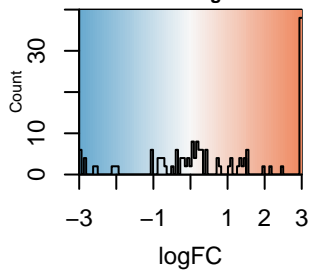
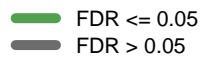


Color Key
and Histogram

Vascular smooth muscle contraction(logFC)



Significance of DE



- Cerna1d
- Adcy7
- Cerna1c
- Ppp1r14a
- Calb1
- Calm3
- Kiss3
- Avpr1a
- Adcy4
- Gucy1b3
- Prkg1
- Ppp1r12a
- Ramp2
- Gucy1a2
- Adcy1
- Phkg3
- Adra2a
- Rgs3
- Npr2
- Myh6
- Pfcb1
- Myh8
- Calm3
- Meqk1
- Calm2
- Gucy1a3
- Adra2b
- Npr1
- Actg2
- Myh11
- Myh11
- Actg2
- Myh8
- Myh9
- Myh9
- Myh9
- Phkg2
- Phkg2
- Myh12
- Myh2
- Myh2
- Phkg2e
- Gna5
- Ppp1r12c
- Calm1
- Gna11
- Gna12
- Almgpl2
- Rgs10
- Myh11
- Calcr1
- Bcl1
- Phkaca
- Phkacp
- Gme501
- Gna11
- Rock1
- Meqk2
- Ppp1r12b
- Adra2f1
- Adcy9
- Phka
- Gna13
- Phkagb
- Phka
- Phkb
- Phkb
- Phkb
- Phkb3
- Phkb4
- Phkb5
- Phkb6
- Phkb7
- Phkb8
- Phkb9
- Phkb10
- Phkb11
- Phkb12
- Phkb13
- Phkb14
- Phkb15
- Phkb16
- Phkb17
- Phkb18
- Phkb19
- Phkb20
- Phkb21
- Phkb22
- Phkb23
- Phkb24
- Phkb25
- Phkb26
- Phkb27
- Phkb28
- Phkb29
- Phkb30
- Phkb31
- Phkb32
- Phkb33
- Phkb34
- Phkb35
- Phkb36
- Phkb37
- Phkb38
- Phkb39
- Phkb40
- Phkb41
- Phkb42
- Phkb43
- Phkb44
- Phkb45
- Phkb46
- Phkb47
- Phkb48
- Phkb49
- Phkb50
- Phkb51
- Phkb52
- Phkb53
- Phkb54
- Phkb55
- Phkb56
- Phkb57
- Phkb58
- Phkb59
- Phkb60
- Phkb61
- Phkb62
- Phkb63
- Phkb64
- Phkb65
- Phkb66
- Phkb67
- Phkb68
- Phkb69
- Phkb70
- Phkb71
- Phkb72
- Phkb73
- Phkb74
- Phkb75
- Phkb76
- Phkb77
- Phkb78
- Phkb79
- Phkb80
- Phkb81
- Phkb82
- Phkb83
- Phkb84
- Phkb85
- Phkb86
- Phkb87
- Phkb88
- Phkb89
- Phkb90
- Phkb91
- Phkb92
- Phkb93
- Phkb94
- Phkb95
- Phkb96
- Phkb97
- Phkb98
- Phkb99
- Phkb100

