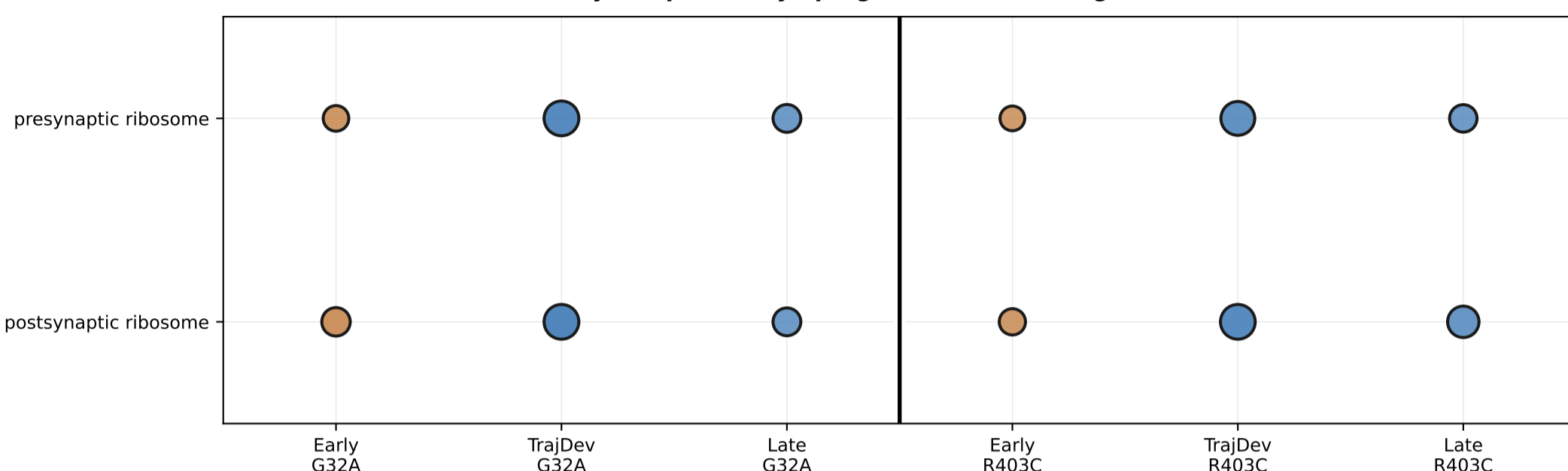
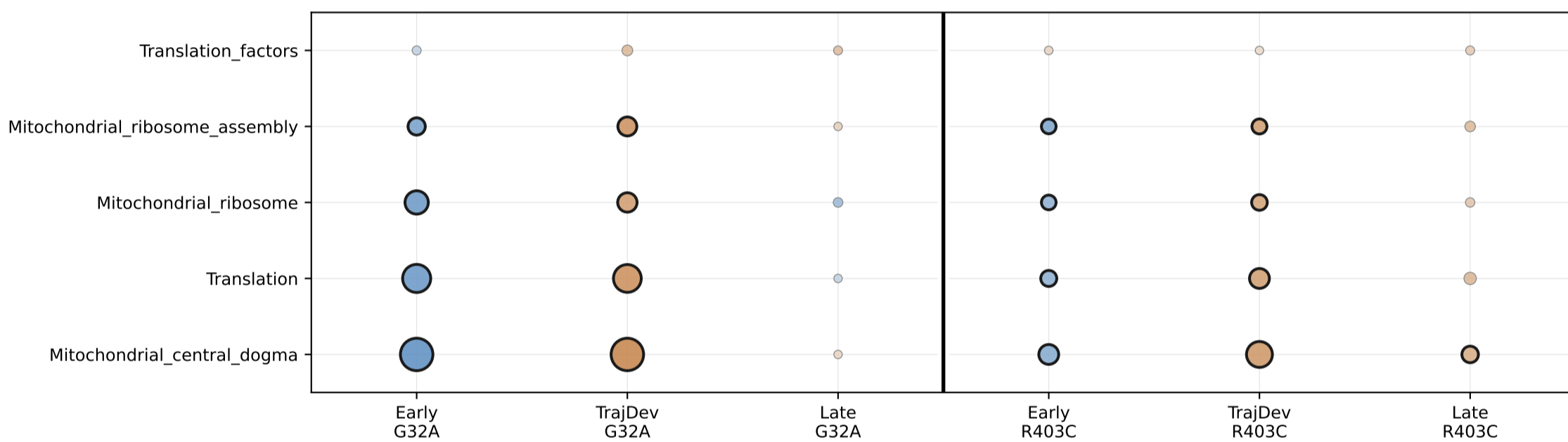


# The Ribosome Paradox: Opposite Fates of Translation Machineries (Dotplot)

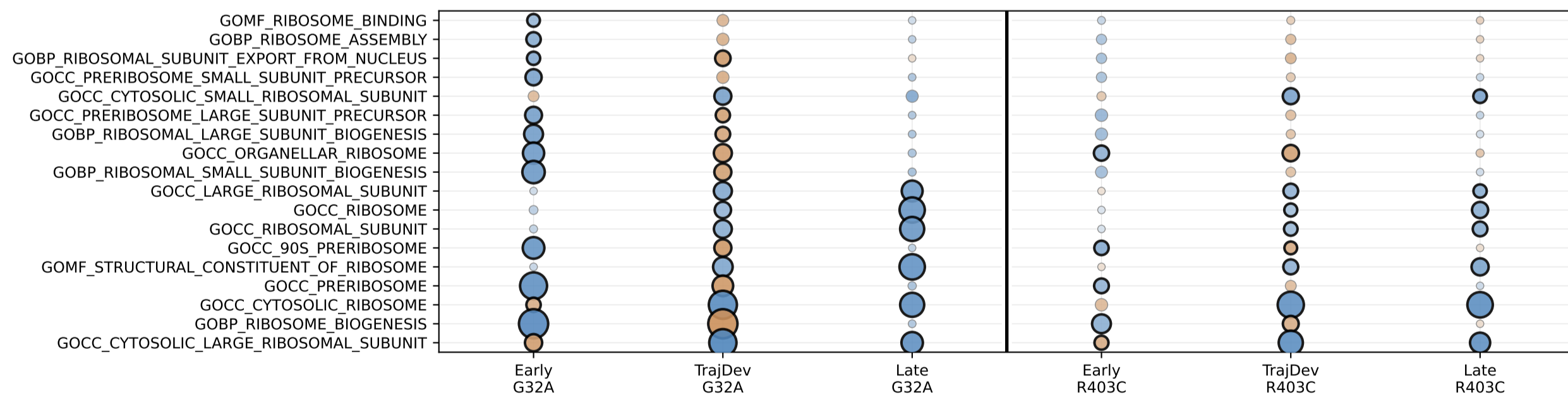
**A. Synaptic Ribosomes (SynGO)**  
Early compensatory upregulation fails during maturation



**B. Mitochondrial Ribosomes (MitoCarta)**  
Early crisis with partial recovery during maturation



**C. Cytoplasmic Ribosome Biogenesis (GO)**  
Broader ribosome biogenesis context



Dot Size Legend: Larger dots = more significant (lower padj)

padj = 0.001  
(highly sig)

padj = 0.01  
Black edge = padj < 0.05 (significant) | Gray edge = padj ≥ 0.05 (not significant)

padj = 0.05  
(not sig)

padj = 0.1  
(not sig)

The Ribosome Paradox:  
A) Synaptic ribosomes show early UP (compensation attempt) → late DOWN (failure)  
B) Mitochondrial ribosomes show early DOWN (crisis) → late UP (recovery)  
C) Cytoplasmic ribosome biogenesis provides context for compensatory responses