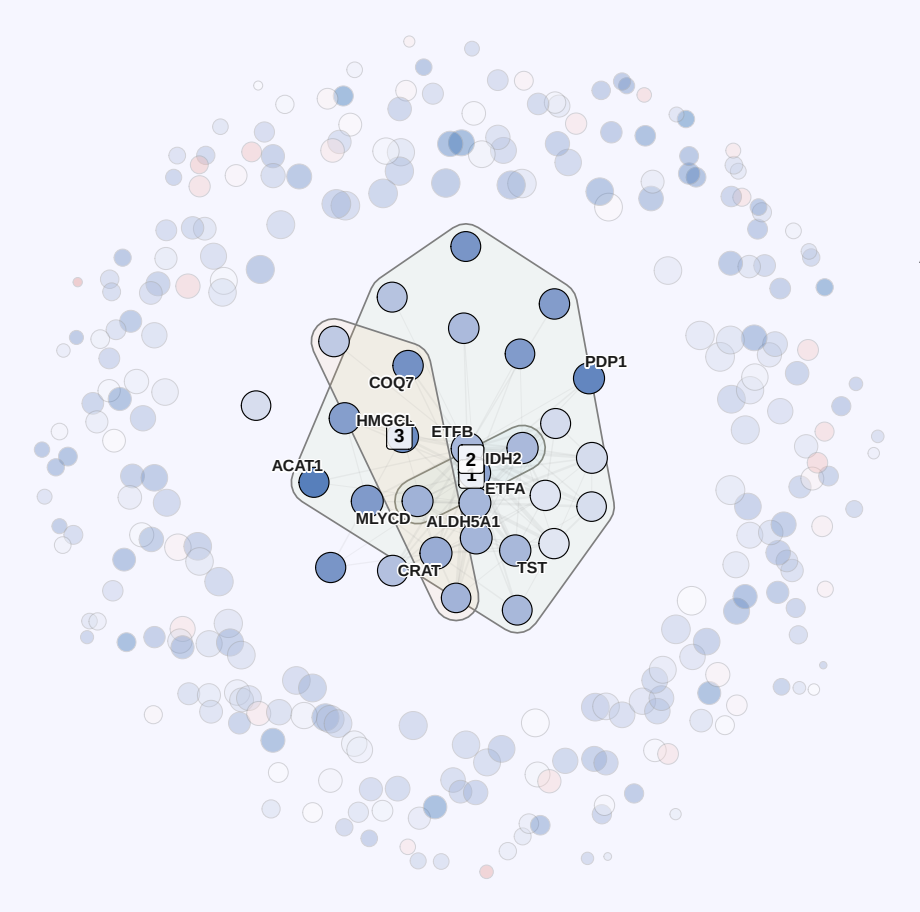


E Hub Protein Networks

Top 30 by kME | node size = kME, color = gene significance | hulls = GO BP | sidebar = module-trait r
Context ring: all remaining module proteins (size = kME, color = GS, alpha = 0.38) | radial position ~ kME

Blue (n=295)

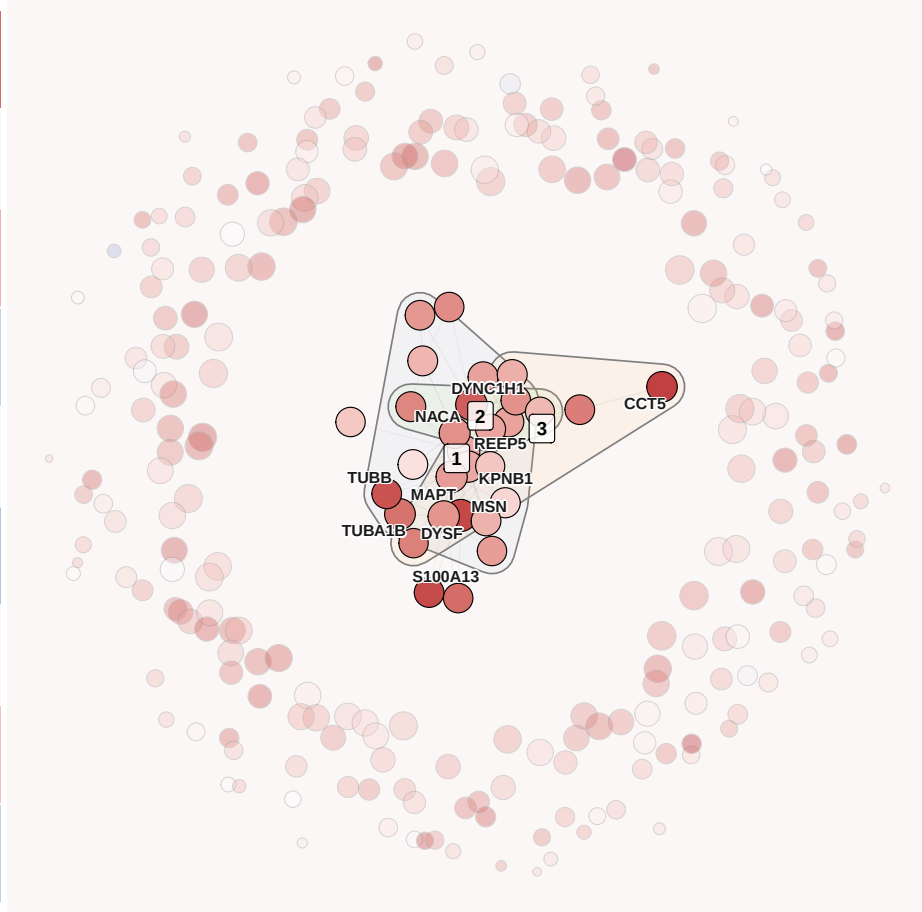
GS: Type II fCSA
1=Carboxylic acid metabolism | 2=Organic acid catabolism | 3=Small molecule metabolism



Age	+0.72***
Training	-0.06
Age×Train	+0.39*
VL Thick.	-0.29
Type I	-0.03
Type II	-0.40*
LBM	+0.05
BMI	+0.30
DL 1RM	-0.31

Brown (n=266)

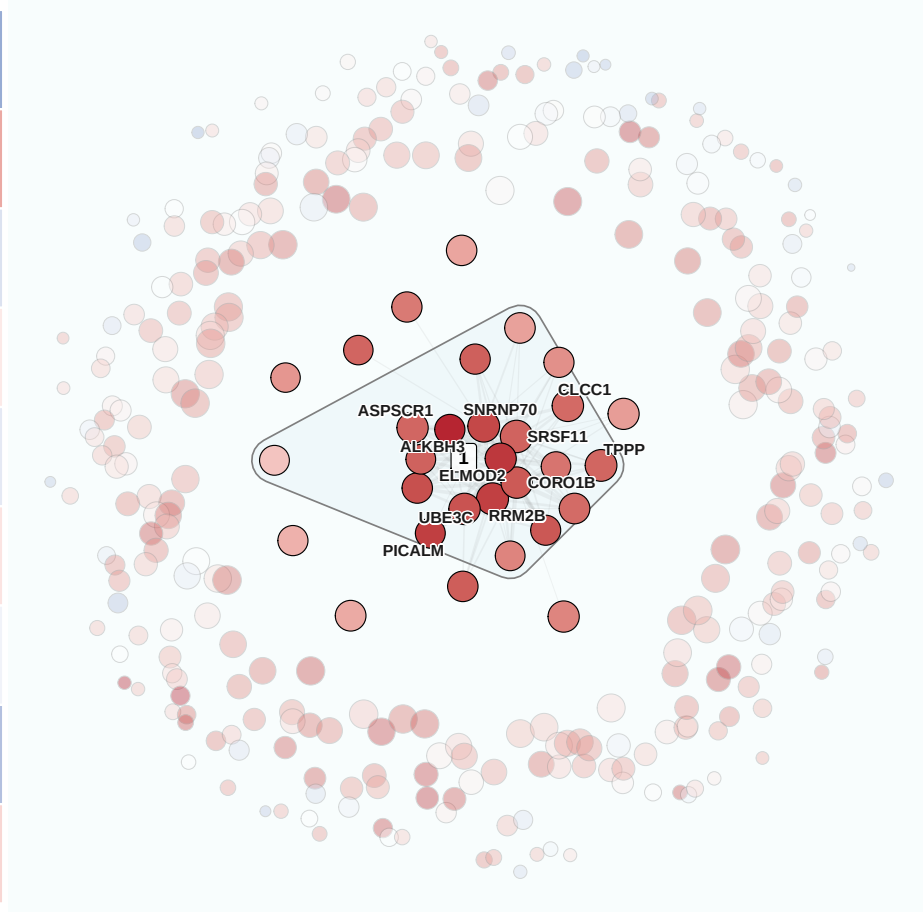
GS: Training
1=Microtubule process | 2=Proteasomal protein catabolism | 3=Protein folding



Age	-0.52***
Training	+0.40*
Age×Train	-0.18
VL Thick.	+0.10
Type I	-0.13
Type II	+0.12
LBM	-0.07
BMI	-0.39*
DL 1RM	+0.19

Turquoise (n=332)

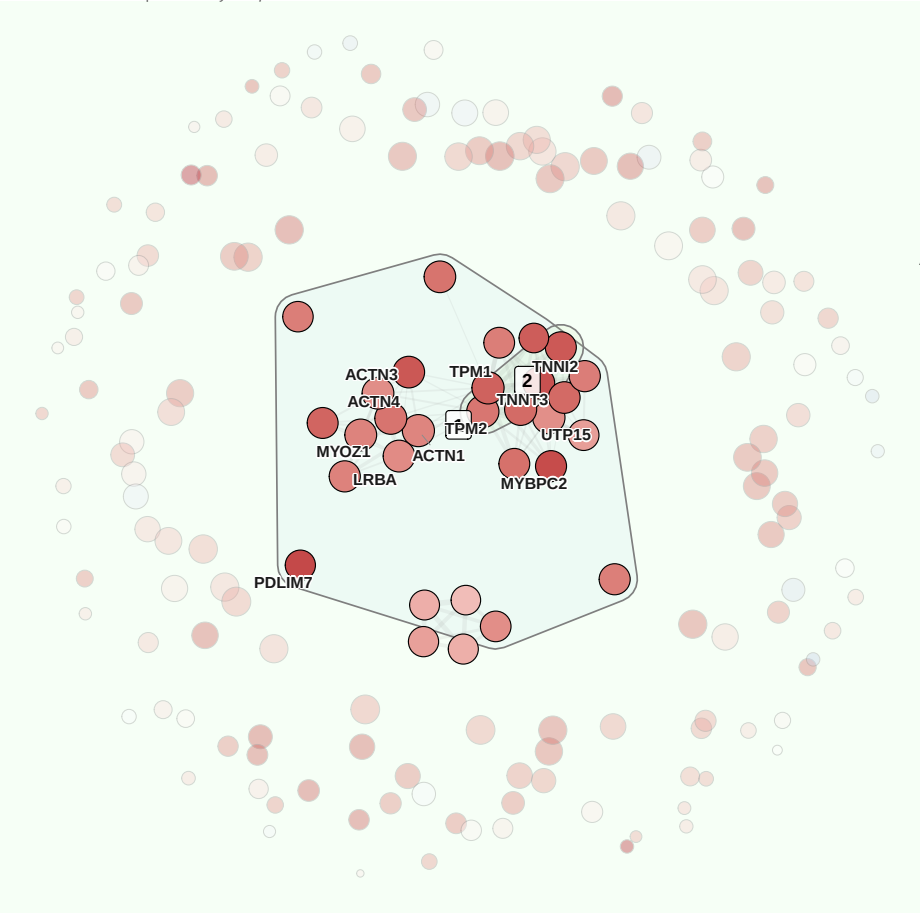
GS: Type II fCSA
1=Protein modification process



Age	-0.46**
Training	-0.18
Age×Train	-0.33*
VL Thick.	+0.17
Type I	+0.18
Type II	+0.36*
LBM	-0.16
BMI	-0.35*
DL 1RM	+0.12

Green (n=175)

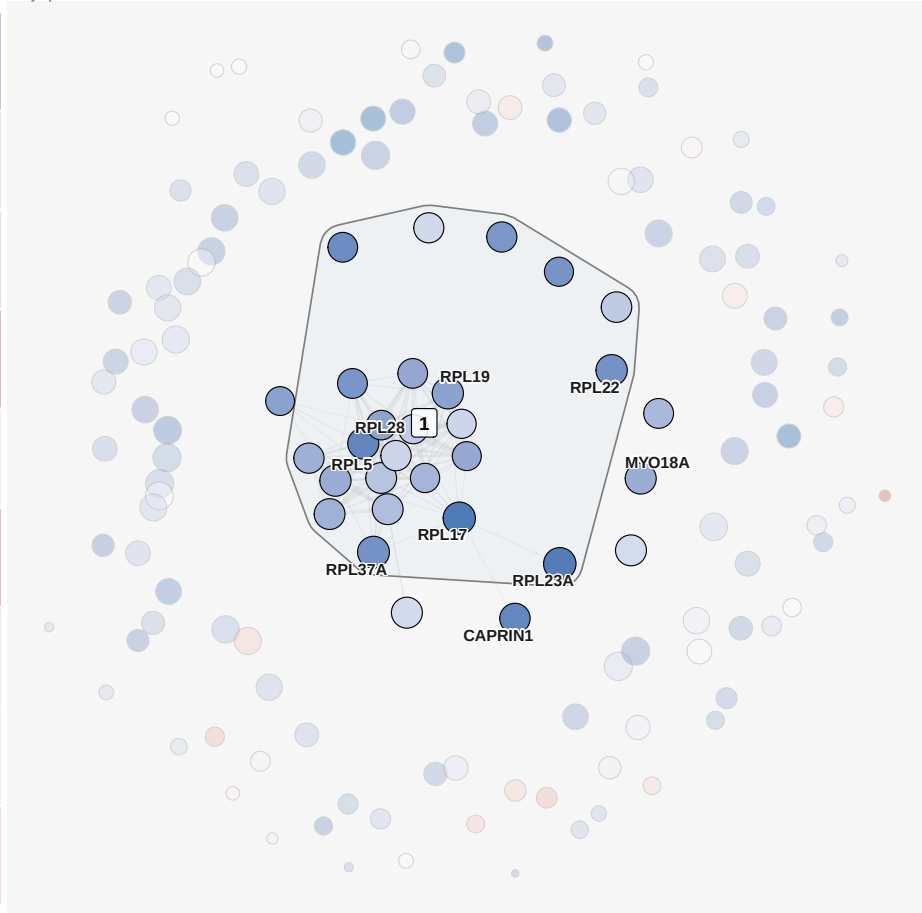
GS: VL Thickness
1=Muscle structure dev. | 2=Muscle system process



Age	-0.36*
Training	-0.17
Age×Train	-0.19
VL Thick.	+0.36*
Type I	+0.12
Type II	+0.35*
LBM	+0.14
BMI	-0.11
DL 1RM	+0.19

Black (n=139)

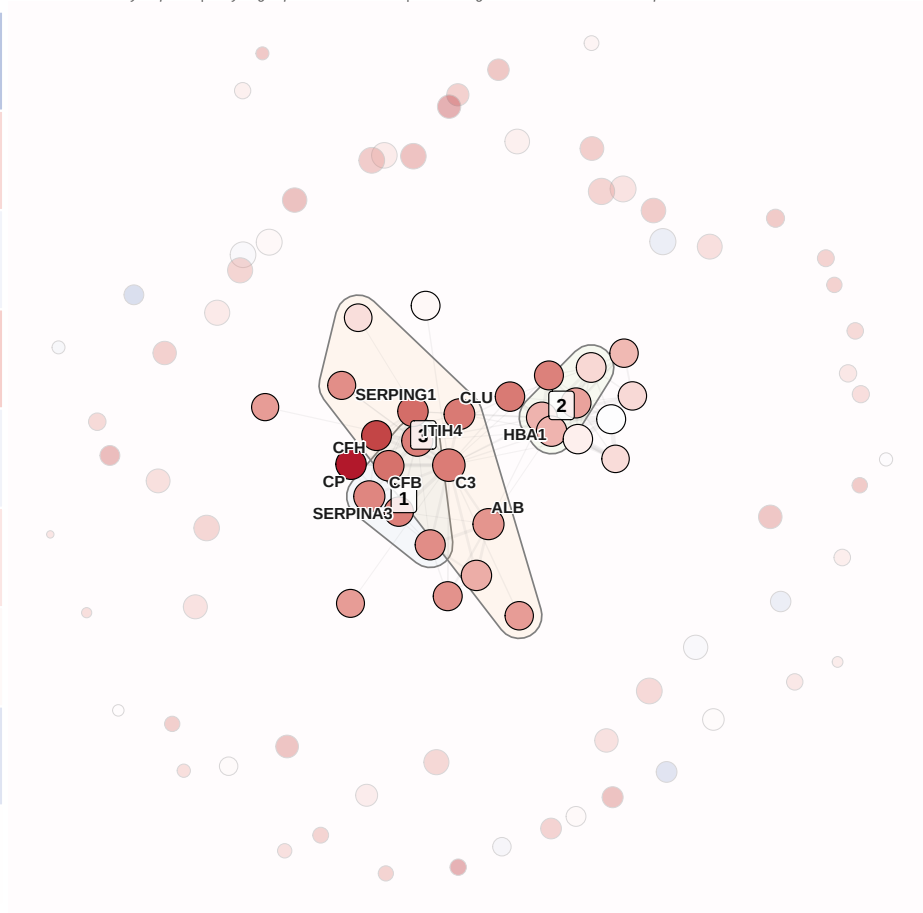
GS: Age
1=Cytoplasmic translation



Age	-0.35*
Training	+0.18
Age×Train	-0.07
VL Thick.	+0.22
Type I	-0.07
Type II	+0.11
LBM	+0.03
BMI	-0.16
DL 1RM	+0.01

Pink (n=94)

GS: Age
1=Acute inflammatory response | 2=Hydrogen peroxide catabolism | 3=Immunoglobulin mediated immune response



Age	+0.38*
Training	+0.04
Age×Train	+0.22
VL Thick.	-0.24
Type I	-0.08
Type II	-0.13
LBM	-0.25
BMI	+0.36*
DL 1RM	-0.22

