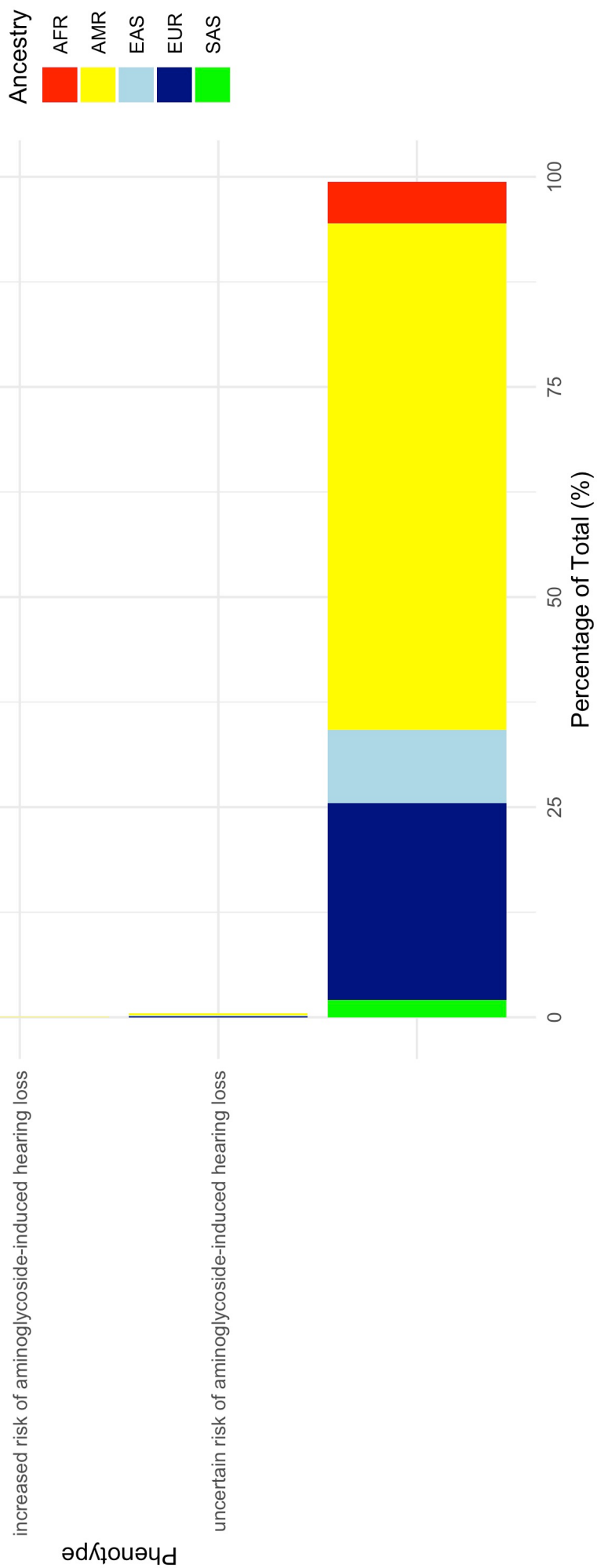
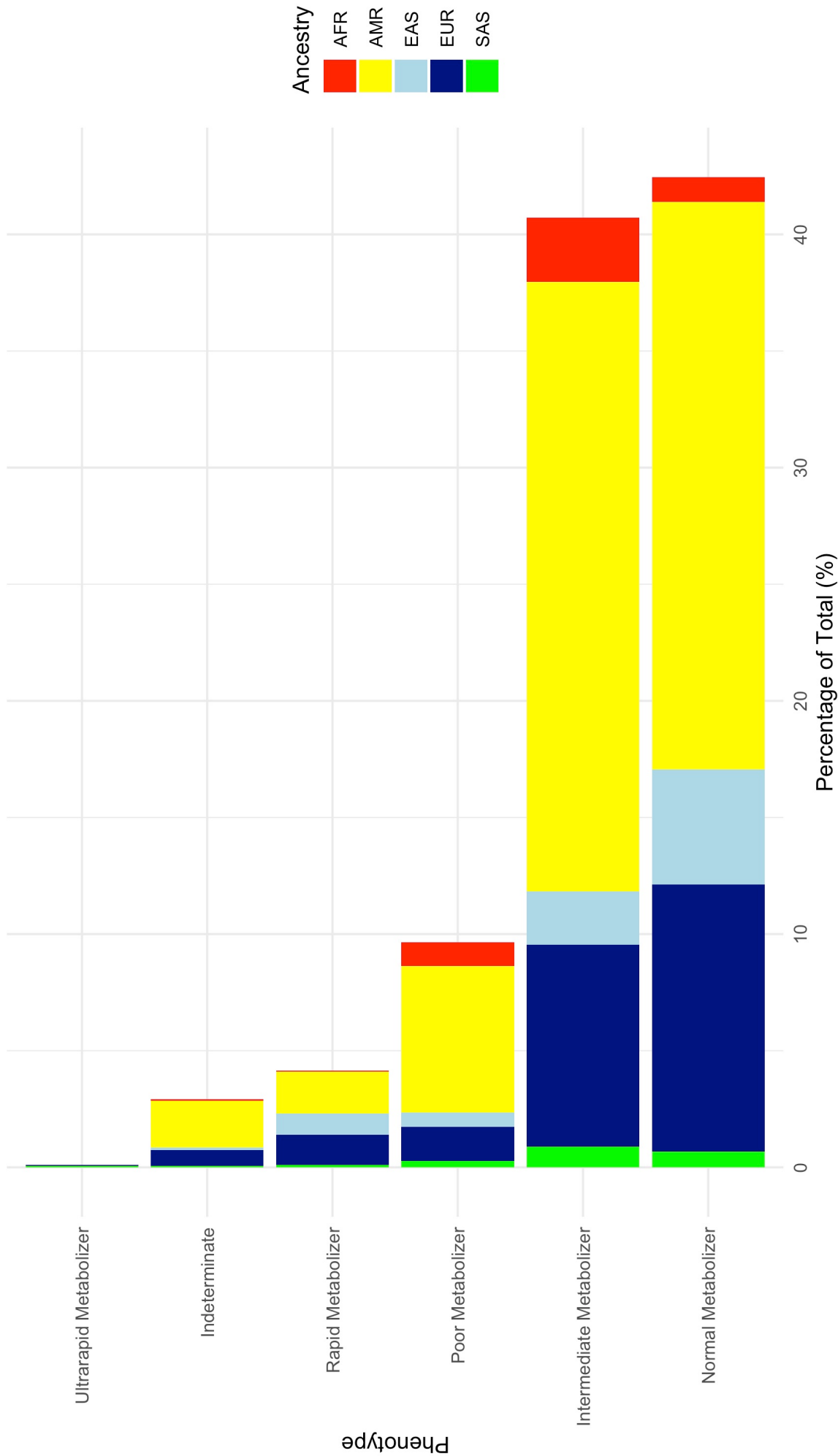


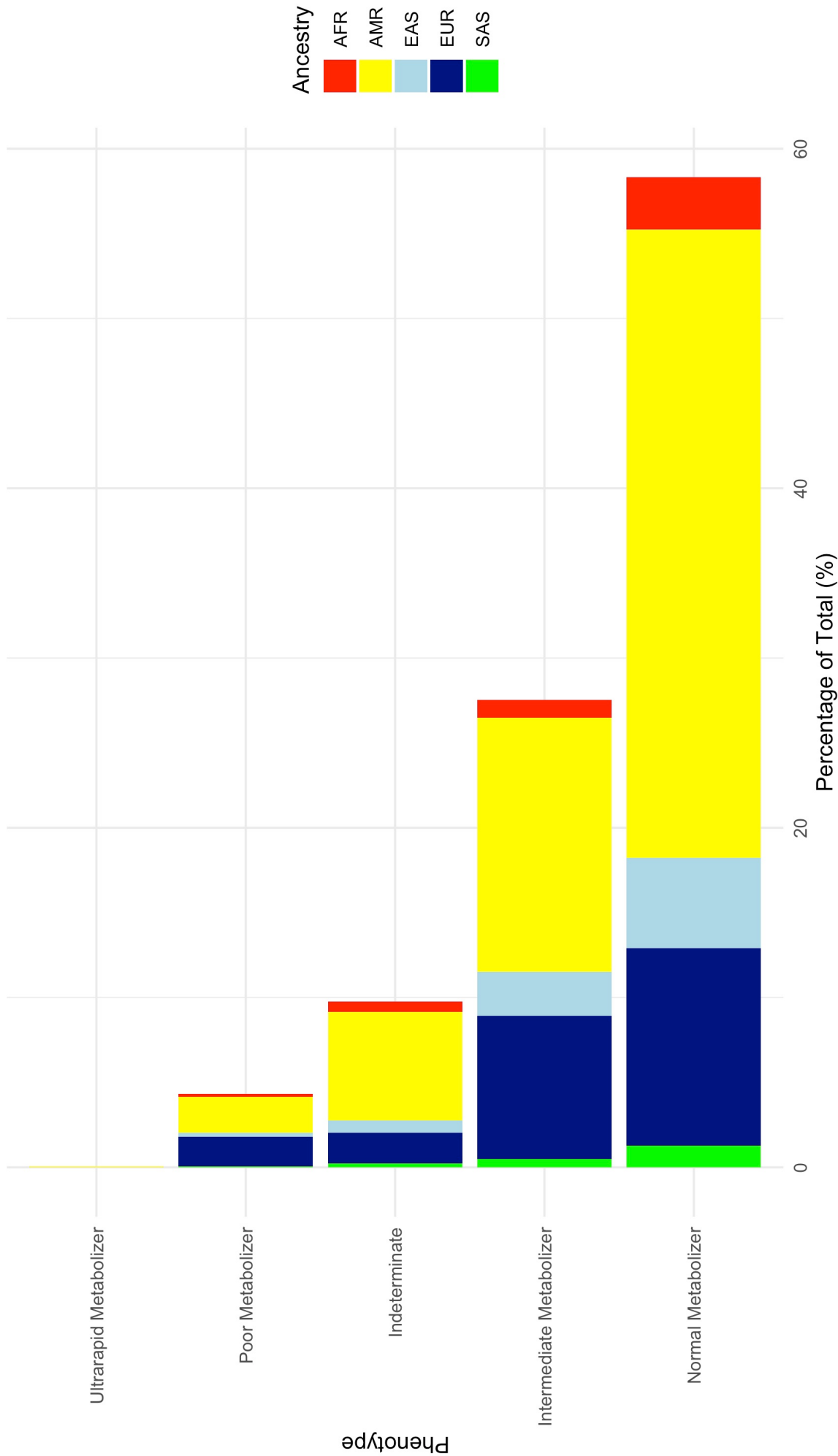
# MT-RNR1 Phenotype Distribution by Genetic Ancestry



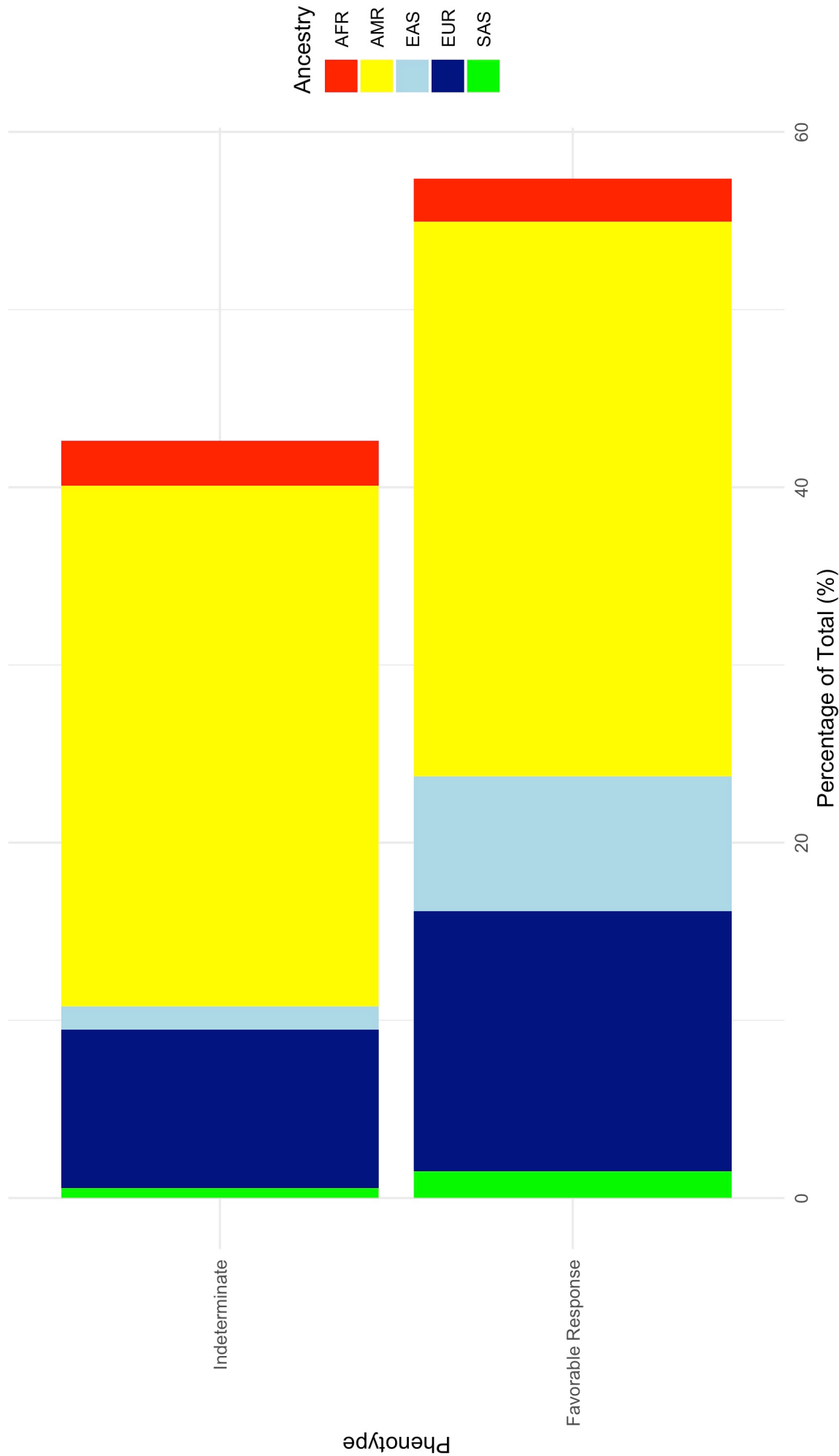
## CYP2B6 Phenotype Distribution by Genetic Ancestry

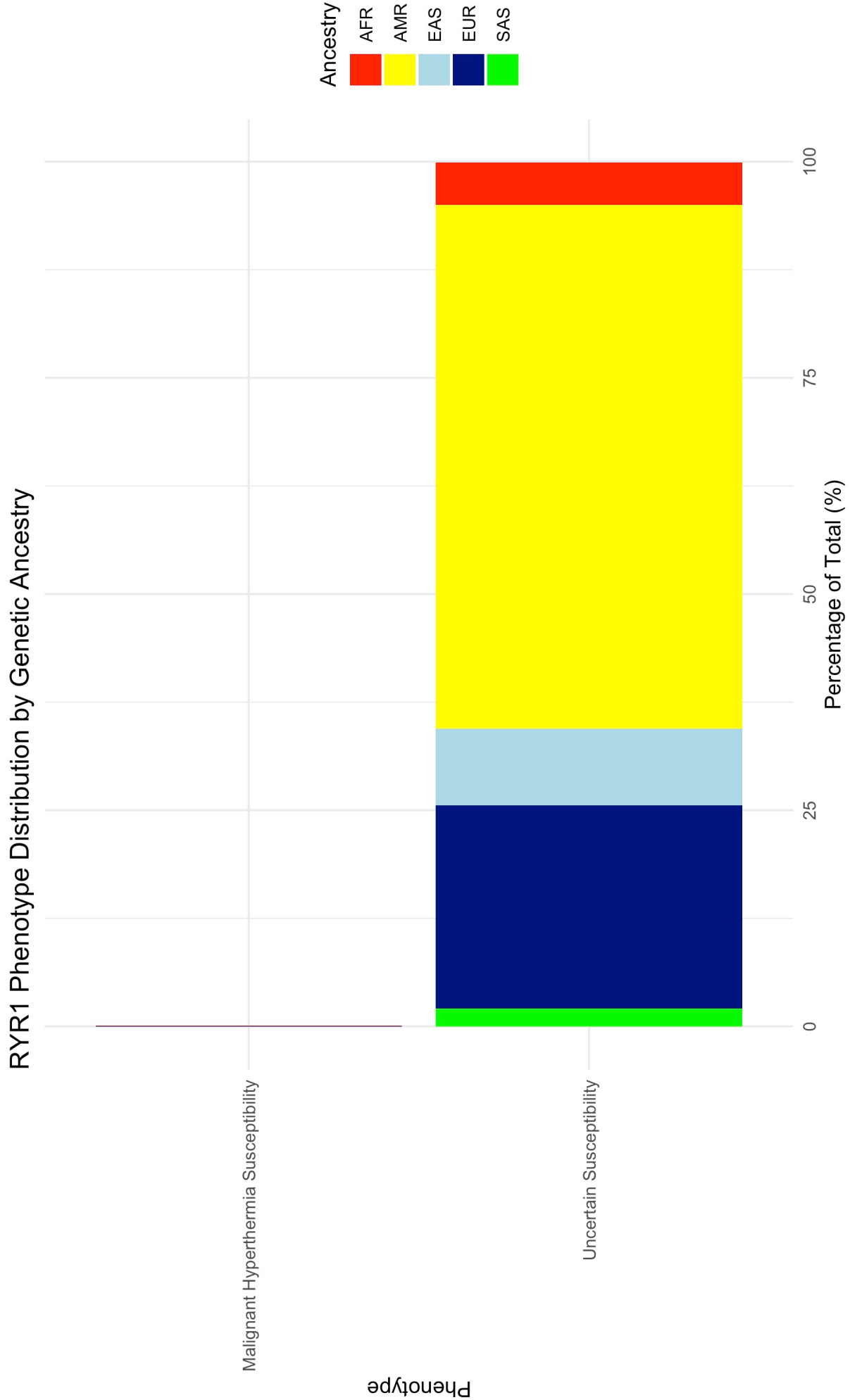


## CYP2D6 Phenotype Distribution by Genetic Ancestry

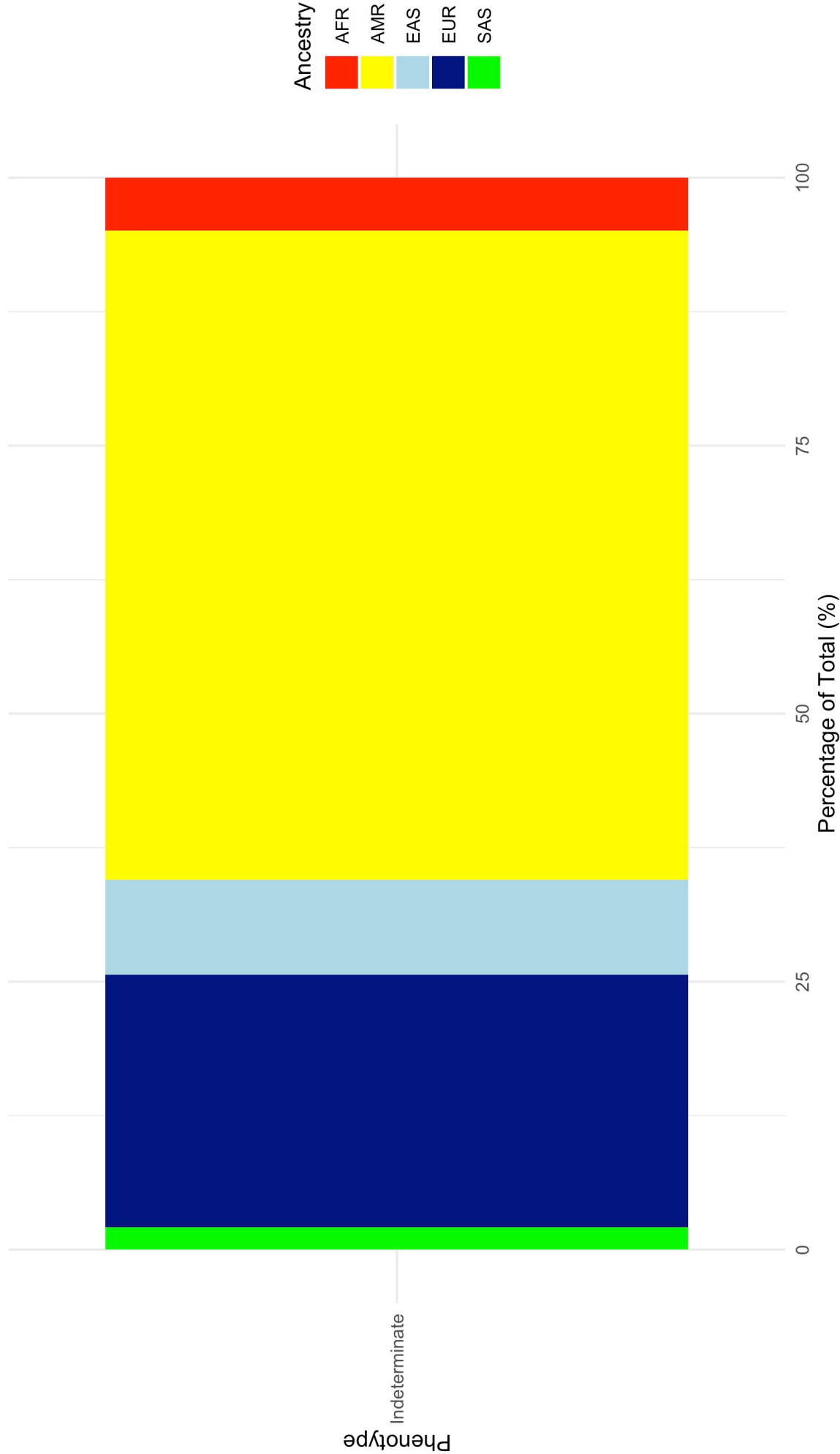


# IFNL3 Phenotype Distribution by Genetic Ancestry

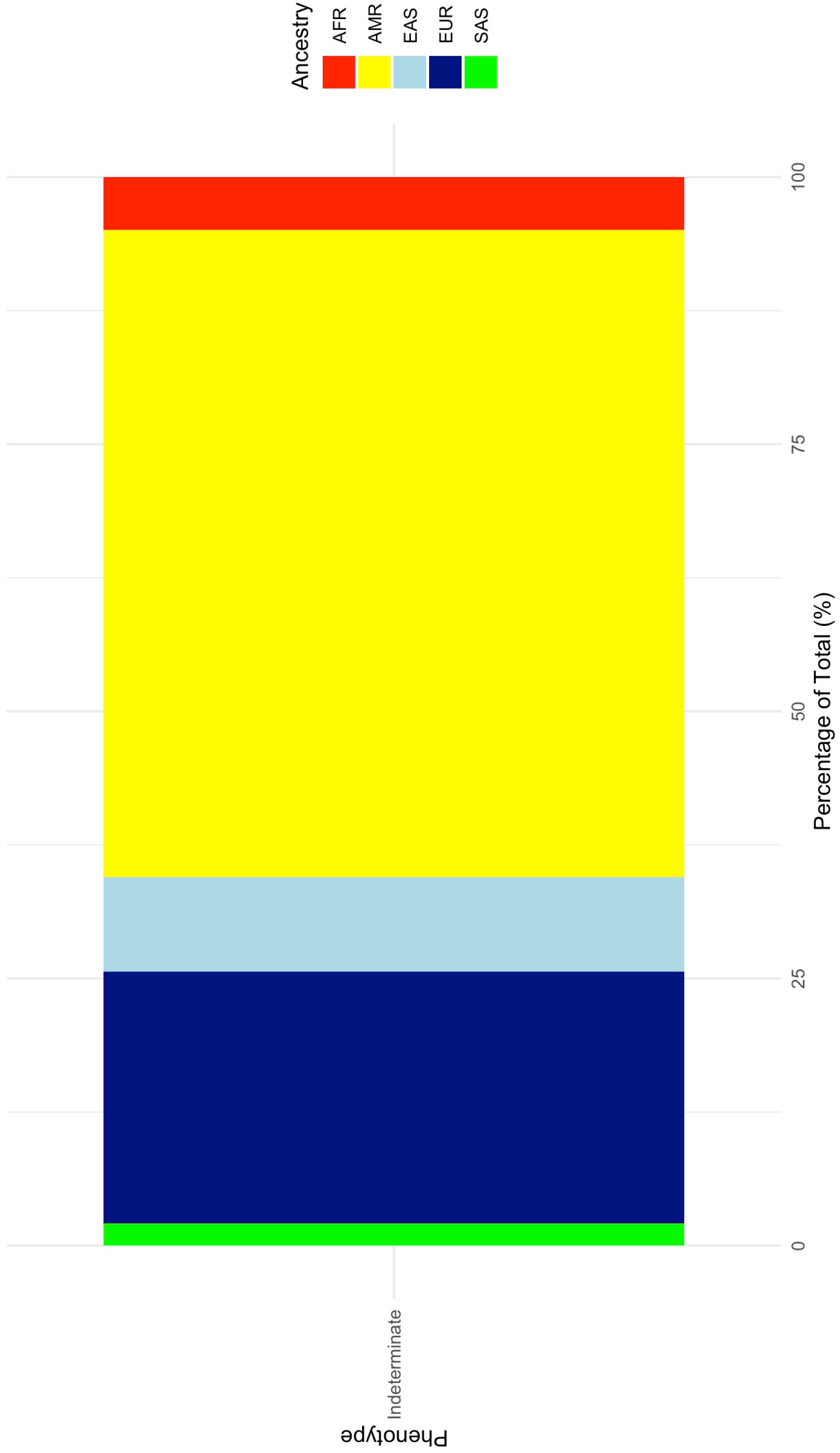




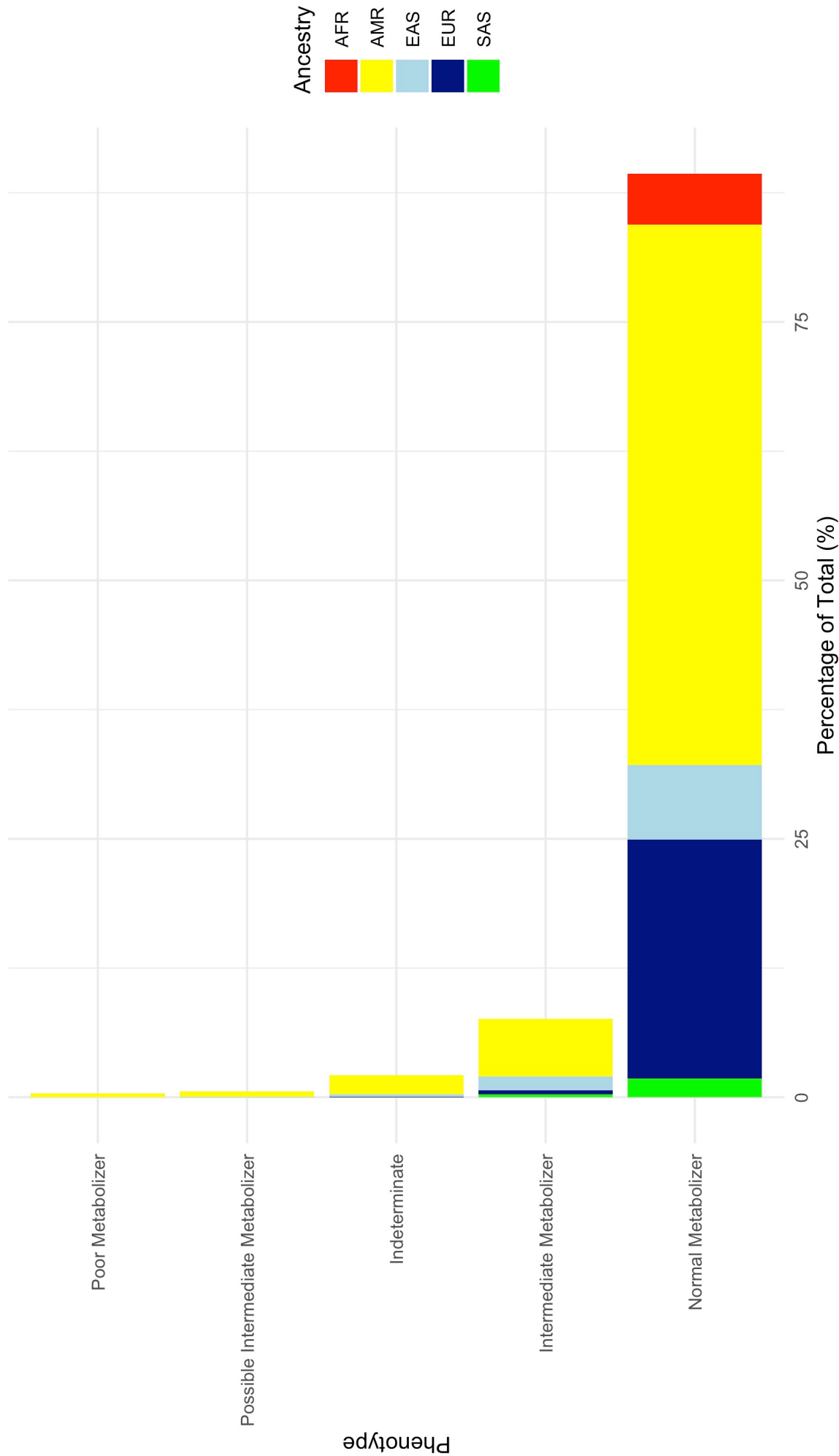
## CYP4F2 Phenotype Distribution by Genetic Ancestry



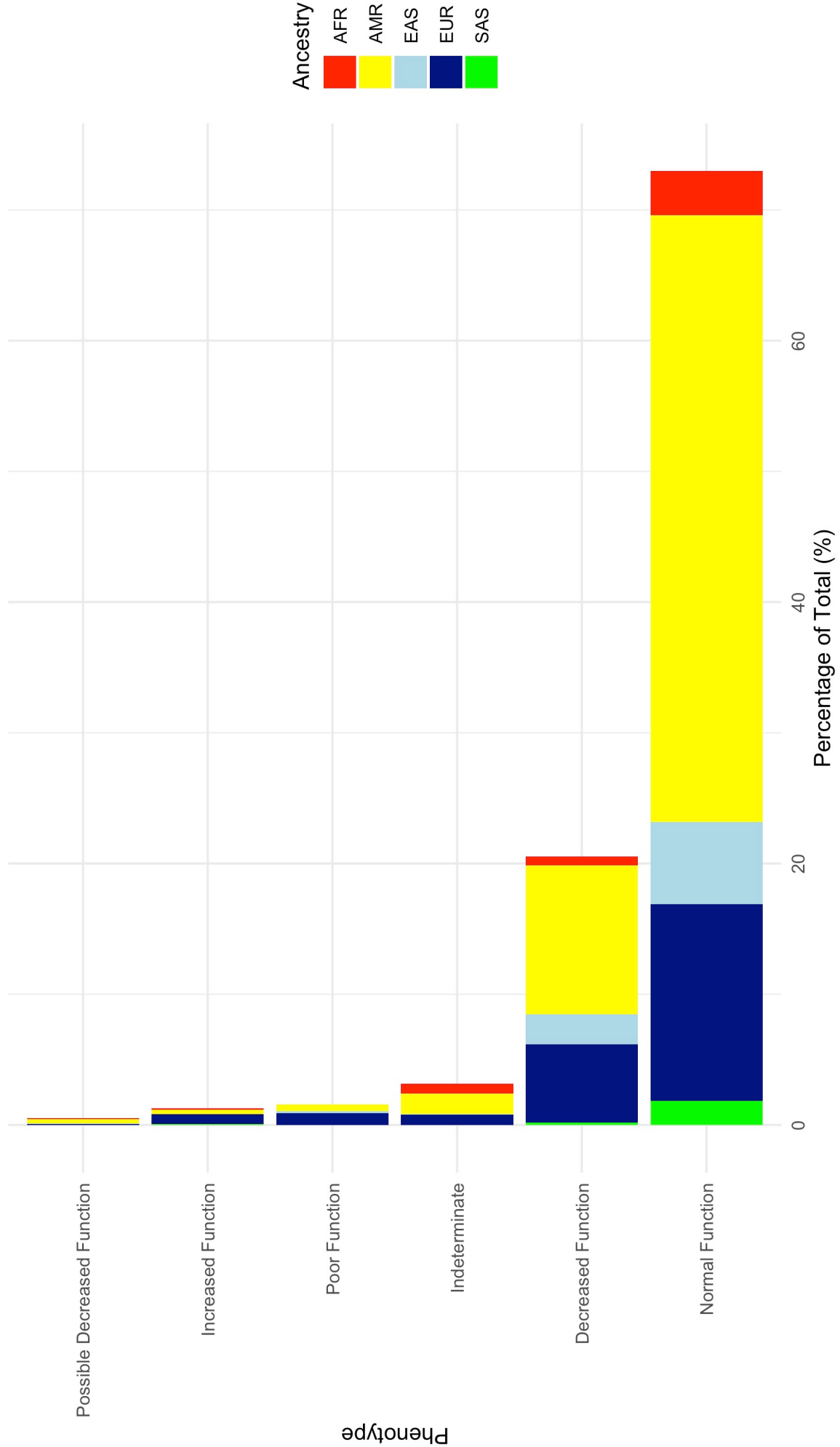
# VKORC1 Phenotype Distribution by Genetic Ancestry



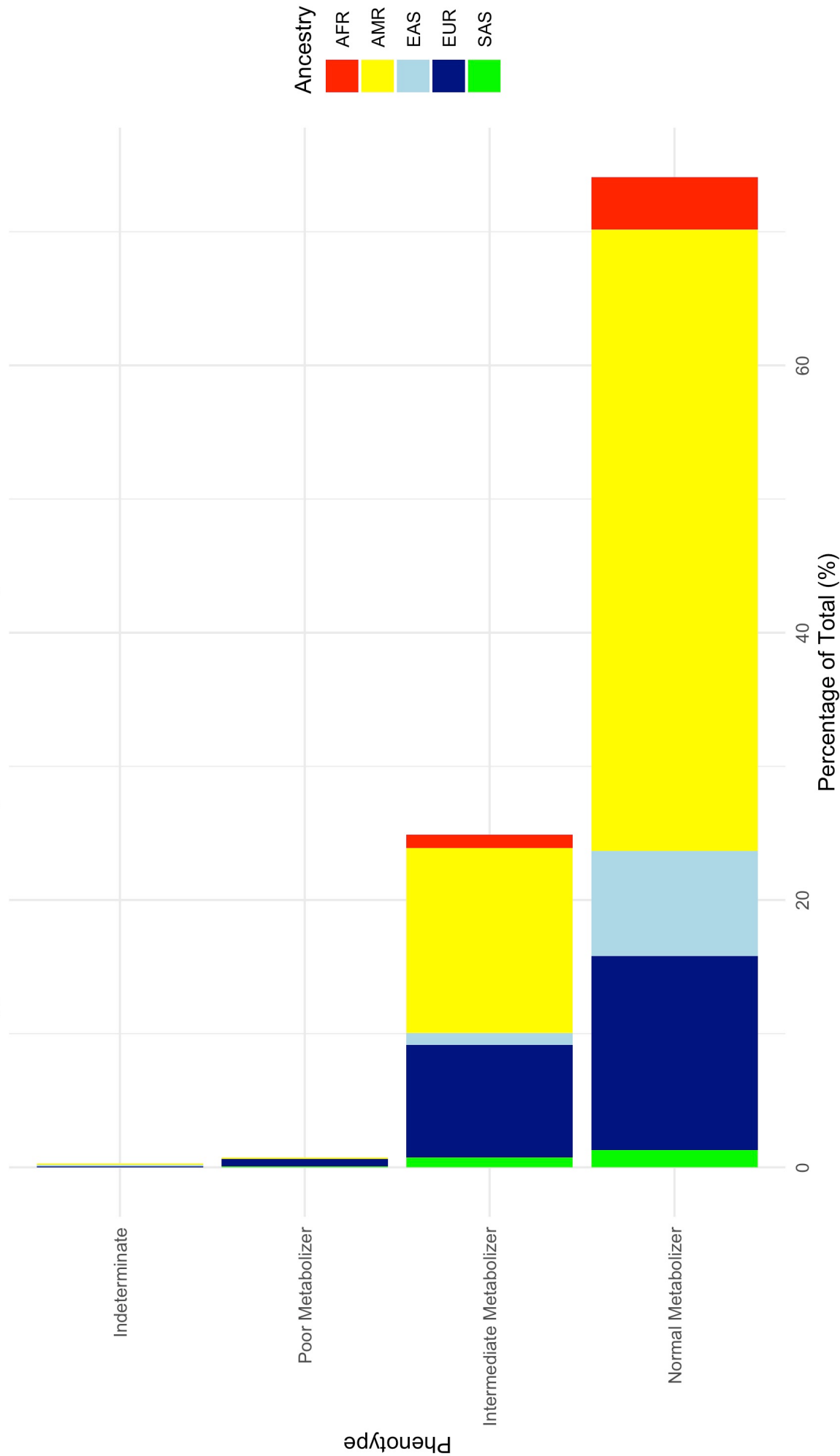
## NUDT15 Phenotype Distribution by Genetic Ancestry



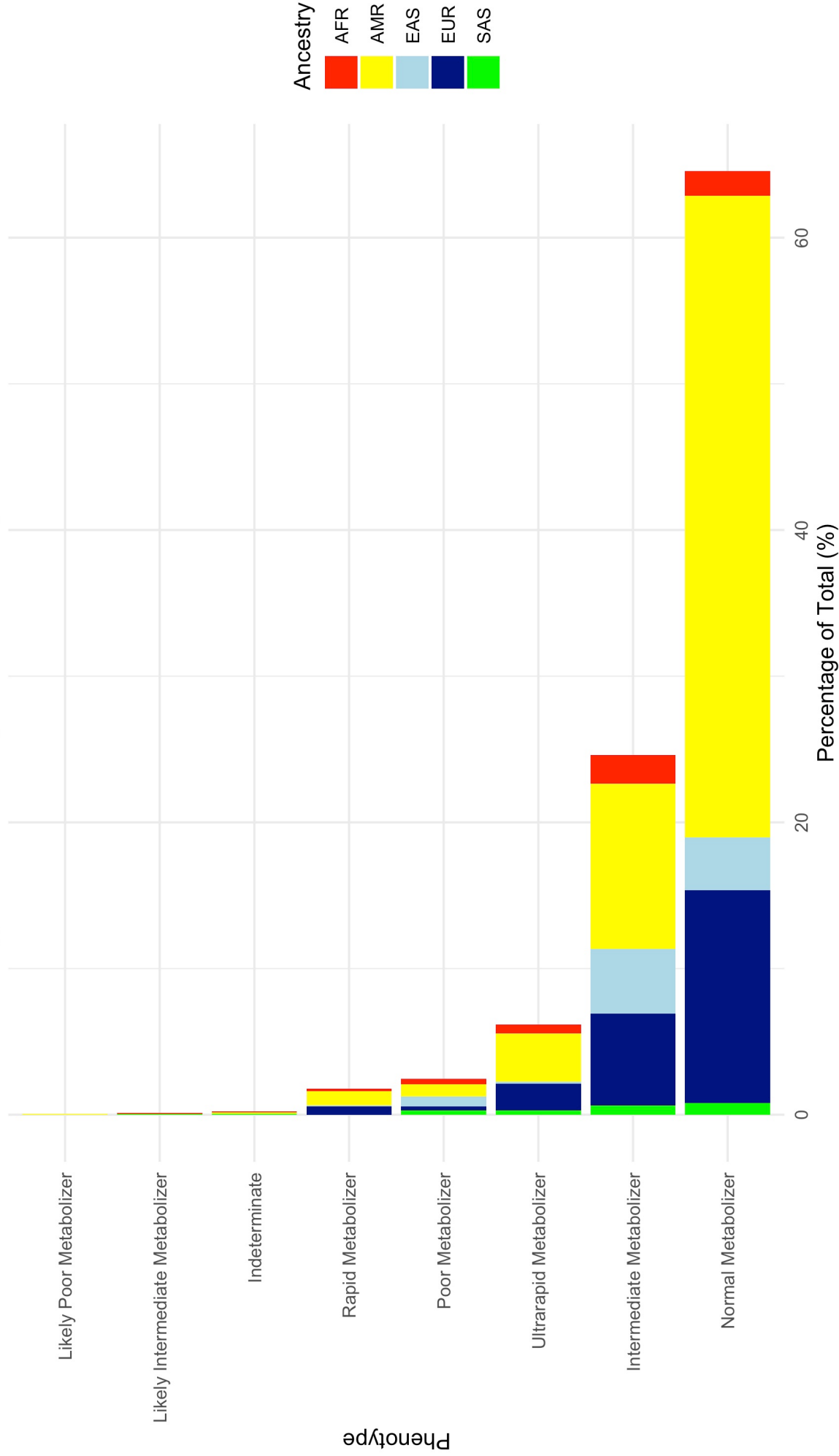
## SLC01B1 Phenotype Distribution by Genetic Ancestry



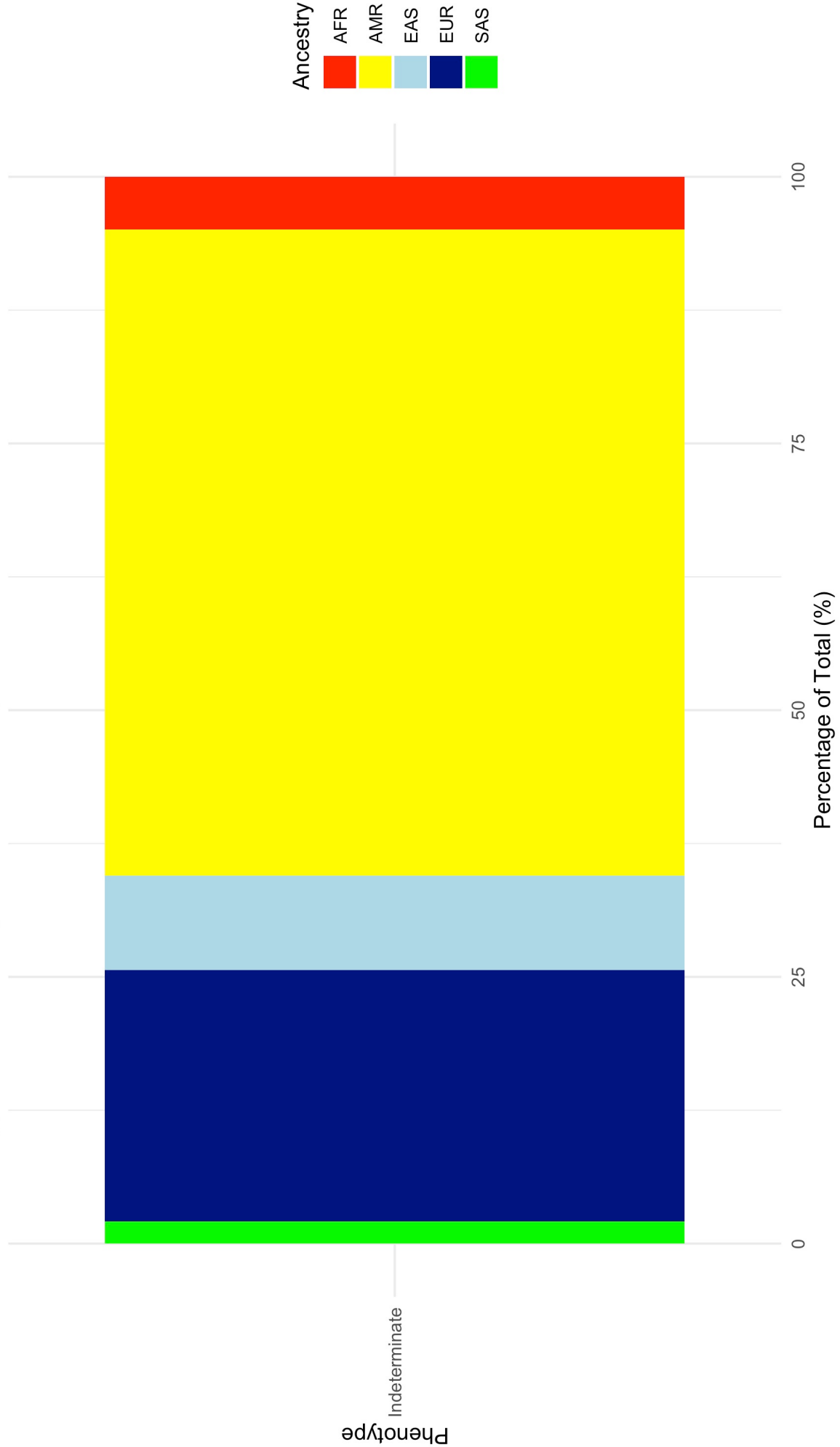
## CYP2C9 Phenotype Distribution by Genetic Ancestry



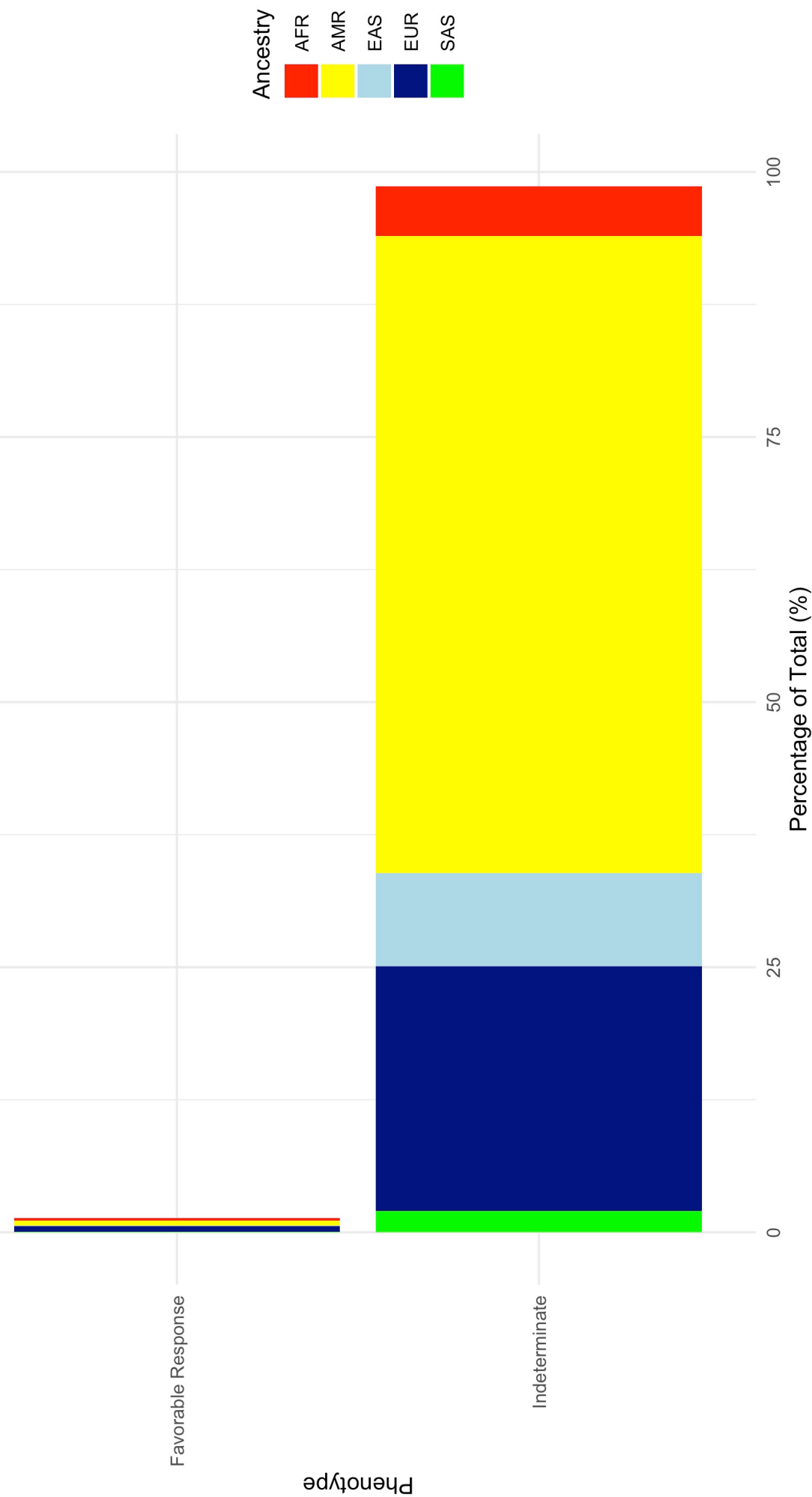
## CYP2C19 Phenotype Distribution by Genetic Ancestry

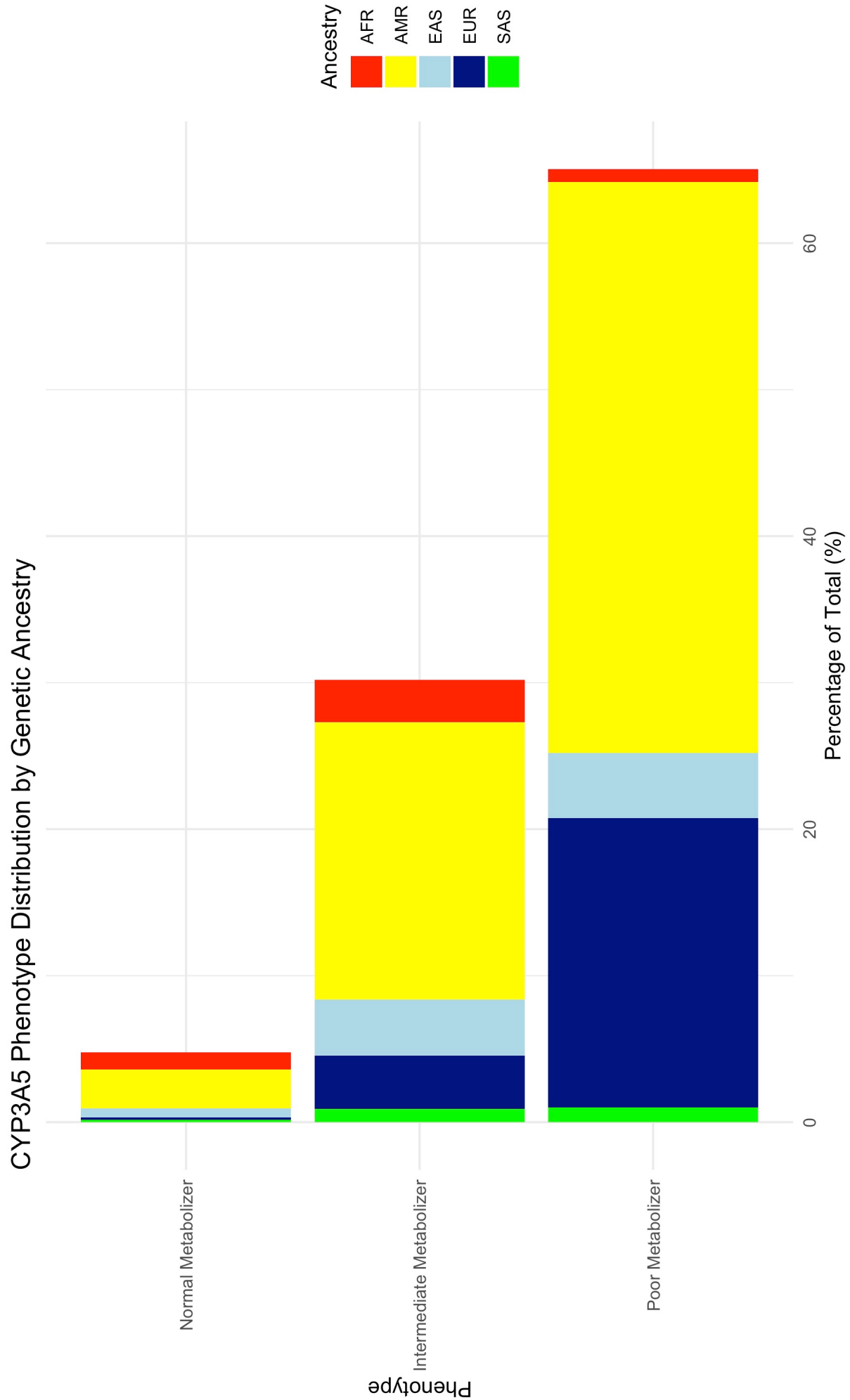


## NAT2 Phenotype Distribution by Genetic Ancestry

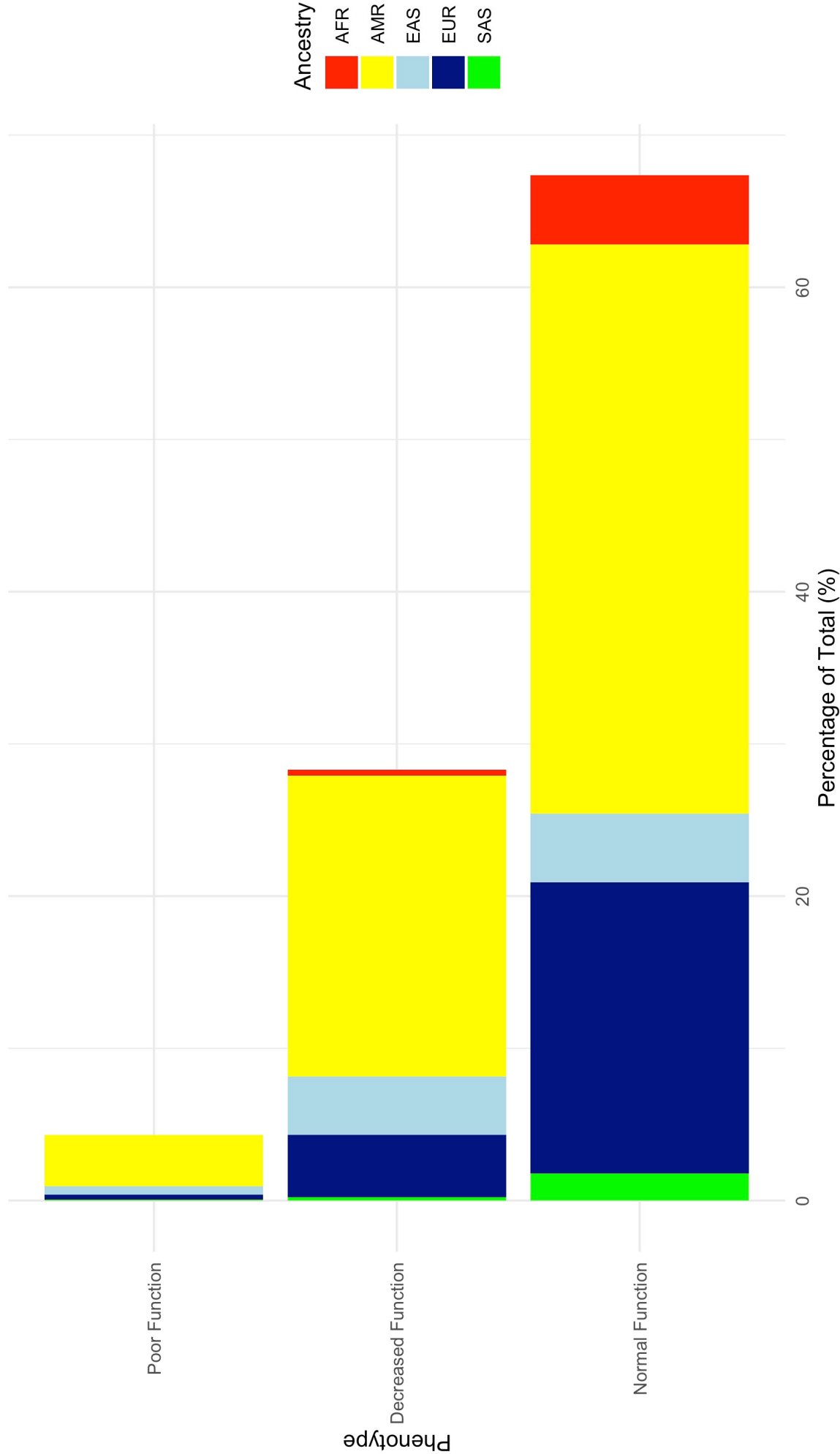


## CFTR Phenotype Distribution by Genetic Ancestry

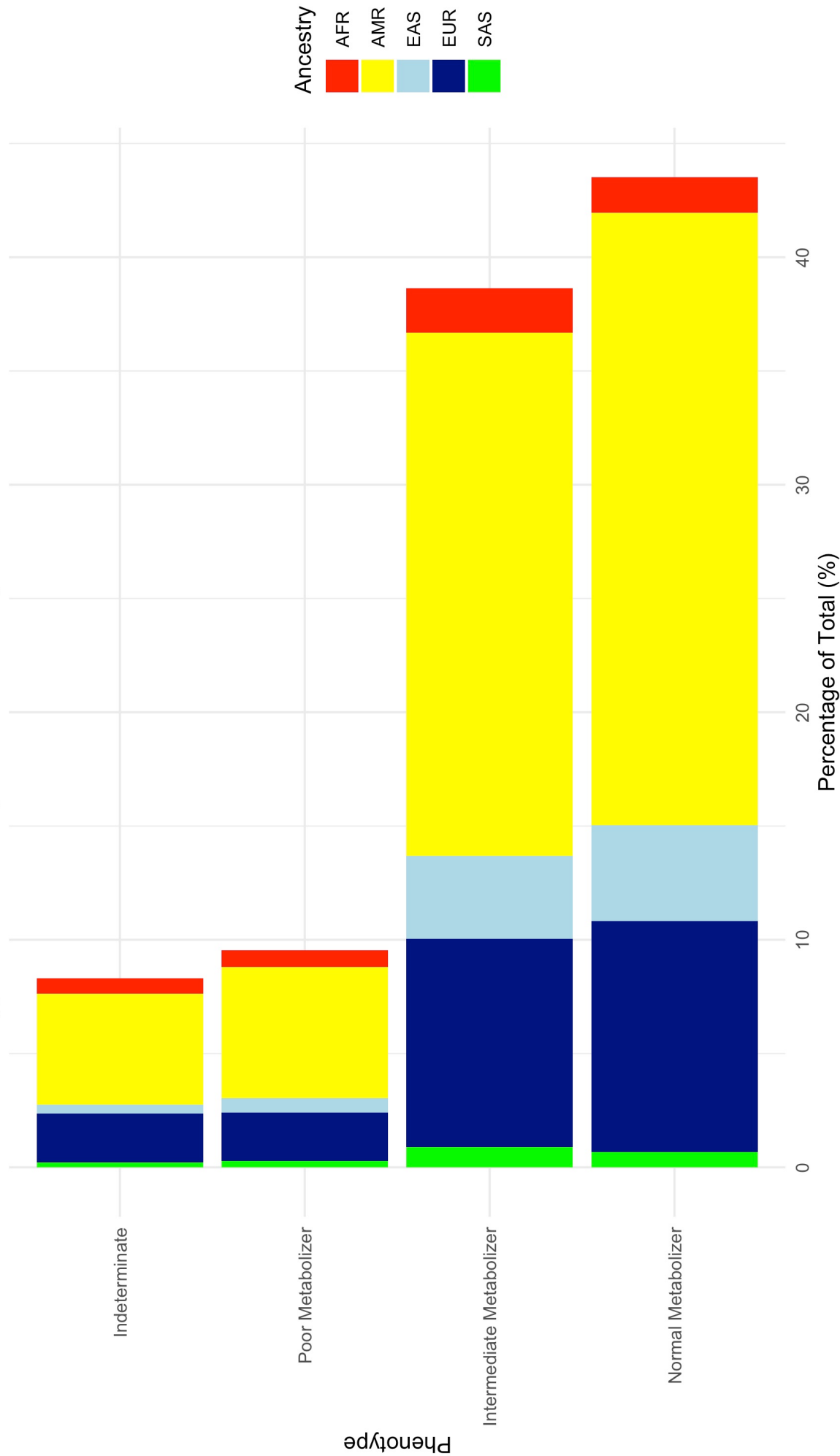




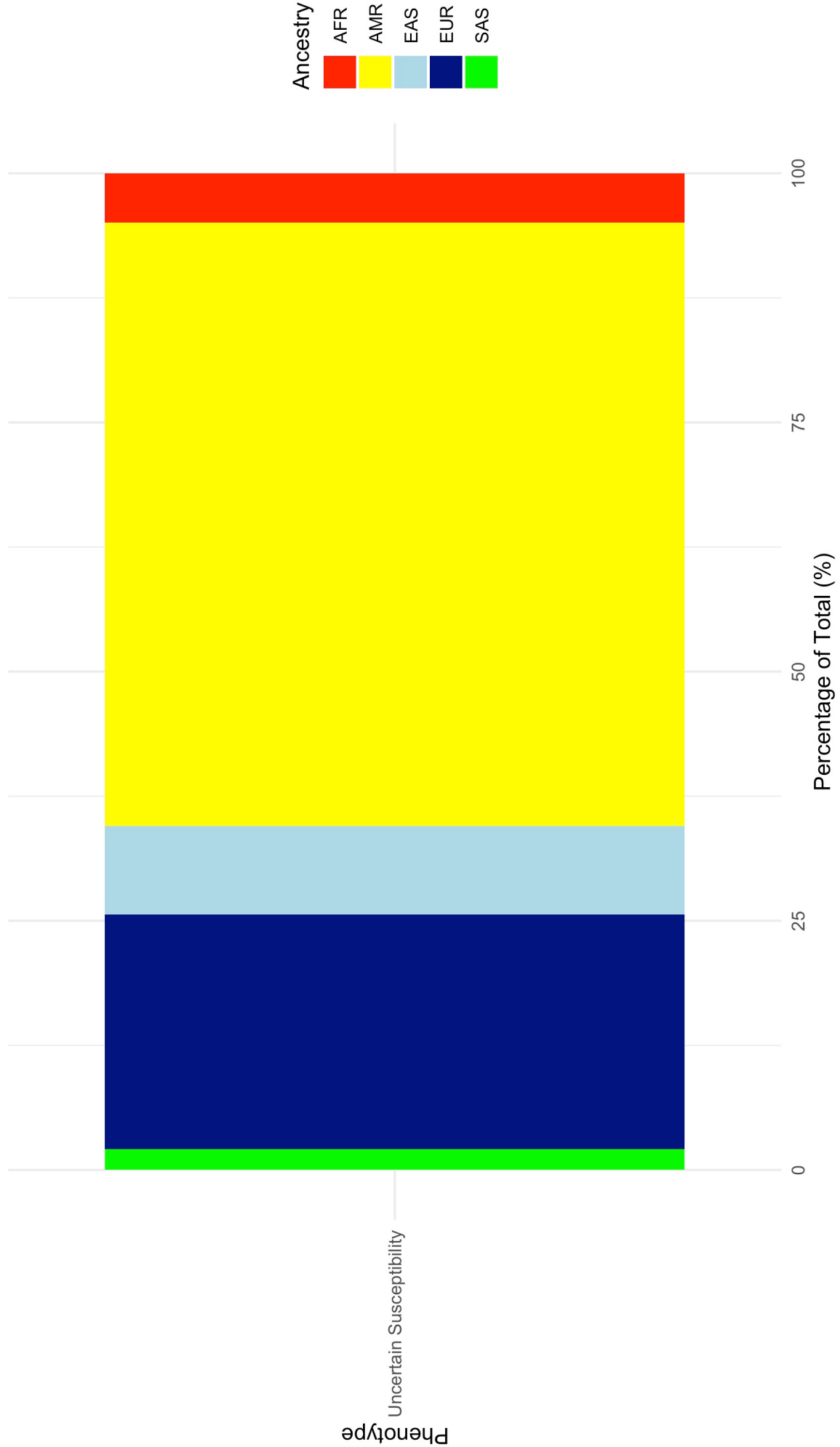
## ABCG2 Phenotype Distribution by Genetic Ancestry



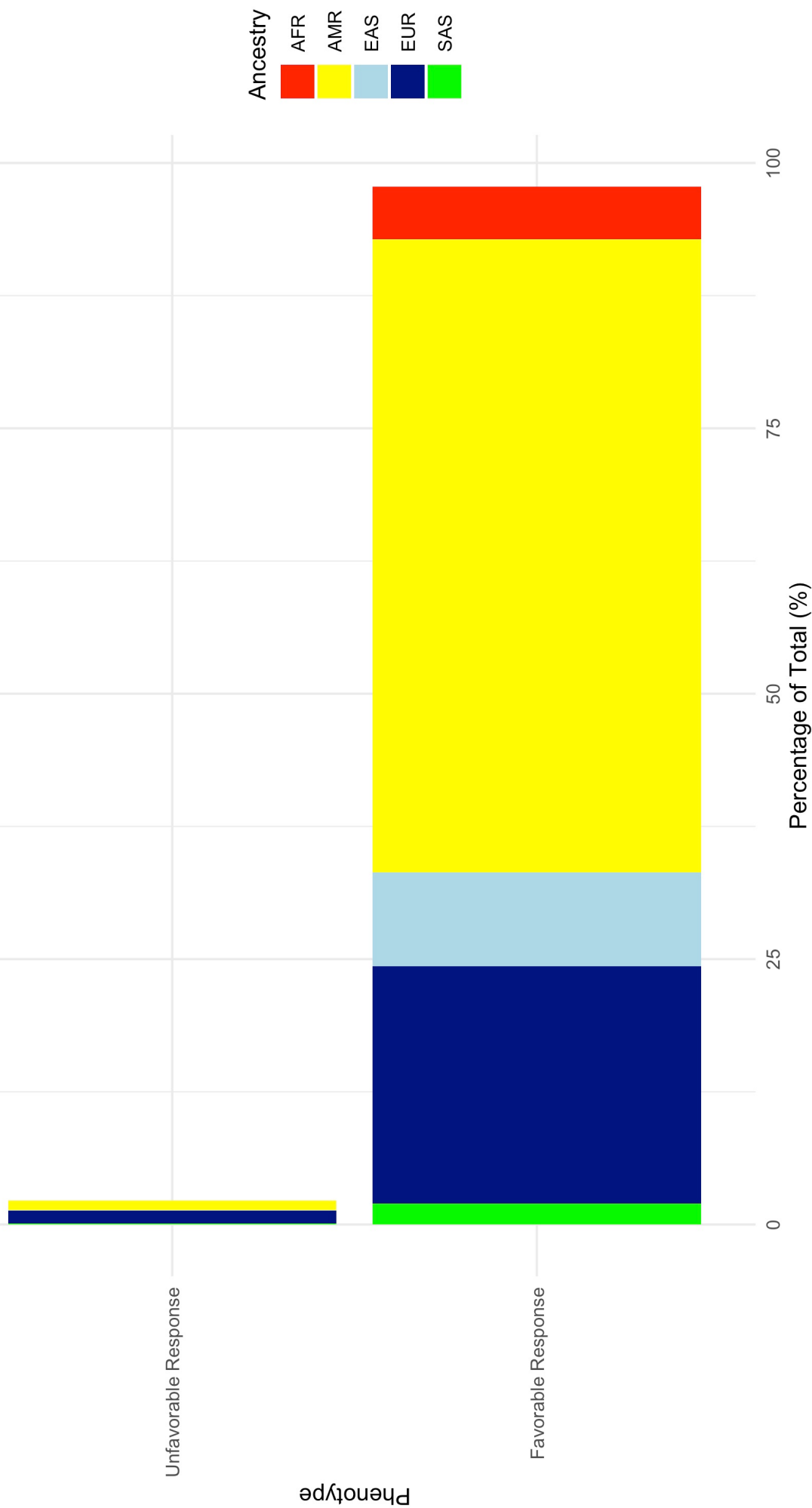
## UGT1A1 Phenotype Distribution by Genetic Ancestry



## CACNA1S Phenotype Distribution by Genetic Ancestry



### F5 Phenotype Distribution by Genetic Ancestry



## DPYD Phenotype Distribution by Genetic Ancestry

