

Structure and function of Vms1 and Arbl in RQC and mitochondrial proteome homeostasis

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Figure 2c

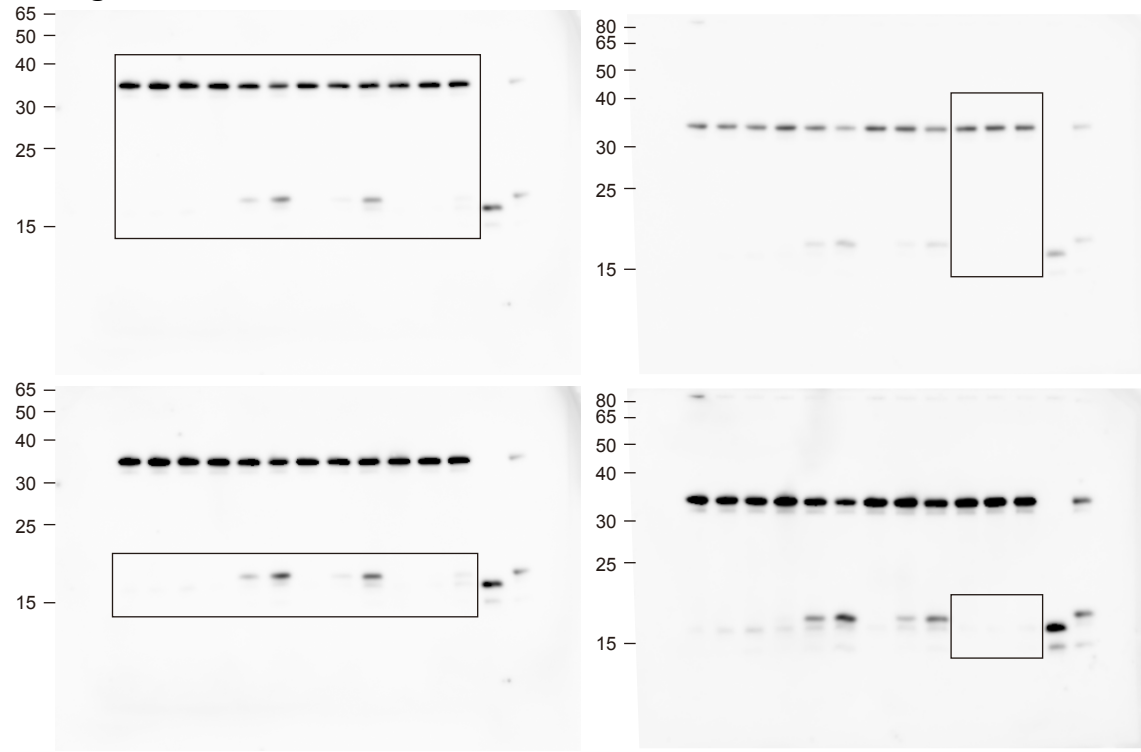


Figure 2d

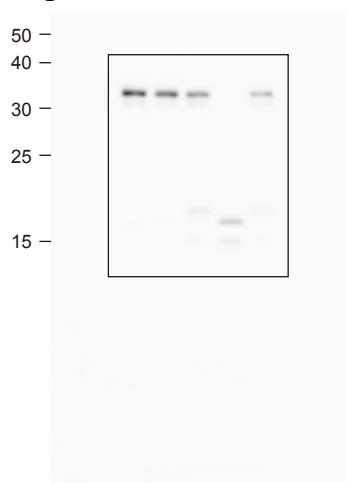


Figure 2g

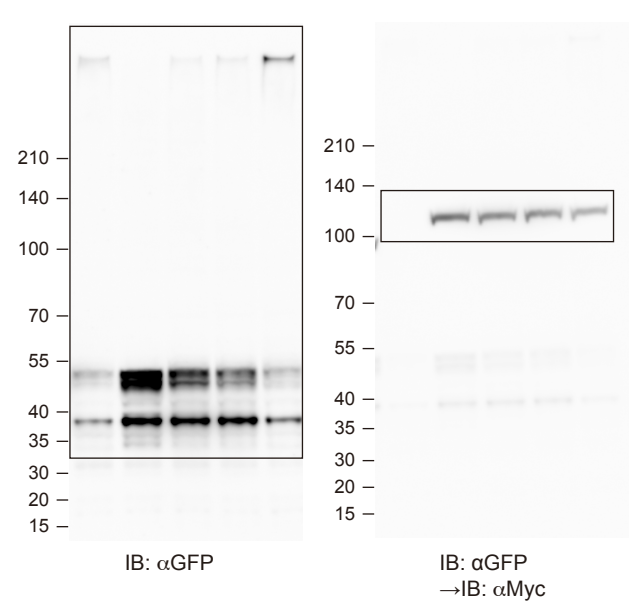


Figure 3f

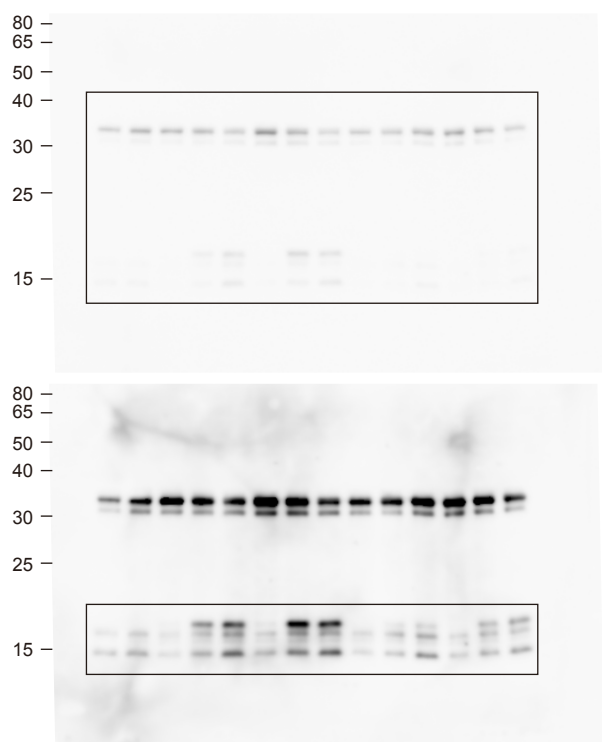


Figure 3h

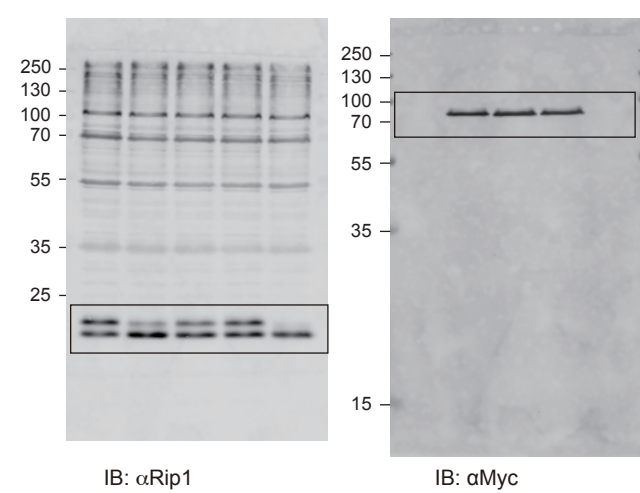
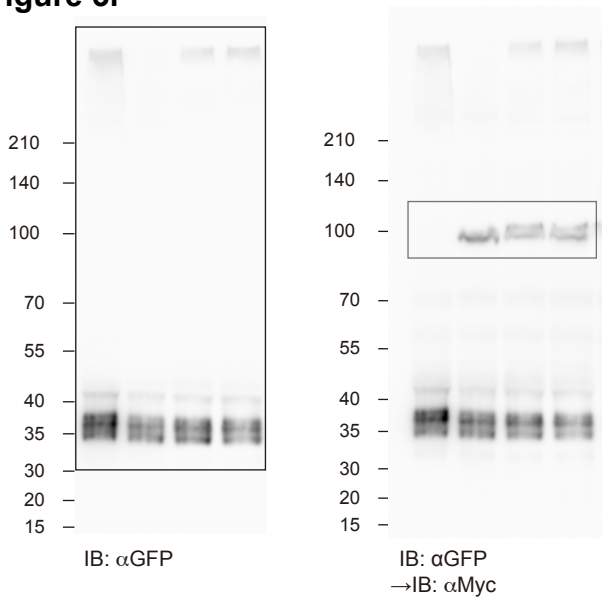
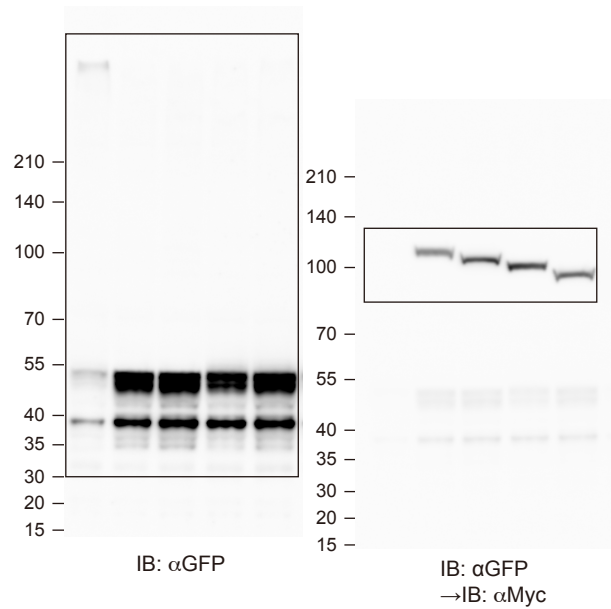


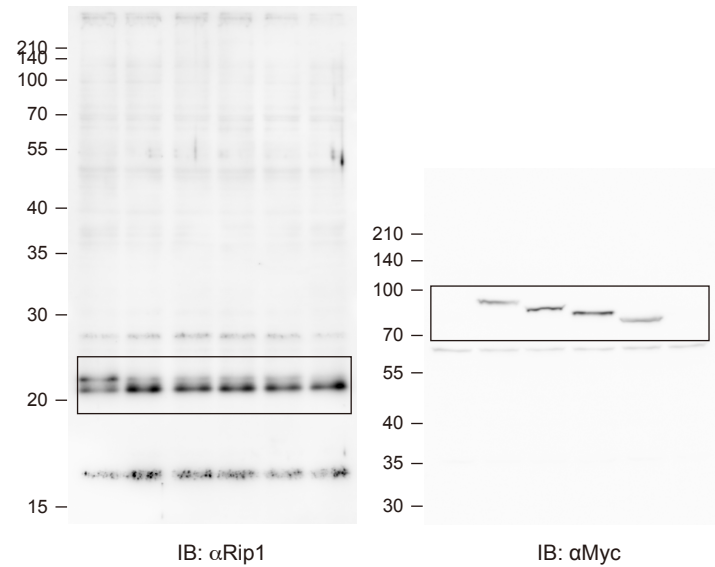
Figure 3i



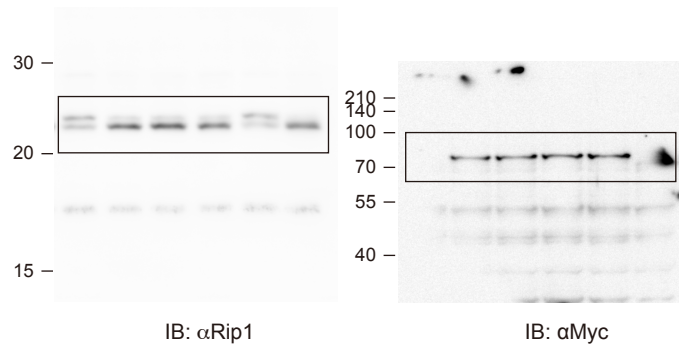
Extended Figure 2i



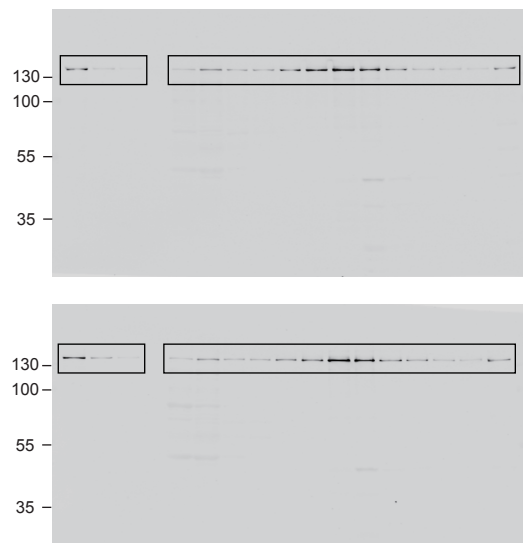
Extended Figure 2j Top panel



Extended Figure 2j Bottom panel

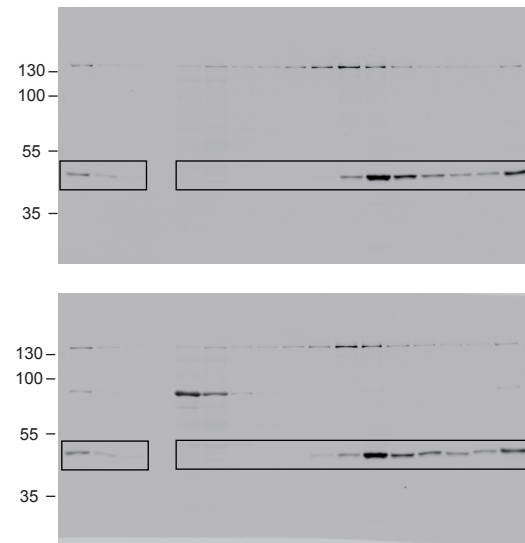


Extended Figure 3h (For Rqc2-3HA)



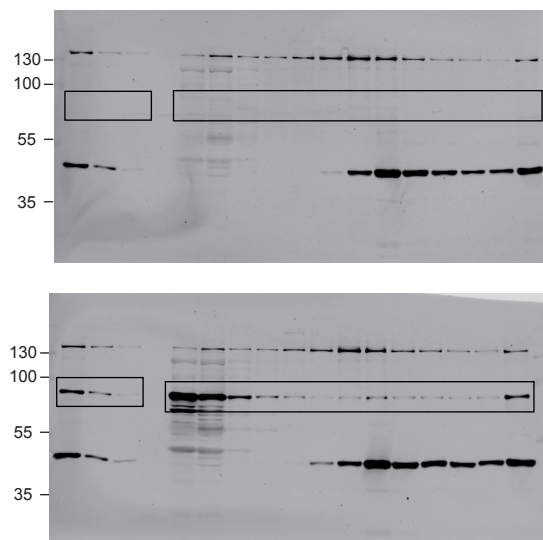
IB: α HA

Extended Figure 3h (For Rpl3)



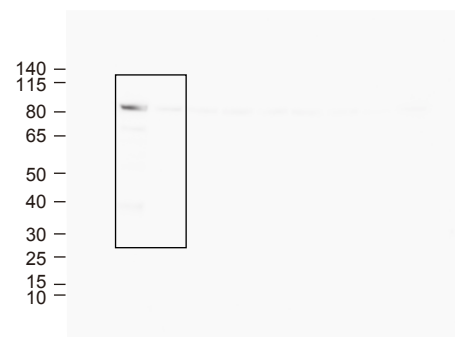
IB: α HA
→IB: α Myc, α Rpl3

Extended Figure 3h (For Arb1-Myc)

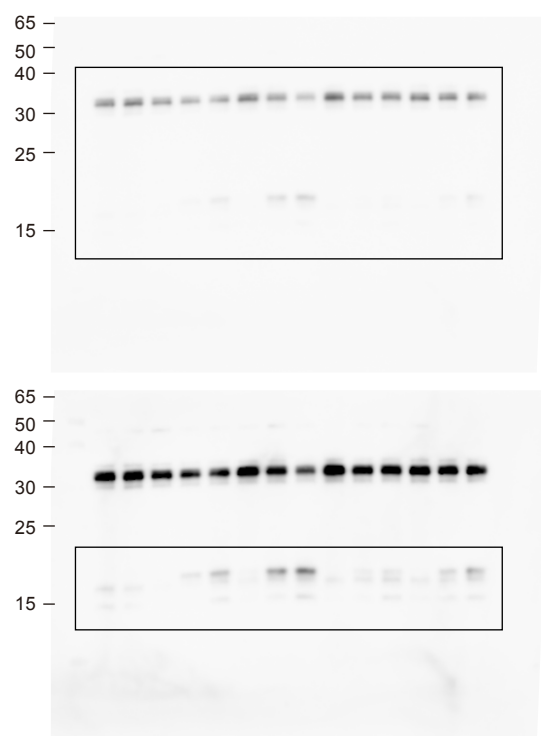


IB: α HA
→IB: α Myc, α Rpl3

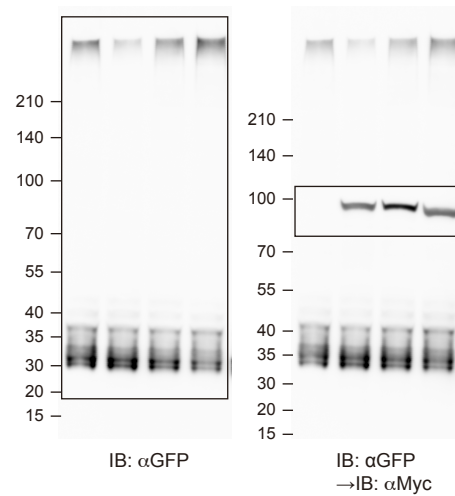
Extended Figure 3k



Extended Figure 3l



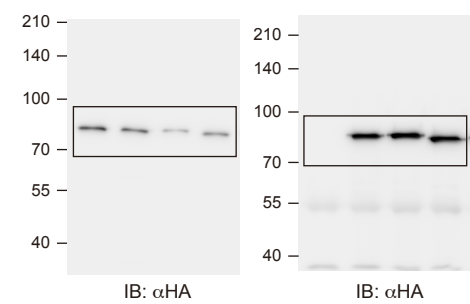
Extended Figure 3m



IB: α GFP

IB: α GFP
→IB: α Myc

Extended Figure 3n



IB: α HA

IB: α HA