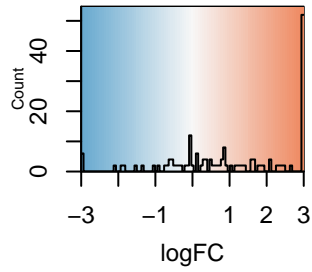
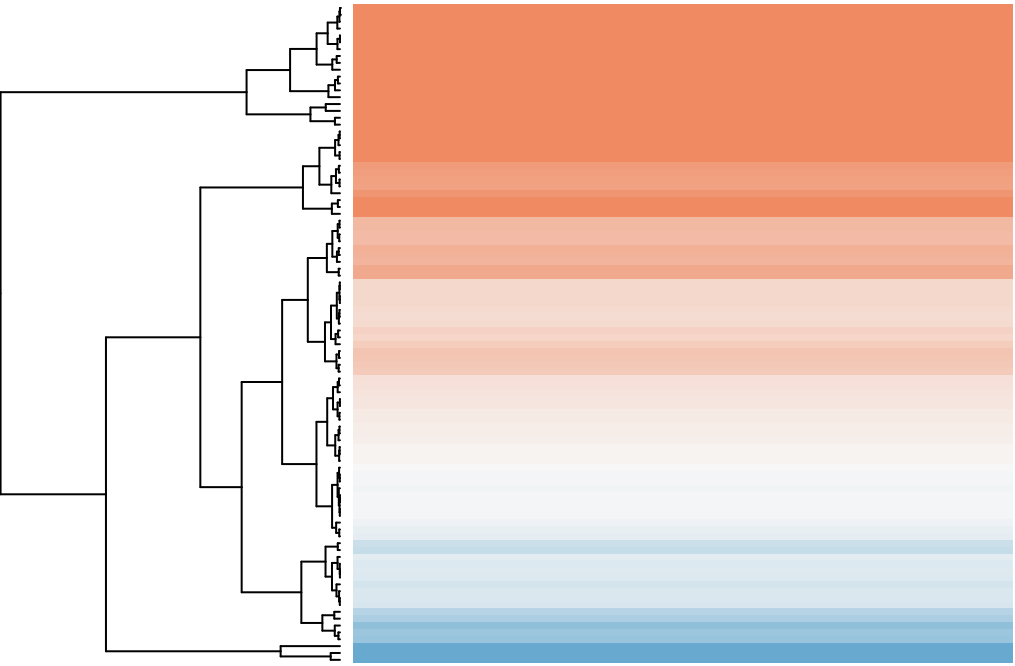
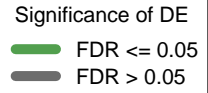


Color Key  
and Histogram



### GUM\_TARGETS\_OF\_PAX3\_FOXO1\_FUSION\_UP(logFC)



- Sema3c
- Lrrn3
- Nrg2
- Atf7ip1
- Sfr1
- Ephb2
- Lgr7
- Pcdh18
- Sema3b
- Sfr2
- Pcdh7
- Lrrn1
- Irf4
- Nr2f2
- Sema3m20
- Ephb3
- Ctsc
- Ctsc3
- Adamts5
- Tubb3
- Sfr11
- Lgr7
- Lgr8
- Sema3e
- Lrrn4
- Ephb7
- Peg10
- Lrrn8
- Ephb4
- Pbx3
- Sema3d
- Ctsc2
- Tubb4
- Dgat1
- Tubb5
- Dgat2
- Adamts9
- Dgat11
- Pcdh17
- Ahr2
- Gcdm1
- Twsg1
- Ubp1
- Lrrn5
- Pip5k
- Peg10
- Lrrn1
- Lrrn19
- Klf1
- Ctsc1
- Pbx1
- Vang2
- Sema3f
- Rgs2b
- Rgs2c
- Ctsc4
- Lrrn11
- Ephb2
- Mann1a2
- Sgk3
- Pbx2a
- Sema3g
- Sfr2b
- Sfr2c
- Ephb1
- Sfr2a
- Kat5a
- Wwp2
- Tubb2a
- Cb
- Sema3p1
- Mgfr
- Pbx3
- Tubb2b
- Tubb4b
- Ephb3
- Farf2
- Shc11
- Pbx2b
- Pbx2
- Nr2f6
- Adamts15
- Tubb4c
- Lrrn1
- Lrrn1a
- Mann1a
- Ctsc11
- Vav1
- Mann1c1