

Color Key



-2 0 1 2

Row Z-Score

asc1_count
asc2_count
asc3_count
asc4_count
neu1_count
neu4_count
neu3_count
neu2_count
mye1_count
mye2_count
micro2_count
new2_count
ndo1_count
istrio1_count
uron1_count
ppre1_count
istrio2_count
uron2_count
ppre2_count

A heatmap visualization showing gene expression levels across various samples. The samples are listed on the right side. The heatmap features a color scale from dark red (low values) to dark green (high values). Dendrograms on the left and top indicate hierarchical clustering of both rows (genes) and columns (samples).

Sample list:

- kap1
- kap2
- kap3
- kap4
- kap5
- kap6
- kap7
- kap8
- kap9
- kap10
- kap11
- kap12
- kap13
- kap14
- kap15
- kap16
- kap17
- kap18
- kap19
- kap20
- kap21
- kap22
- kap23
- kap24
- kap25
- kap26
- kap27
- kap28
- kap29
- kap30
- kap31
- kap32
- kap33
- kap34
- kap35
- kap36
- kap37
- kap38
- kap39
- kap40
- kap41
- kap42
- kap43
- kap44
- P10Ri
- P11Ri
- P12Ri
- P13Ri
- P14Ri
- P15Ri
- P16Ri
- P17Ri
- P18Ri
- P19Ri
- P20Ri
- P21Ri
- P22Ri
- P23Ri
- P24Ri
- G11Ri
- G12Ri
- G13Ri
- G14Ri
- G15Ri
- G16Ri
- G17Ri
- G18Ri
- G19Ri
- G20Ri
- G21Ri
- G22Ri
- G23Ri
- G24Ri
- G25Ri
- G26Ri
- G27Ri
- G28Ri
- G29Ri
- G30Ri
- G31Ri
- G32Ri
- G33Ri
- G34Ri
- G35Ri
- G36Ri
- G37Ri
- G38Ri
- G39Ri
- G40Ri
- G41Ri
- G42Ri
- G43Ri
- G44Ri
- F07Ri
- D03Ri
- 09b
- 16
- 639
- 502
- 392
- 36W
- 119
- G13Ri
- SPM12