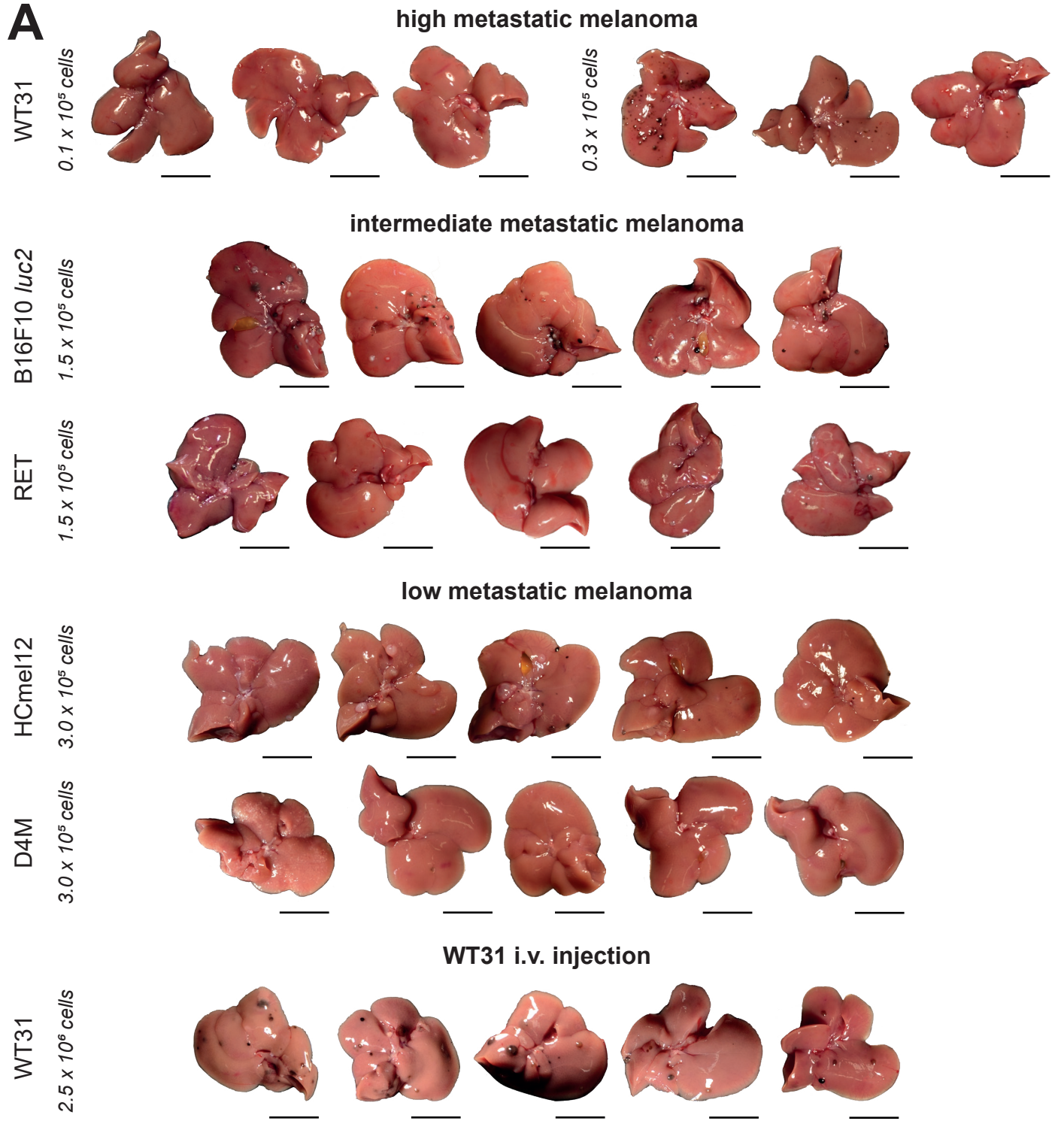
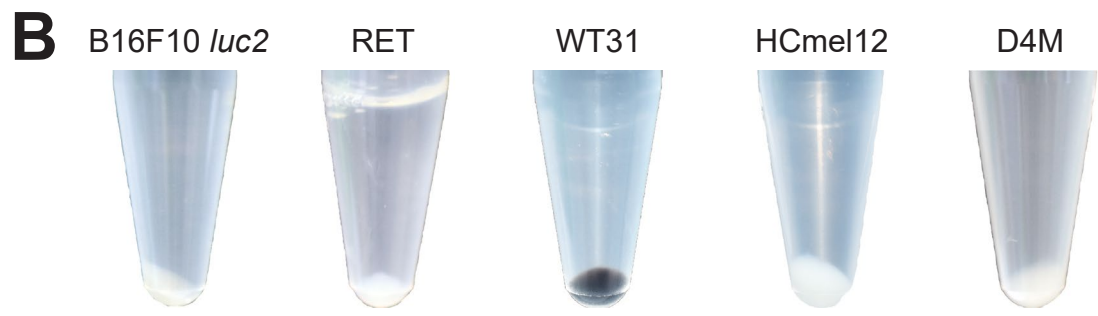


Suppl. Figure 1

A



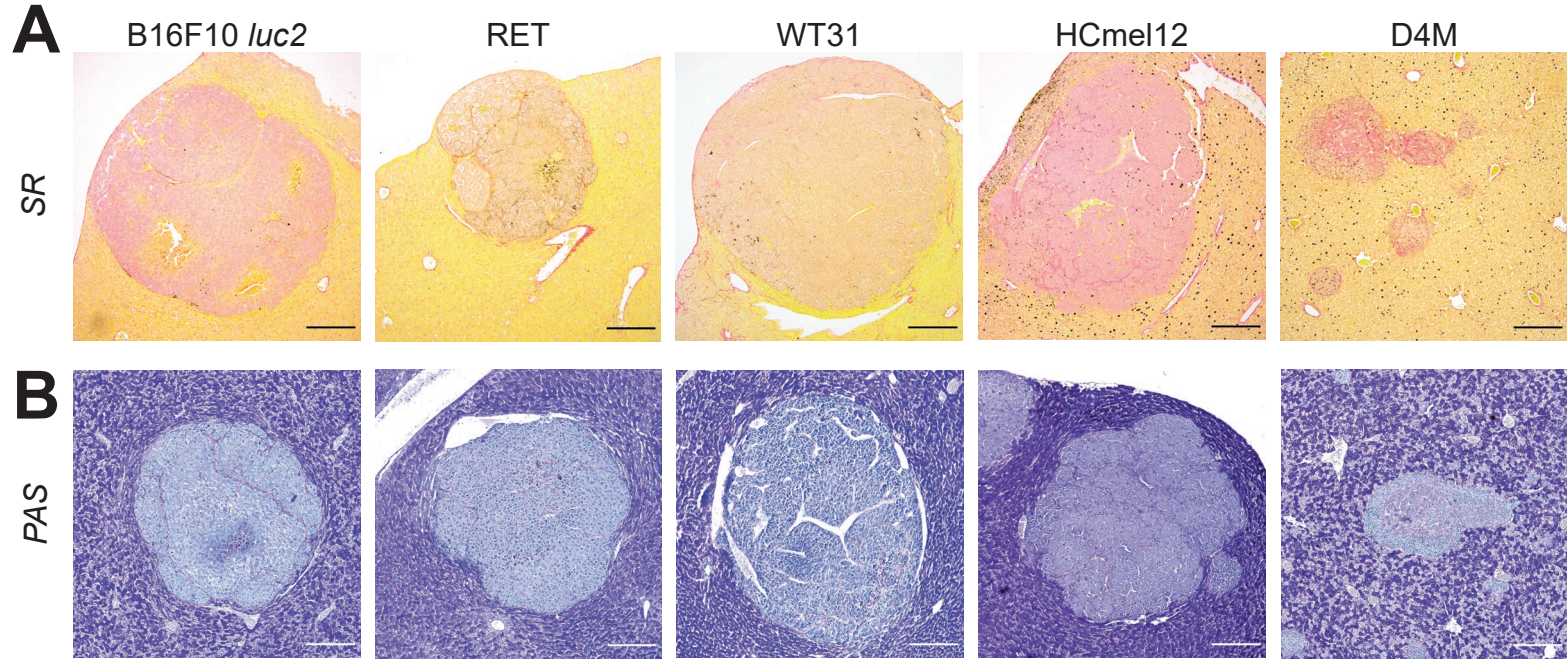
B



C

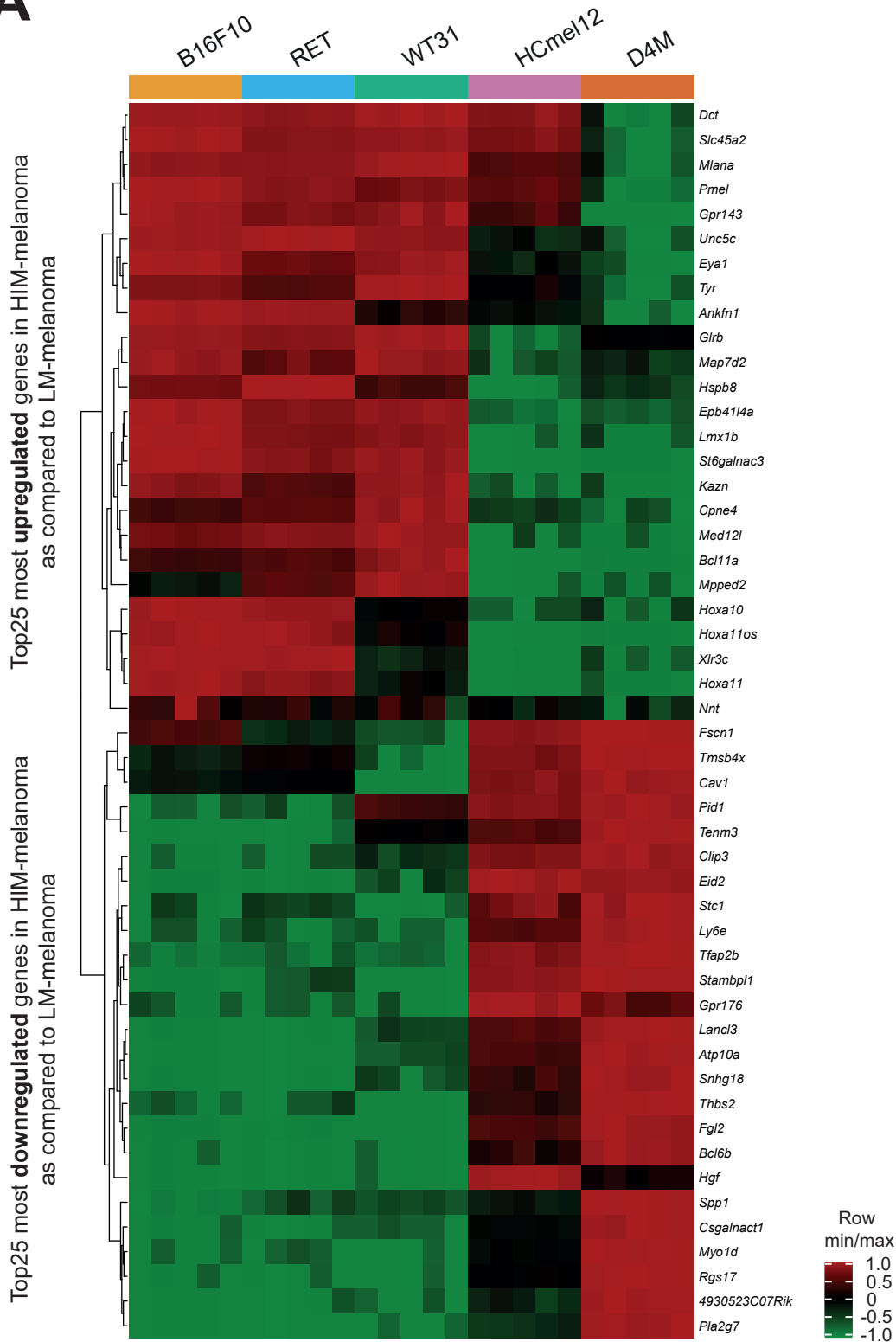


Suppl. Figure 2

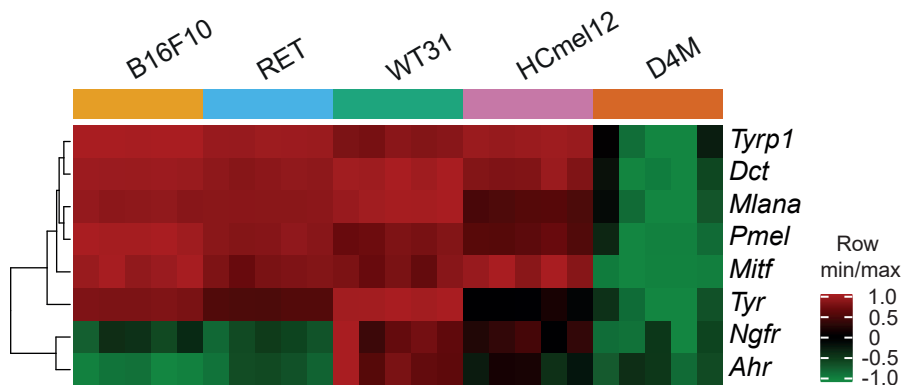


Suppl. Figure 3

A

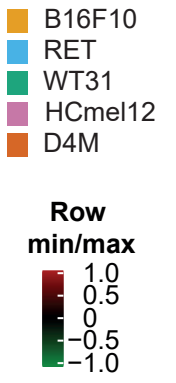
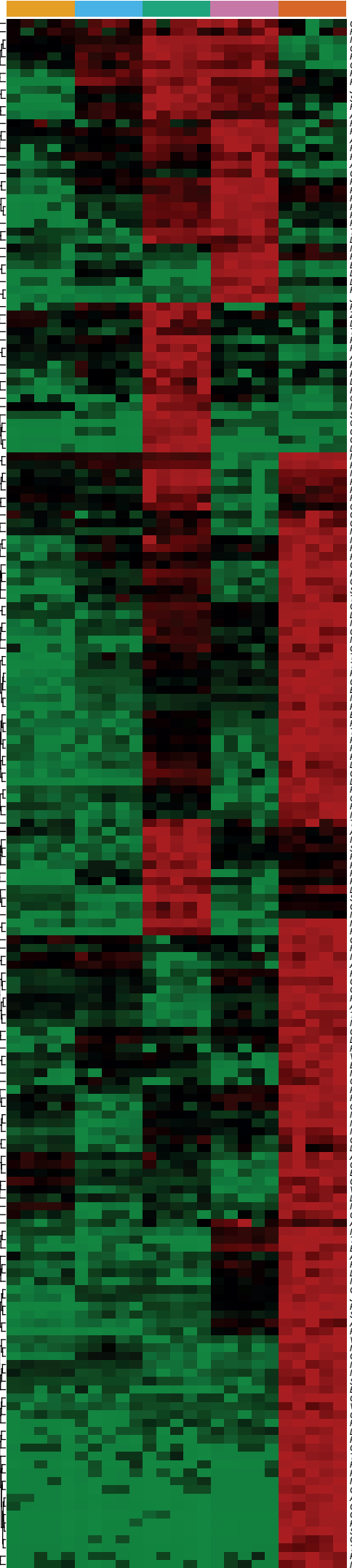
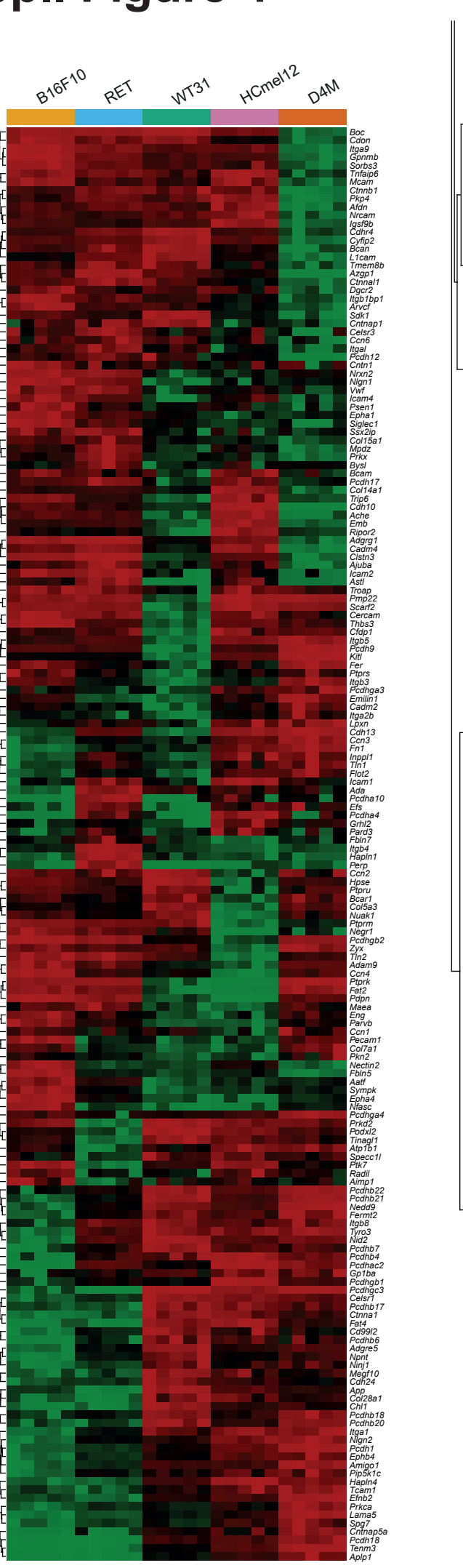


B



Suppl. Figure 4

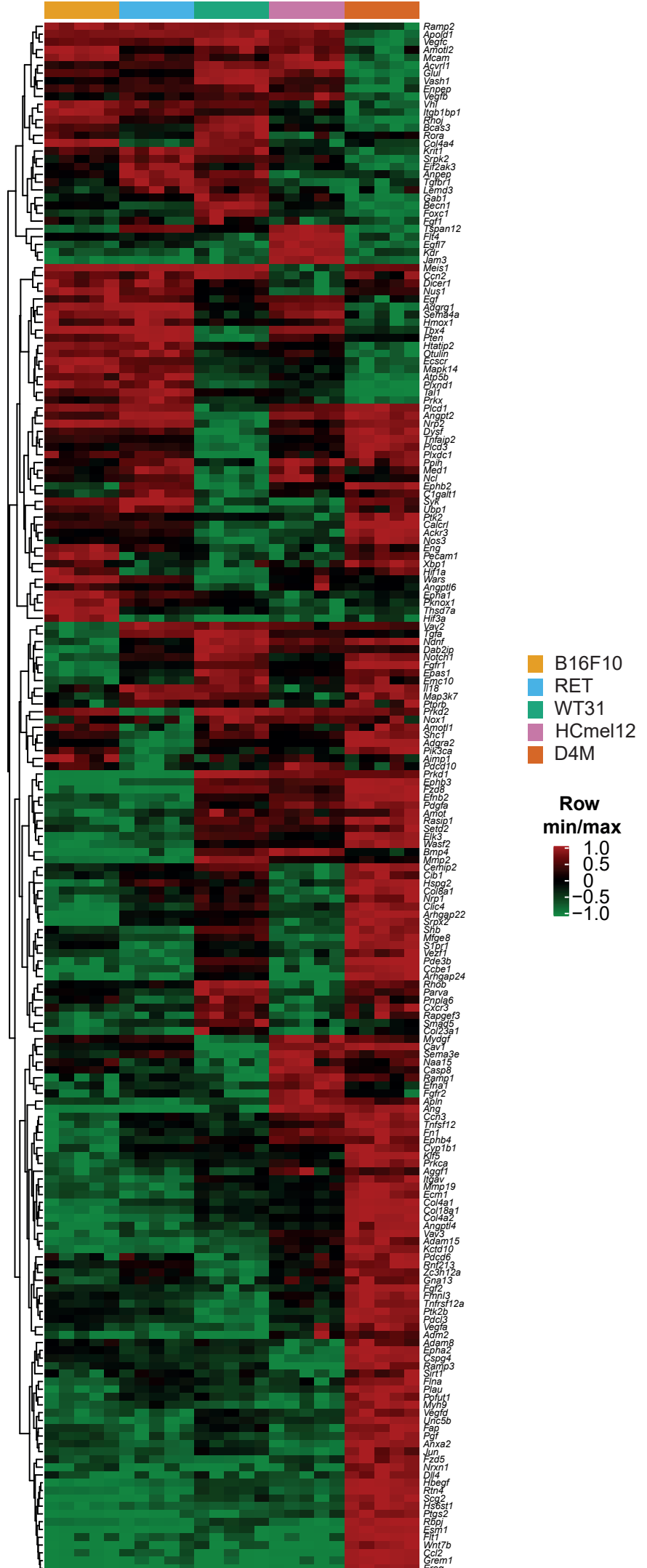
GOBP - Cell migration



Cd84
Hyal3
Igsf11
Celsr2
Pcdhb12
Cdhr2
Pcdhb14
Pcdhb8
Jup
Sdk2
Frem2
Adam23
Fermt3
Pcdhb16
Adam12
Pcdh10
Rst1
Atp1b2
Cdh1
Pcdhb15
Pcdhb5
Ptptr
Pcdhb3
Pcdhb2
Pcdhb13
Tenn2
Lamb2
Icam5
F11r
Egfl7
Ly9
Lama3
Rac1
Jam3
Pcdhb10
Zan
Dsg2
Tytl1
Pstpip1
Prkce
Abl1
Pcdhb9
Pcdhb11
Dst
Farp2
Gpr1bb
Igsa4
Svep1
Omg
Cdh3
Cdh11
Lama1
Mkra8
Pcdh19
Igfbp7
Rhob
Parva
Postn
Ctndd1
Cdh17
Cib1
Mtge8
Igsa6
Hes1
Rom1
Col8a1
Pcb1
Col12a1
Srxp2
Tor1a
Cdh6
Lamb1
Igsa2
Cistn1
Nectn1
Cd24a
Thbs1
Tnc
Flpp3
Col18a1
E49alt1
Igsa3
Pxn
Emp2
Rgmb
Tgfb1
Pcdhga7
Par3b
Kirrel3
Lamc1
Cd47
Lrn3
Pcdh7
Col6a1
Fap
Igfb1
Tm9sf4
Amigo3
Igsa8
Src
Pcdhb19
Ptk2b
Pcdhga6
Pcdhga9
Lama4
Sdc3
Cadm1
Ntm
Mylh10
Flrt2
Cxadr
Fes
Igsb2
Ackr3
Fblim1
Cdh2
Col5a1
Ptk2b
Alcam
Tnfrsf12a
Neo1
Cyp11b1
Lgals3bp
Pcdhgb8
Vcl
Edil3
Mstn
Cdh15
Pcdhgc5
Rhoa
Cgref1
Ncam1
Nptn
Igav
Cd44
Lpp
Adam17
Col16a1
Epha2
Cd164
Vim1
Lmin
Igsa5
Cd33
Aggf1
Igsa7
Thbs2
Emilin2
Abl2
Flrt3
Lamec2
Igsb7
Gd9
Jcad
Fcd1
Spp1
Adam15
Pcdh20
Vcam1
Myh9
Cx3orf1
Nectn3
Nid1
Stab1
Eves2
Cd93
Vcan
Cd34
Pcdhga10
Dchs1
Pkp1
Cntnap4
Tnr
Pcdhga11
Pcdhgb5
Mip3
Cdh23
Cadm2
Cadm3
Col6a2
Kira4
Sels
Cdhr26
Tinag
Kira2
Nrxn1

Suppl. Figure 5

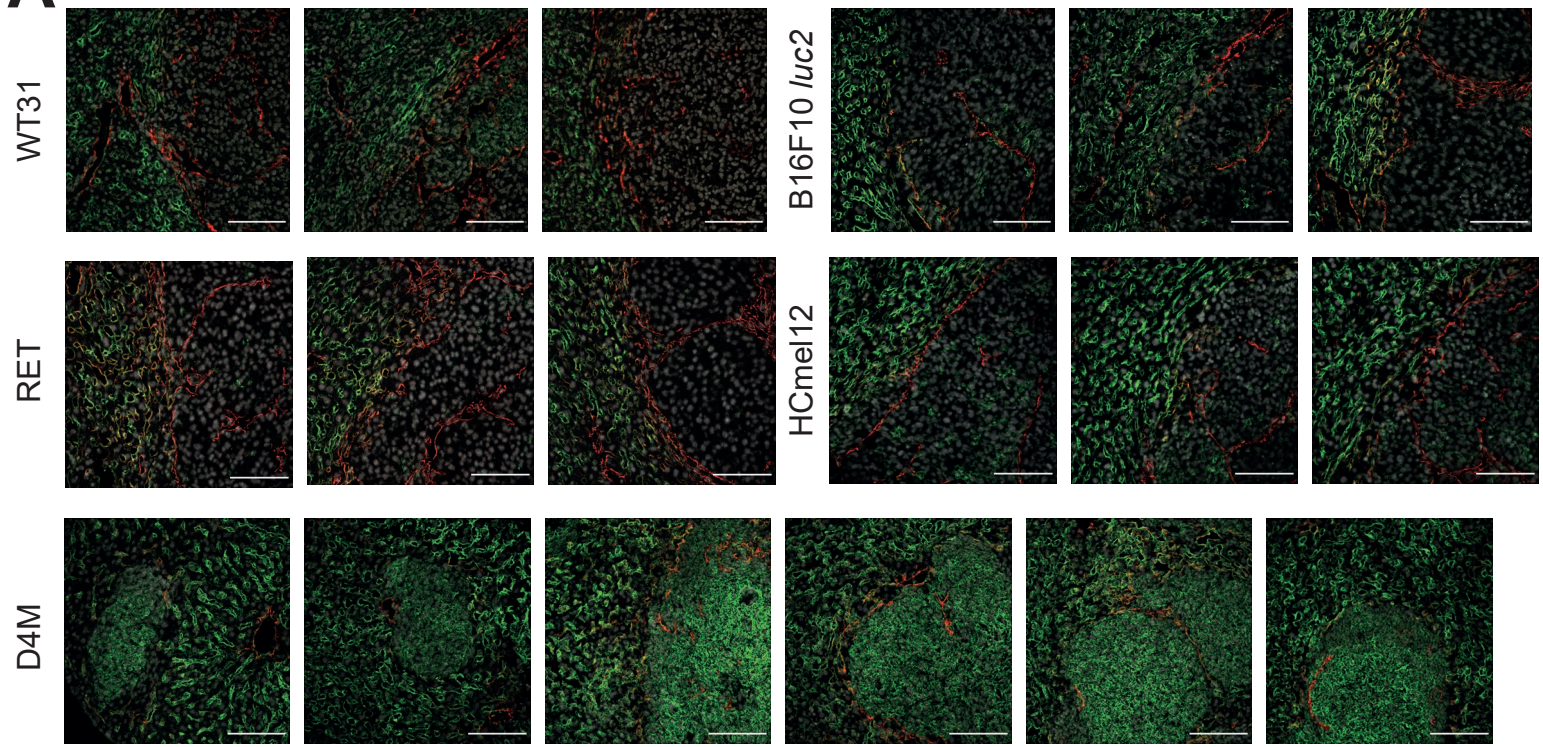
GOBP - Angiogenesis



Suppl. Figure 6

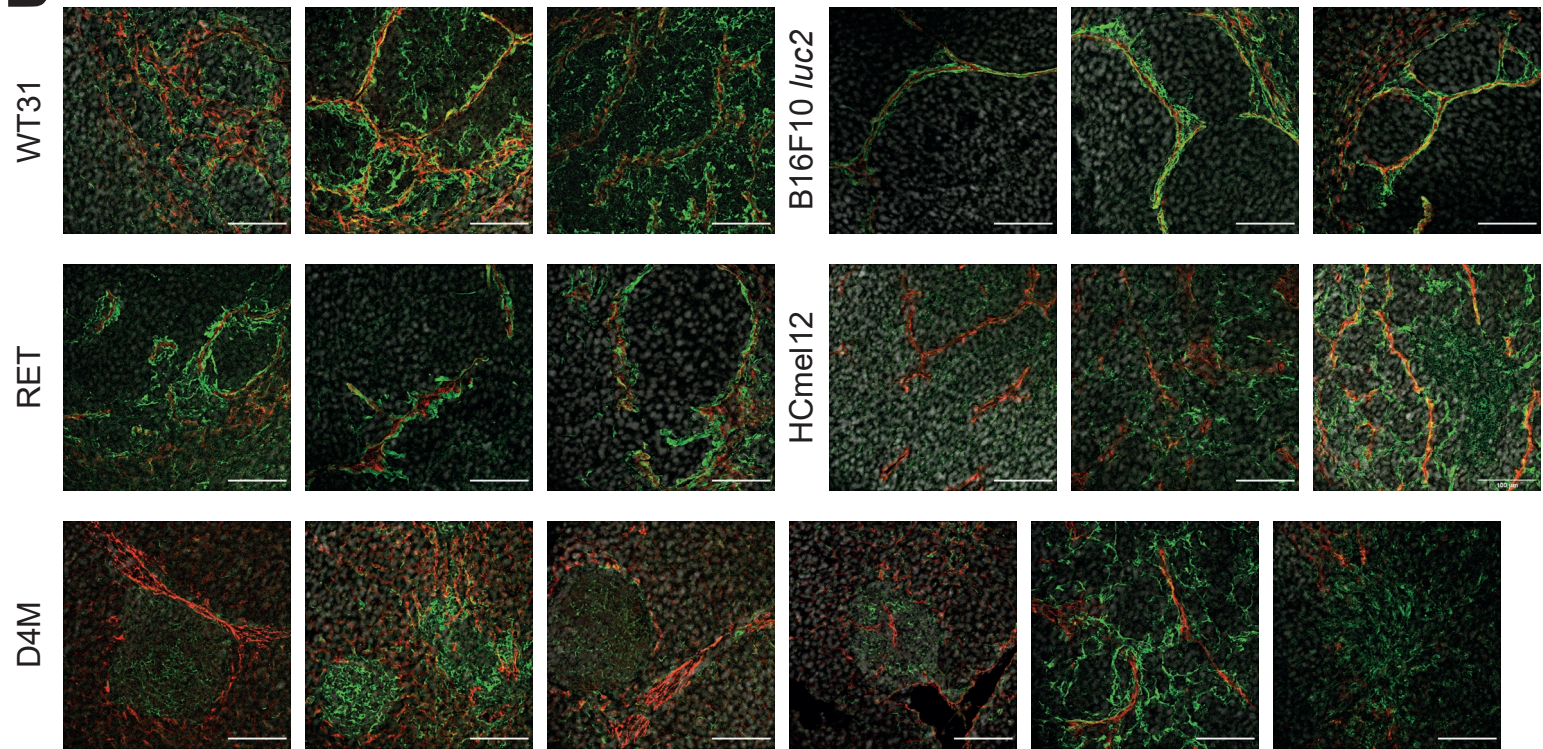
A

CD32b CD31 DAPI

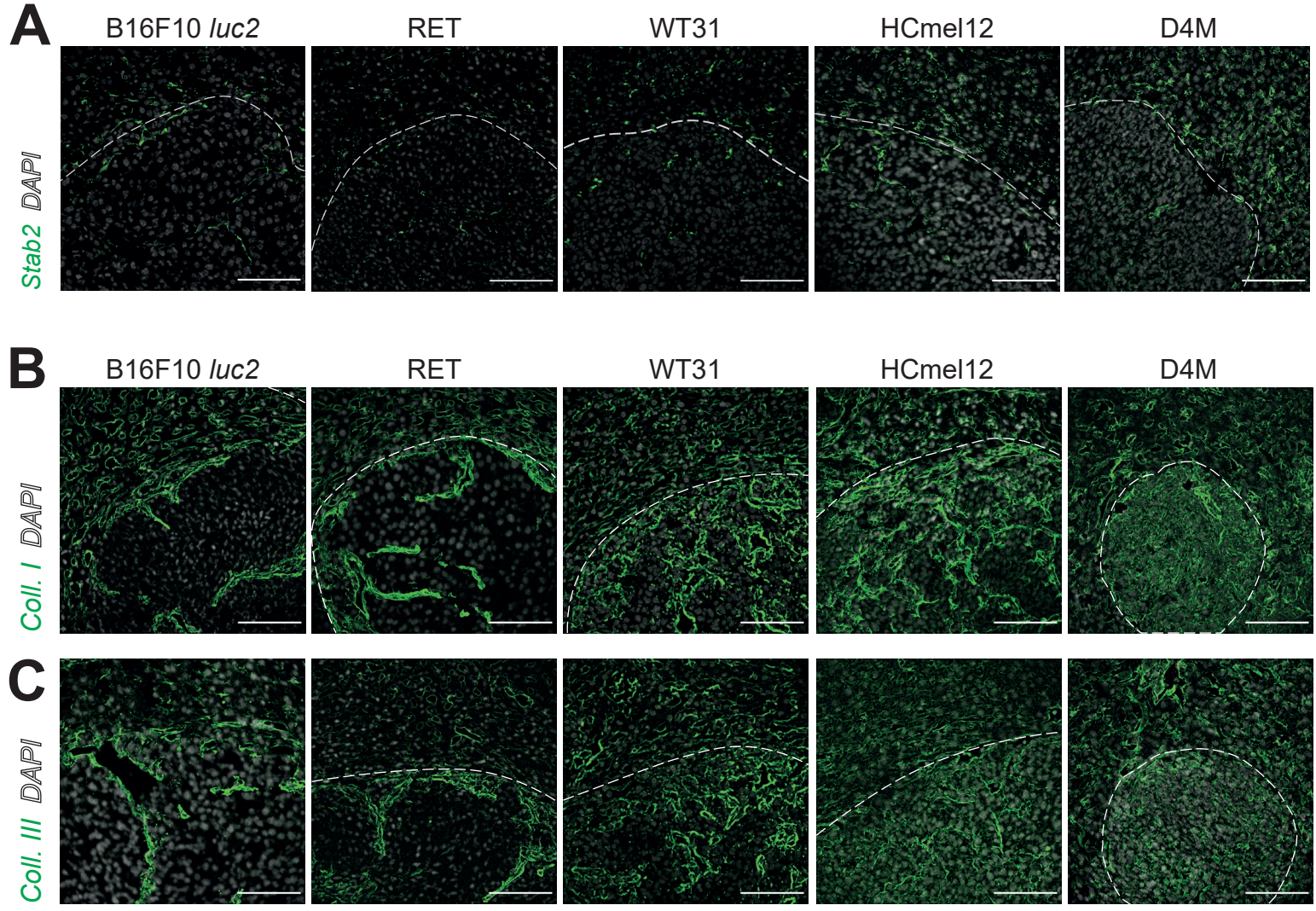


B

Coll. IV CD31 DAPI

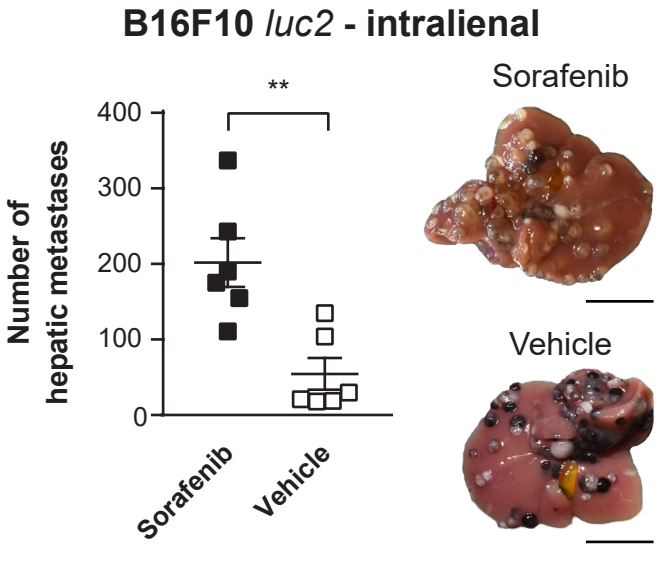
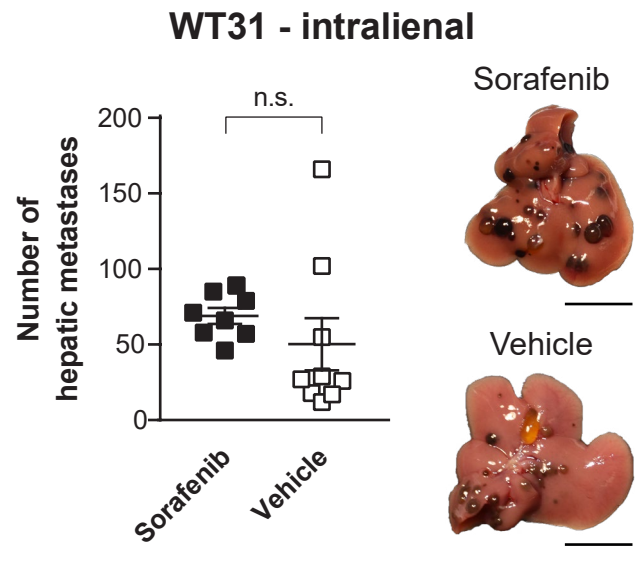


Suppl. Figure 7

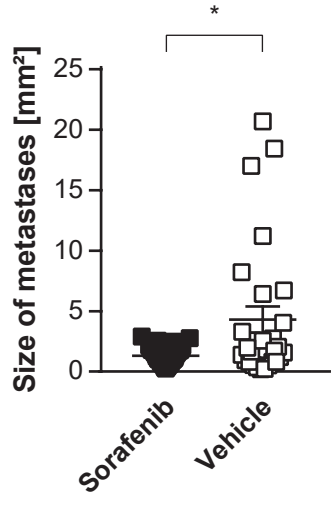
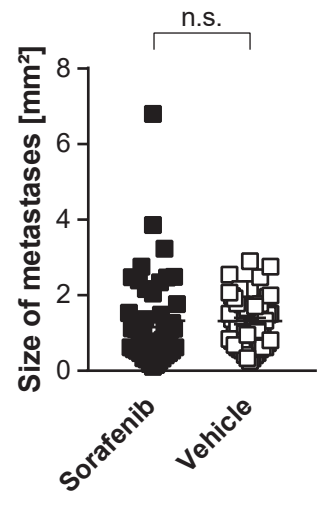


Suppl. Figure 8

A



B



C

