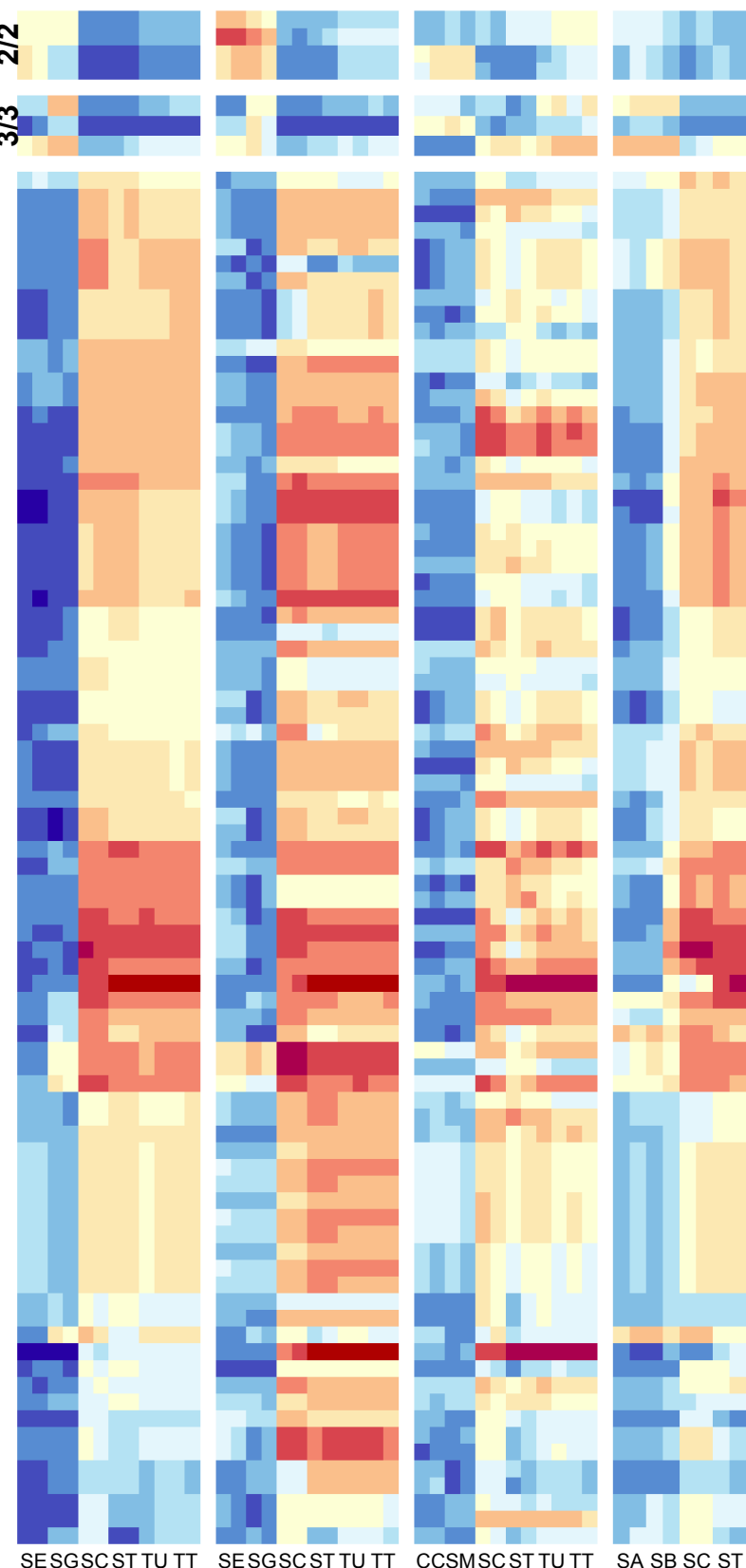


a*M. musculus**R. norvegicus**H. sapiens**M. musculus***Som**

2/2

Mit

3/3

Meiotic 49/42

- Gata4 (1418864_at)
- Gata4 (1418864_at)
- Abca1 (1450392_at)
- Abca1 (1450392_at)
- Osr2 (1426155_a_at)
- Pcdh18 (1422890_at)
- Dmrt1 (1423582_at)
- 4632434I1Rik (1434240_at)
- Gprk2l (1420355_at)
- Gprk2l (1420355_at)
- Gprk2l (1420355_at)
- Spdy1 (1429470_at)
- Spdy1 (1429470_at)
- Spdy1 (1429470_at)
- 3300001K11Rik (1429355_at)
- 3300001K11Rik (1429355_at)
- 3300001K11Rik (1429355_at)
- D930005D10Rik (1456915_at)
- D930005D10Rik (1456915_at)
- D930005D10Rik (1456915_at)
- 4933417K04Rik (1451578_at)
- 4933417K04Rik (1451578_at)
- 4933417K04Rik (1451578_at)
- Ccna1 (1449177_at)
- Acrbp (1422874_at)
- Acrbp (1422874_at)
- Adam18 (1419726_at)
- 4921513E08Rik (1419306_at)
- Cage1 (1456224_x_at)
- Cage1 (1434810_a_at)
- Als2cr11 (1437659_at)
- Als2cr11 (1437659_at)
- Als2cr11 (1437659_at)
- Als2cr11 (1437659_at)
- Cage1 (1434811_at)
- 4930550C14Rik (1429824_at)
- 4930550C14Rik (1429824_at)
- 4930550C14Rik (1429824_at)
- 4930451G09Rik (1441173_at)
- Nmnat3 (1432342_at)
- Nmnat3 (1432342_at)
- Spdy1 (1441390_at)
- Spdy1 (1441390_at)
- Aurkc (1449364_at)
- Gprk2l (1454152_a_at)
- Gprk2l (1454152_a_at)
- Gprk2l (1454152_a_at)
- 2700059L22Rik (1429936_at)
- Spdy1 (1432135_s_at)
- Spdy1 (1432135_s_at)
- Zppb (1450751_at)
- Gsto2 (1453708_a_at)
- Rnf190 (1456171_at)
- Rnf190 (1456171_at)
- Adam2 (1460374_at)
- 9630025C22 (1455947_at)
- Ldhal6b (1434247_at)
- Ppp3r2 (1437535_at)
- Tnp1 (1415924_at)
- Dmrtb1 (1427252_at)
- Ypel1 (1431782_s_at)
- 4930518F03Rik (1444122_at)
- Nasp (1416043_at)
- Nasp (1416043_at)
- Tcf5 (1456515_s_at)
- Lrrc27 (1431217_at)
- Lrrc27 (1431217_at)
- Ribc2 (1432086_a_at)
- Pla2g6 (1431278_s_at)
- Pla2g6 (1431278_s_at)
- Pla2g6 (1431278_s_at)
- Pla2g6 (1431278_s_at)
- Pla2g6 (1431278_s_at)
- Pla2g6 (1431278_s_at)
- Pla2g6 (1431278_s_at)
- Pla2g6 (1431278_s_at)
- Pla2g6 (1431278_s_at)
- Tsga10 (1447283_at)
- Tsga10 (1447283_at)
- A530057A03Rik (1456208_at)
- Tnp1 (1438632_x_at)
- Als2cr15 (1431049_at)
- 4930451G09Rik (1453594_at)
- Hexim2 (1429025_a_at)
- Irak1bp1 (1422683_at)
- 4930524B15Rik (1421576_at)
- 4930524B15Rik (1421576_at)
- Igf2bp3 (1450687_at)
- Igf2bp3 (1450687_at)
- 4932413O14Rik (1442273_at)
- 4932413O14Rik (1442273_at)
- Kbtbd8 (1441275_at)

- COC
- Ovary
- Placenta
- Retina
- Eye
- Brain
- Aorta
- Heart
- Lung
- Kidney
- Liver
- Spleen
- Submax gland
- Thymus
- Stomach
- Lymph node
- Skeletal muscle
- CD4+ naive
- Embryo day 7

SE SG SC ST TU TT

SE SG SC ST TU TT

CCS MSC ST TU TT

SA SB SC ST