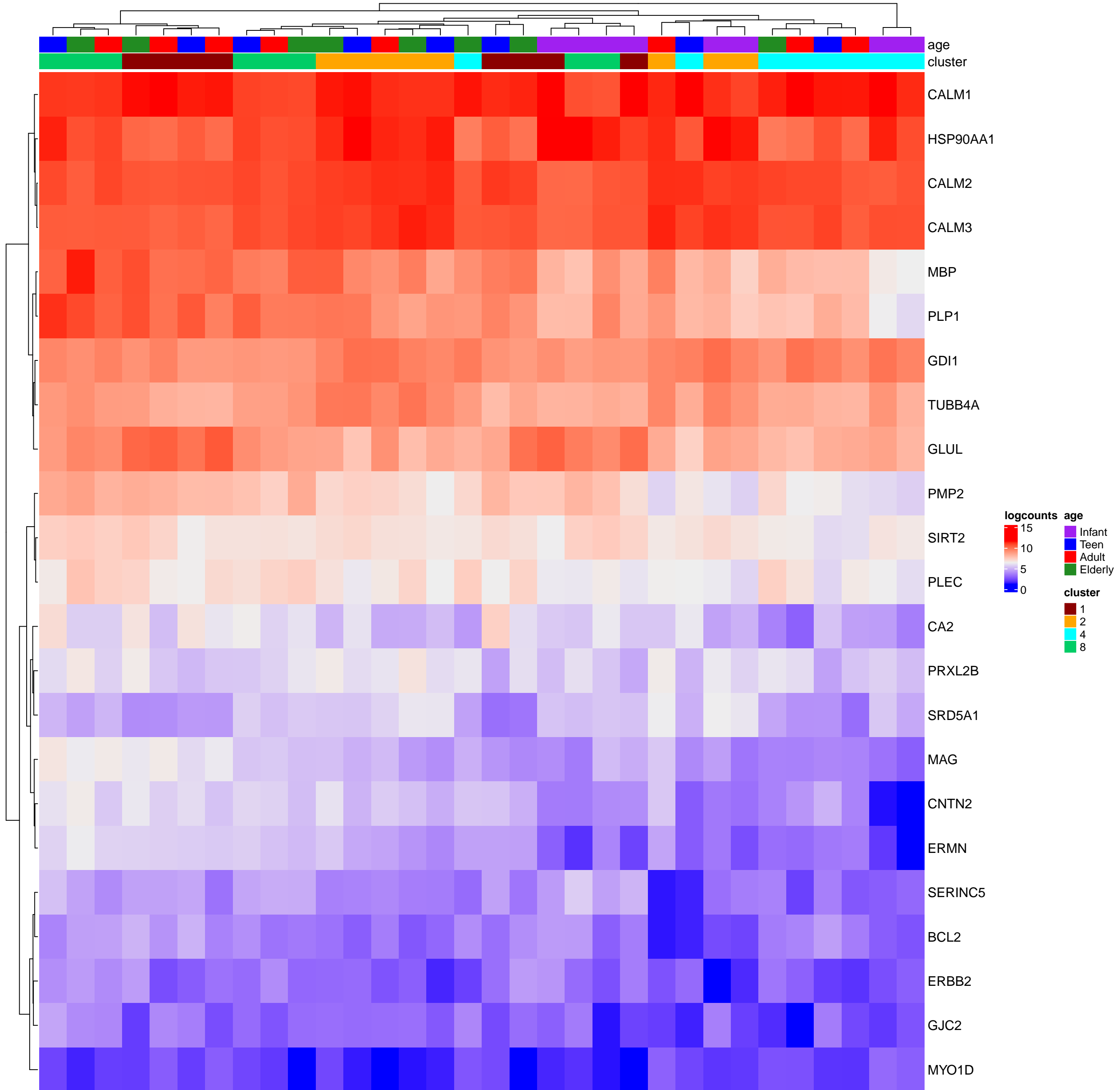


proteasome complex.SYMBOL

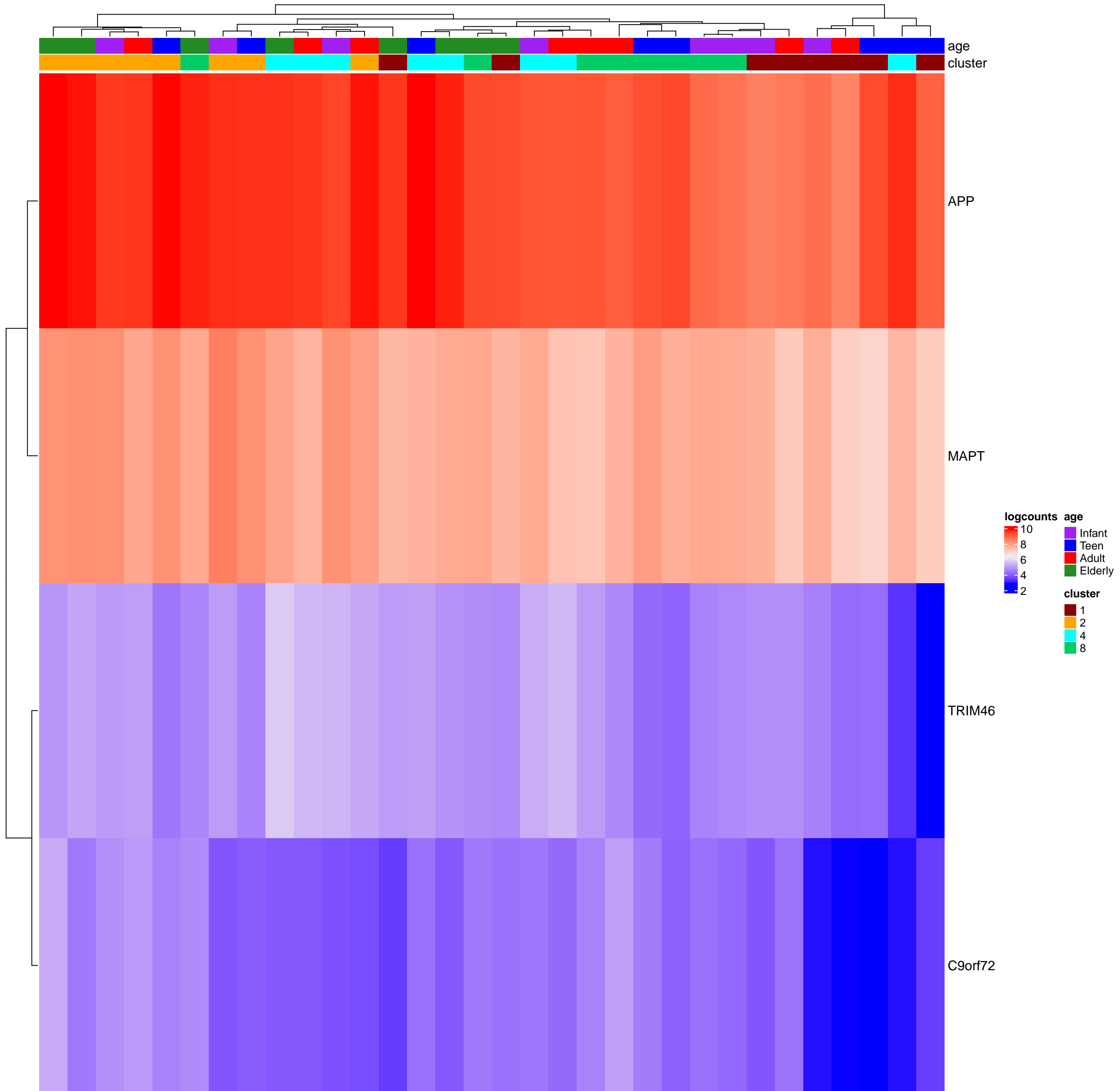




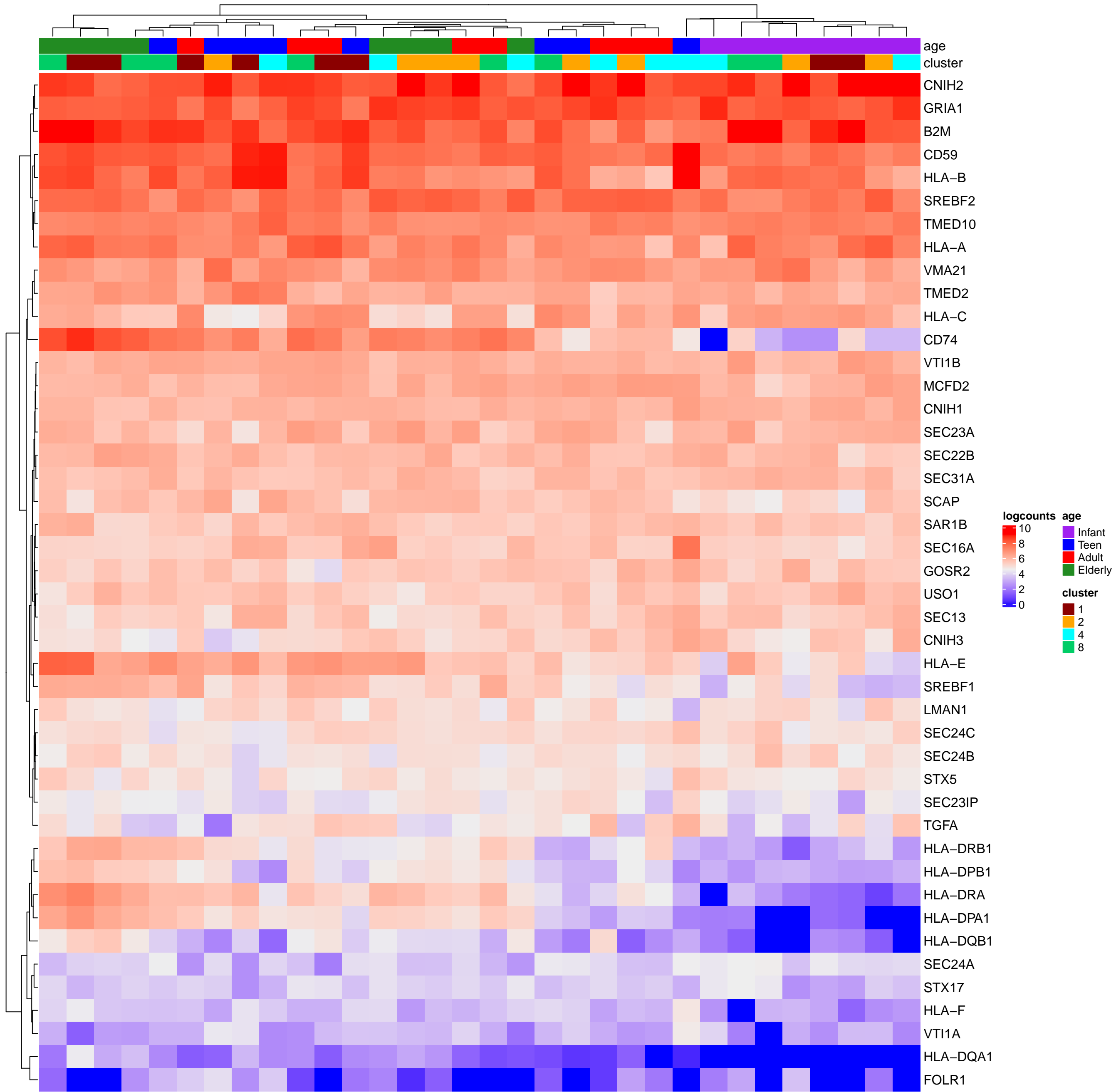
myelin sheath.SYMBOL



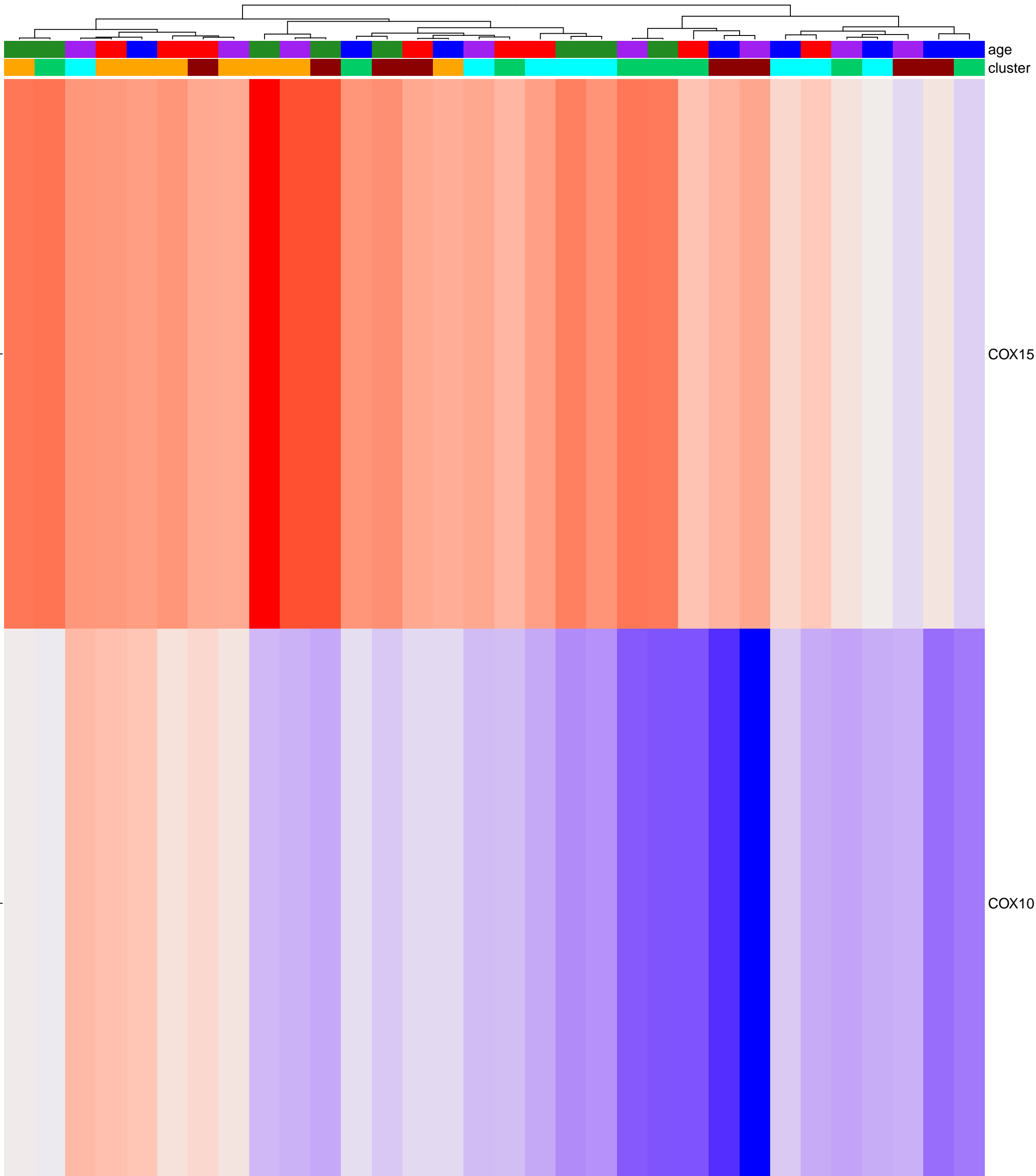
main axon.SYMBOL

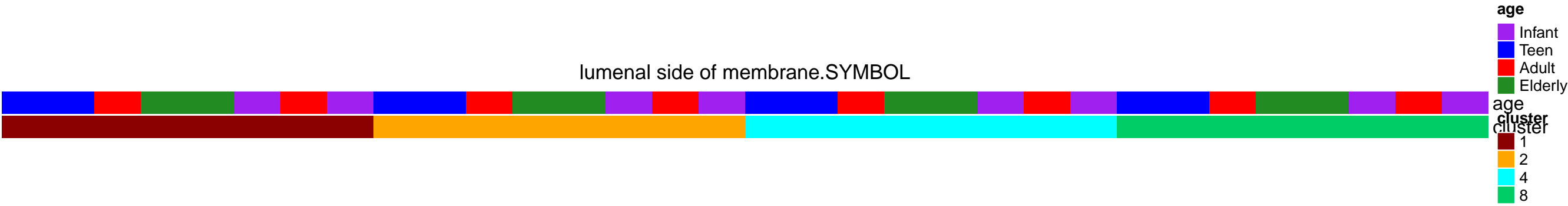


ER to Golgi transport vesicle membrane.SYMBOL

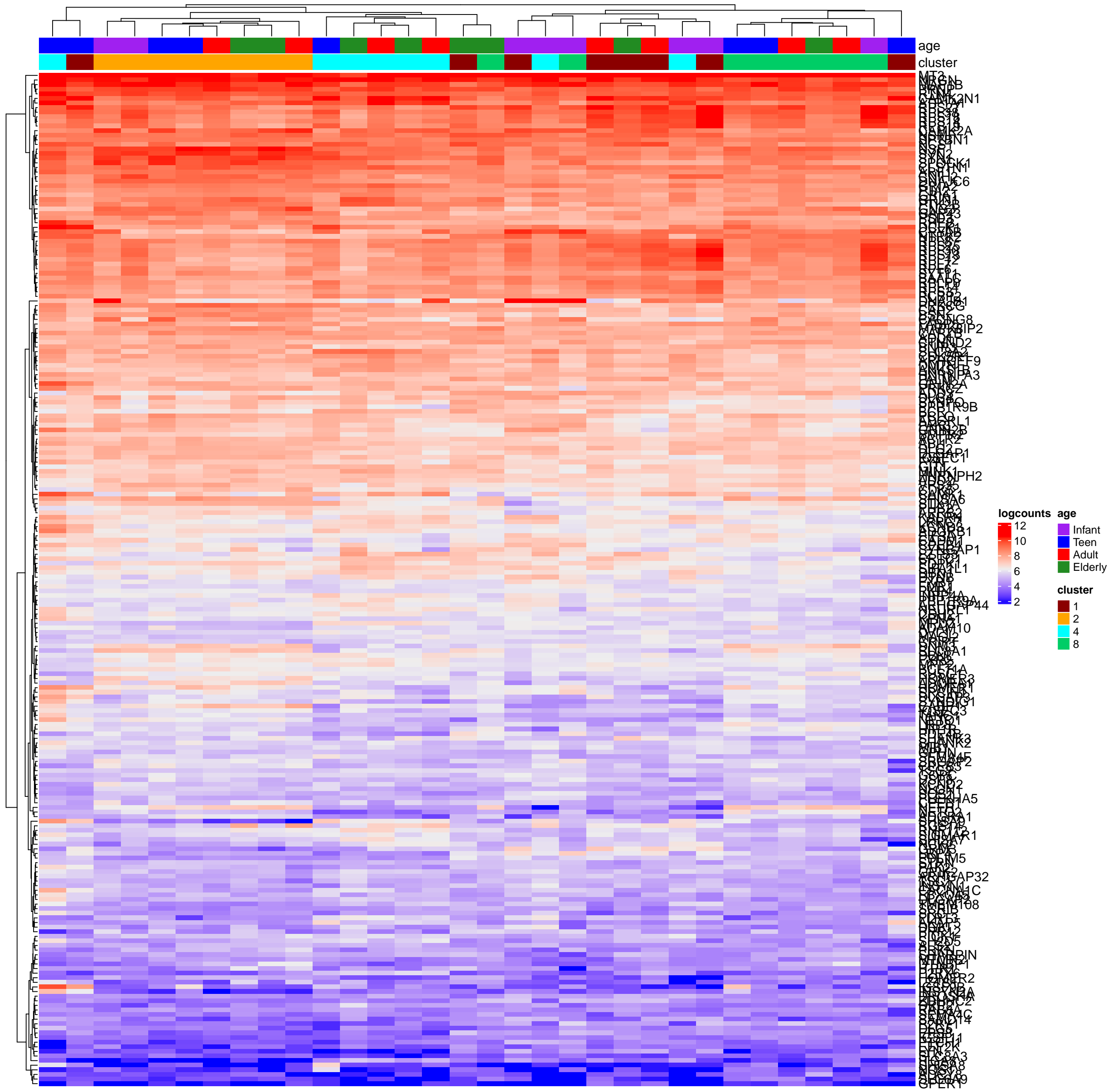


cytochrome complex.SYMBOL

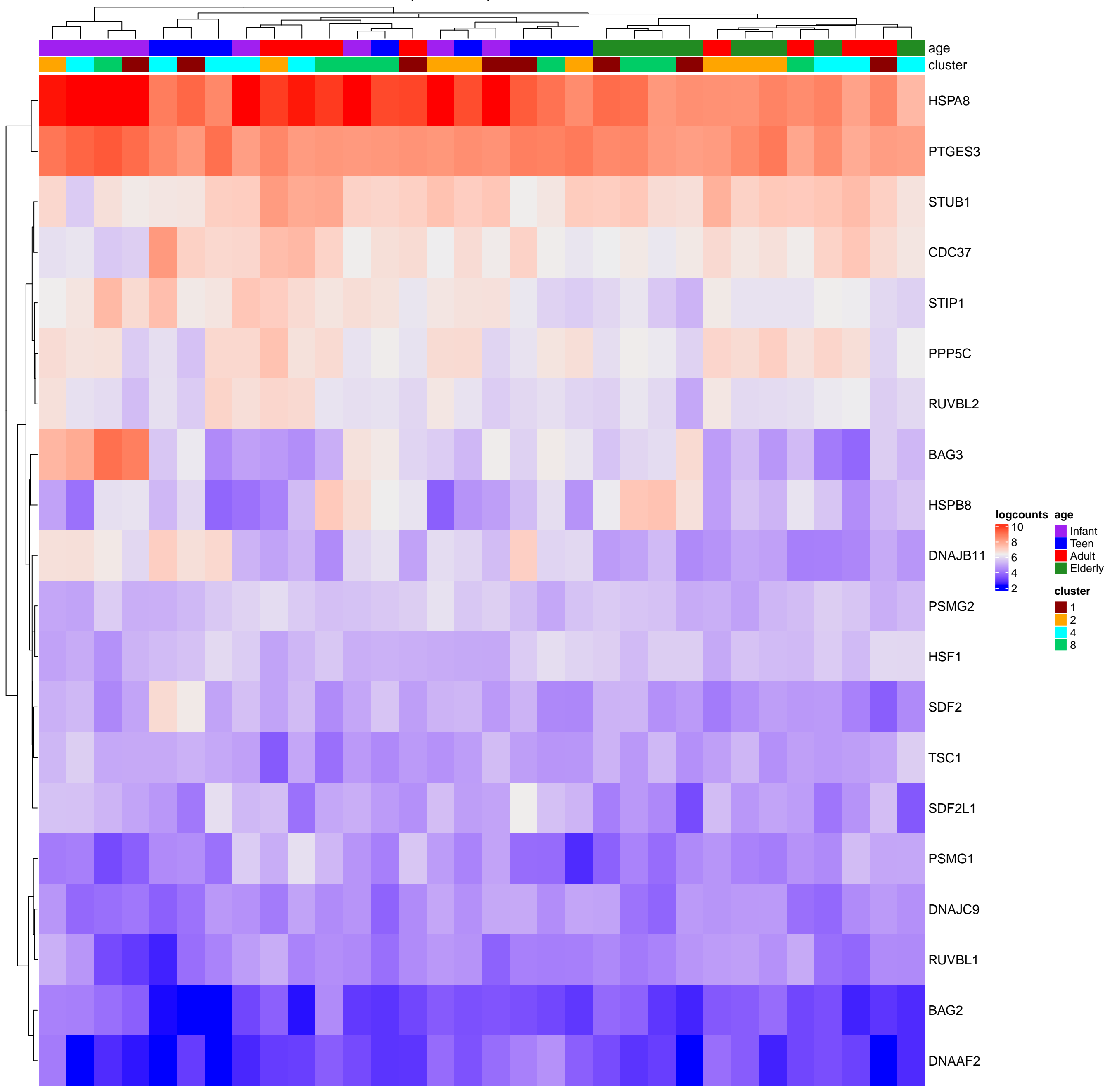




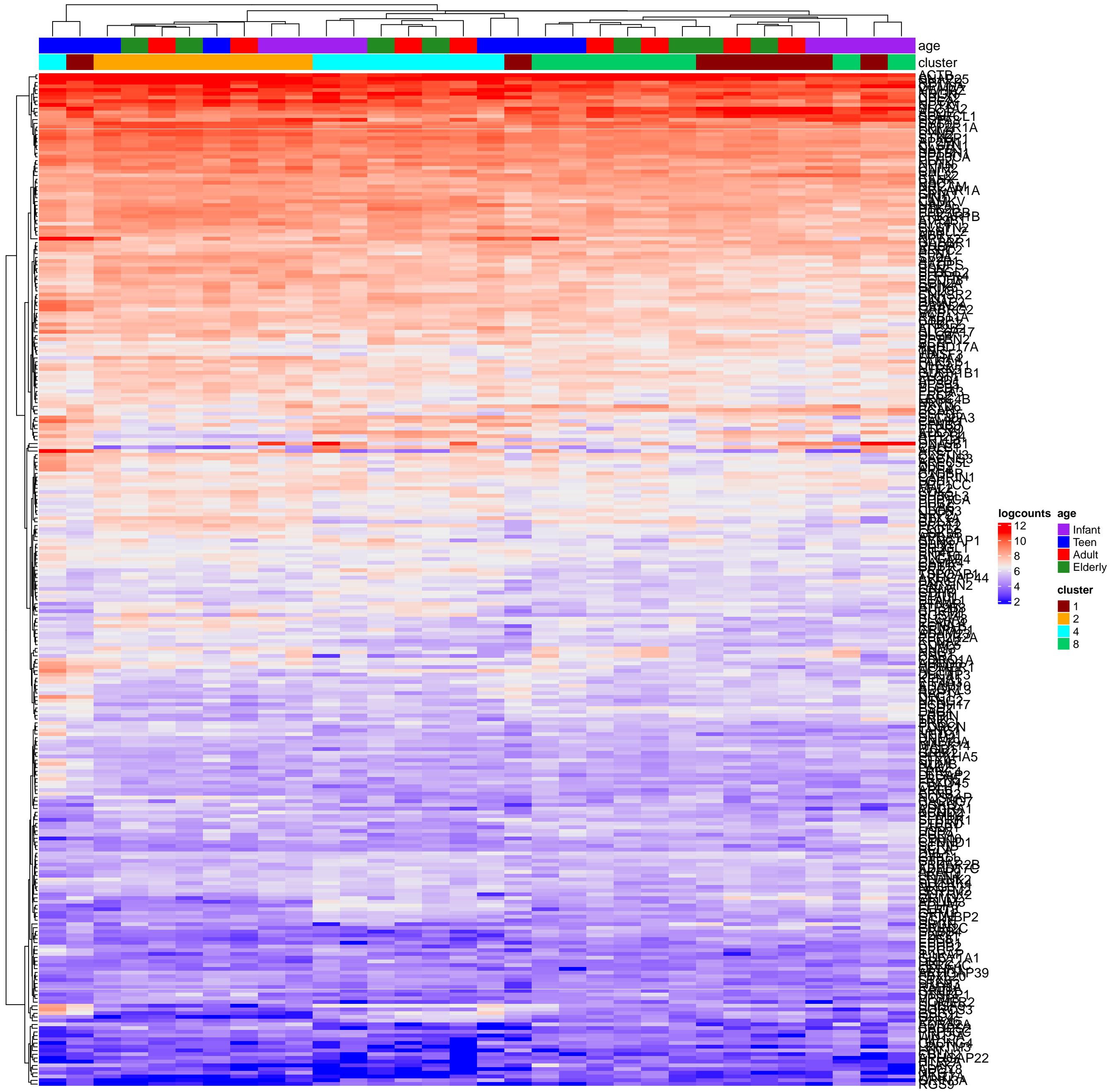
postsynaptic density.SYMBOL



chaperone complex.SYMBOL

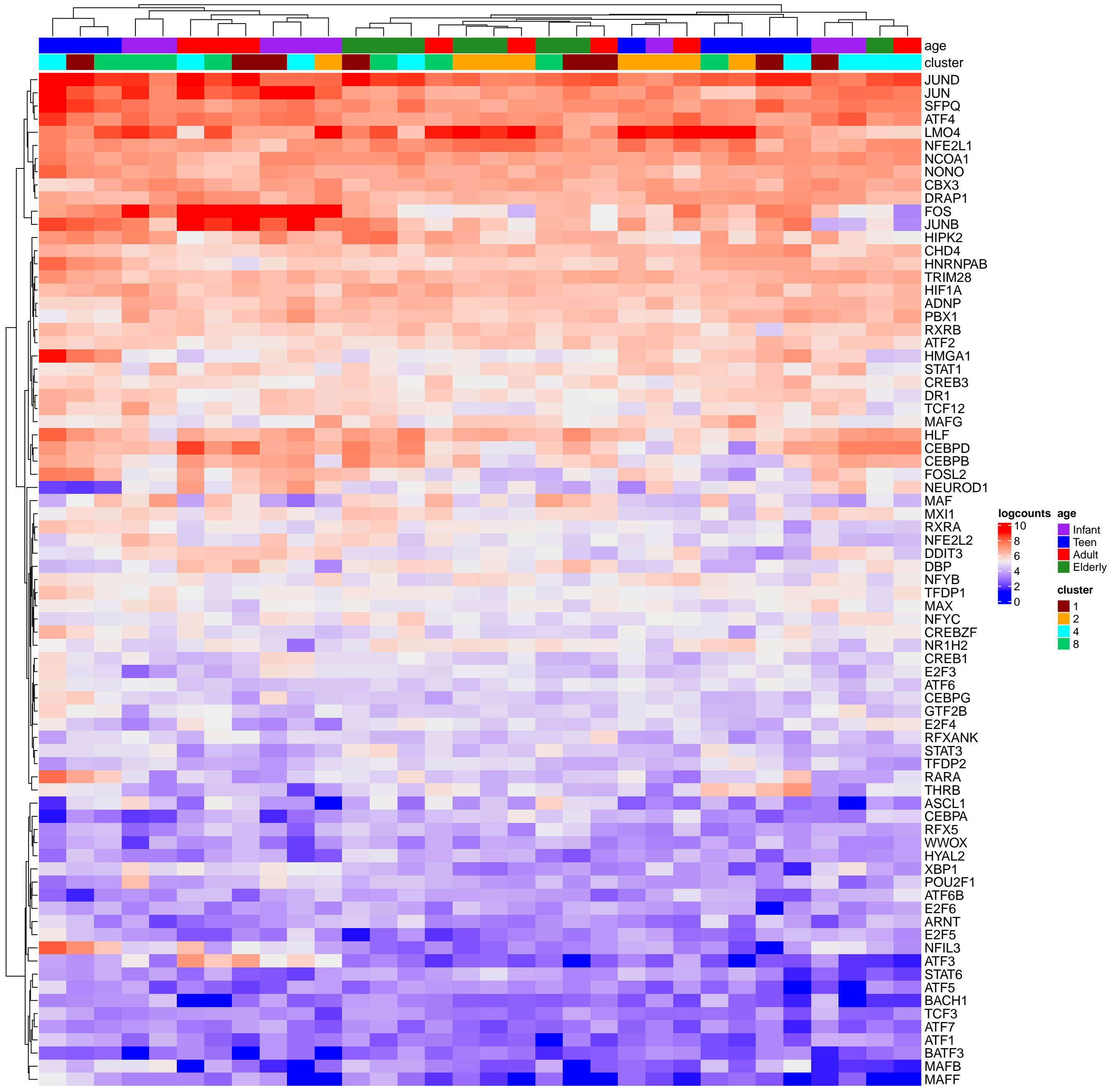


glutamatergic synapse.SYMBOL

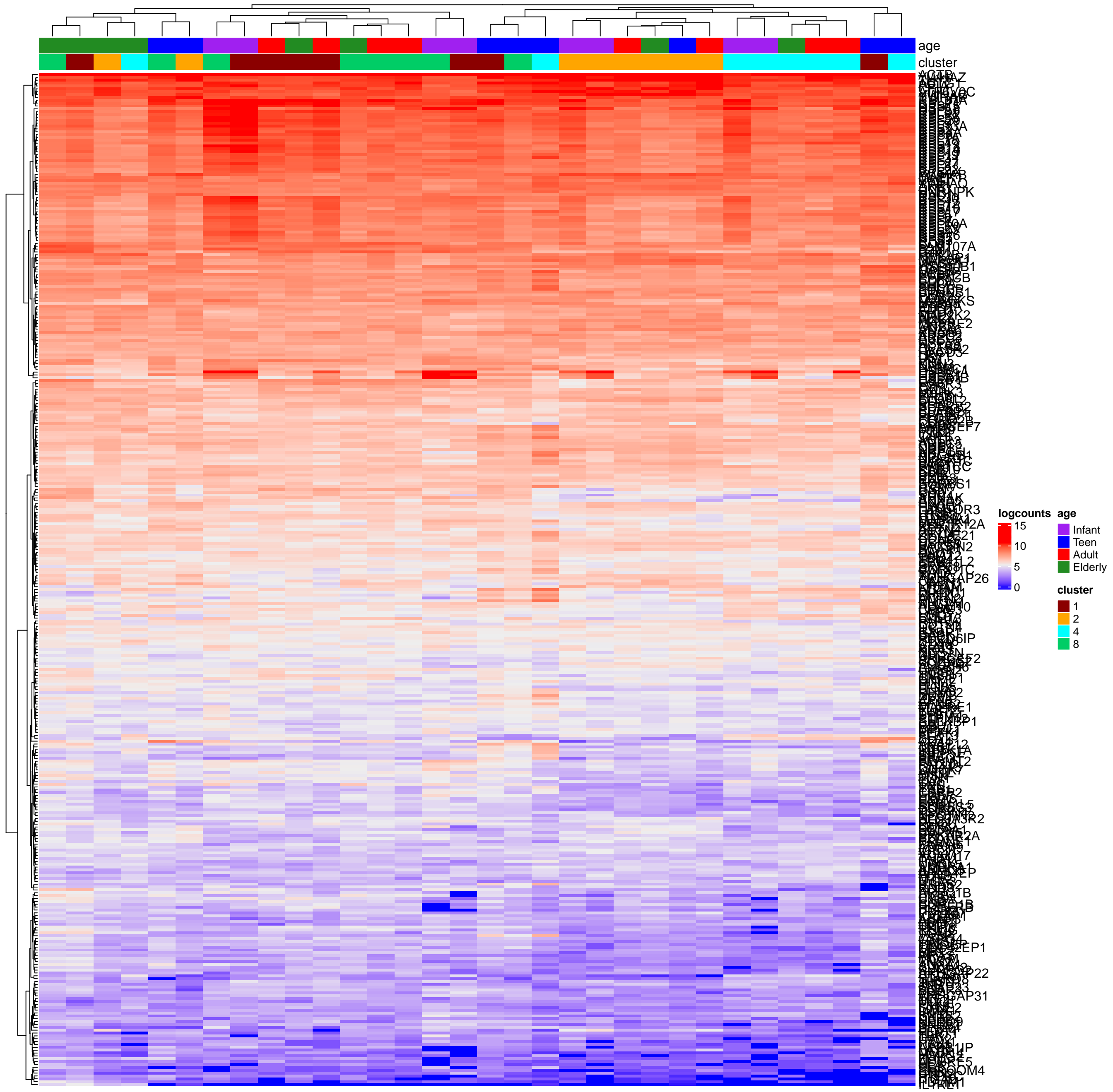




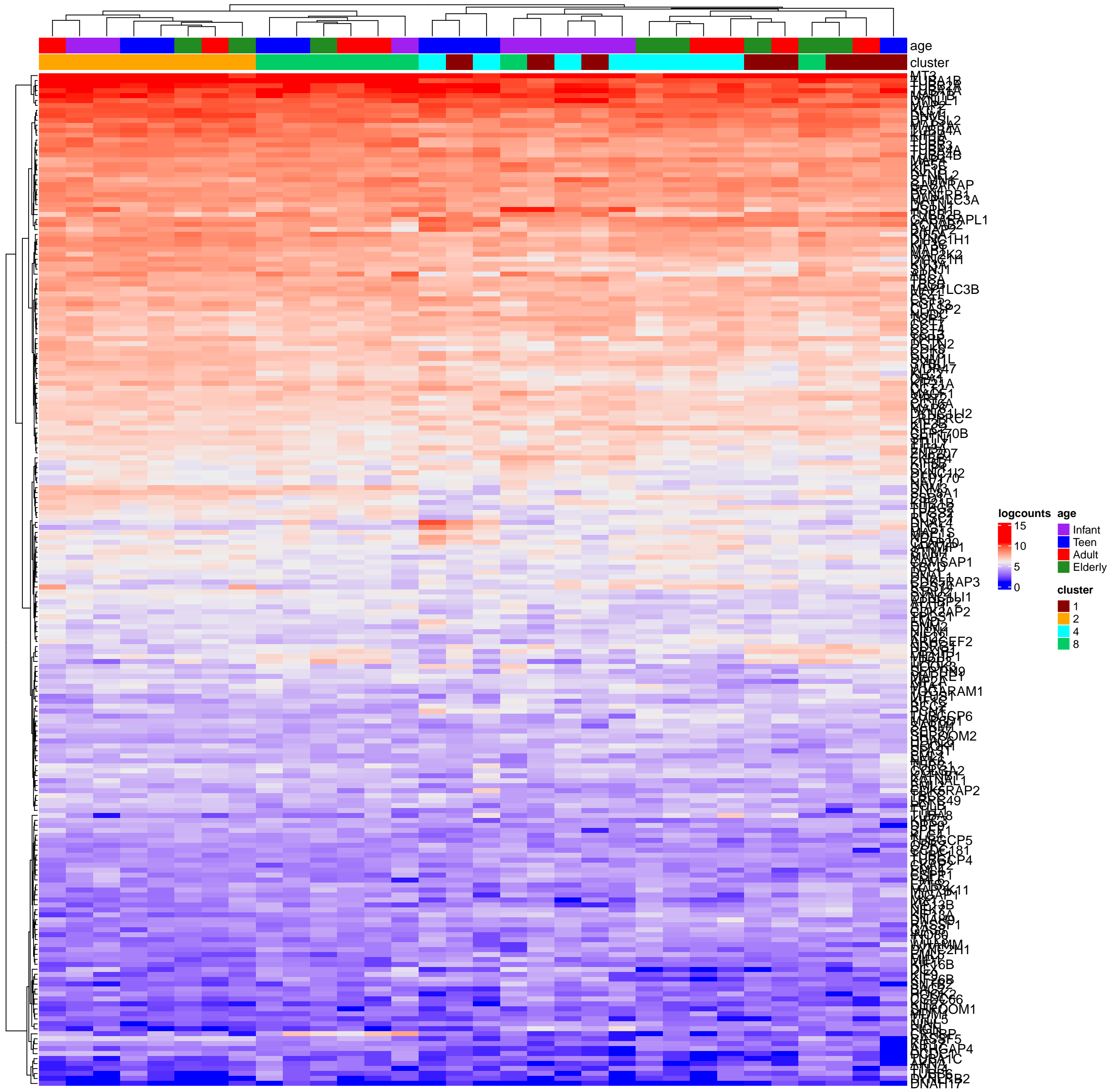
RNA polymerase II transcription regulator complex.SYMBOL



focal adhesion.SYMBOL



microtubule.SYMBOL



cation channel complex.SYMBOL

