capEC

Cell Type

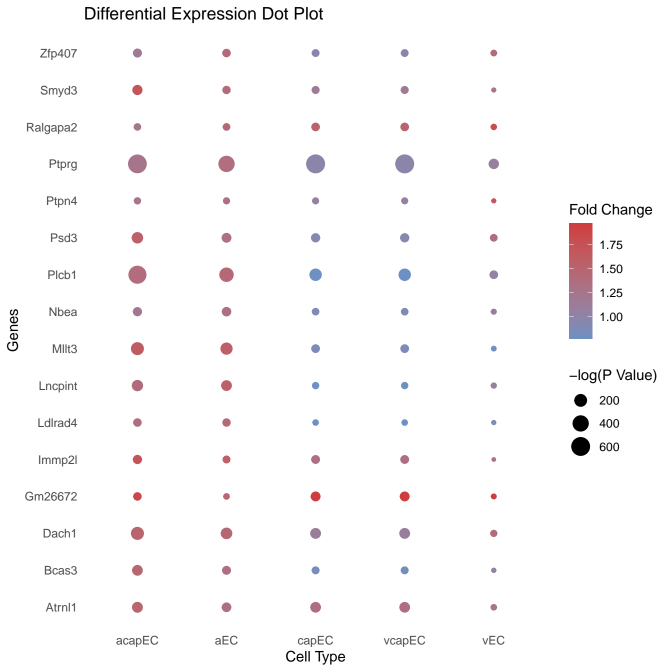
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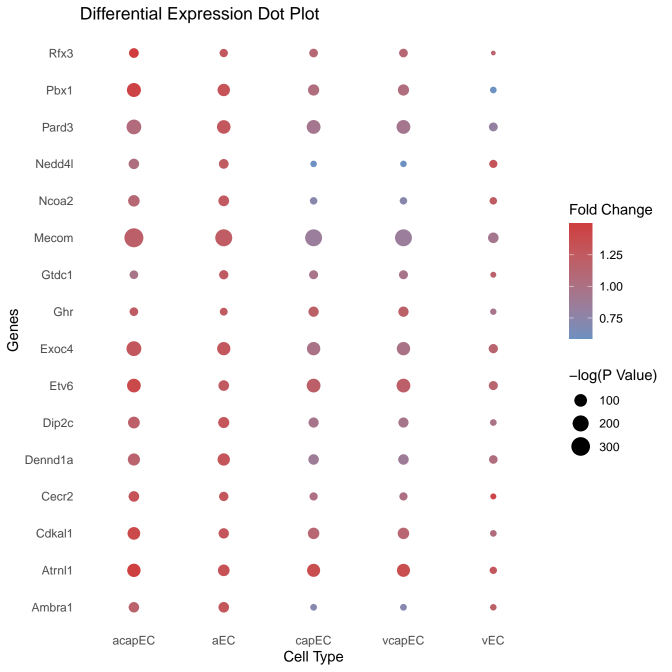
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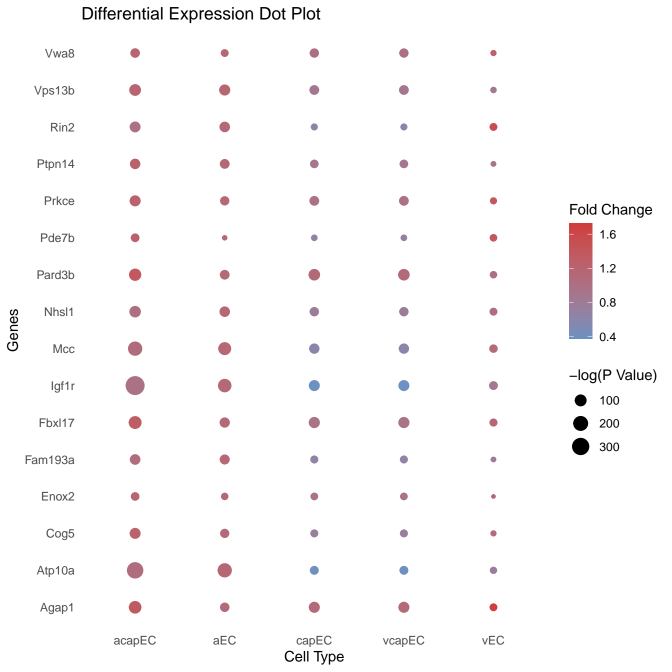
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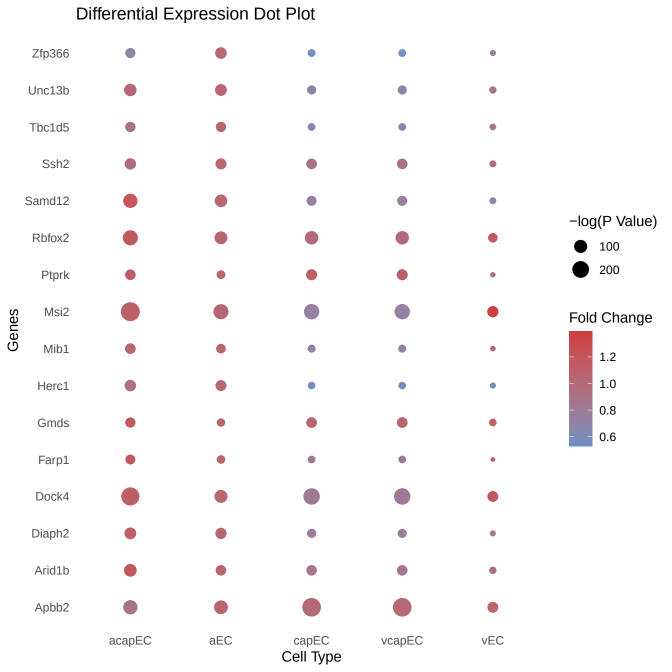
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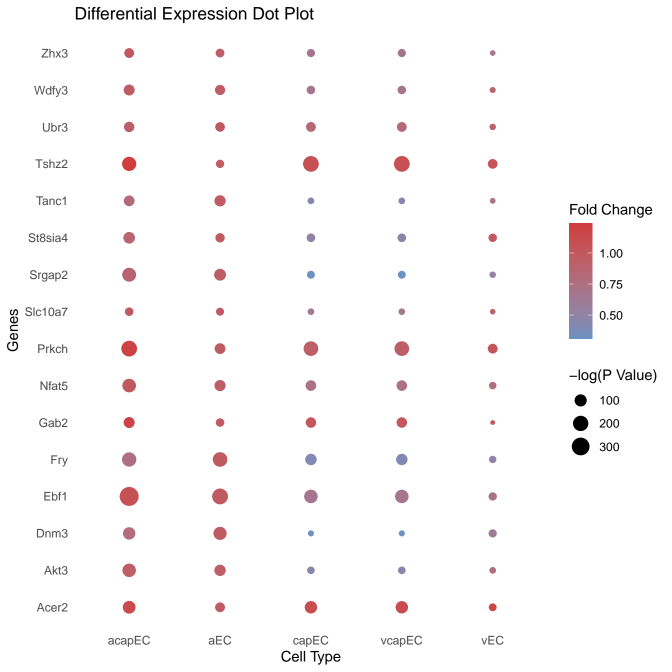


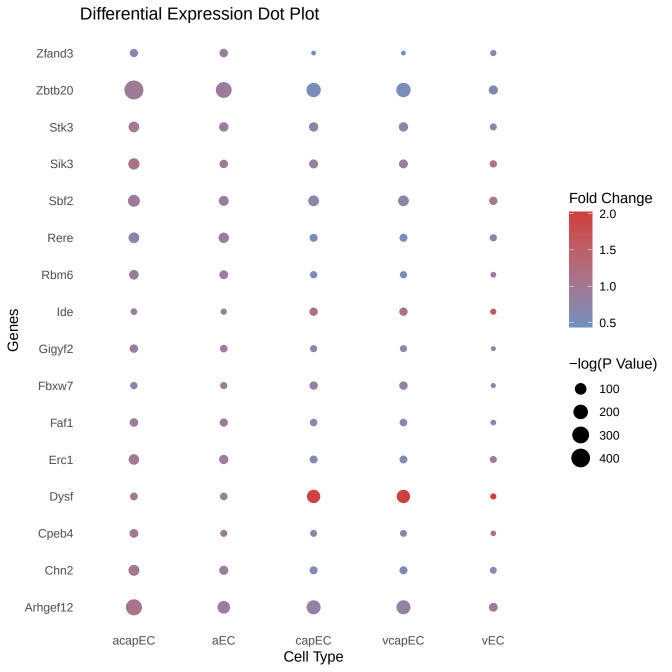


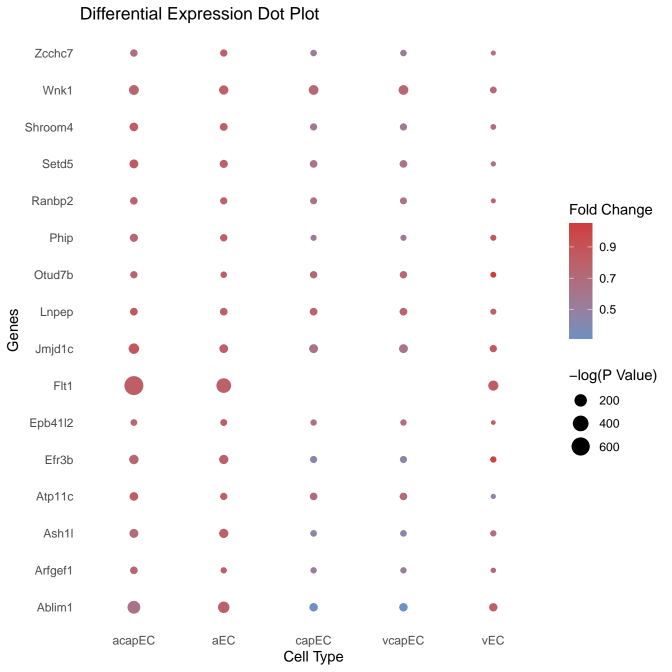


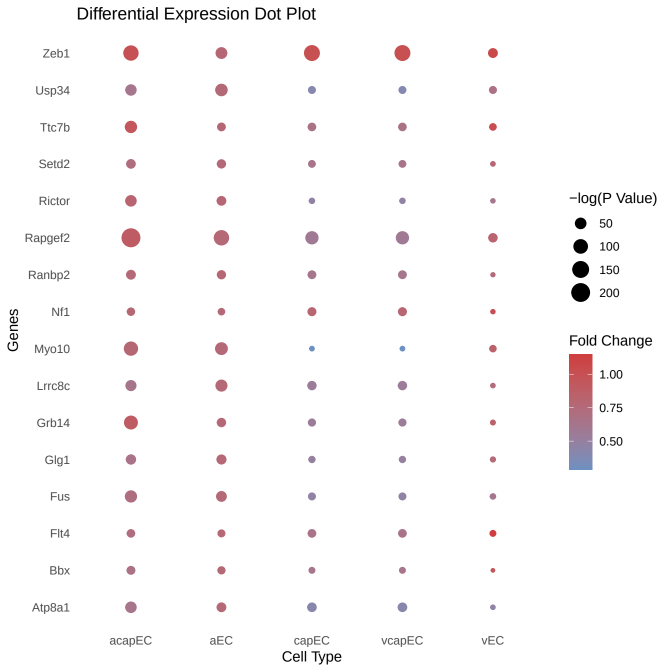


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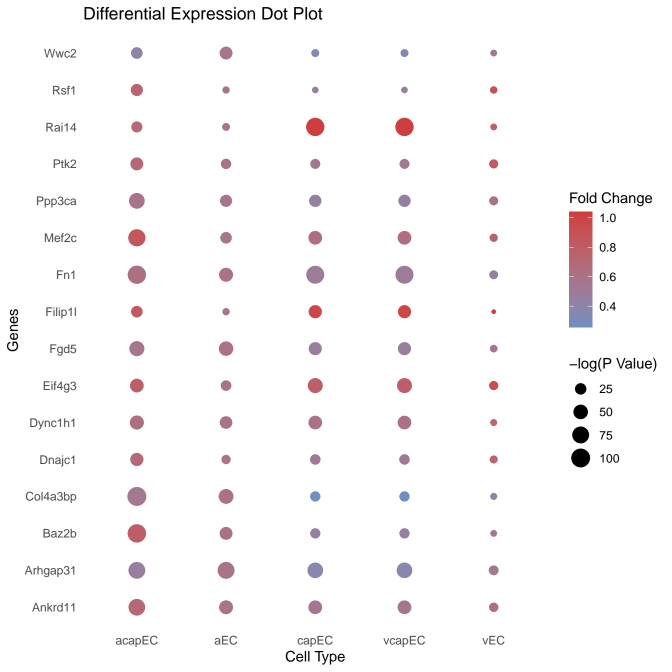


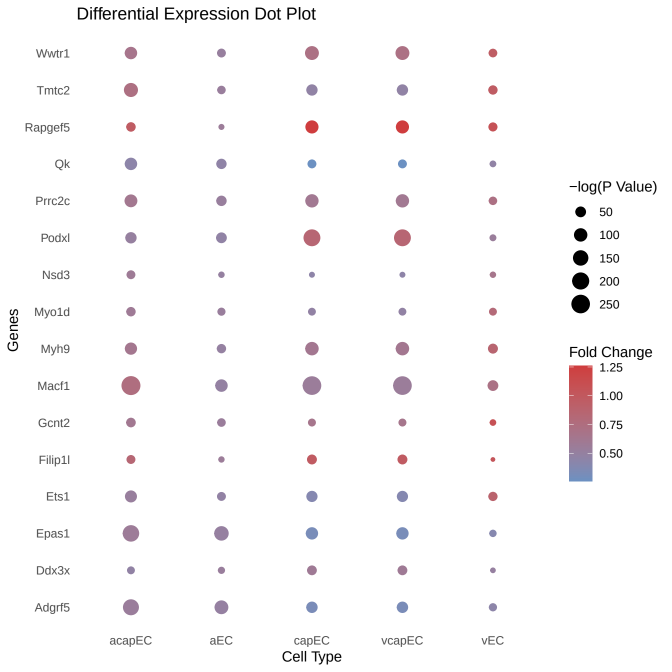




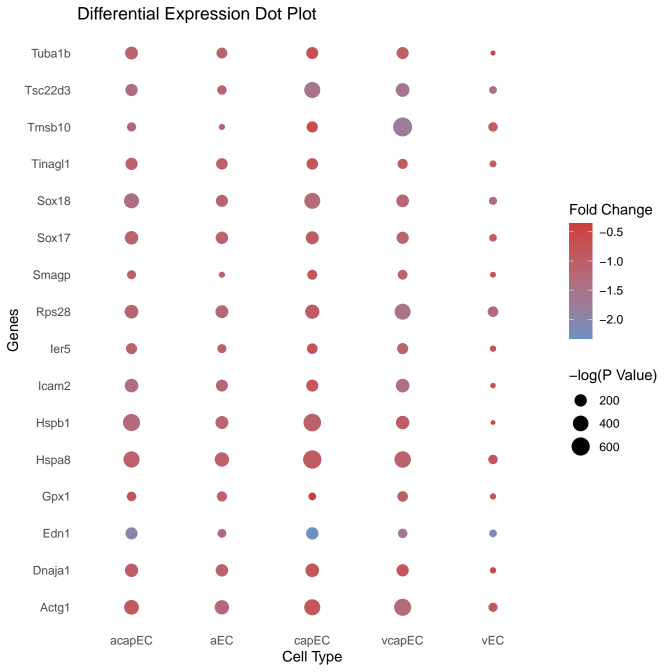
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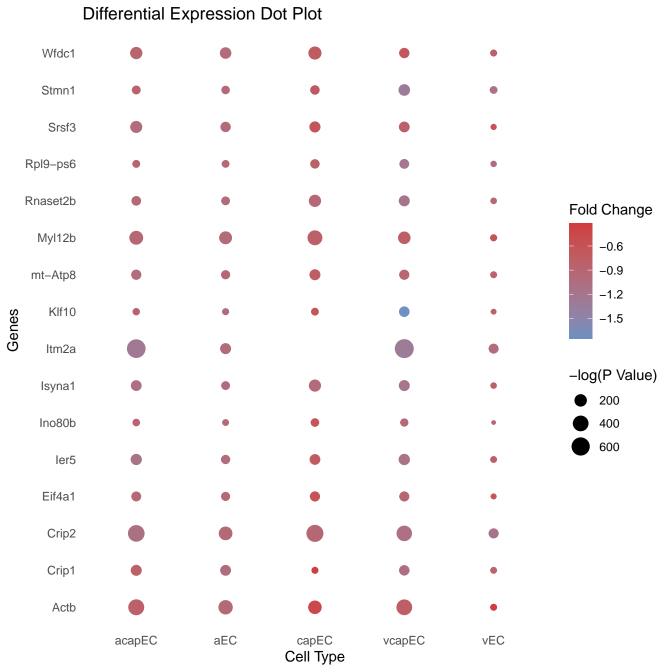
Differential Expression Dot Plot Tspan5 Stag1 Shank3 Nipbl Fold Change Nav1 1.0 Map3k3 8.0 Kif1b 0.6 0.4 Genes Itsn2 Huwe1 -log(P Value) 25 Fgd5 50 Dst 75 100 Dock9 125 Crebbp Bmpr2 Asap1 Ankhd1 acapEC aEC capEC vcapEC vEC Cell Type





Differential Expression Dot Plot Tuba1a Tcf4 Snrk Rps6ka3 -log(P Value) Qk 100 Plxdc2 200 300 Plekhg1 400 Genes Nsd1 Fold Change Myo1e Map4k4 0 ler2 -1 Flnb -2 Fli1 Ece1 Cltc Abhd2 acapEC aEC capEC vcapEC vEC Cell Type





Differential Expression Dot Plot Vdac3 Ubb Snhg8 Sat1 Fold Change Rps21 -0.50Rpl37a -0.75Rhob -1.00Seles Ndufa3

Myl12a -log(P Value) 100 ltm2b 200 Gpx4 300 400 Esam 500 Dstn Csrp2 Cfl1 Cd151 acapEC aEC capEC vcapEC vEC Cell Type

Differential Expression Dot Plot Sumo2 Rpl6 Rpl41 Rnf7 Ramp2 -log(P Value) 200 Ptprr 400 Phb2 600 Genes Nfkbia Fold Change H2-D1 0.5 0.0 Gde1 -0.5 Eif1 -1.0 Ctla2a Chmp5 Btf3 Bsg Arpc4 acapEC aEC capEC vcapEC vEC Cell Type

Differential Expression Dot Plot Slc9a3r2 Selenok Rtraf Rps5 Fold Change Rps3a1 -0.4 Rps26 -0.6 -0.8 Rpl39 -1.0 Genes Rpl3 -log(P Value) Rnf187 100 Ppib 200 300 Pltp 400 500 Pllp 600 H3f3a Gas5 Gabarapl2 Cd320

capEC

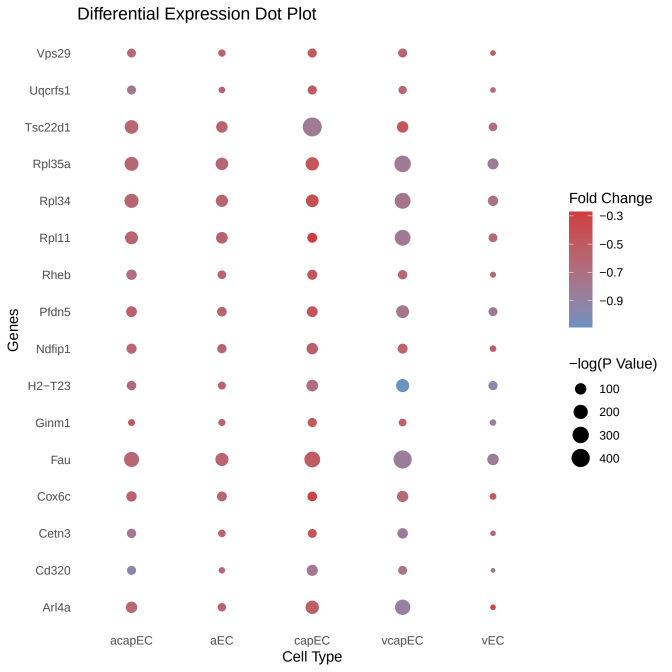
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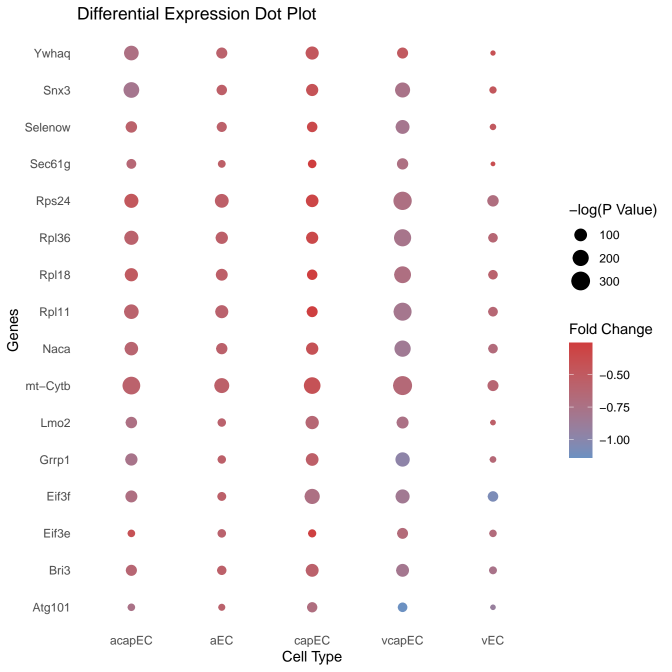
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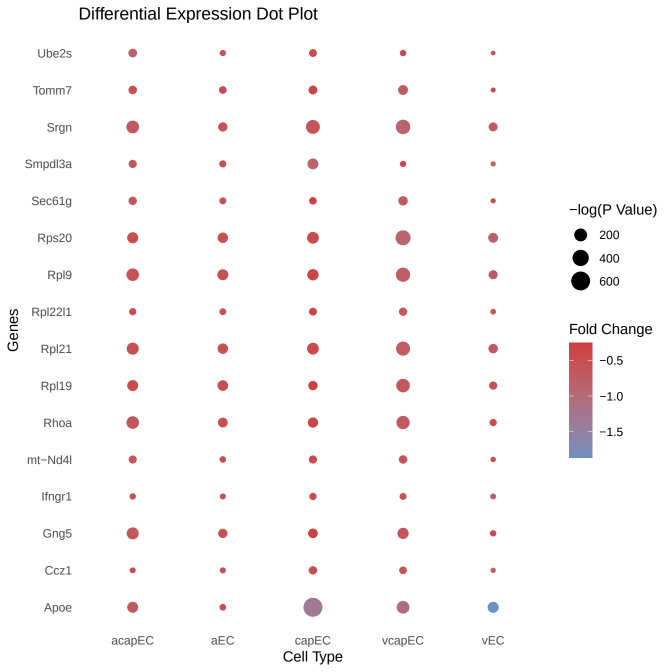
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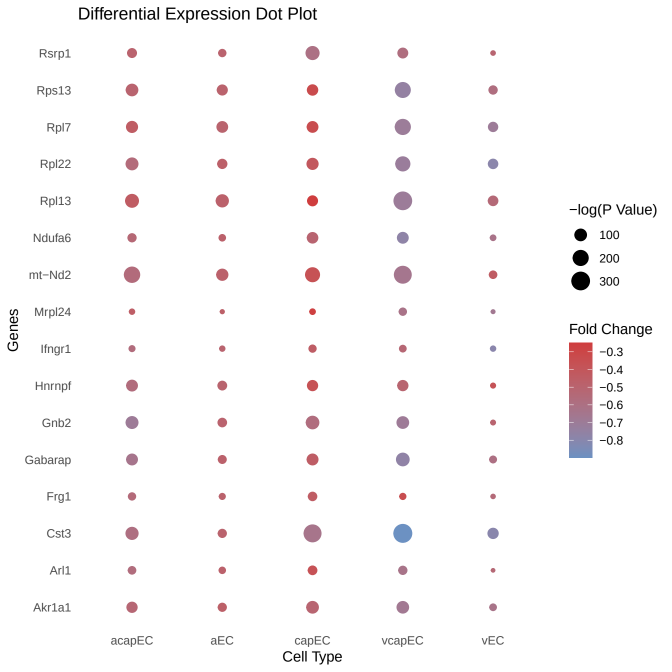
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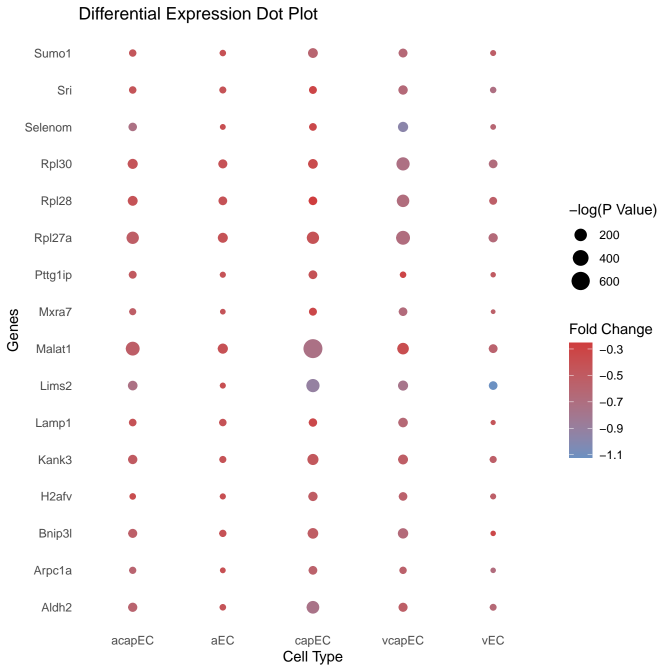








Differential Expression Dot Plot Tprgl Tmem59 Sptssa Rps9 Fold Change Rps15a -0.4 Rps10 -0.6Pgrmc1 -0.8 Genes Ost4 Ndufb11 -log(P Value) Mxra7 50 100 Mrpl24 150 200 Ltbp4 H2-T22 Eif3h Cox7a2l Arl2bp acapEC aEC capEC vcapEC vEC Cell Type



capEC

Cell Type

vcapEC

vEC

aEC

-log(P Value)

100 200

Eef1d Cdk8 Calm1

Arl6ip5

Apold1

acapEC

1110004F10Rik