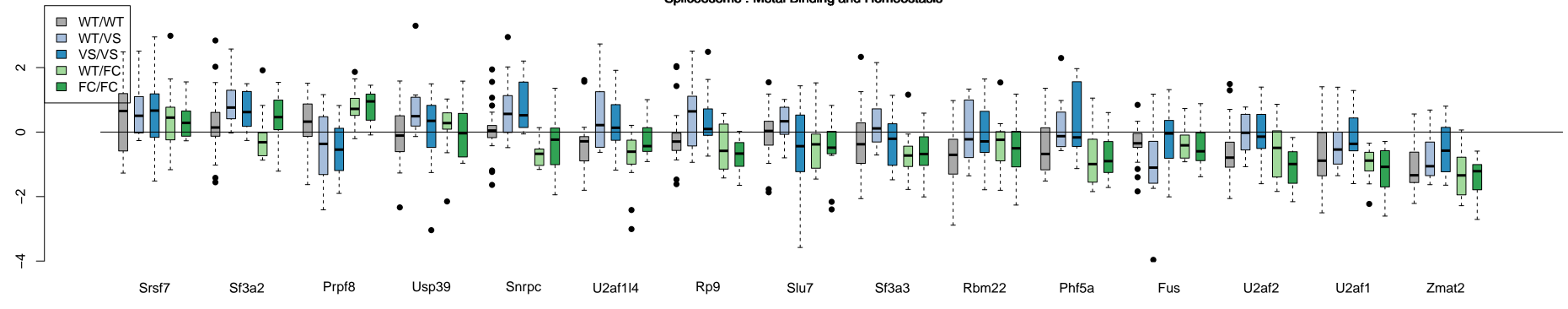
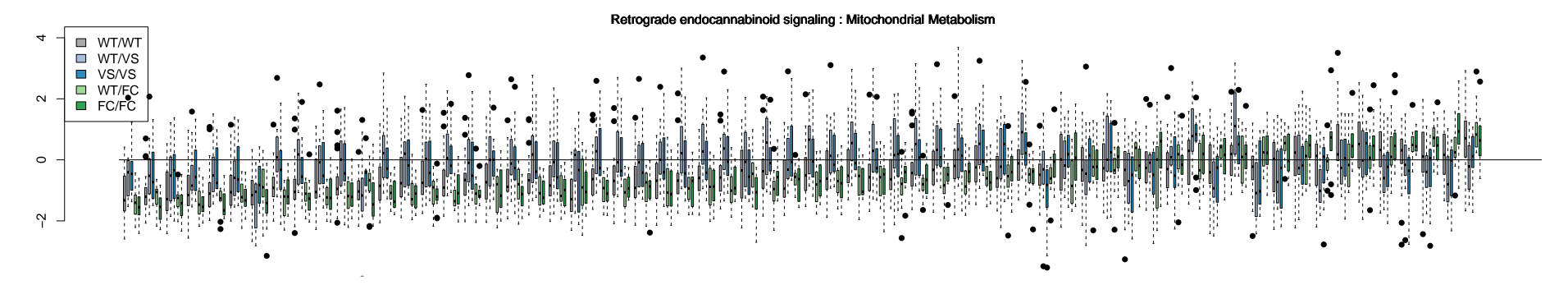
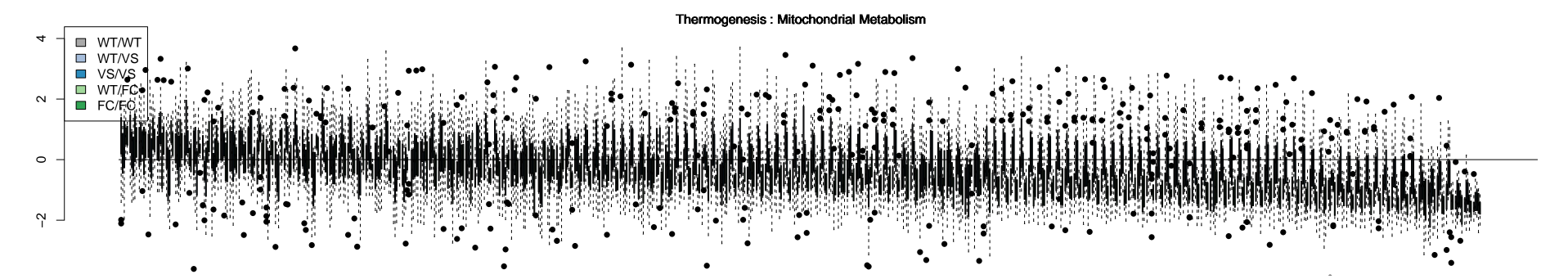
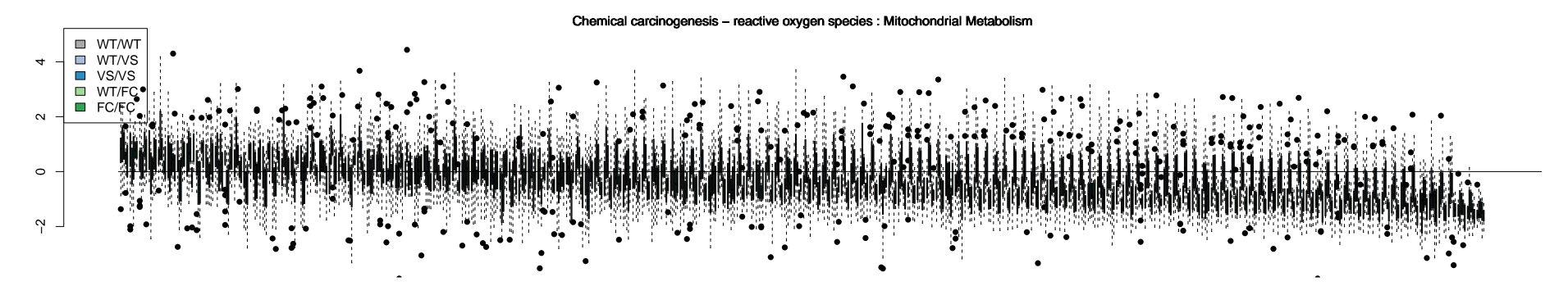
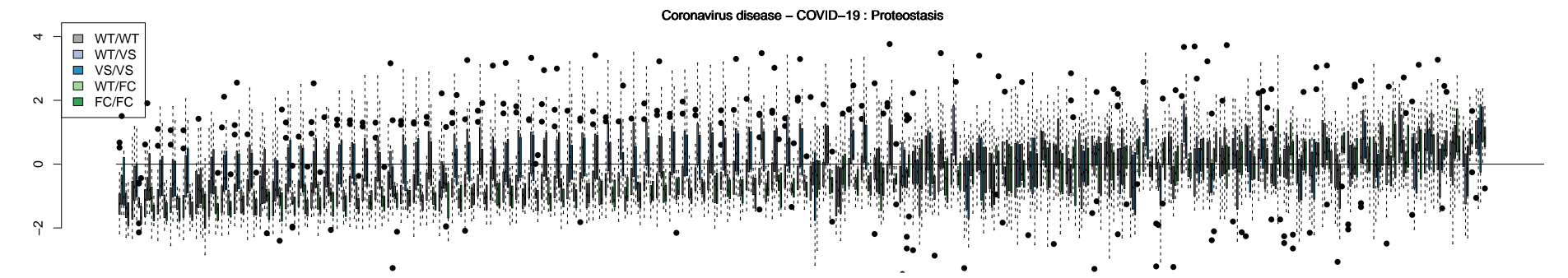
Spliceosome: Metal Binding and Homeostasis

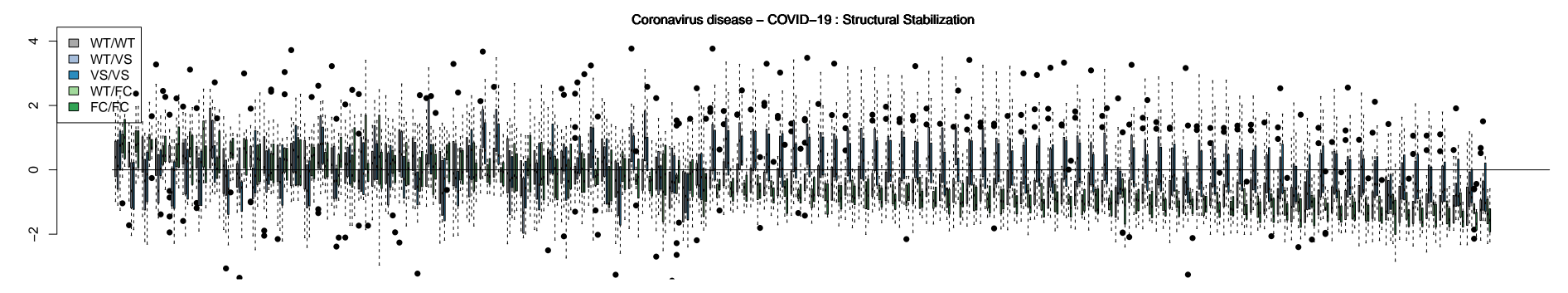




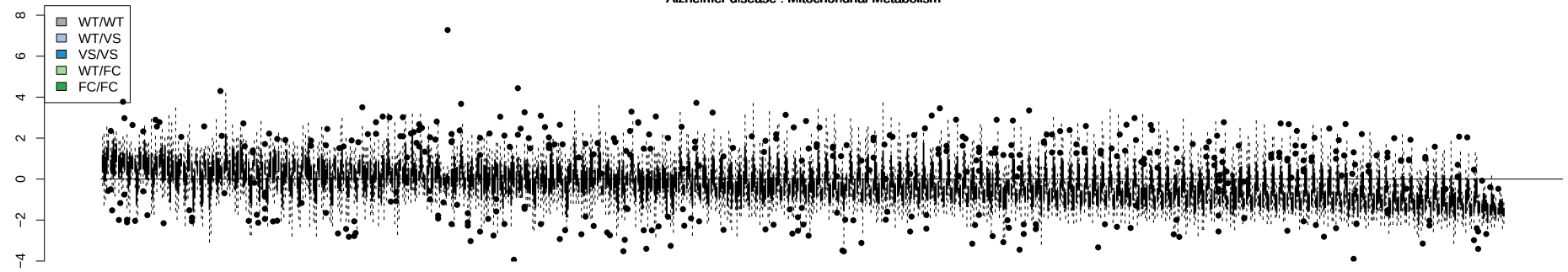




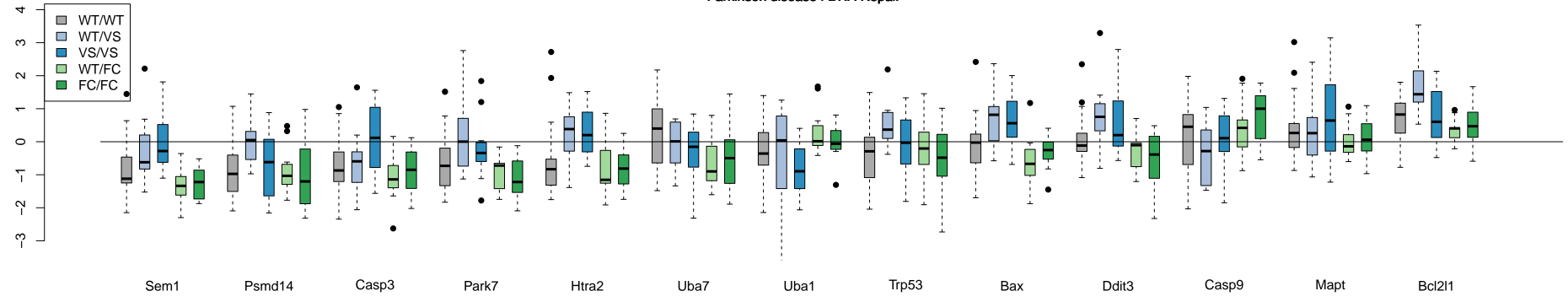


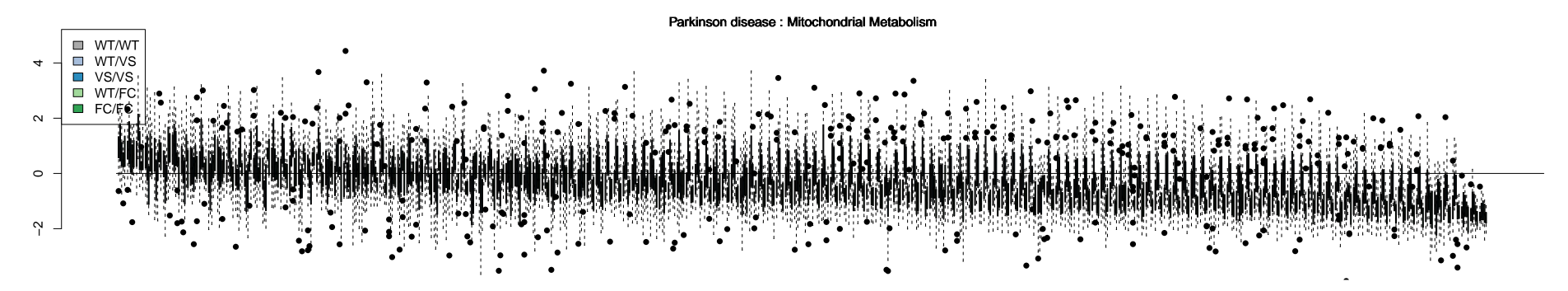


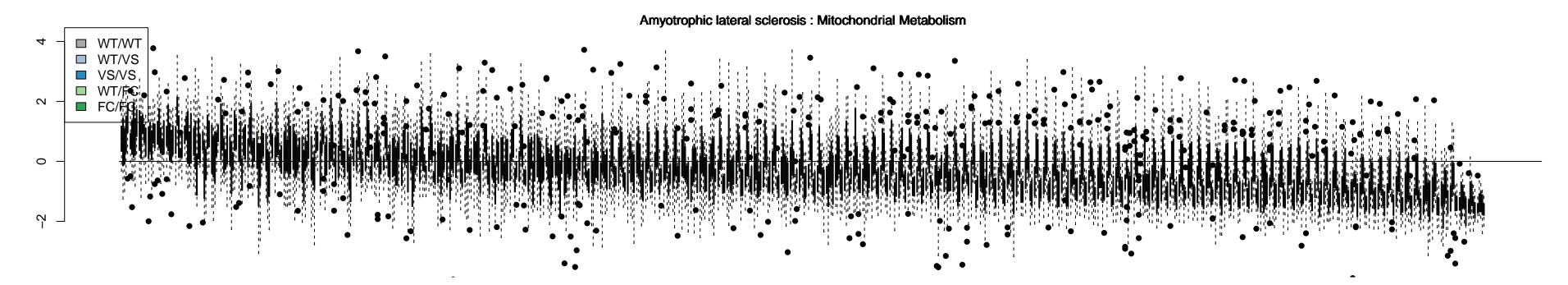
Alzheimer disease : Mitochondrial Metabolism

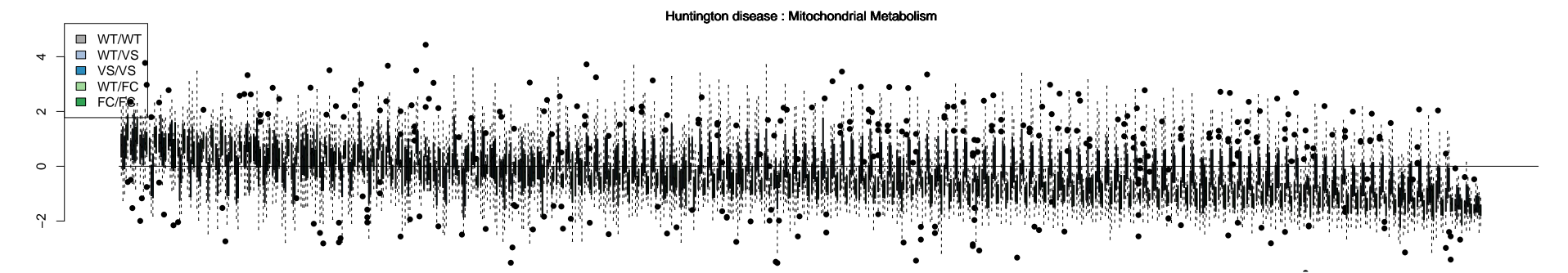


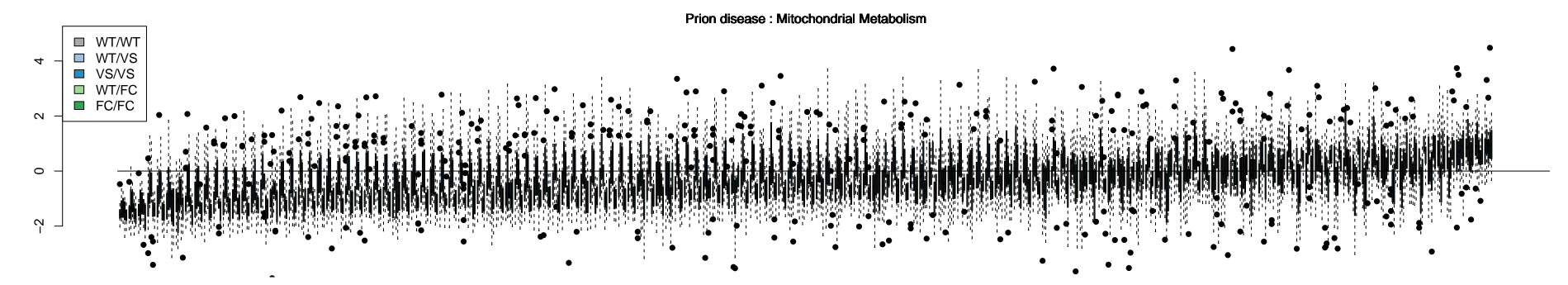
Parkinson disease : DNA Repair

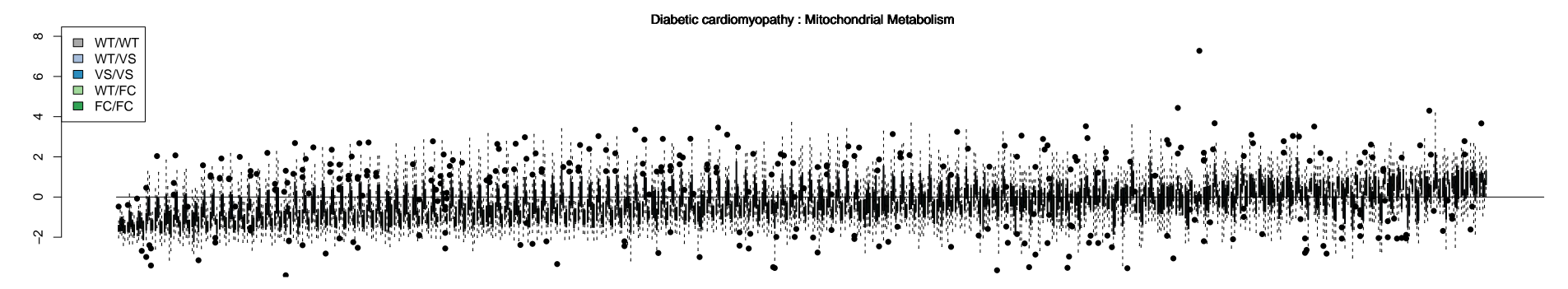


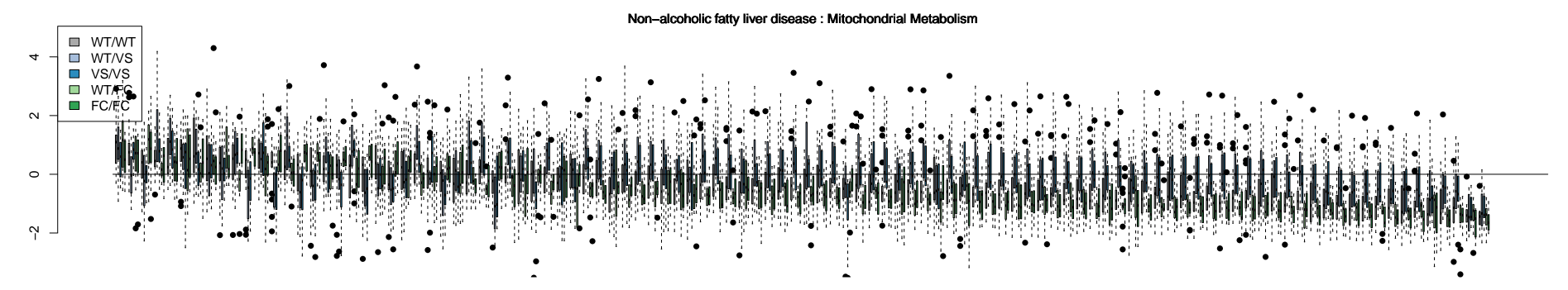


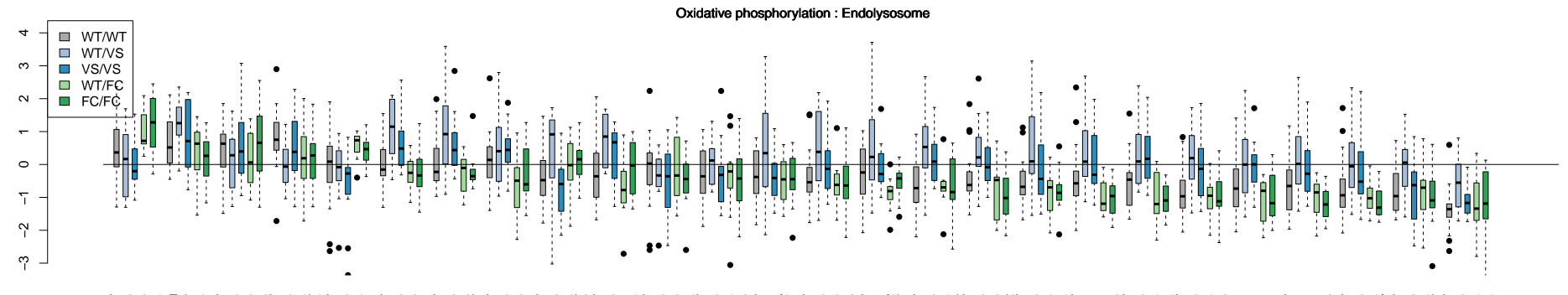






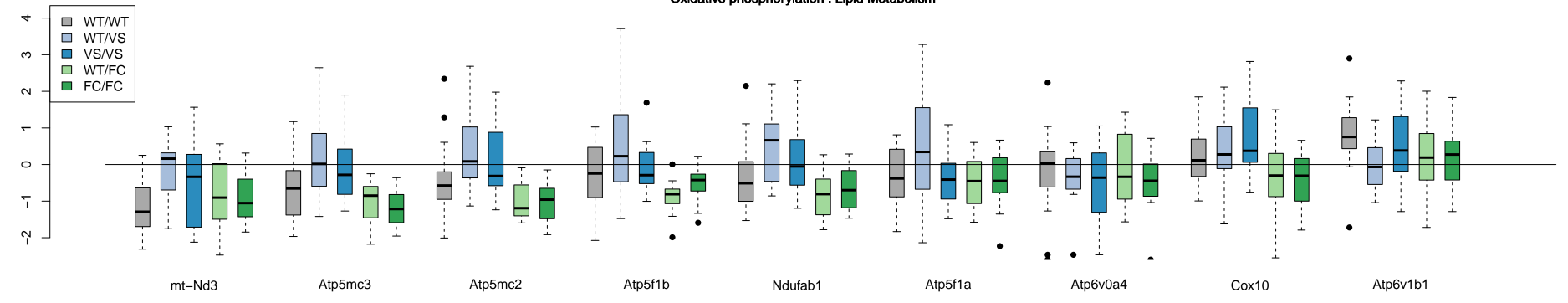




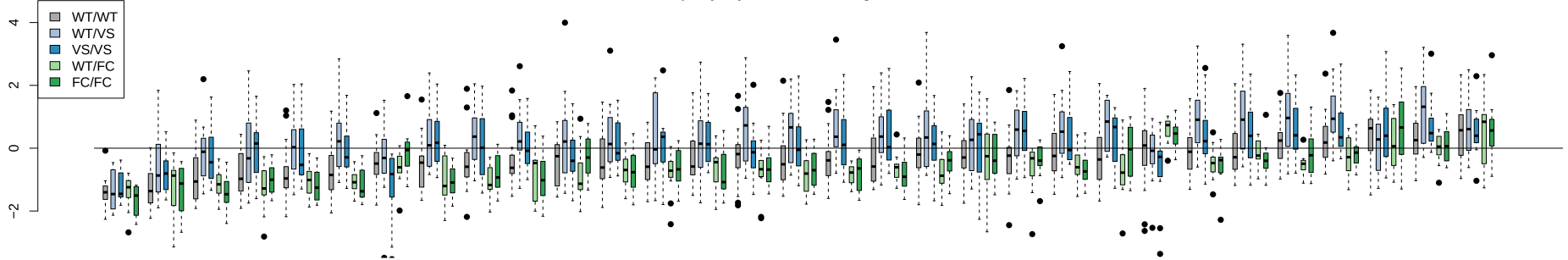


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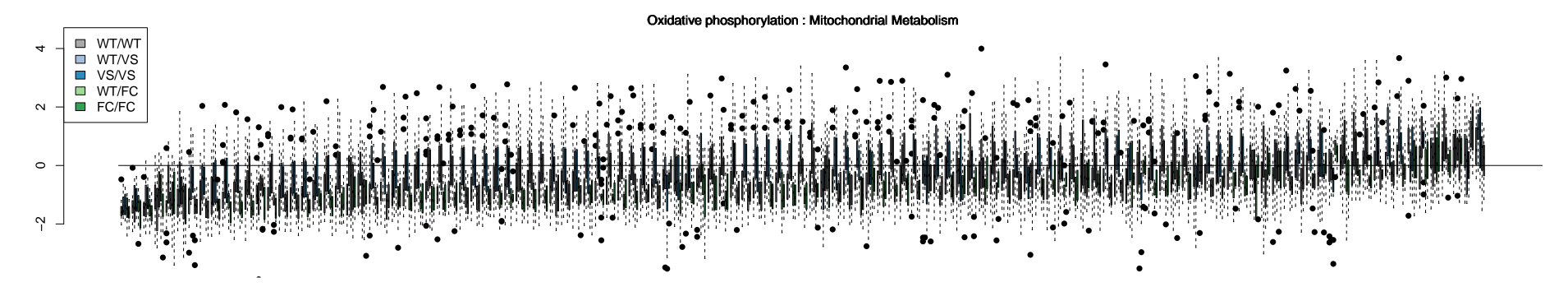
Oxidative phosphorylation: Lipid Metabolism



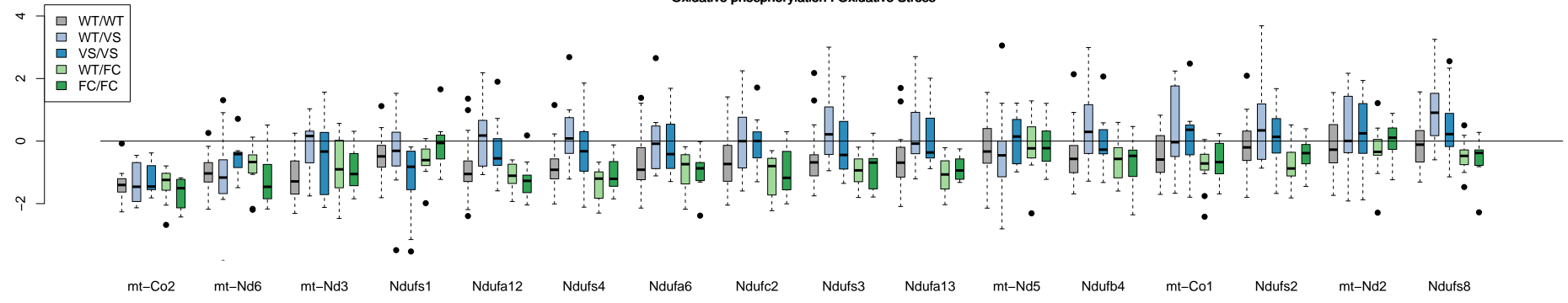
Oxidative phosphorylation: Metal Binding and Homeostasis



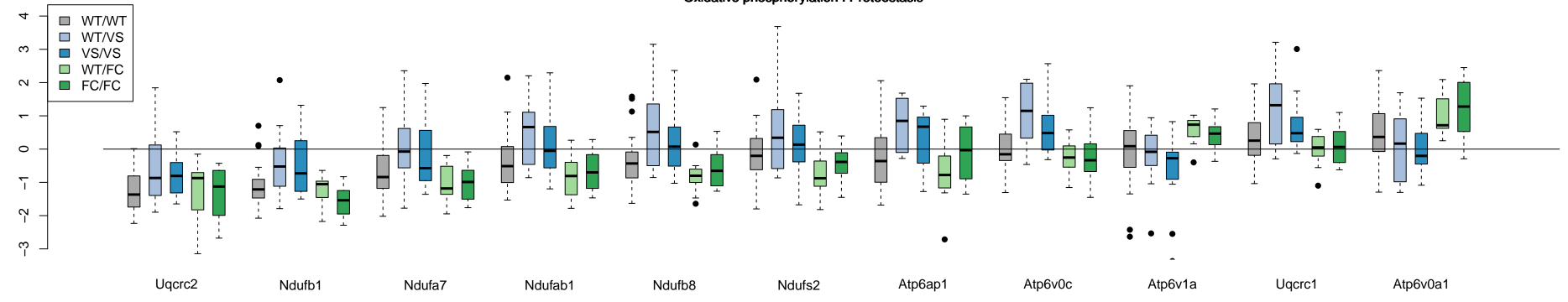
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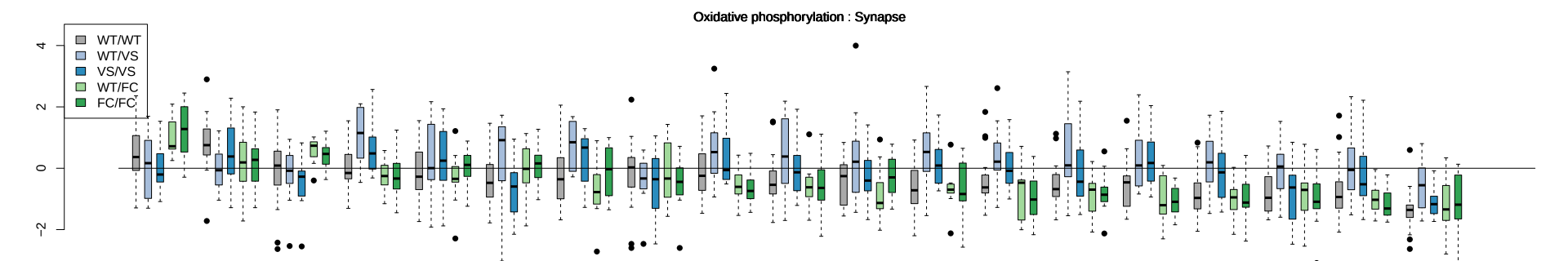


Oxidative phosphorylation : Oxidative Stress



Oxidative phosphorylation: Proteostasis



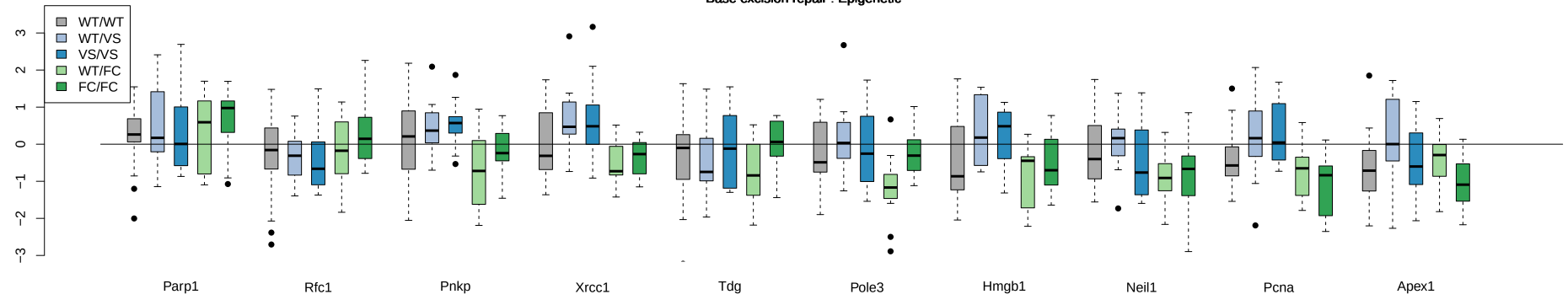


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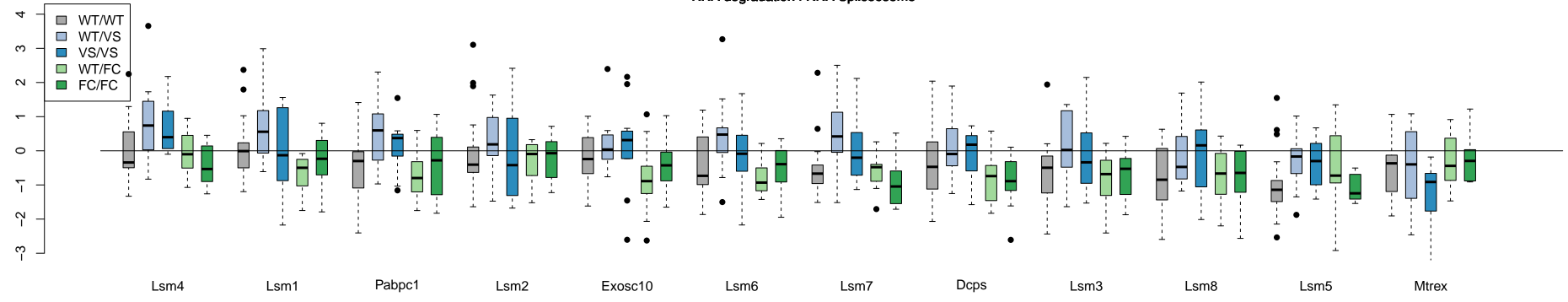
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Atp6v0a1 Atp6v1b1

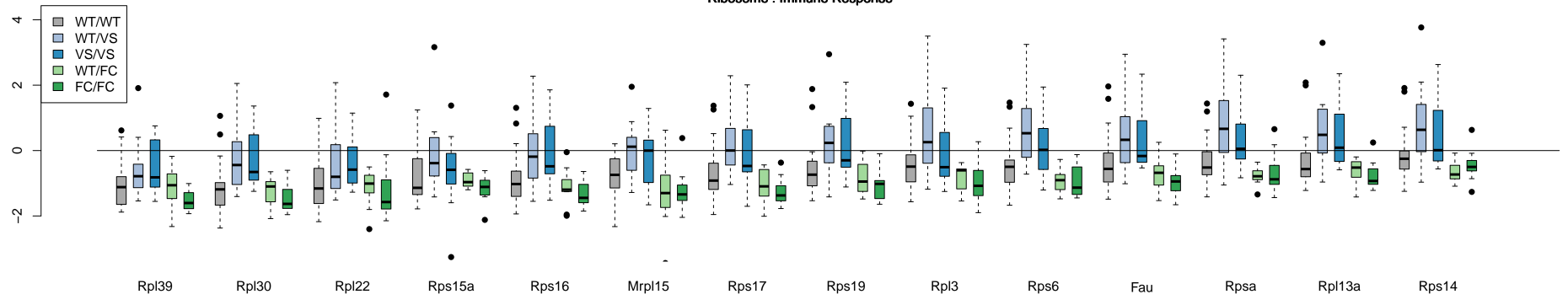
Base excision repair : Epigenetic



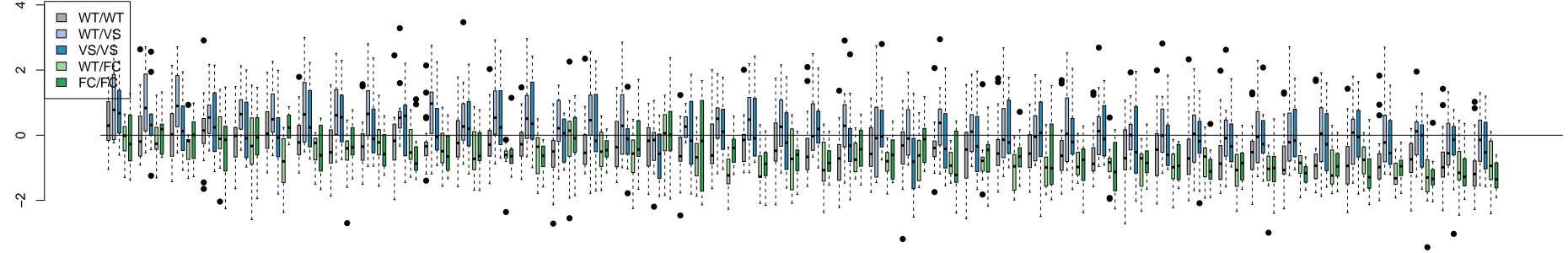
RNA degradation : RNA Spliceosome



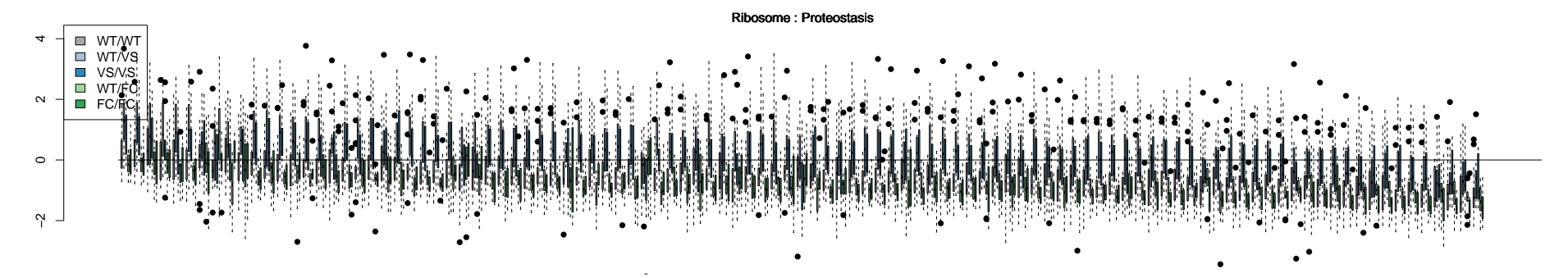
Ribosome : Immune Response

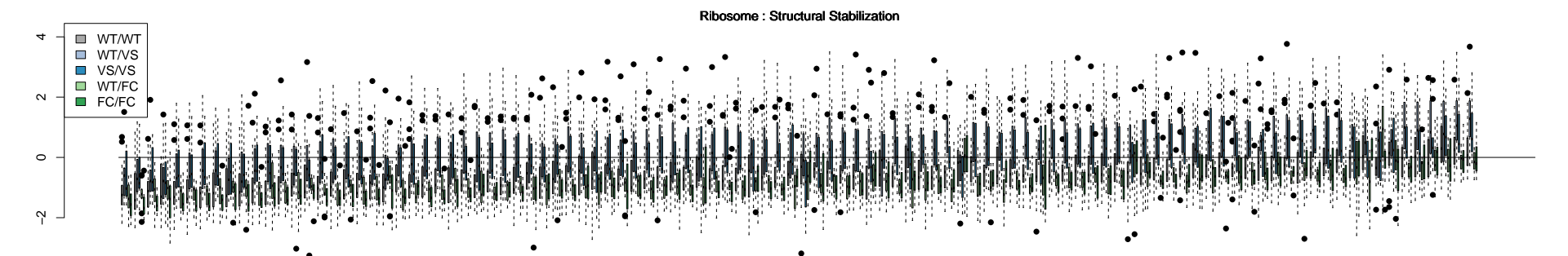


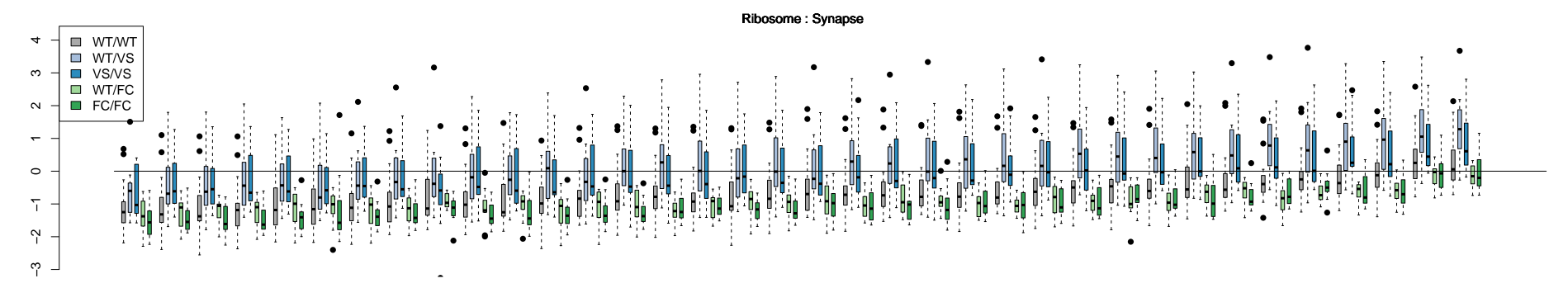
Ribosome : Mitochondrial Metabolism



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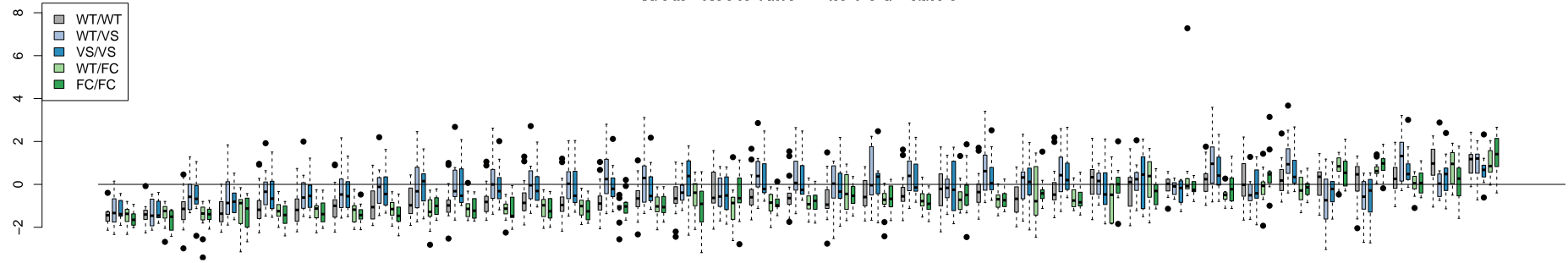




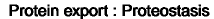


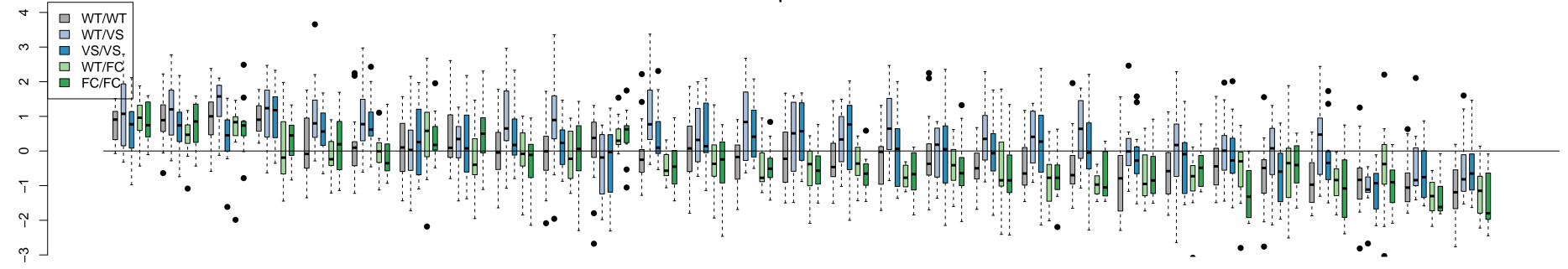
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Cardiac muscle contraction: Mitochondrial Metabolism



mt-Const-Co2UqcrbUqcrc2cx6bCox7a2cox7bCox5ant-CytUqcr11Cox6cUqcrhCox5bCox7ccox7a2cox8bCox7a4cox8aCox6andat-CoCox6aCox4i2cox4iCox6b2UqcrqCox7b2Trdn Atp2aUqcrfs1Asph Cyc1 Ryr2 Atp2a2Uqcrc16lc8a36lc9a1





Bag6 Hspa5 Srp54b Srprb Srp68 Sgta Arxes2Sec61a1 Spcs2 Srpr Sec63 Get3 Oxa1l Get4 Sec62 Sec11a Sec11c Immp2l Immp1l Sec61b Srp14Tmem208Ubl4a Srp19 Srp72 Srp9 Sec61a2Sec61g Spcs1

