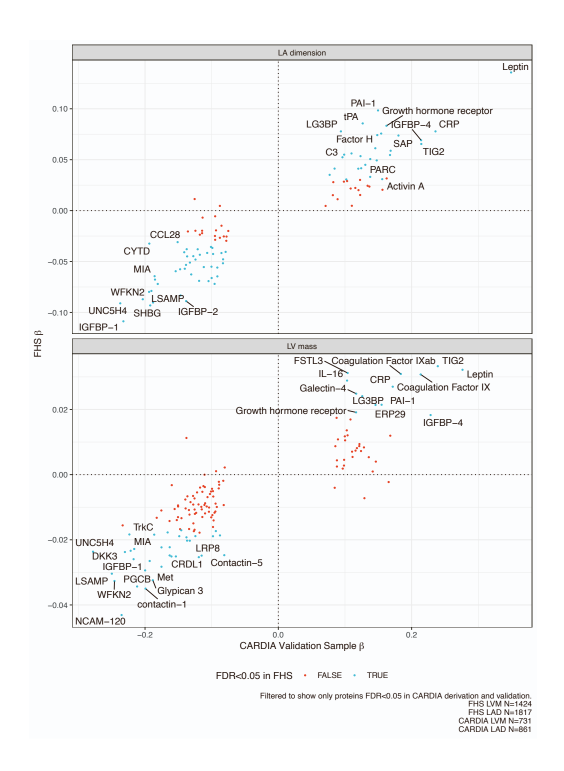
Supplemental information

Clinical-transcriptional prioritization of the circulating proteome

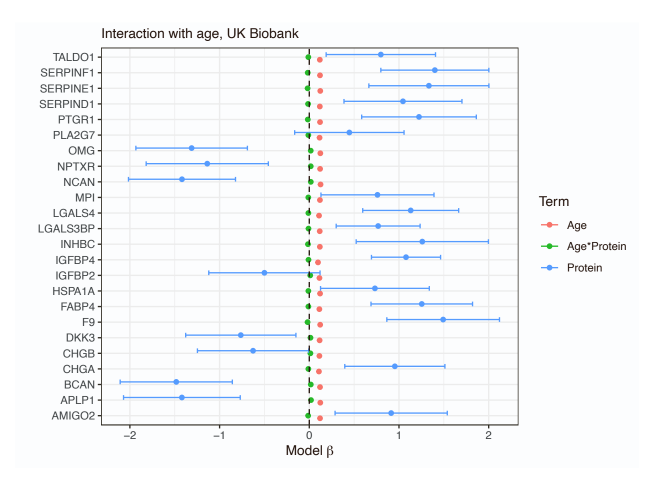
in human heart failure

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SUPPLEMENTARY MATERIAL FOR Perry et al. Clinical-transcriptional prioritization of the circulating proteome in human heart failure



Supplementary Figure 1: Proteomic correlates of left atrial dimension and left ventricular mass replicate in FHS. Proteins associated with either left atrial dimension or LV mass in CARDIA (at a 5% FDR in both CARDIA derivation and validation samples) after adjustment for age, gender, and race are included. Relations appear consistent across CARDIA and FHS. Related to Figure 2.



Supplementary Figure 2: Proteomic associations with incident HF in UK Biobank with effect modification by age. Forest plot of Cox model coefficients with their 95% confidence interval demonstrate a very weak interaction between proteins and age. Related to **Figure 3**.