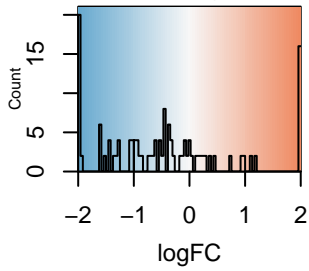


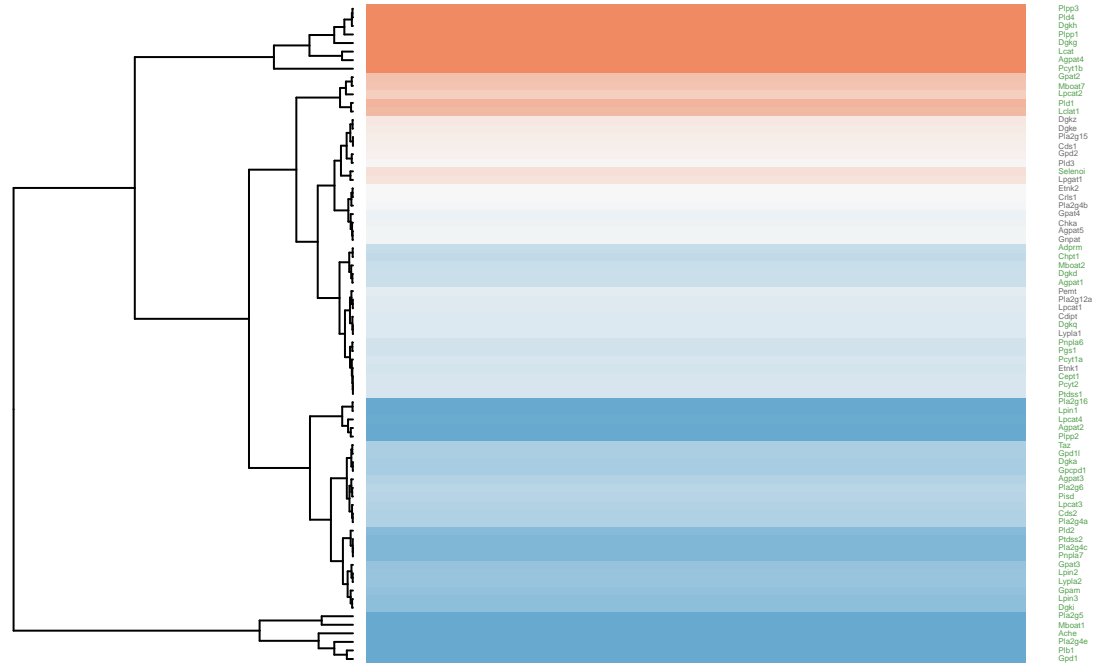
Color Key
and Histogram



Glycerophospholipid metabolism(logFC)

Significance of DE

- █ FDR <= 0.05
- █ FDR > 0.05



Pi1p3
Pi4t
Dgth
Pi1p1
Dgk9
Lcat
Agpat4
Pcy1b
Gpat2
Mboar7
Lpcat2
Plt1
Lcat1
Dgk
Dgke
Plazg15
Cct1
Gpd2
Pld3
Selenom1
Logat1
Etnk2
Cret1
Plazg4b
Gpat4
Chka
Agpat5
Gripat
Adam1
Chpt1
Mboar2
Dgat
Agpat1
Bent1
Plazg12a
Lpcat1
Cdot
Dgkq
Lyp1a1
Prip6b
Pgs1
Pory1a
Etnk1
Cep1
Pory2
Pltas1
Plazg18
Lpnt1
Lpcat4
Agpat2
Prip2
Tax
Gpat11
Dgka
Gpat1
Agpat3
Plazg6
Plas
Lpcat3
Cdc2
Plazg4a
Plid
Pltas2
Plazg4c
Prip7
Gpat3
Lpnt2
Lyp1a2
Gpatm
Lpnt3
Dgk1
Plazg5
Mboar1
Acha
Plazg4e
Plb1
Gpat1