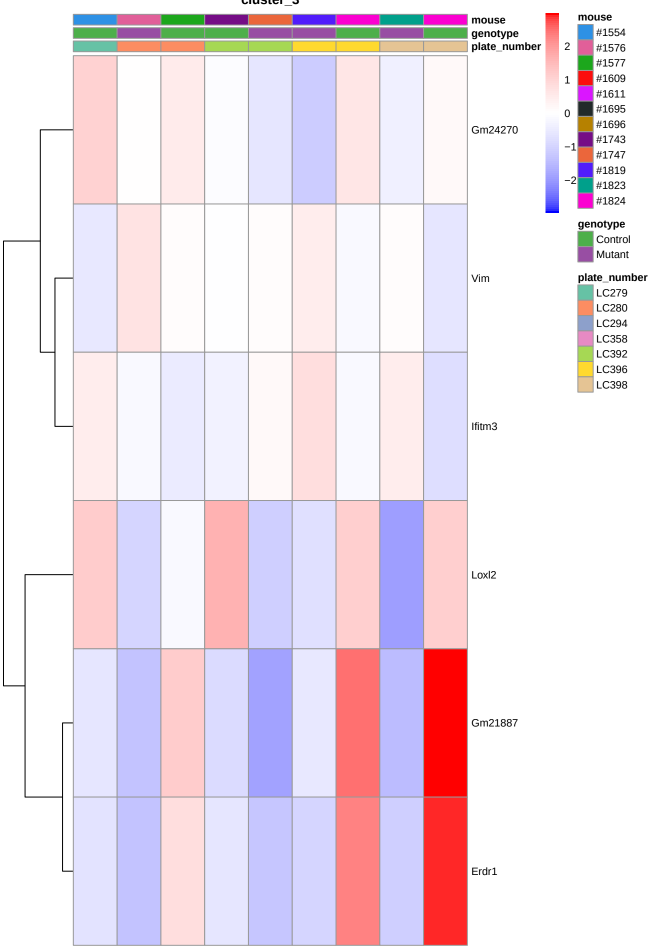
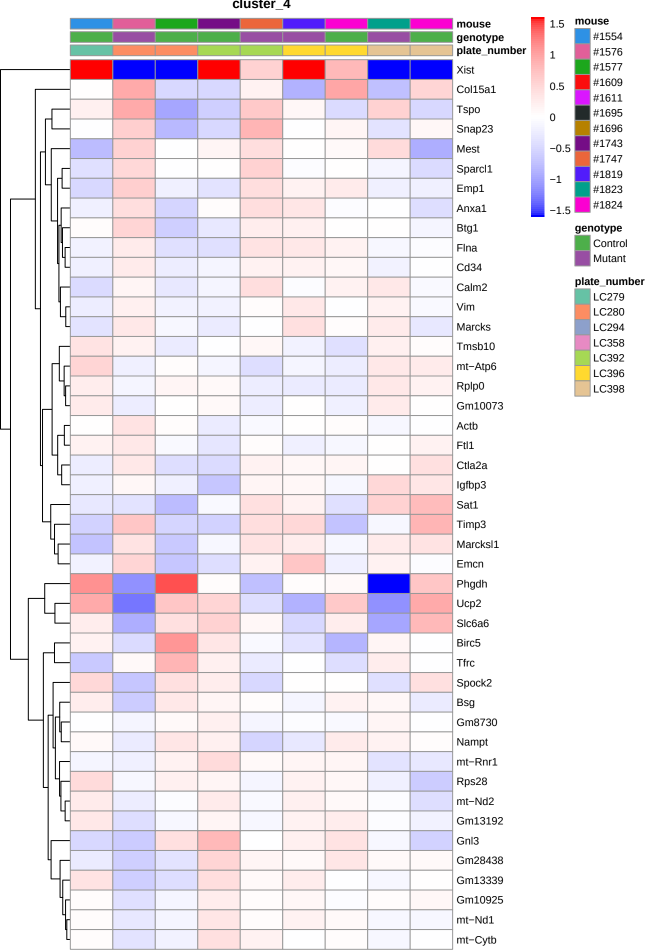
cluster_2 mouse mouse 1.5 #1554 genotype plate_number #1576 #1577 #1609 0.5 Mest #1611 #1695 0 #1696 #1743 -0.5 #1747 Vim #1819 -1 #1823 #1824 genotype Control Serpinb6a Mutant plate_number LC279 LC280 Gm6977 LC294 LC358 LC392 LC396 LC398 Slc38a5 Sepp1 Fth1 Bsg Slc1a4 Slc6a6 Pltp H2-K1

cluster_3



cluster_4



cluster_5 mouse mouse #1554 genotype plate_number #1576 2 #1577 #1609 #1611 #1695 #1696 Xist #1743 #1747 #1819 #1823 #1824 genotype Control Mutant plate_number Odc1 LC279 LC280 LC294 LC358 LC392 LC396 LC398 Igfbp3 Col15a1 Marcks Myh9

cluster_6 1.5 mouse mouse #1554 genotype plate_number #1576 #1577 #1609 0.5 Igfbp3 #1611 #1695 0 #1696 #1743 -0.5#1747 Vim #1819 #1823 #1824 genotype Stmn2 Control Mutant plate_number LC279 S100a11 LC280 LC294 LC358 LC392 Cxcl12 LC396 LC398 Slc6a6 Lrp8 Vwa1 ltm2a Bsg Slc7a5 Spock2 Pltp

cluster_8 mouse mouse #1554 genotype plate_number #1576 #1577 0.5 #1609 #1611 #1695 0 #1696 #1743 #1747 -0.5 Marcksl1 #1819 #1823 #1824 genotype Control Mutant plate_number LC279 LC280 LC294 LC358 LC392 LC396 LC398 Spock2 Sepp1 Egr1

