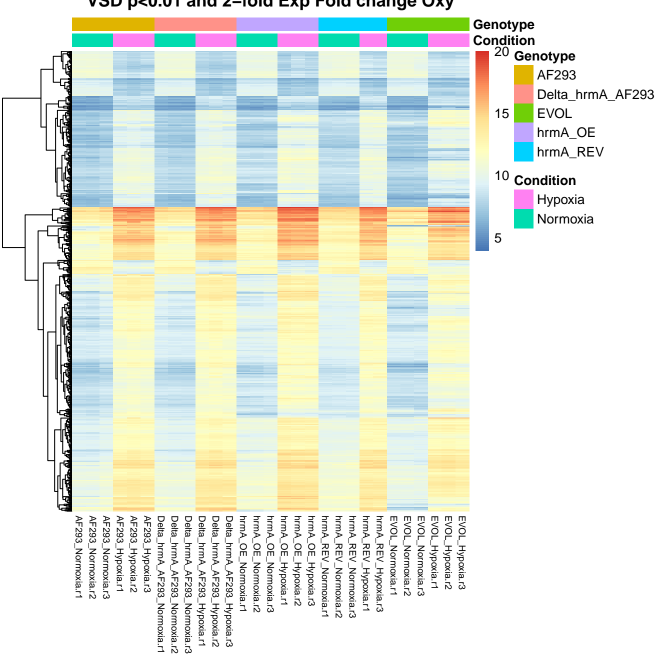
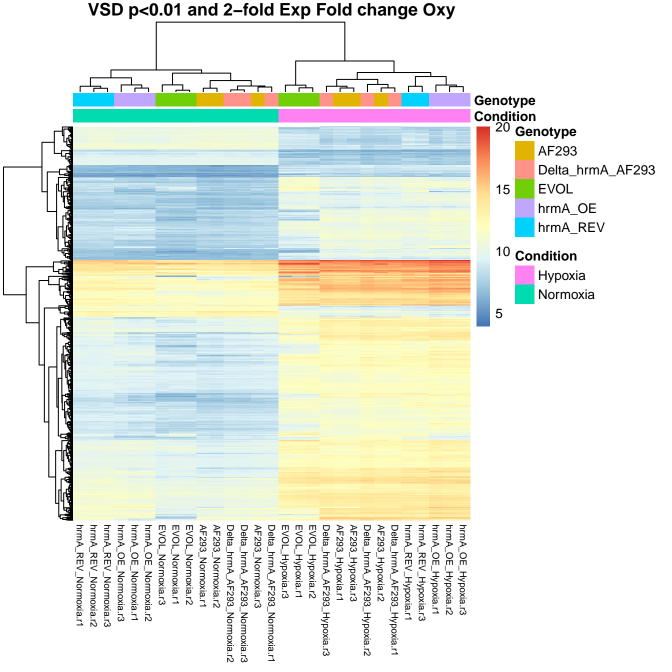
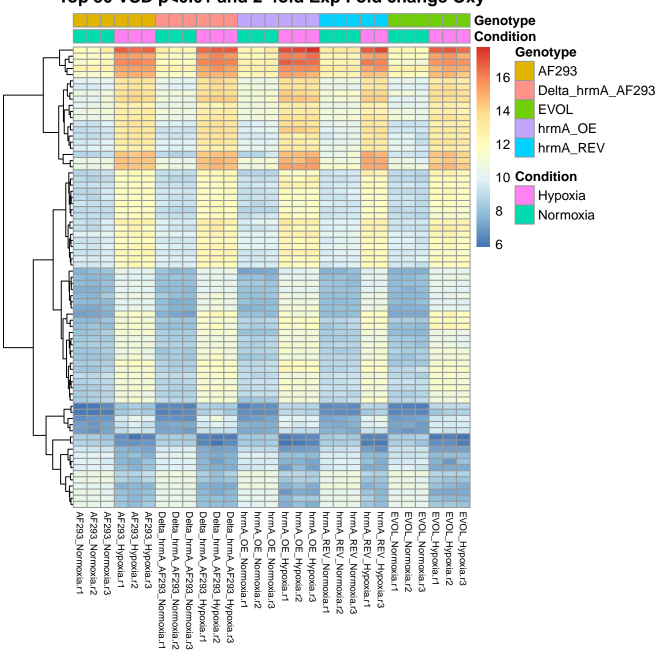
Oxygen VSD Top Expression Genotype Genotype 14 AF293 Condition Delta_hrmA_AF293 12 **EVOL** hrmA_OE 10 hrmA_REV 8 Condition Нурохіа 6 Normoxia 4 AF293_Normoxia.r1 AF293_Normoxia.r3 AF293_Hypoxia.r1 AF293_Hypoxia.r2 AF293_Hypoxia.r3 Delta_hrmA_AF293_Hypoxia.r3
Delta_hrmA_AF293_Hypoxia.r2 hrmA_OE_Normoxia.r3 hrmA_REV_Hypoxia.r3 EVOL_Normoxia.r1 EVOL_Normoxia.r2 EVOL_Normoxia.r3 EVOL_Hypoxia.r1 EVOL_Hypoxia.r3 EVOL_Hypoxia.r2 Delta_hrmA_AF293_Normoxia.r1 Delta_hrmA_AF293_Normoxia.r2 Delta_hrmA_AF293_Normoxia.r3 Delta_hrmA_AF293_Hypoxia.r1 hrmA_OE_Normoxia.r1 hrmA_OE_Hypoxia.r1 hrmA_OE_Hypoxia.r2 hrmA_OE_Hypoxia.r3 hrmA_REV_Normoxia.r1 hrmA_REV_Normoxia.r2 hrmA_REV_Normoxia.r3 hrmA_REV_Hypoxia.r1

VSD p<0.01 and 2-fold Exp Fold change Oxy





Top 50 VSD p<0.01 and 2-fold Exp Fold change Oxy



Genotype VSD All Expression Diff

