HPC blue

![Graph showing eigengene expression over time for Ctrl and EtOH conditions. The graph has a y-axis labeled 'eigengene expression' ranging from -0.3 to 0.3, and an x-axis labeled 'time' ranging from 0 to 180.]
HPC cyan

eigengene expression

time
HPC darkgreen

![Graph showing eigengene expression over time for Ctrl and EtOH conditions.]

- **Eigengene Expression**
  - X-axis: Time (0-180)
  - Y-axis: Eigengene expression

- **Legend**
  - Ctrl
  - EtOH
HPC dark orange

![Graph showing eigengene expression over time for Ctrl and EtOH conditions.](image-url)
HPC green

The graph shows the eigengene expression over time for Ctrl and EtOH treatments. The x-axis represents time, ranging from 0 to 180, and the y-axis represents eigengene expression, ranging from -0.3 to 0.3.
HPC grey

eigene expression

time

Ctrl
EtOH
HPC grey60

eigenexpression expression

time

Ctrl
EtOH
HPC lightcyan

eigengene expression vs. time for Ctrl and EtOH treatments.
HPC midnightblue

![Graph showing eigengene expression over time for Ctrl and EtOH conditions.](image-url)
HPC red

![Graph showing time vs. eigengene expression for Ctrl and EtOH conditions.](image)
HPC royalblue

![Graph showing eigengene expression over time for Ctrl and EtOH conditions.](image)
HPC turquoise
eigengene expression

Ctrl
EtOH

time

0 20 40 60 80 100 120 140 160 180