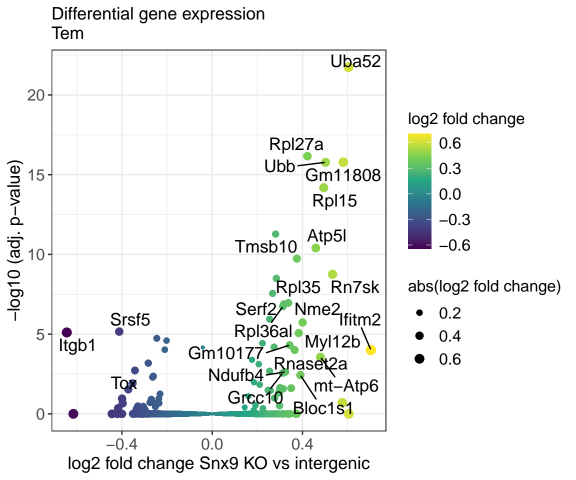
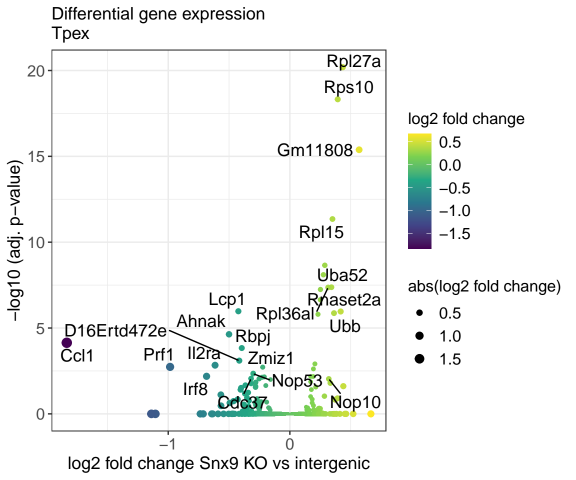
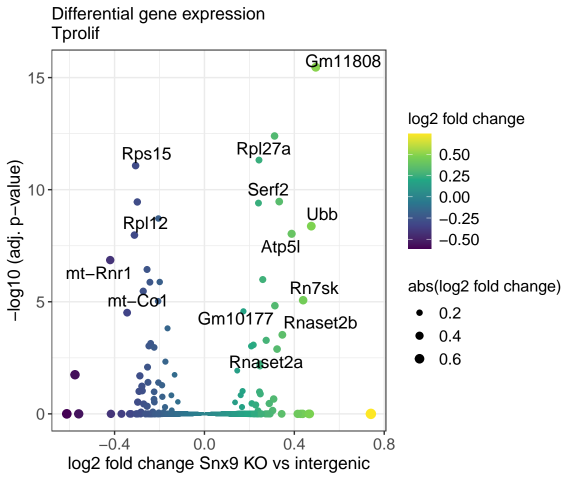
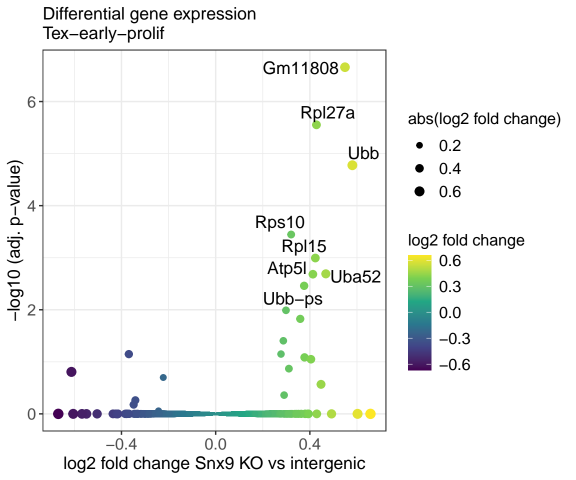


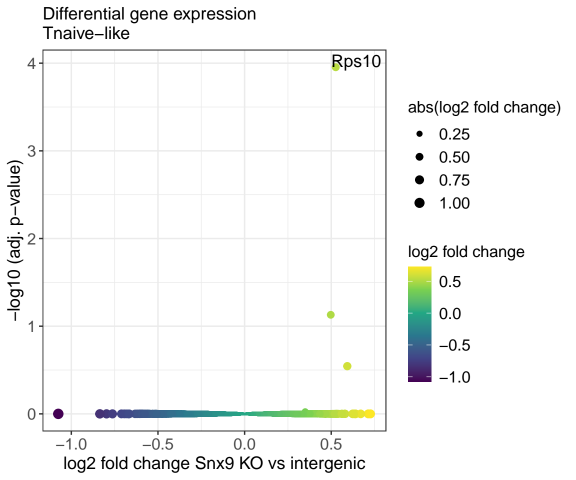
Differential gene expression Tex-Prf1 Ubb 20 Gm11808 log2 fold change 0.3 15 -log10 (adj. p-value) Serf2 Atp5I 0.0 -0.3-0.6Rnaset2a abs(log2 fold change) mt-Rnr1 Myl12b 0.2 Gm10177 5 0.4 Ahnak Rn7sk 0.6 0 -0.6-0.30.0 0.3 0.6 log2 fold change Snx9 KO vs intergenic

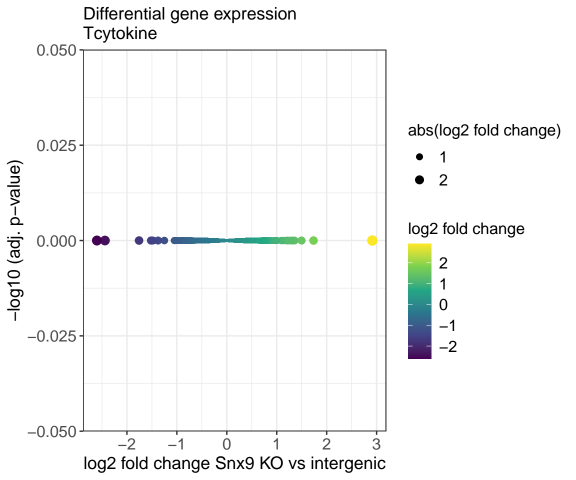












Differential gene expression all cells Gm11808 Serf2 Ubb abs(log2 fold change) Rack1 0.1 150 Rps15 Rps10 Tpt1 0.2 Rpl27a -log10 (adj. p-value) Rpl23a 0.3 Atp5I Rpl36al 0.4 Myl12b Rpl15 mt-Rnr1 0.5 100 Rnaset2a Uba52 Rpl4 Rps14 Rn7sk log2 fold change Rpl27 mt-Rnr2 Snx9 0.50 Rpl24 Ahnak (Oaz1 Ubb-ps 0.25 50 0.00 Xcl1 -0.25Ccl₅ Rgs2 -0.500 H2ac8 -0.50-0.250.00 0.25 0.50 log2 fold change Snx9 KO vs intergenic