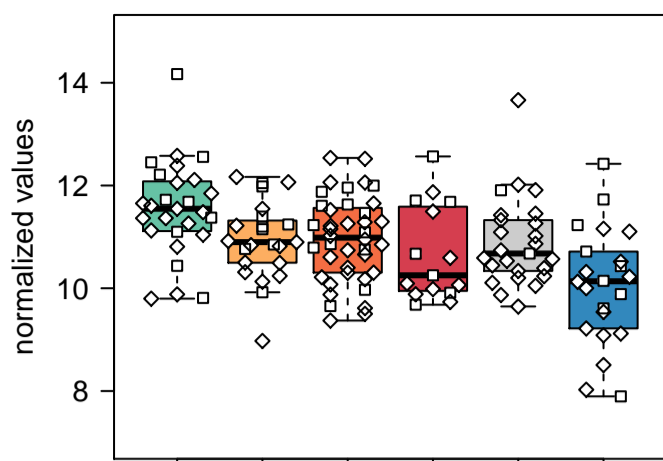
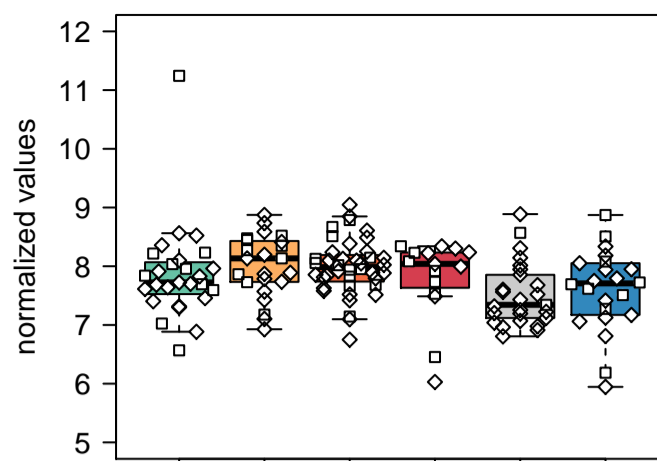


CD79A
CD79a molecule



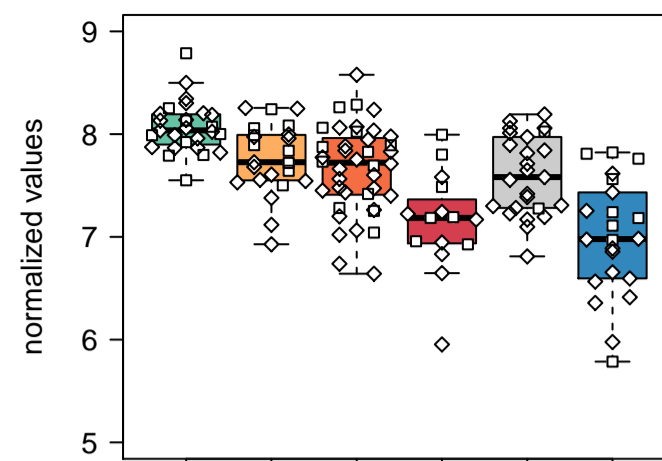
HLTY OXY0 OXY1 TUBE TUBE INFL
early late
1e-07 ns 6e-03 ns 1e-03 Ref.
ns Ref. ns ns ns ns

BLNK
B cell linker



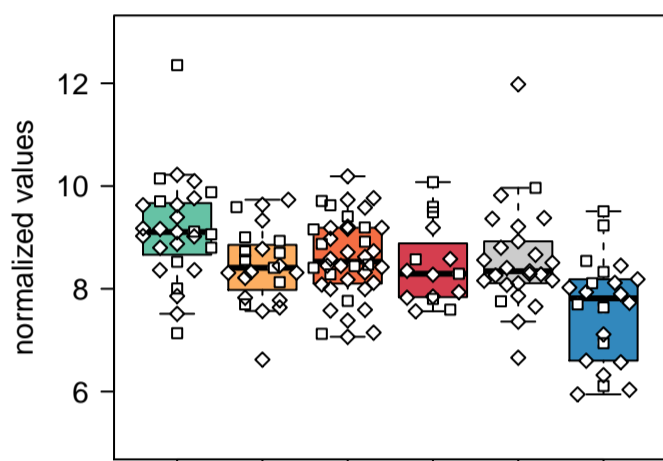
HLTY OXY0 OXY1 TUBE TUBE INFL
early late
ns ns ns ns ns Ref.
ns Ref. ns ns ns ns

UNG
uracil DNA glycosylase



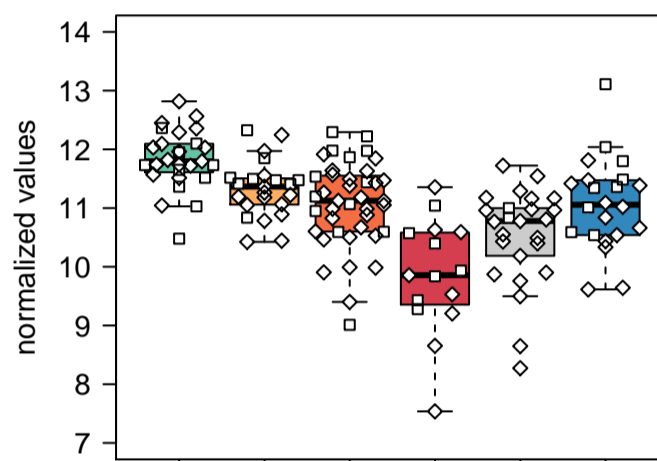
HLTY OXY0 OXY1 TUBE TUBE INFL
early late
8e-17 2e-07 1e-07 ns 2e-06 Ref.
ns Ref. ns 9e-05 ns 2e-07

CD19
CD19 molecule



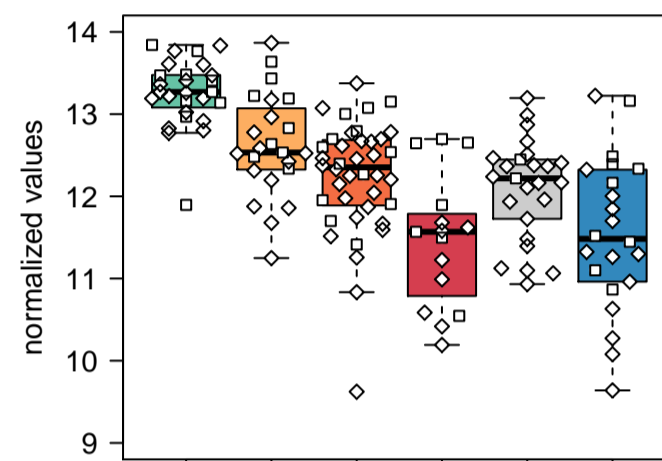
HLTY OXY0 OXY1 TUBE TUBE INFL
early late
1e-09 ns 8e-04 ns 4e-06 Ref.
2e-03 Ref. ns ns ns ns

IL2RB
interleukin 2 receptor subunit beta



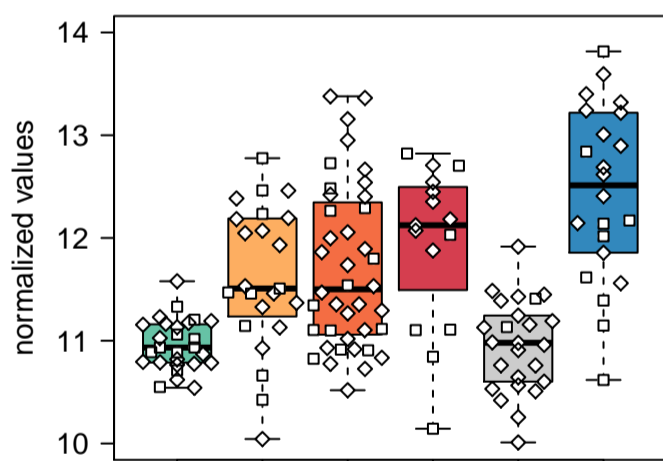
HLTY OXY0 OXY1 TUBE TUBE INFL
early late
1e-03 ns ns 2e-05 ns Ref.
ns Ref. ns 8e-07 ns ns

CD3E
CD3e molecule



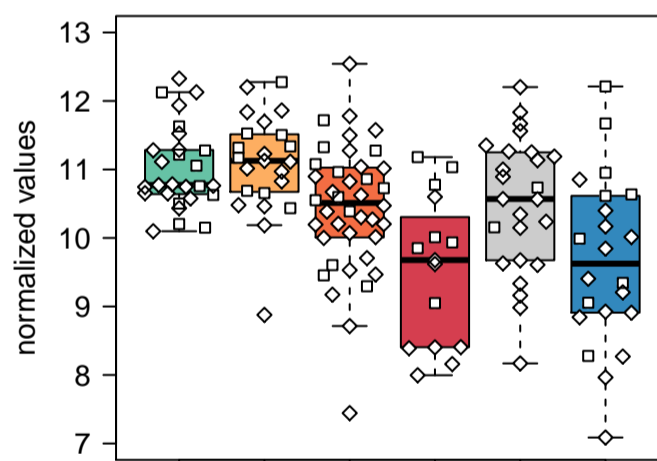
HLTY OXY0 OXY1 TUBE TUBE INFL
early late
3e-15 4e-05 7e-03 ns ns Ref.
3e-03 Ref. ns 3e-06 ns 4e-05

TAP2
transporter 2, ATP binding cassette subfamily B member



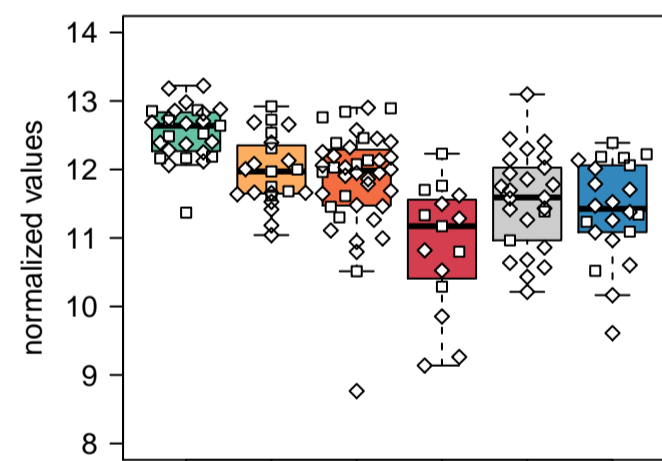
HLTY OXY0 OXY1 TUBE TUBE INFL
early late
5e-18 5e-05 2e-04 ns 1e-16 Ref.
2e-04 Ref. ns ns 4e-04 5e-05

CD8A
CD8a molecule



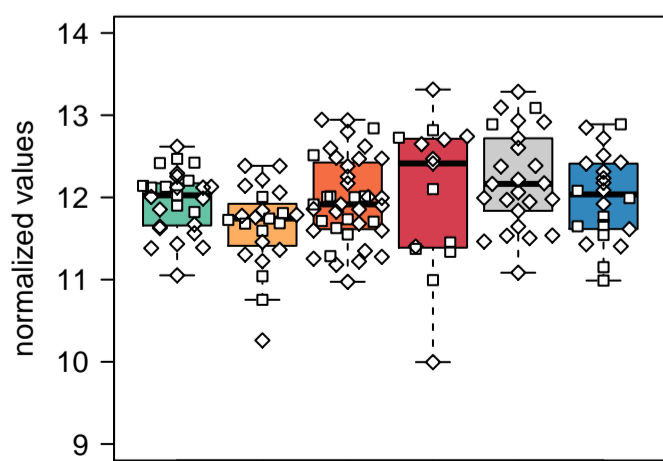
HLTY OXY0 OXY1 TUBE TUBE INFL
early late
1e-04 4e-04 ns ns 9e-03 Ref.
ns Ref. ns 2e-05 ns 4e-04

ZAP70
zeta chain of T cell receptor associated protein kinase 70



HLTY OXY0 OXY1 TUBE TUBE INFL
early late
4e-08 ns ns ns ns Ref.
5e-03 Ref. ns 8e-05 ns ns

ORAI2
ORAI calcium release-activated calcium modulator 2



HLTY OXY0 OXY1 TUBE TUBE INFL
early late
ns ns ns ns ns Ref.
ns Ref. ns ns 2e-03 ns