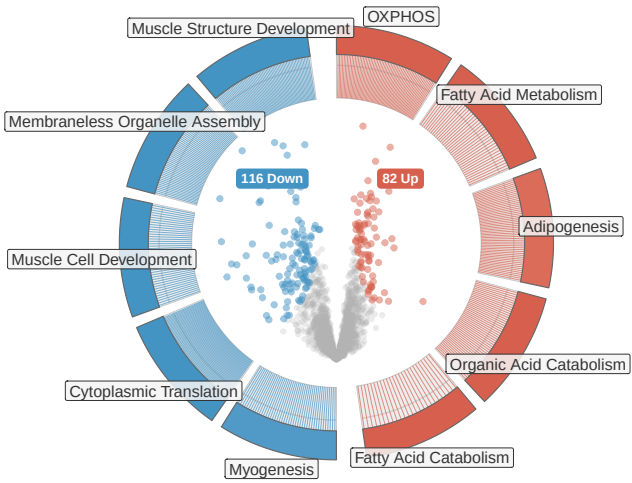


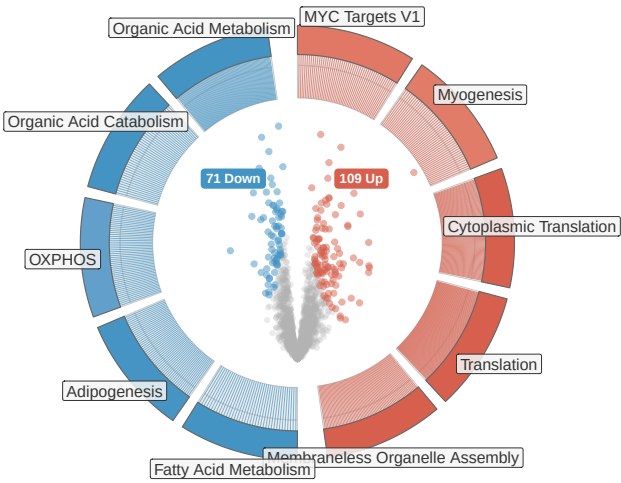
Does Resistance Training Reverse the Aging Proteome?

Protein-level and pathway-level reversal analysis: Aging vs Training in older adults.

Aging Effect

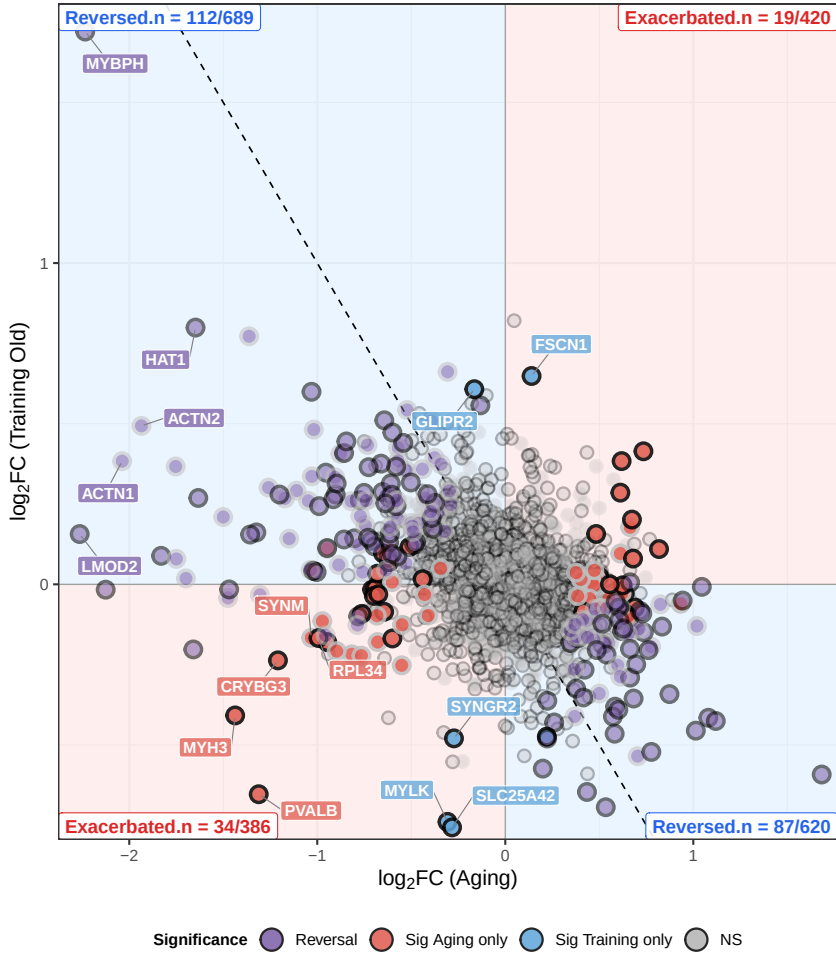


Reversal Effect (Training – Aging)



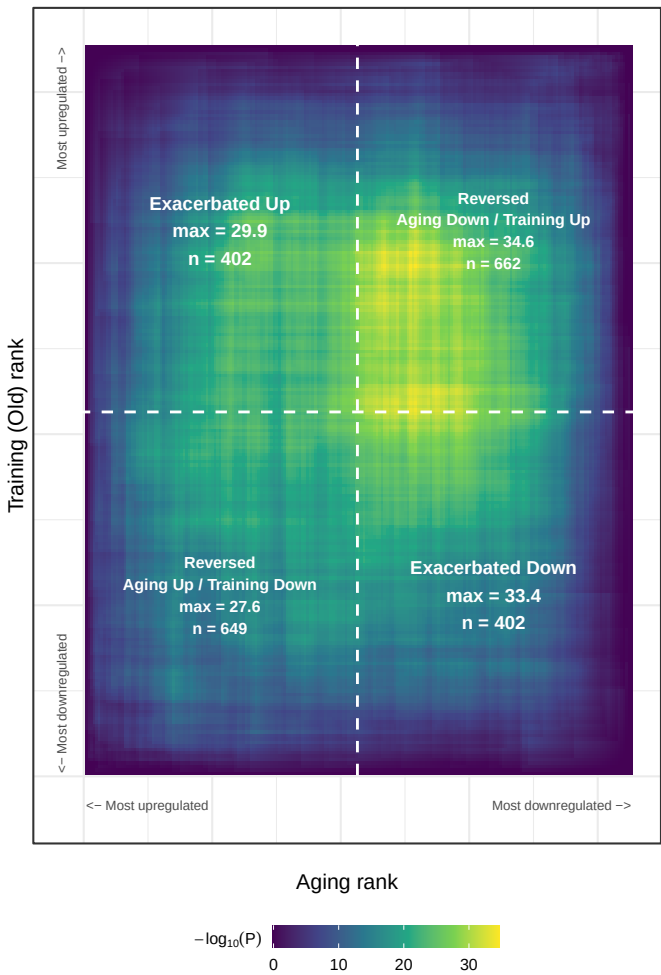
Protein-Level Reversal of Aging by Training

logFC Aging vs Training Old | 2,115 proteins | $r = -0.35 [-0.38, -0.31]$, $\rho = -0.33 [-0.37, -0.29]$, $p < 0.001$



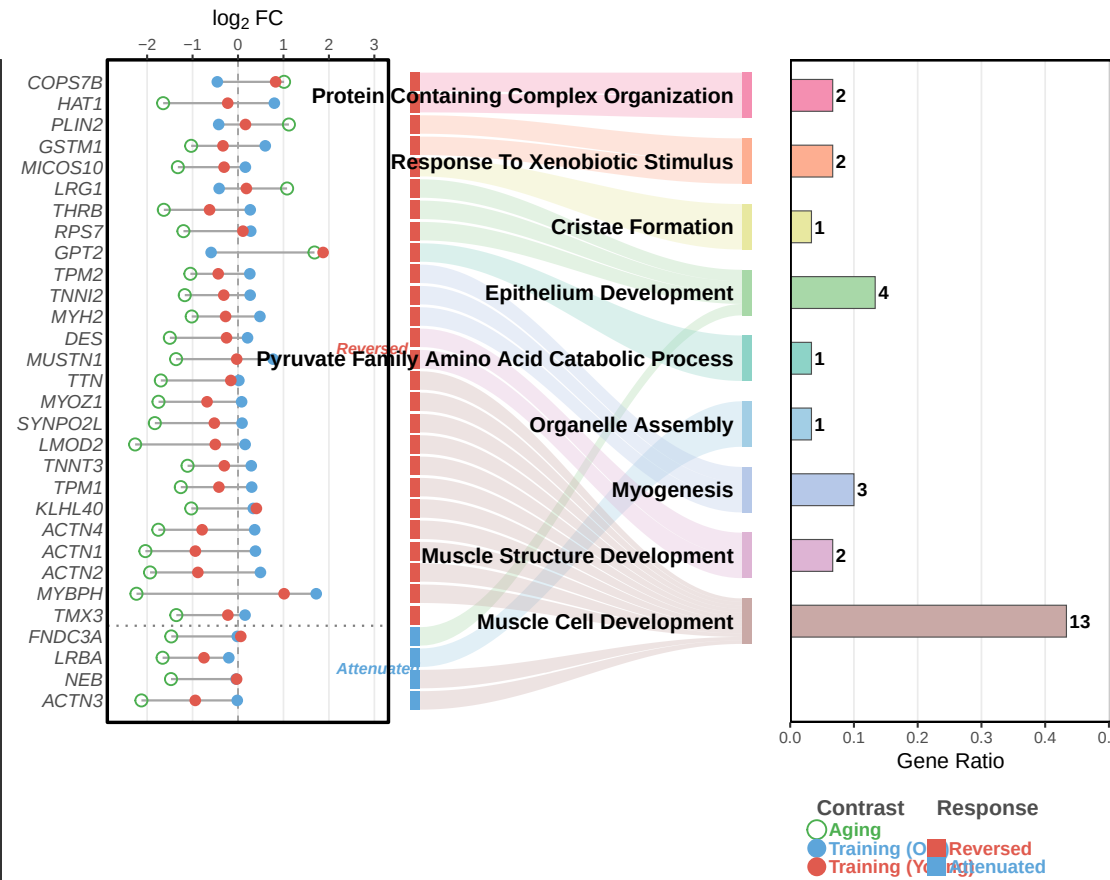
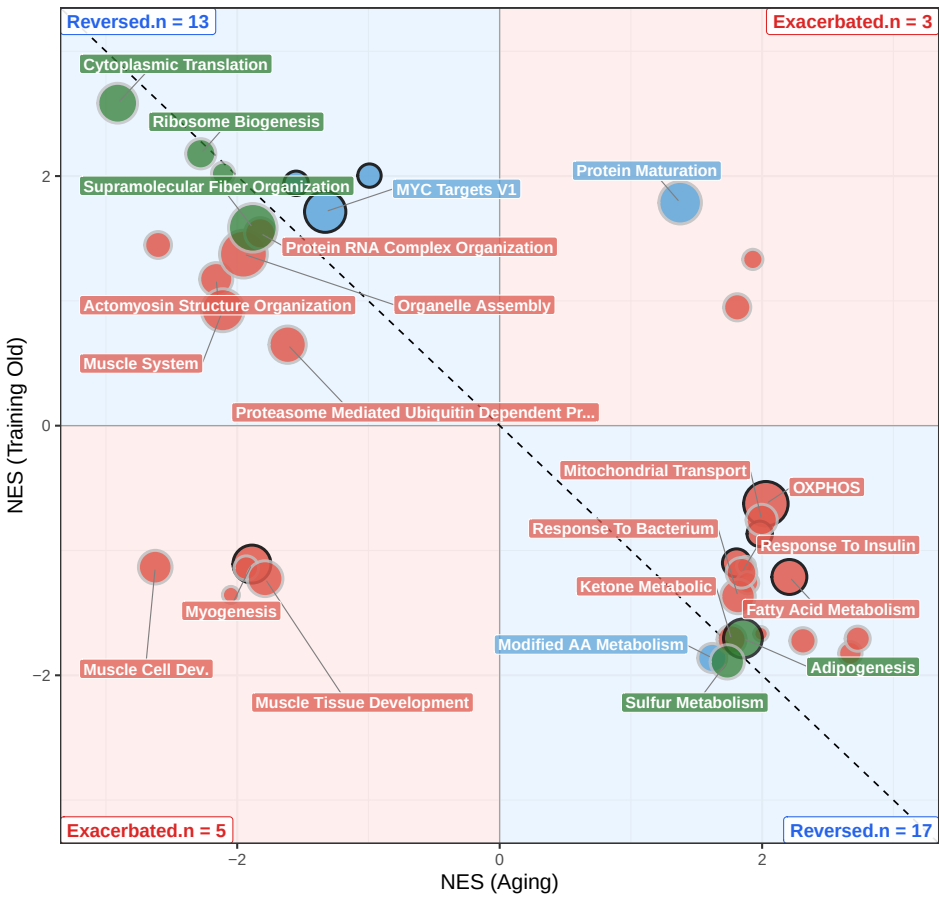
Threshold-Free Reversal (RRHO)

Two-sided hypergeometric overlap | 2115 shared genes | step = 10



Pathway-Level Reversal (fGSEA)

Hallmark + GO:BP (rrvgo-reduced) | padj < 0.05 | 38 pathways | $r = -0.61 [-0.78, -0.36]$, $p < 0.001$ | 79% re



Direction: Up Down Database: Hallmark GO:BP Significance: Reversal Sig Both Sig Aging only