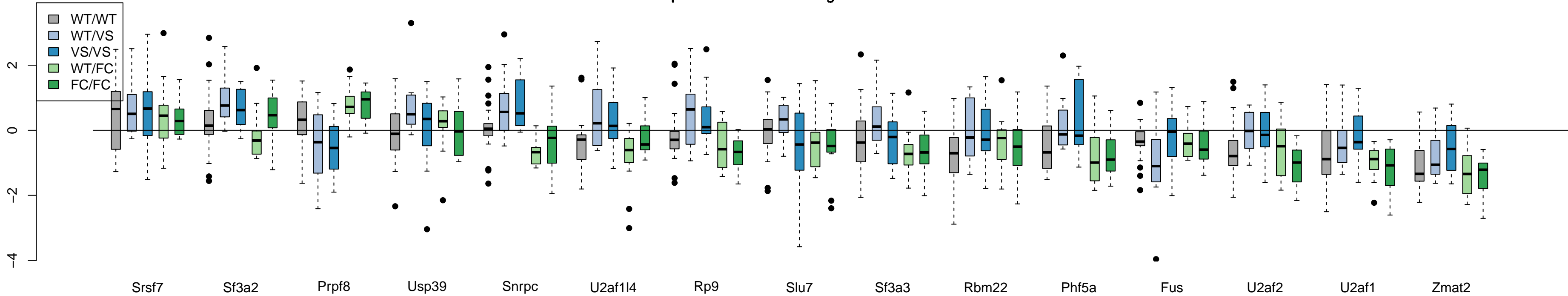
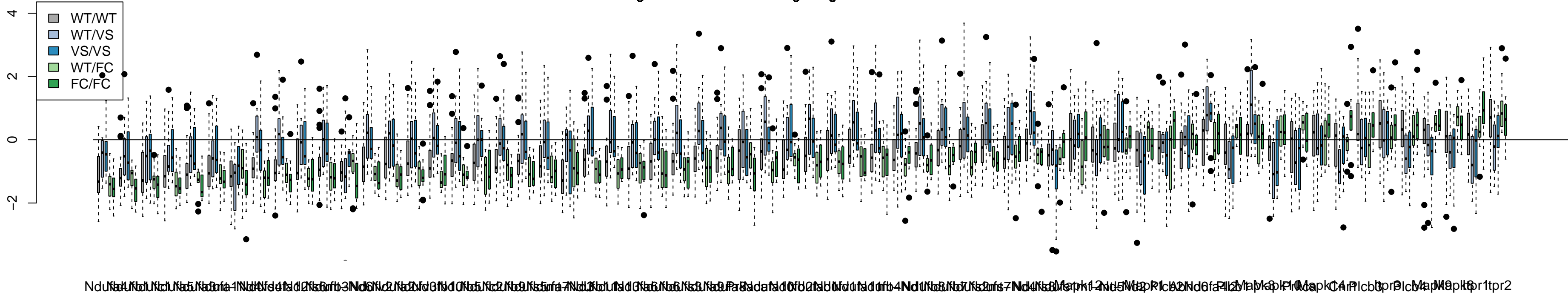


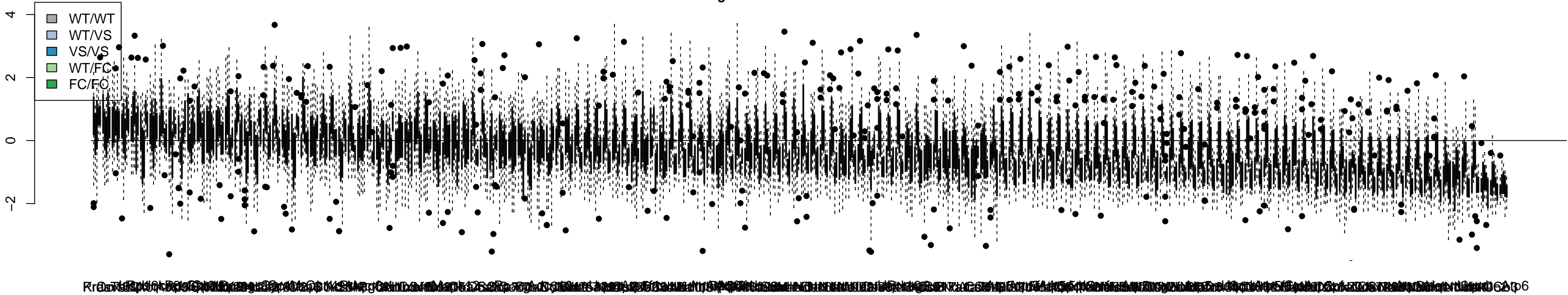
Spliceosome : Metal Binding and Homeostasis



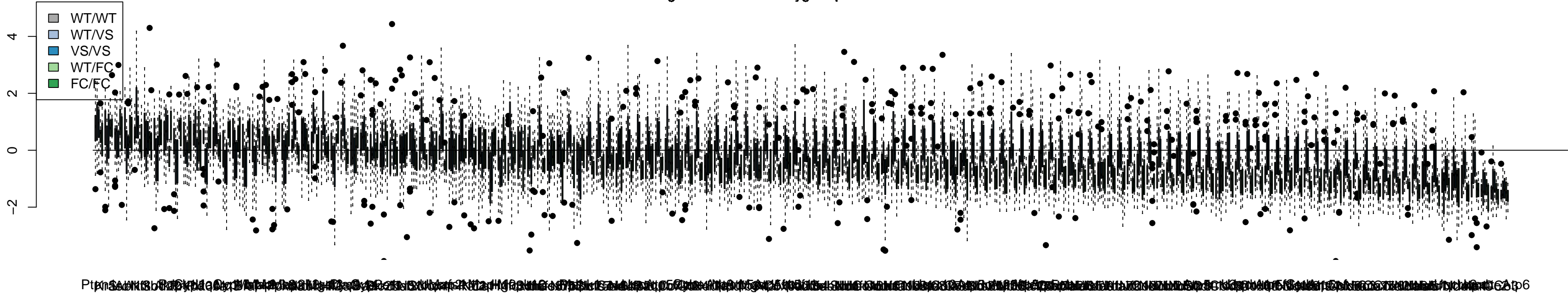
Retrograde endocannabinoid signaling : Mitochondrial Metabolism



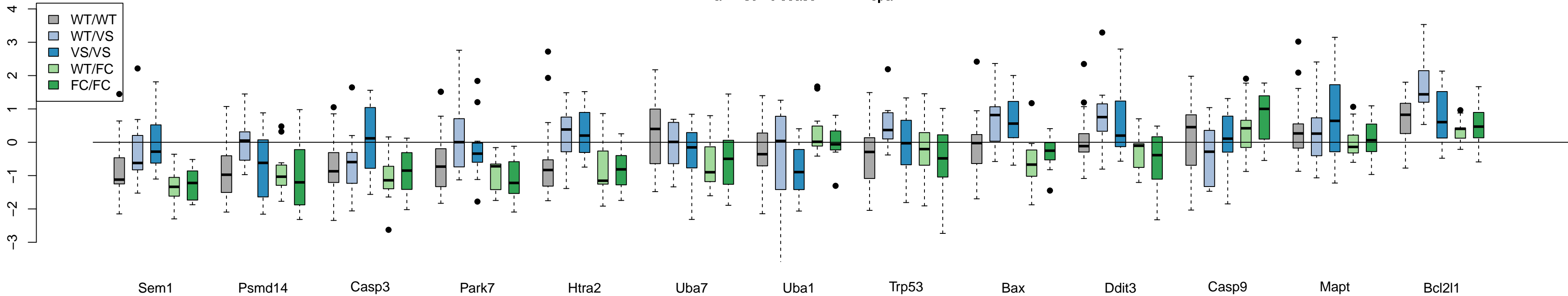
Thermogenesis : Mitochondrial Metabolism



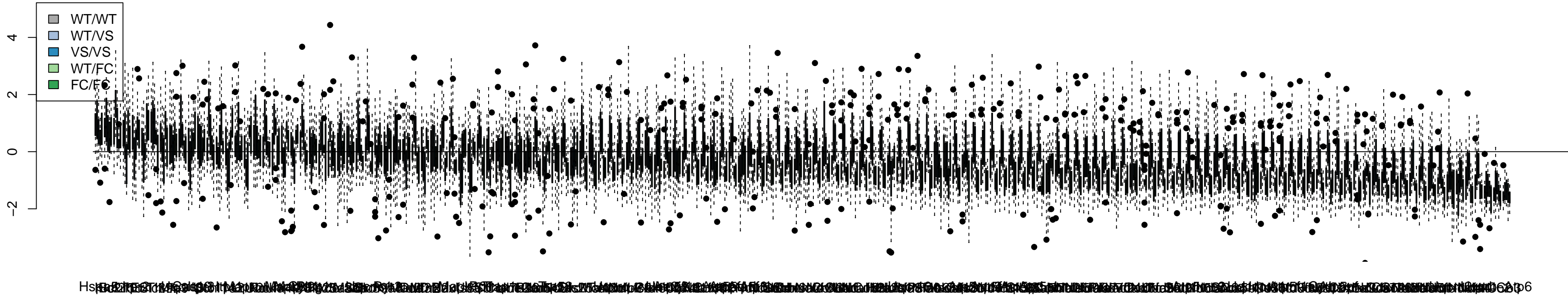
Chemical carcinogenesis – reactive oxygen species : Mitochondrial Metabolism



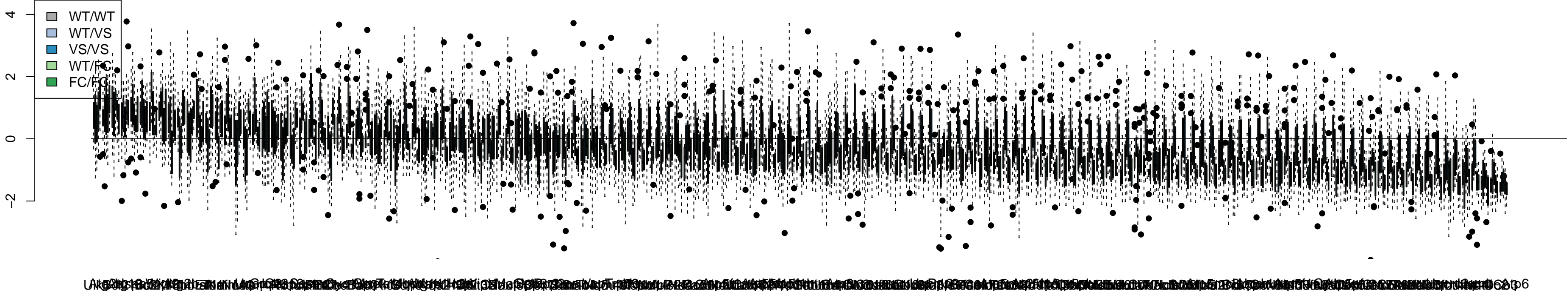
Parkinson disease : DNA Repair



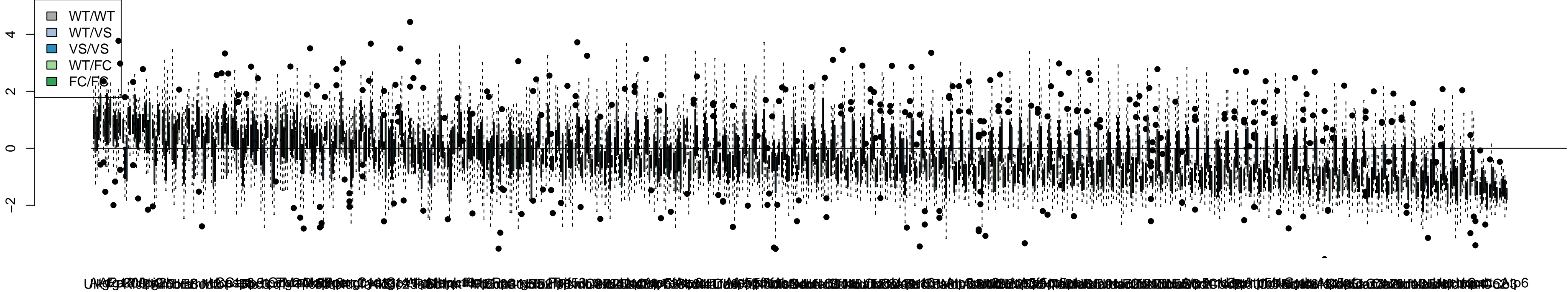
Parkinson disease : Mitochondrial Metabolism



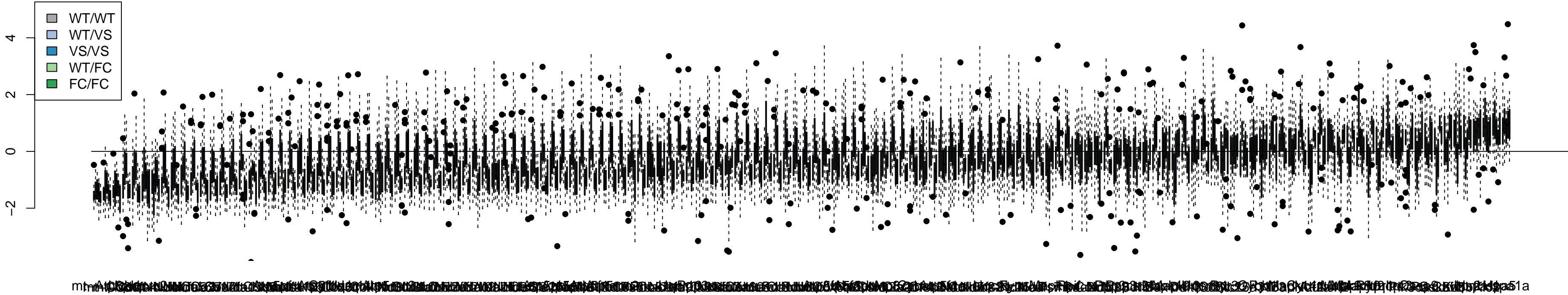
Amyotrophic lateral sclerosis : Mitochondrial Metabolism



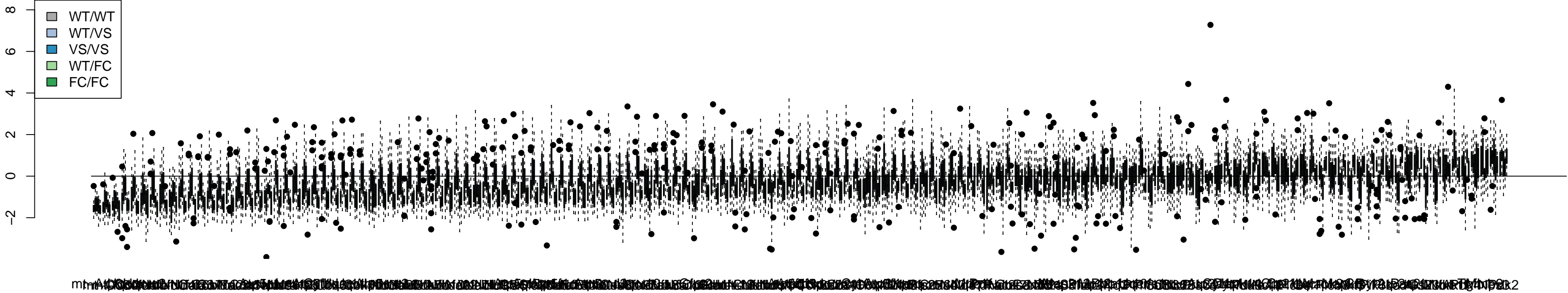
Huntington disease : Mitochondrial Metabolism



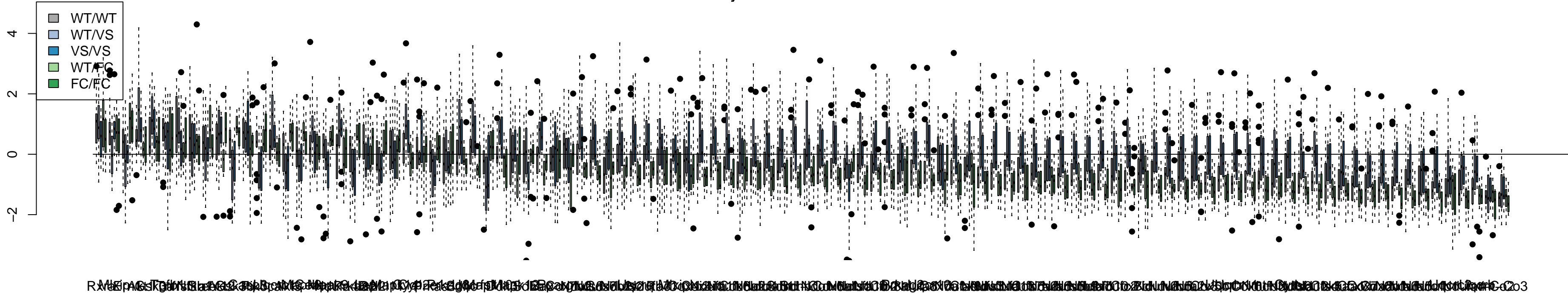
Prion disease : Mitochondrial Metabolism



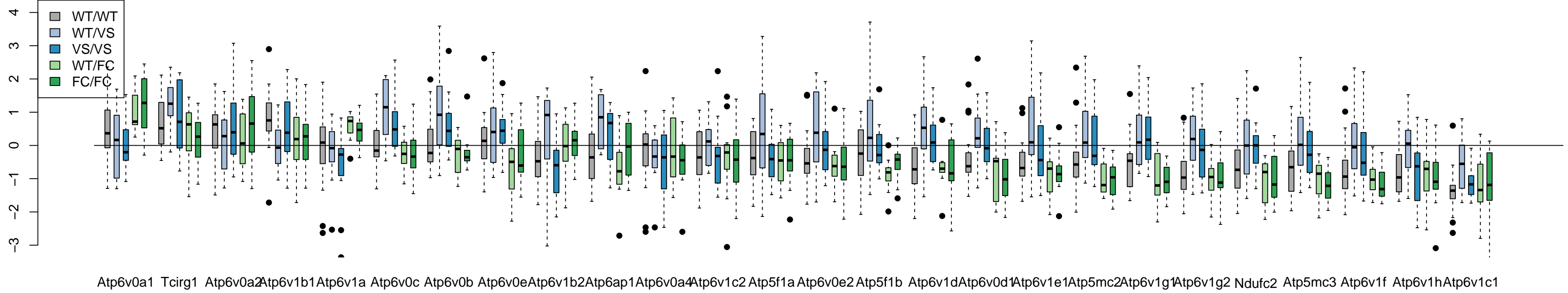
Diabetic cardiomyopathy : Mitochondrial Metabolism



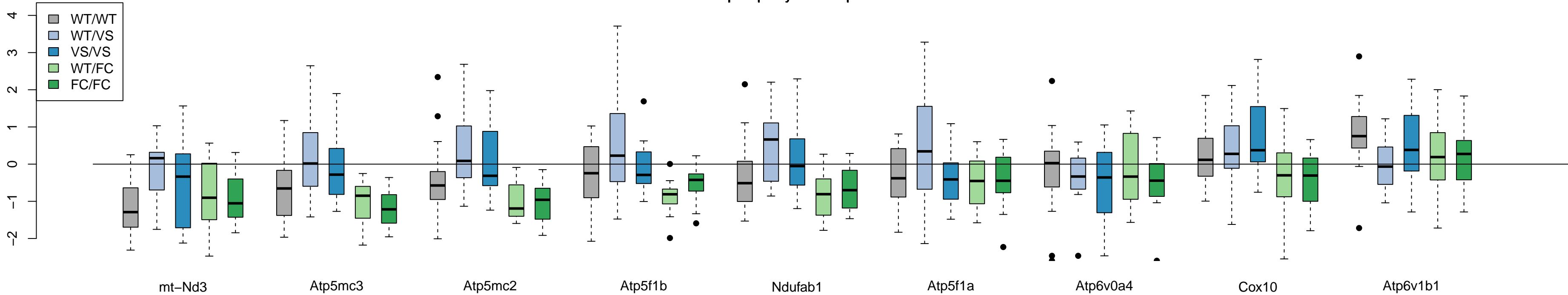
Non-alcoholic fatty liver disease : Mitochondrial Metabolism



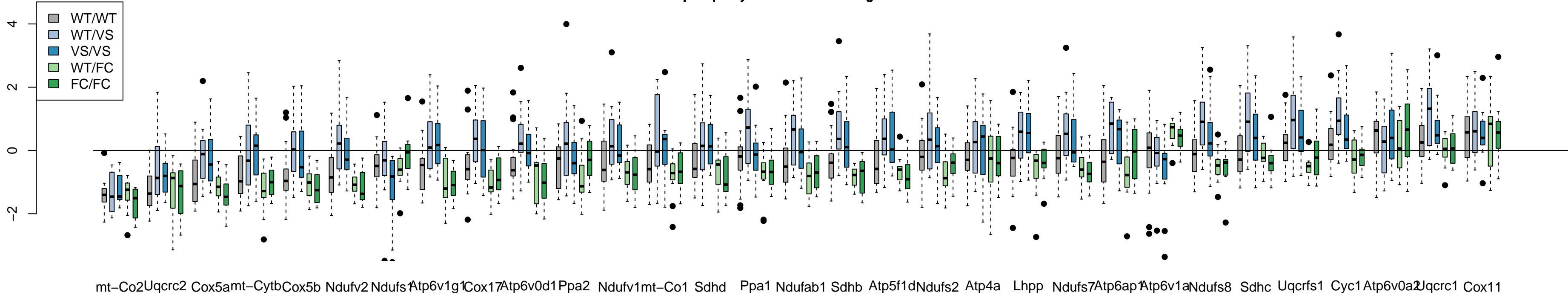
Oxidative phosphorylation : Endolysosome



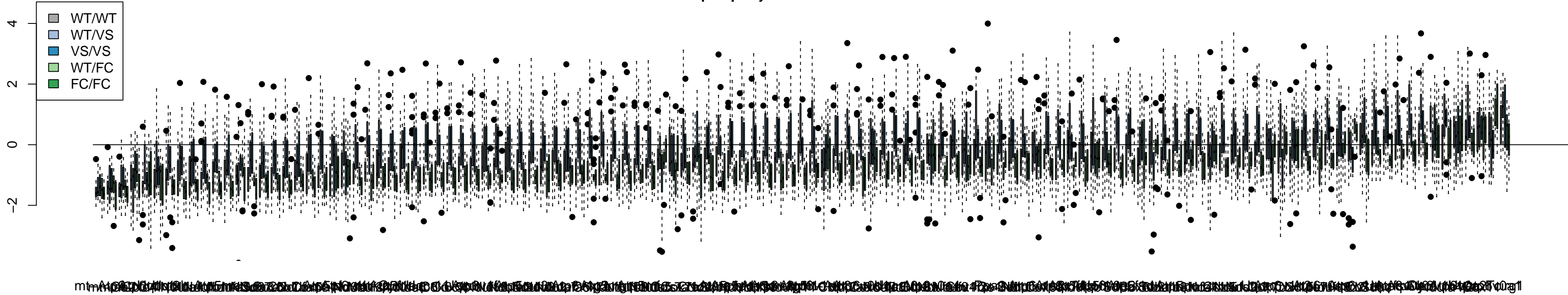
Oxidative phosphorylation : Lipid Metabolism



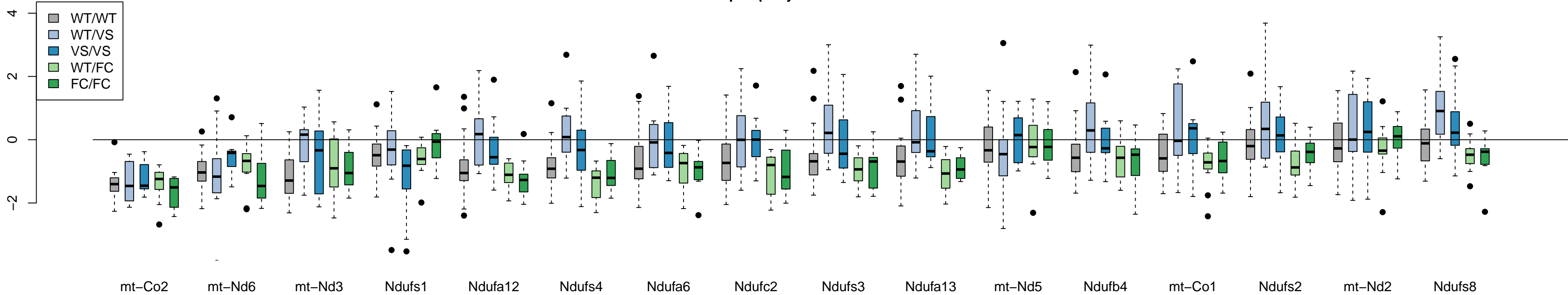
Oxidative phosphorylation : Metal Binding and Homeostasis



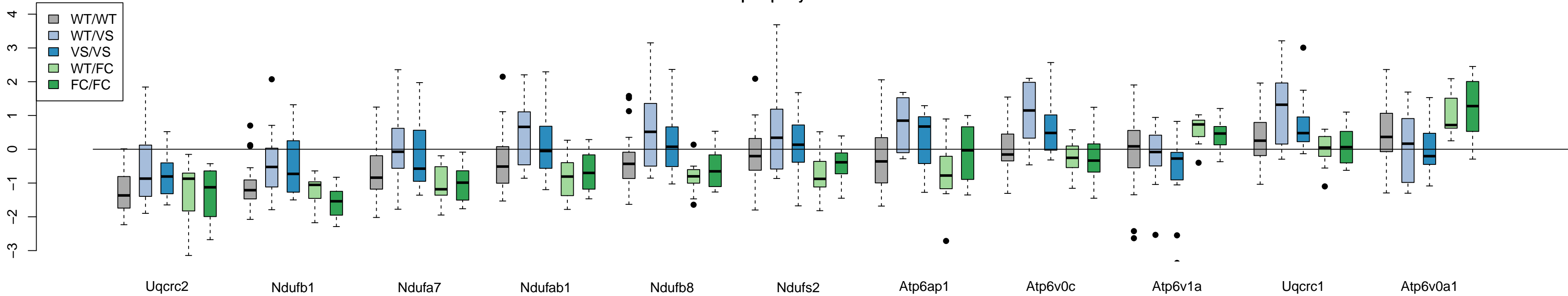
Oxidative phosphorylation : Mitochondrial Metabolism



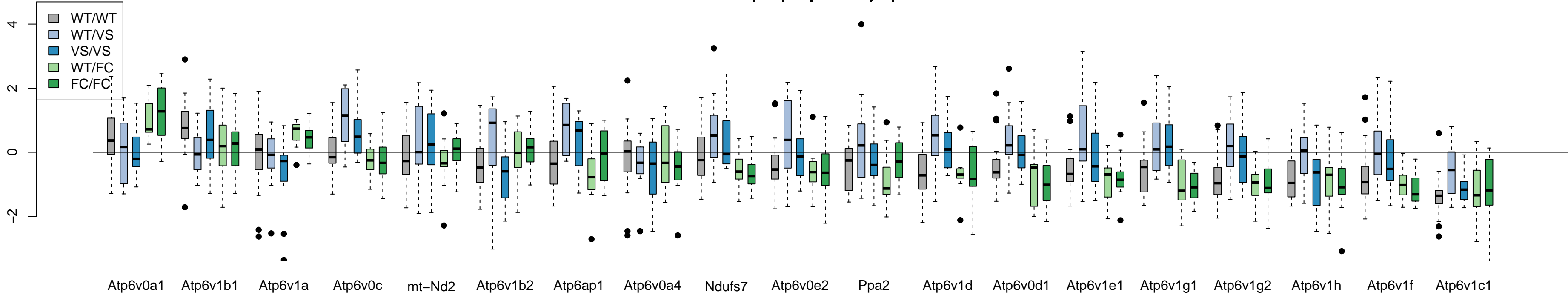
Oxidative phosphorylation : Oxidative Stress



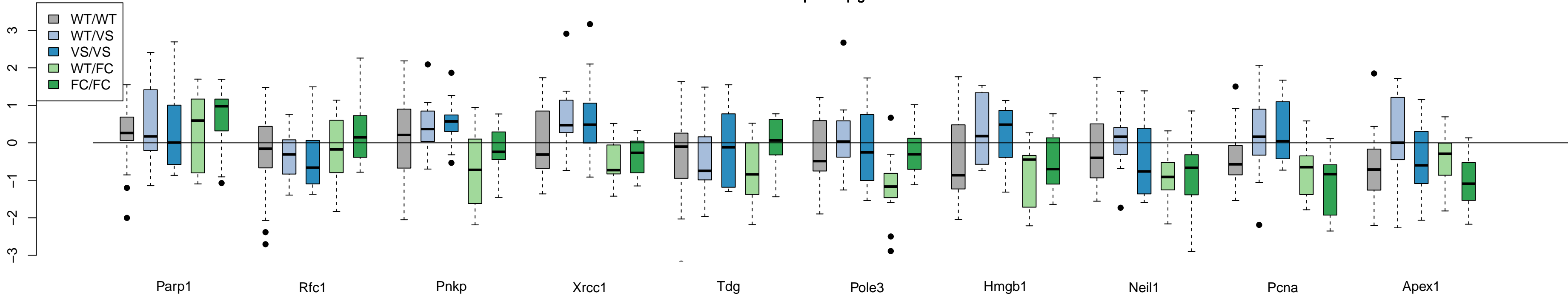
Oxidative phosphorylation : Proteostasis



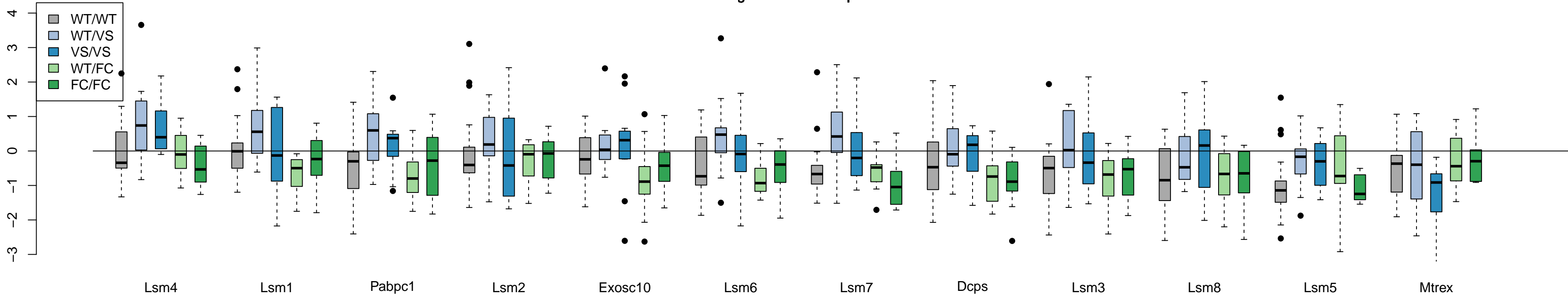
Oxidative phosphorylation : Synapse



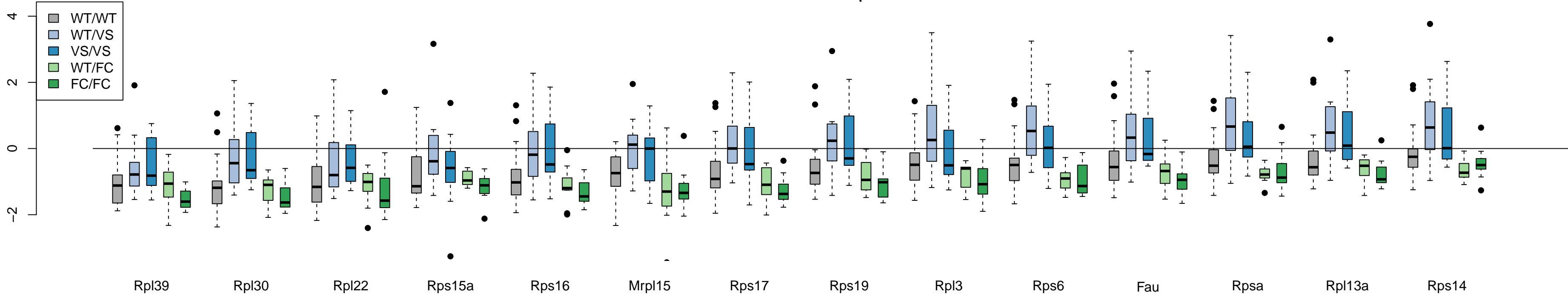
Base excision repair : Epigenetic



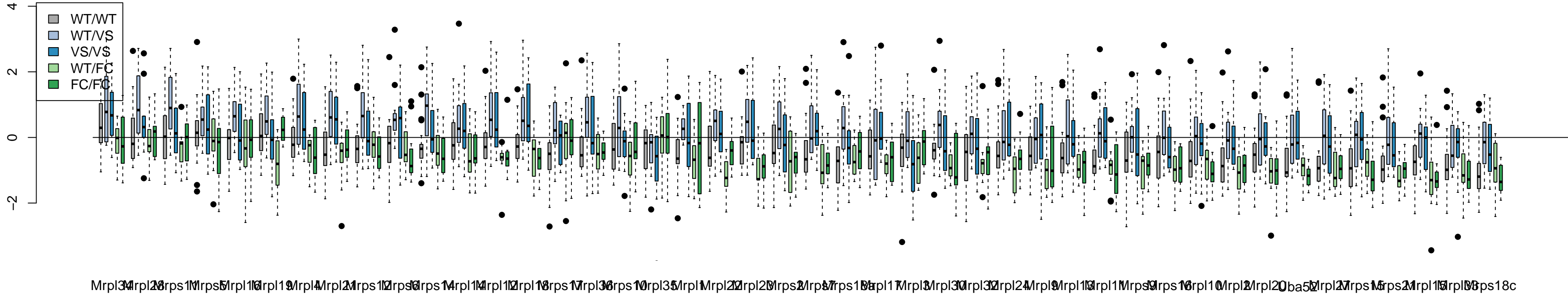
RNA degradation : RNA Spliceosome

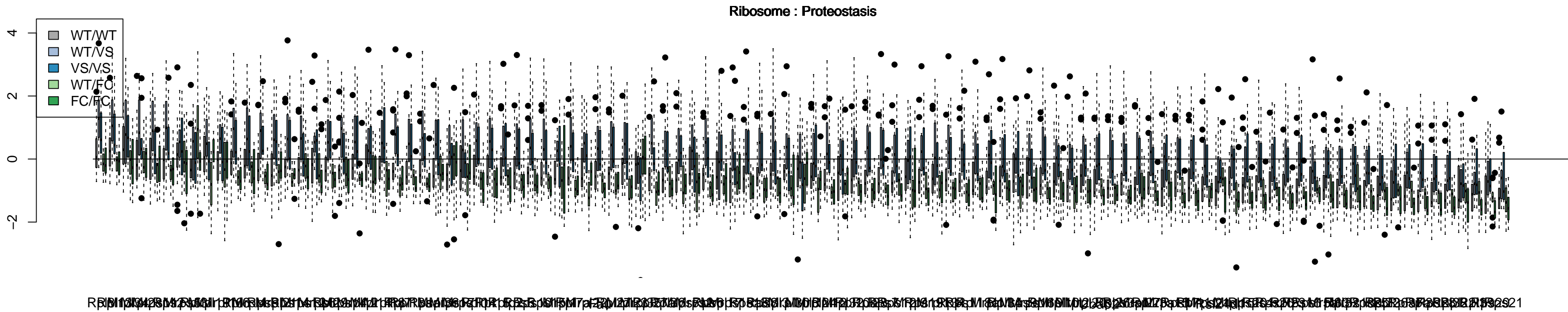


Ribosome : Immune Response

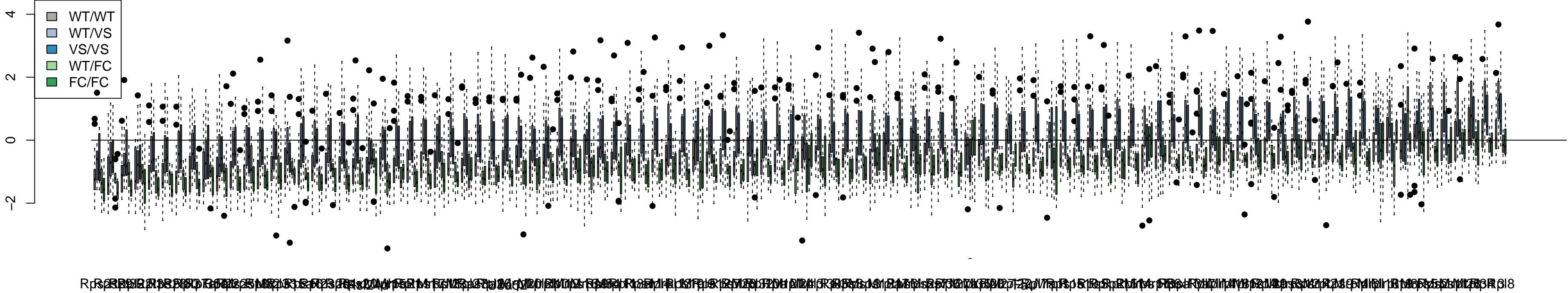


Ribosome : Mitochondrial Metabolism

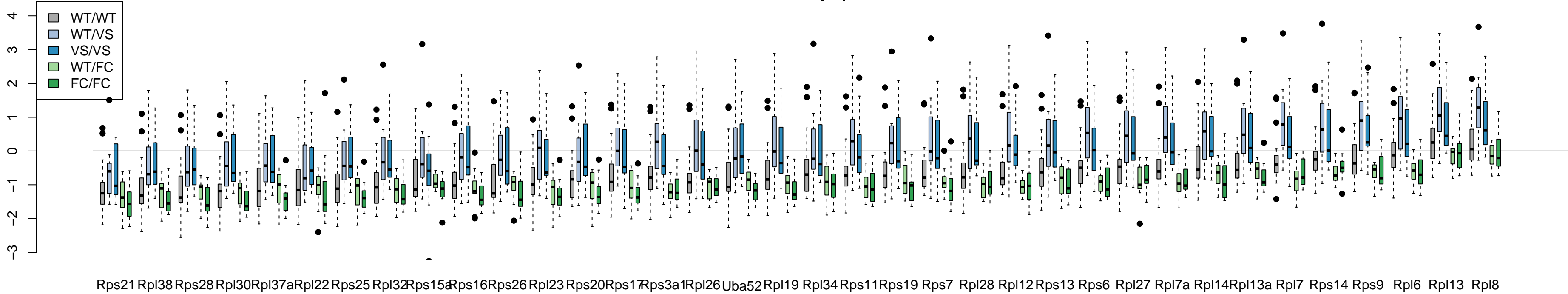




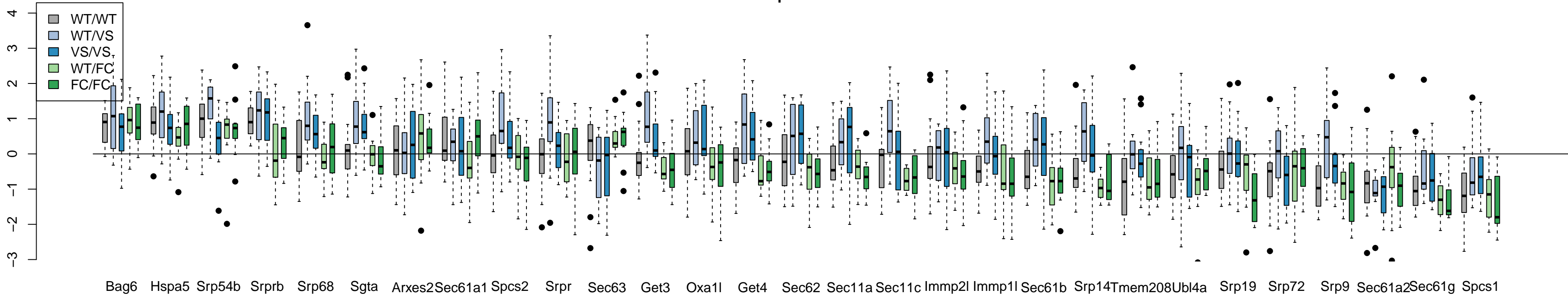
Ribosome : Structural Stabilization



Ribosome : Synapse



Protein export : Proteostasis



Proteasome : Proteostasis

