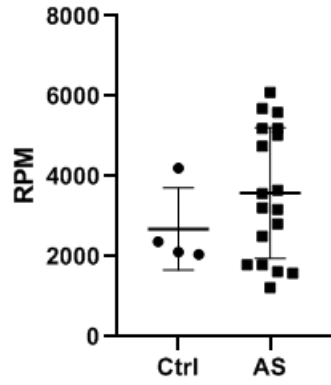
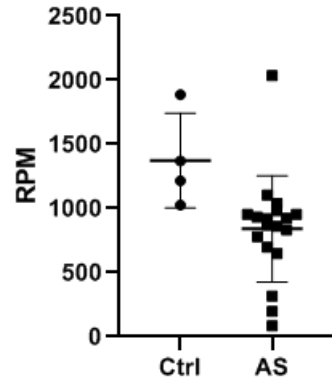


Cardiomyocytes

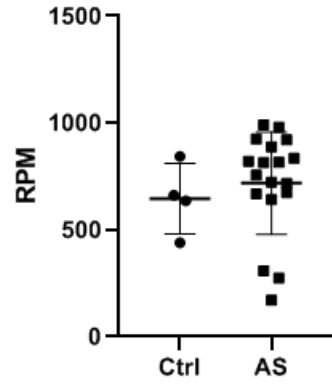
ACTC1



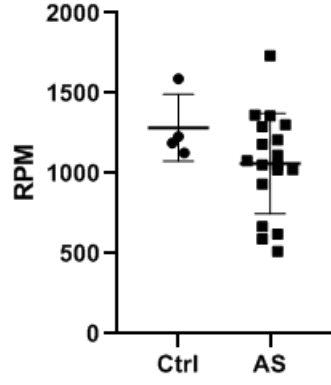
ATP2A2



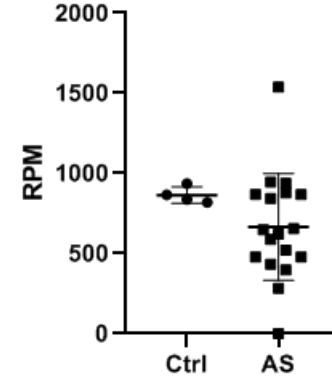
CASQ2



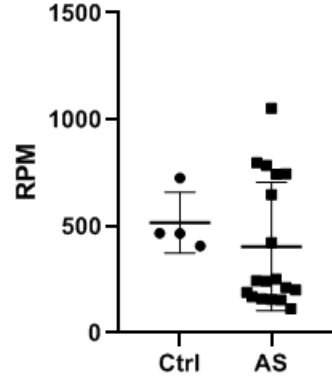
CKMT2



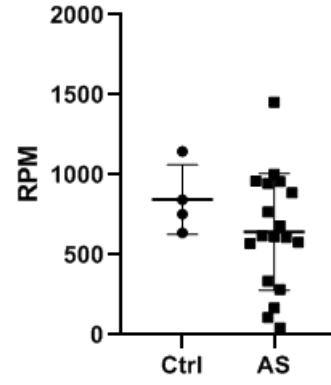
DES



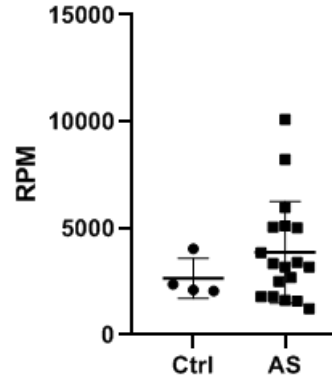
MYBPC3



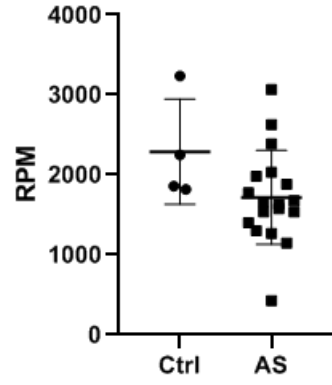
MYH6

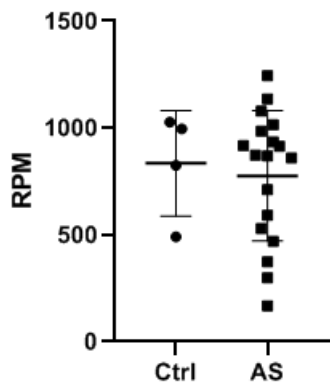
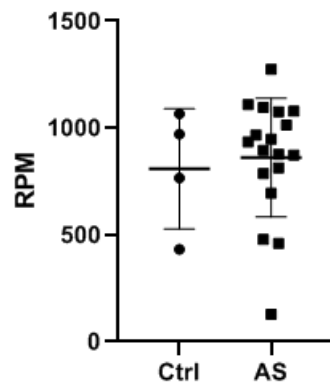
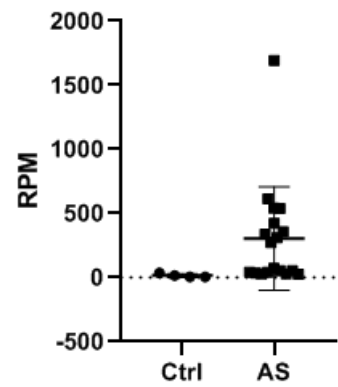
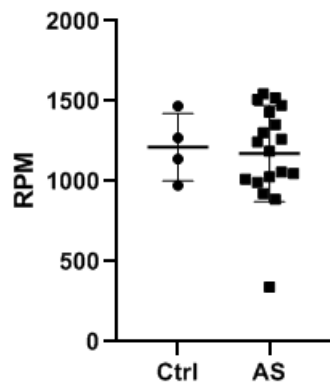
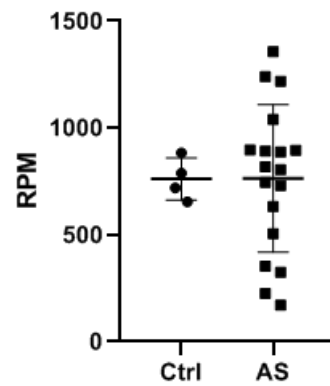
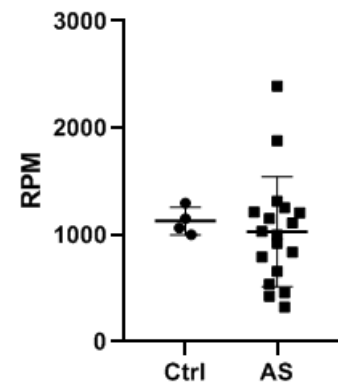
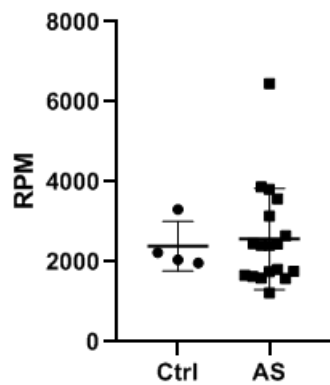
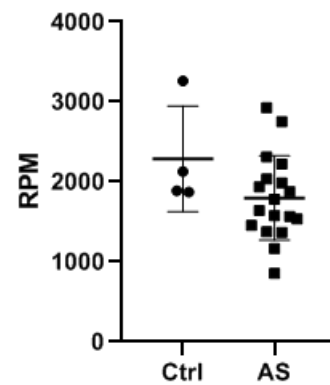
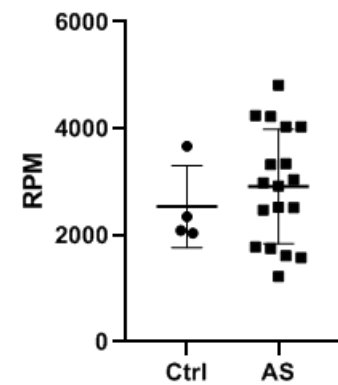
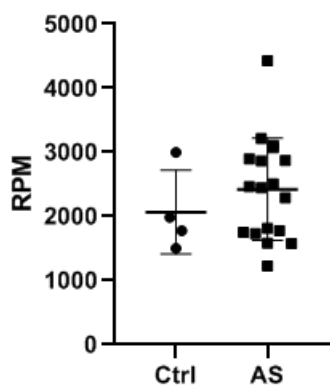


MYL2



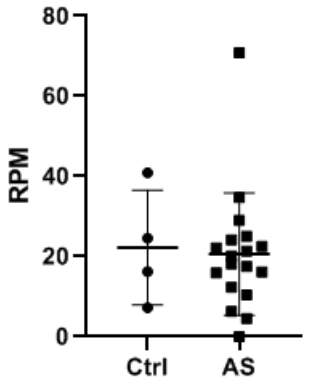
MYL3



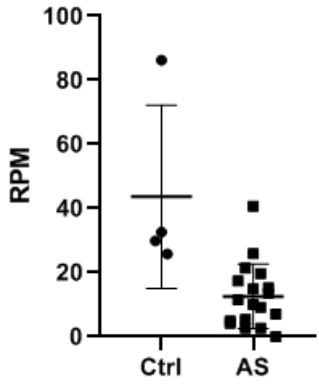
MYOM1**MYOZ2****NPPA****PLN****RYR2****TNNC1****TNNI3****TNNT2****TPM1****TTN**

Fibroblasts

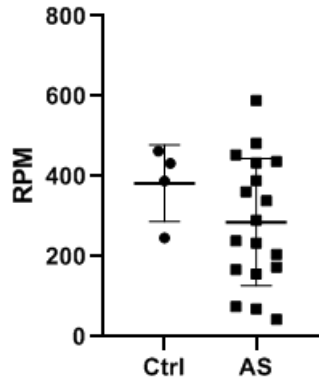
ABI3BP



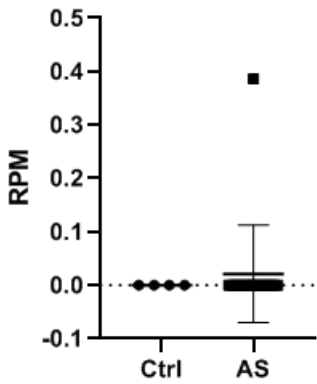
ADAMTS5



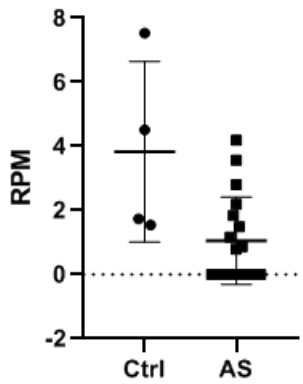
DKK3



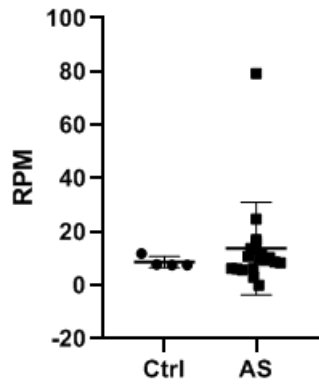
DPEP1



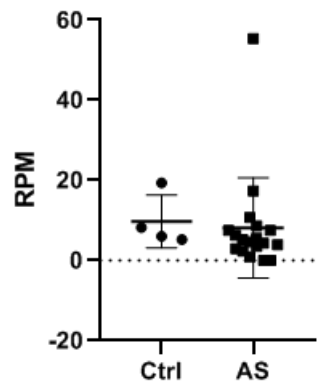
ENTPD2



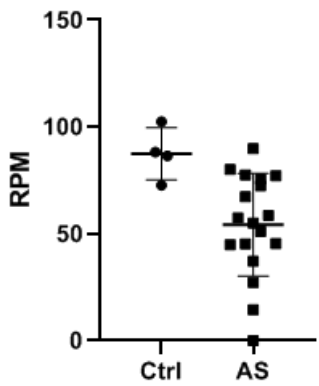
FRZB



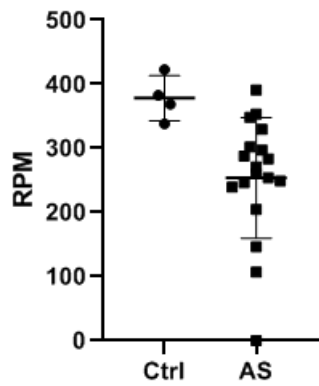
GSTM5

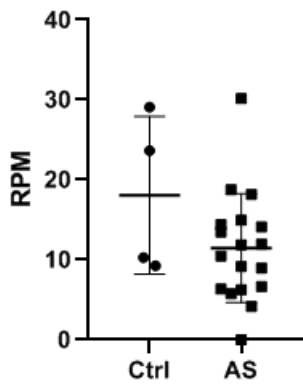
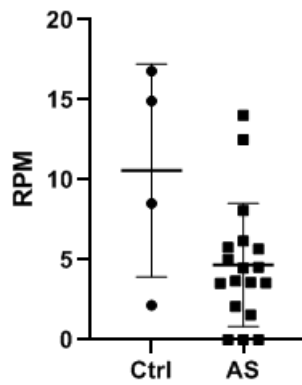
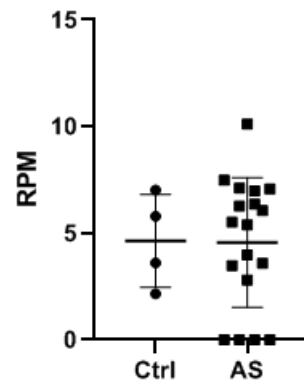
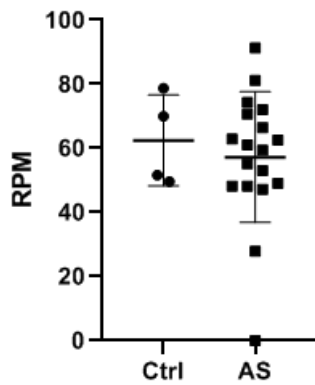
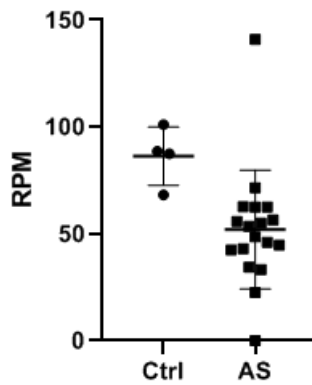
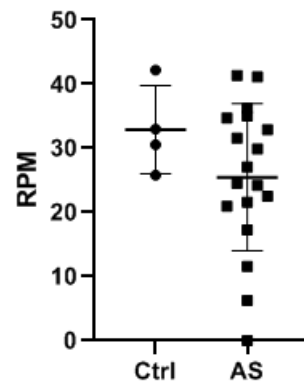
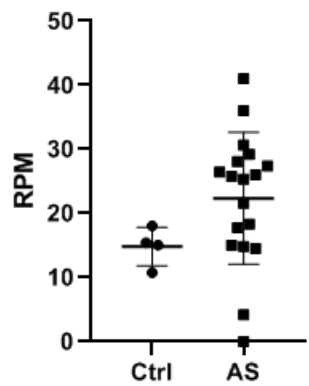
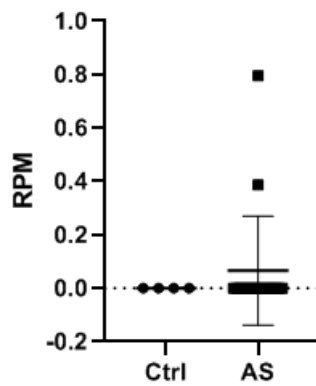
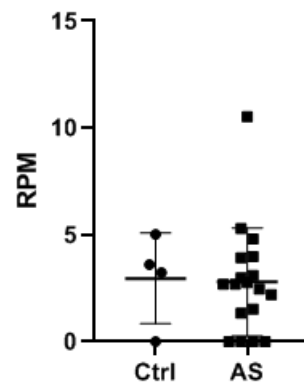
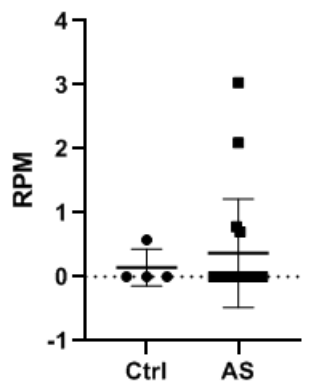


LAMB1



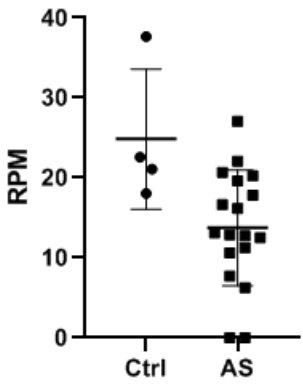
LAMC1



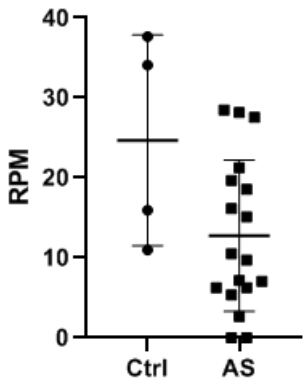
MDK**MEDAG****MEOX1****PCSK6****PDGFRA****PDGFRL****PRG4****TBX20****TCF21****WIF1**

Endothelial cells

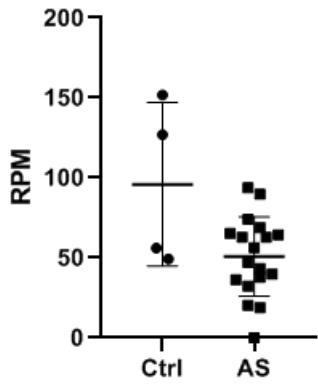
CDH5



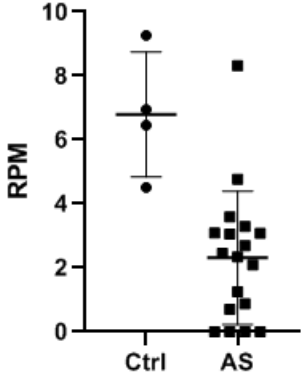
EGFL7



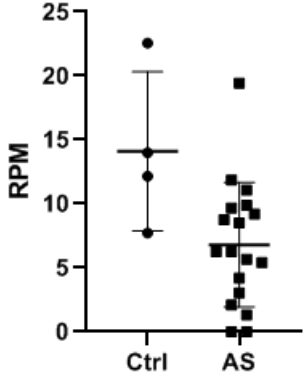
EMCN



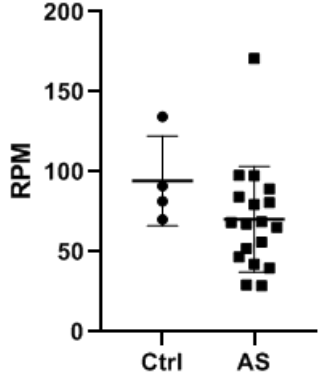
GPIHBP1



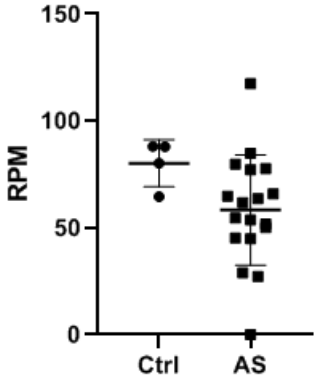
KDR



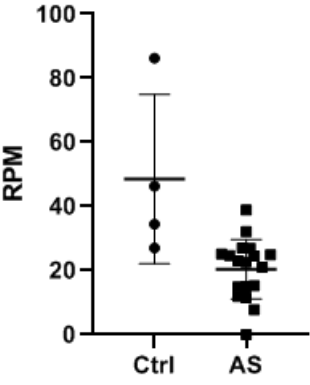
MGLL



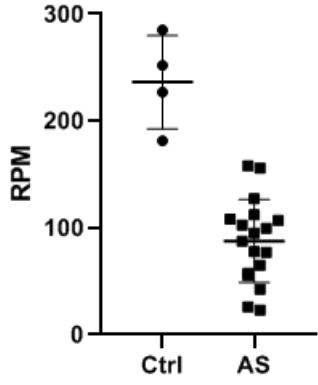
PECAM1



RGCC

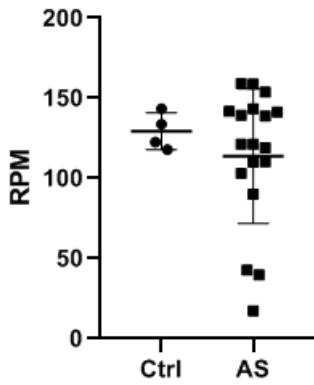


SLC9A3R2

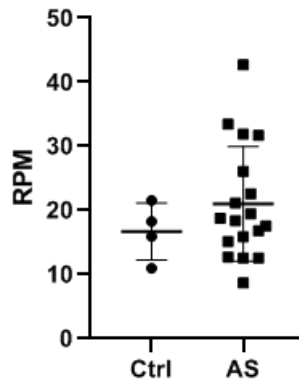


Pericytes

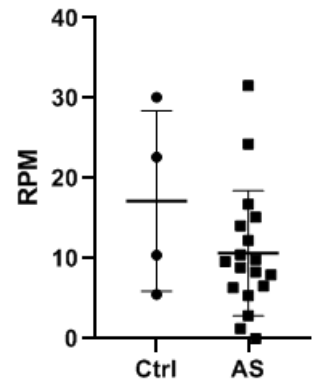
ABCC9



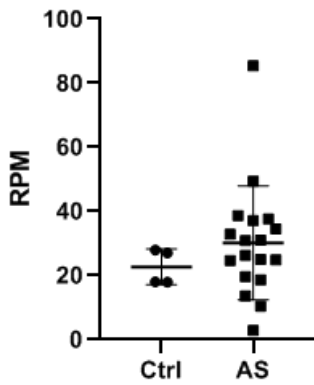
COG7



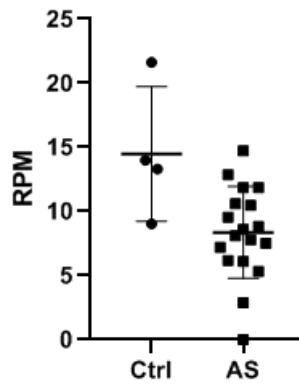
COLEC11



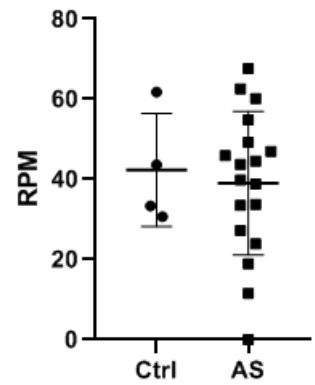
GNB4



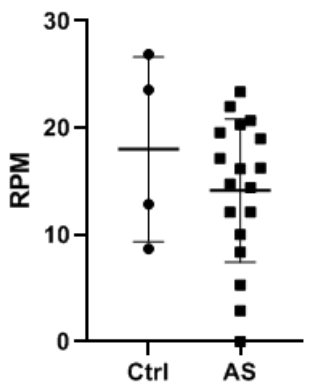
HEYL



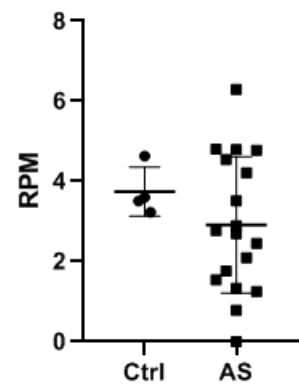
KCNJ8



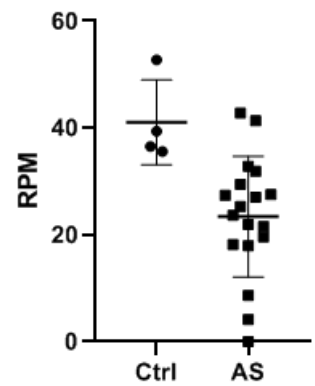
MYO1B



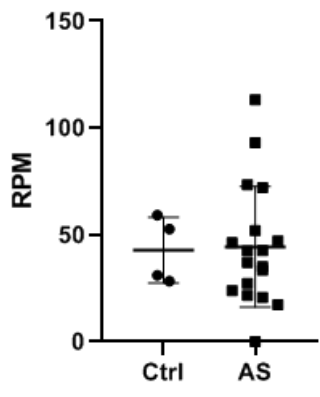
P2RY14



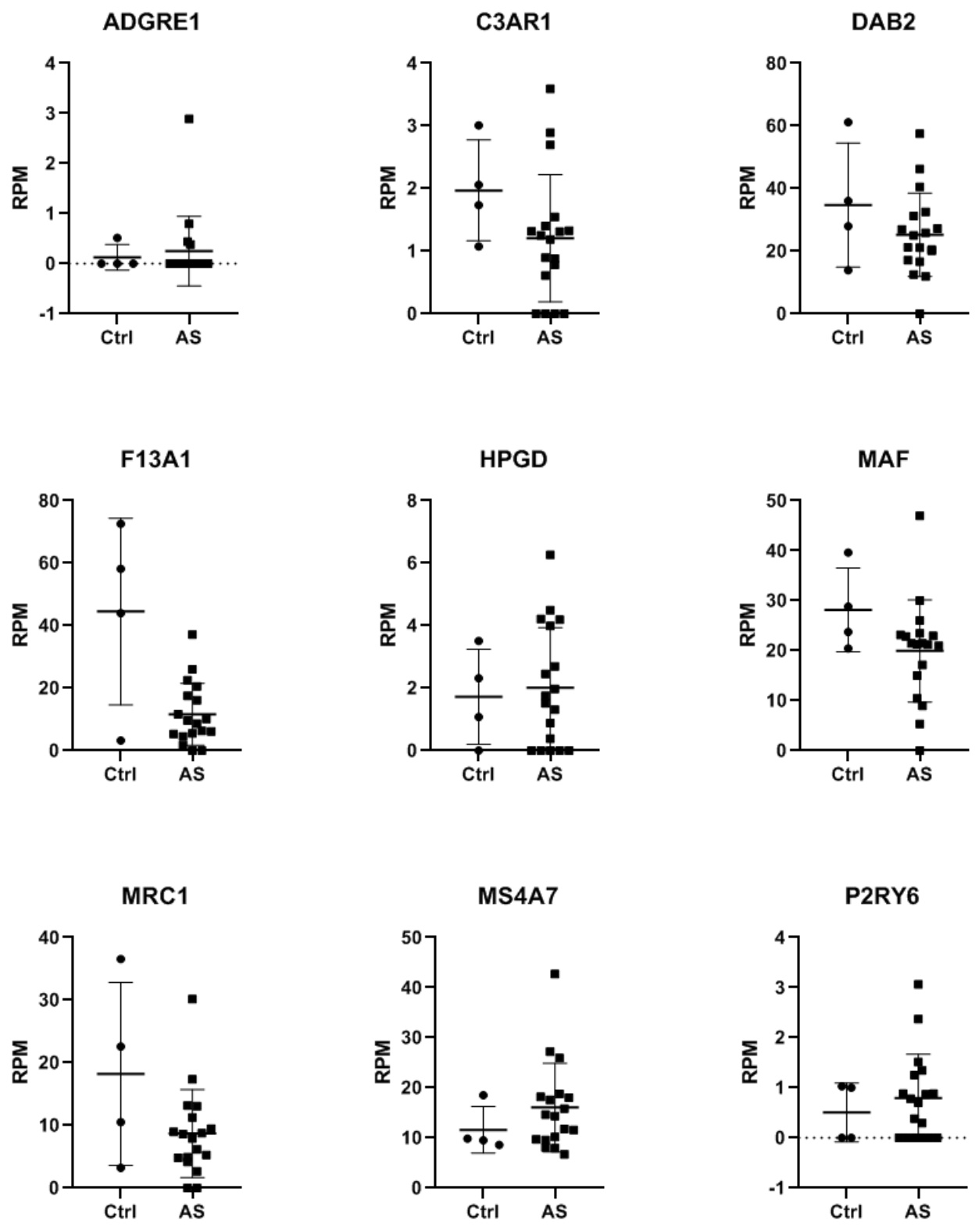
STEAP4



VTN

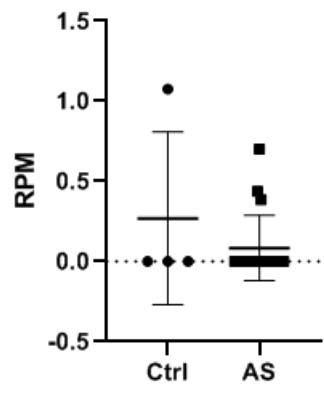


Macrophages

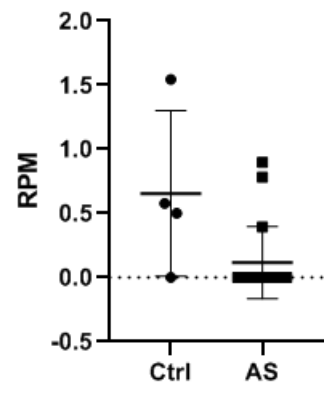


T cells

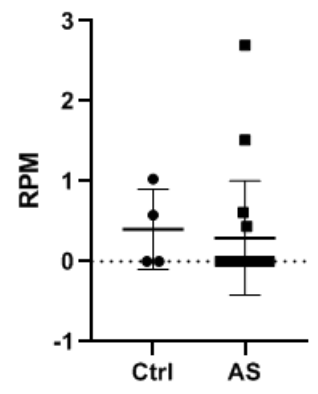
CD247



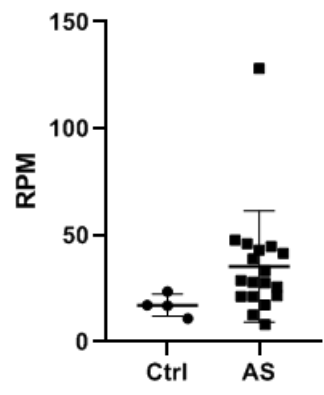
CD3D



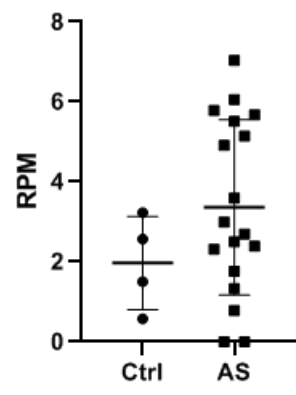
CD3E



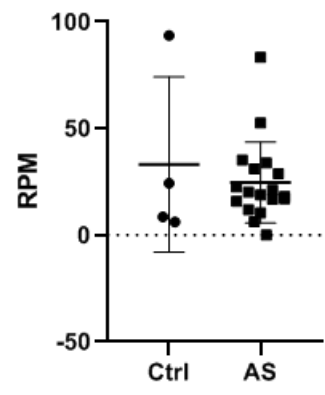
CD3G



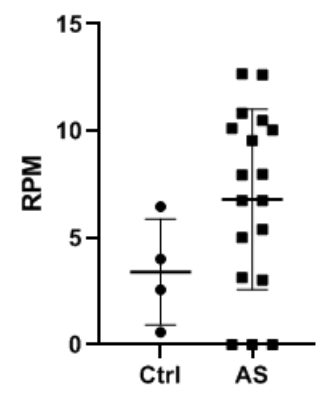
IL7R



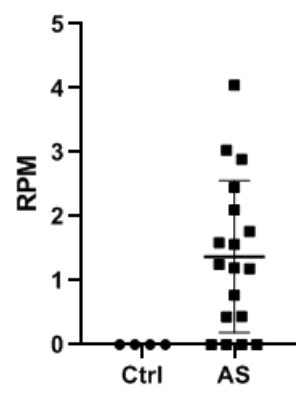
ITK



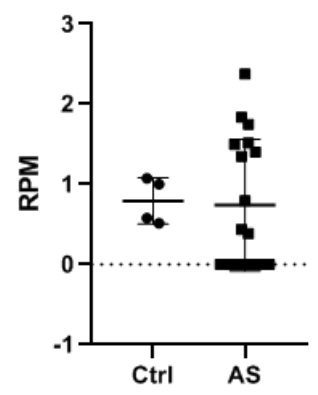
LAT



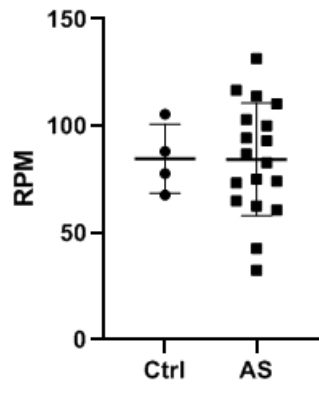
LEF1



SKAP1

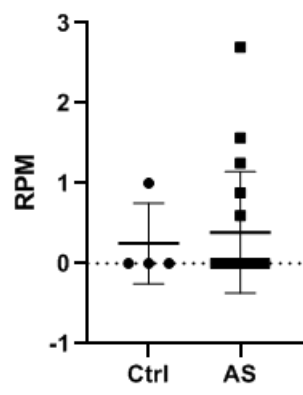


TCF7

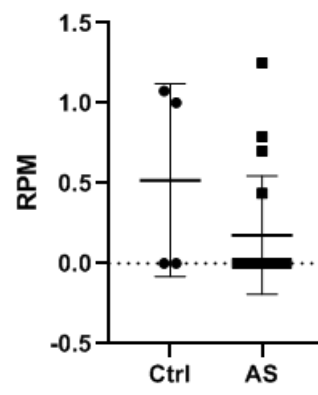


B cells

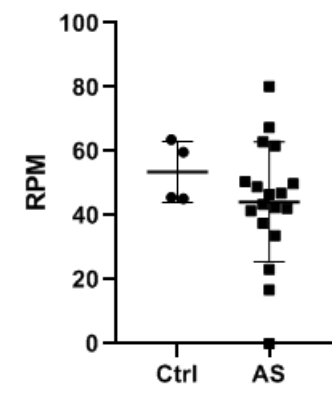
BANK1



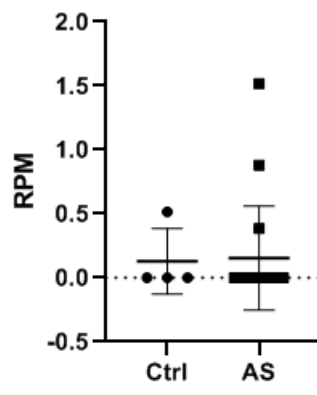
CCR7



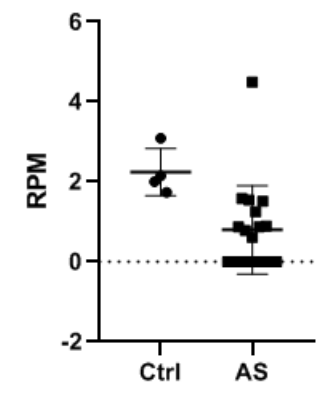
CD55



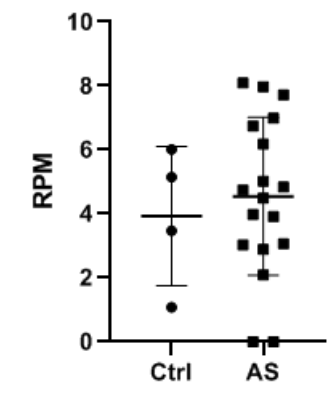
CD79A



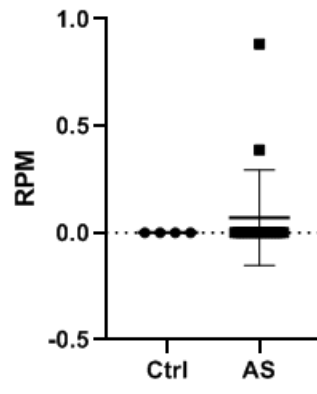
CD79B



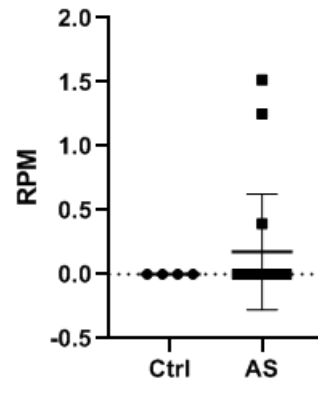
FCMR



LY6D

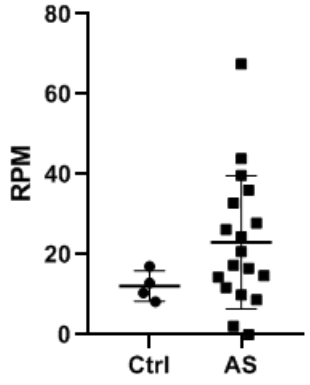


MS4A1

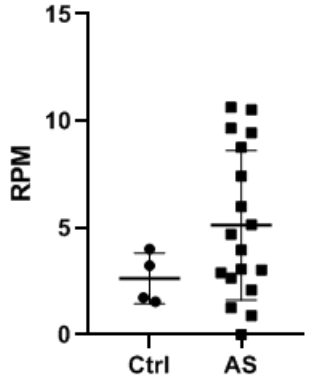


NK cells

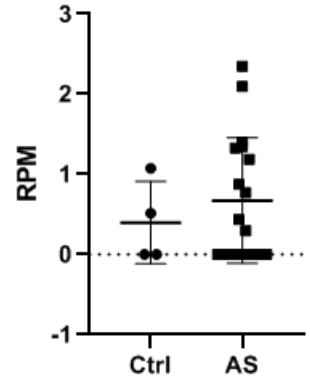
CCL5



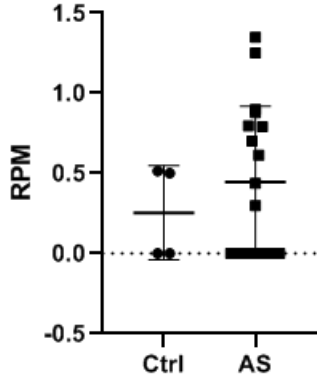
CTSW



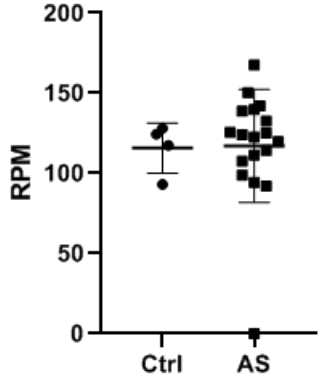
GZMA



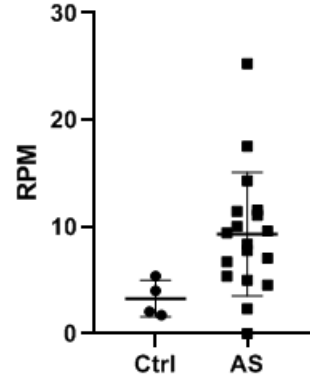
GZMB



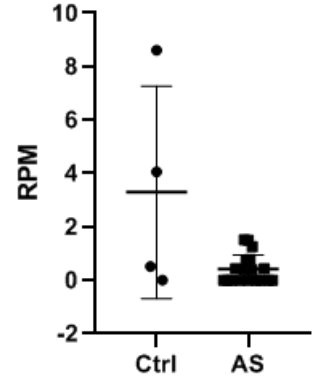
KLRD1



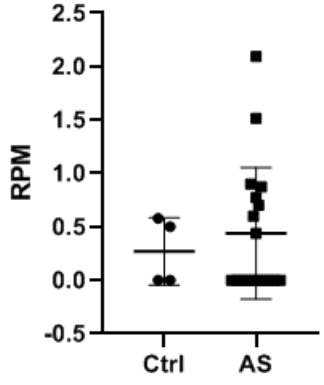
KLRK1



NCR1

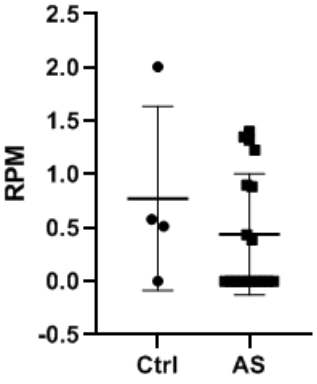


NKG7

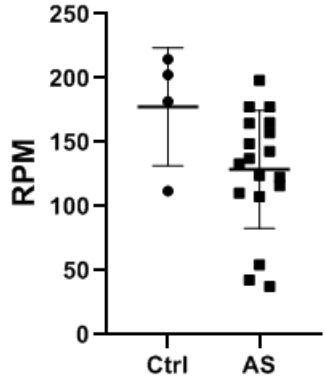


DC-like cells

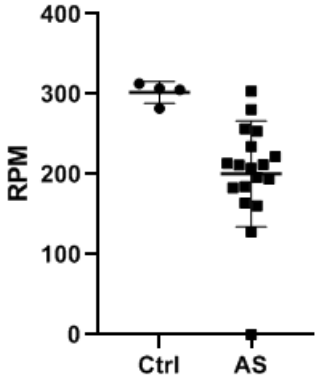
CCR2



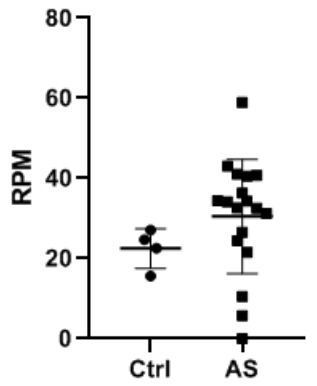
H2AFY



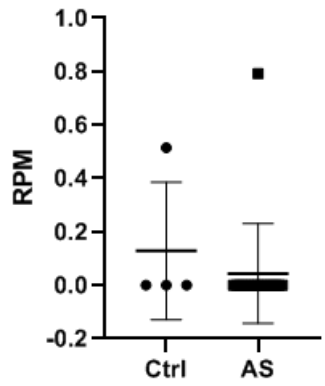
LGALS3



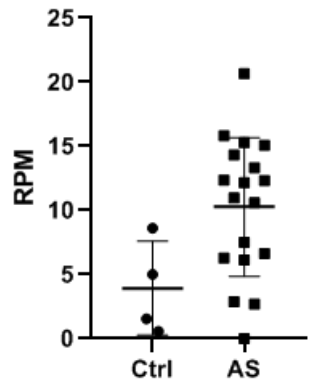
NAAA



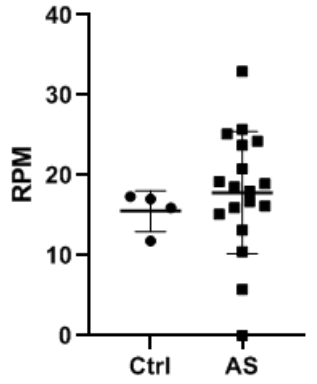
NAPSA



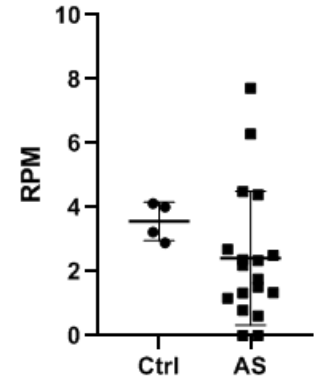
PLAC8



PLBD1

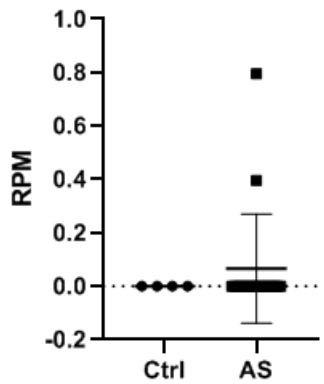


RNASE6

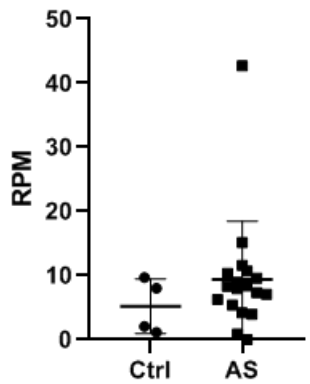


Granulocytes

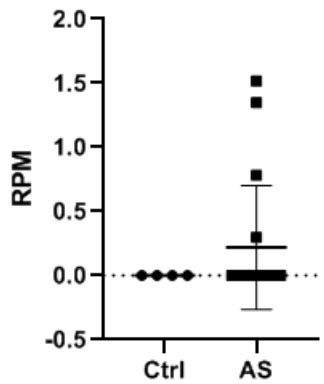
CLEC4D



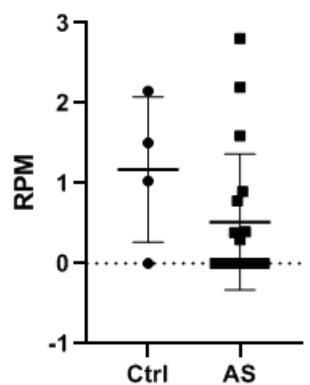
CSF3R



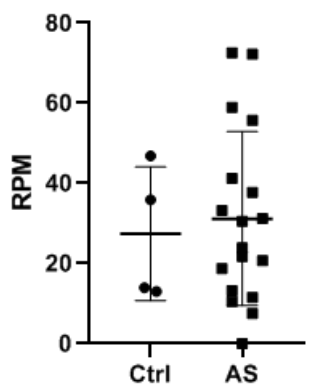
HCAR2



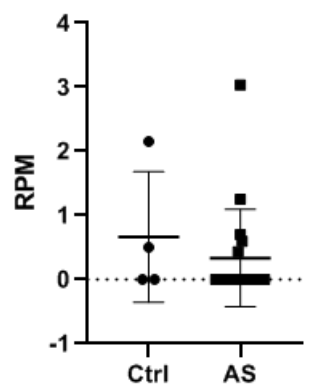
HDC



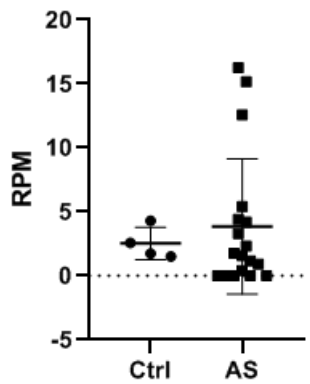
HP



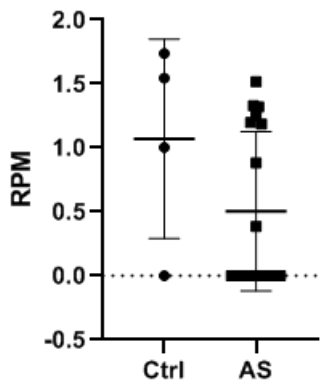
LMNB1



S100A8



S100A9



SLPI

