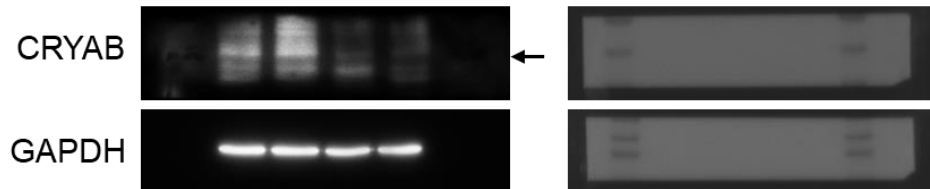
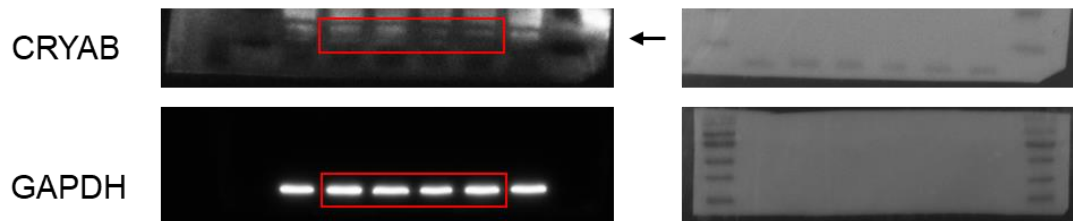


# Unedited gel images

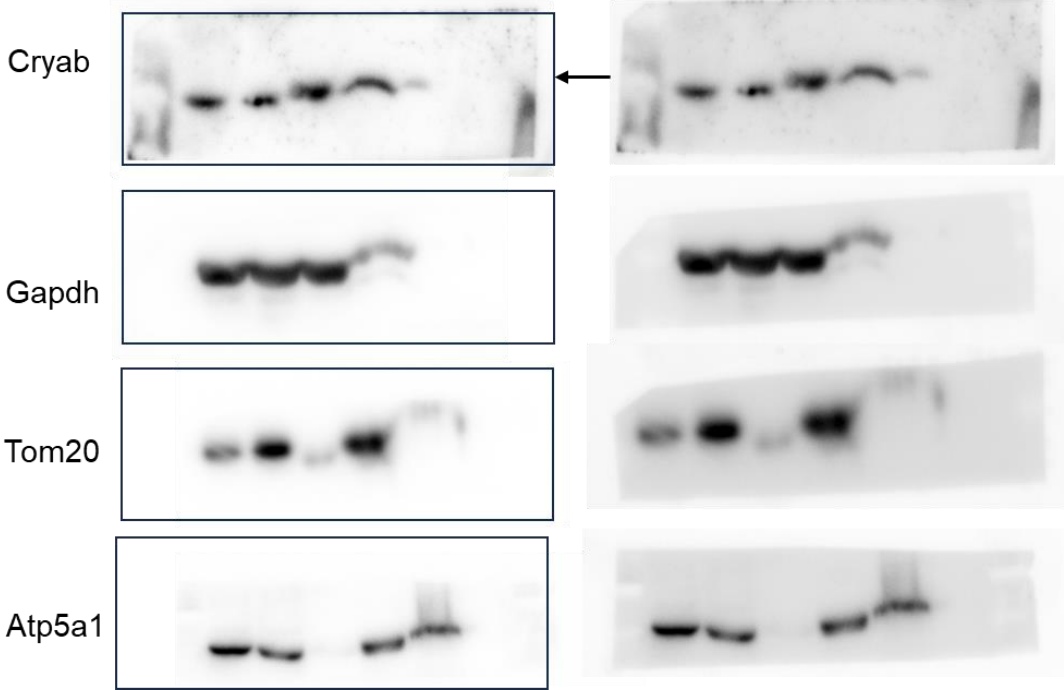
Full unedited gel for Figure 1D



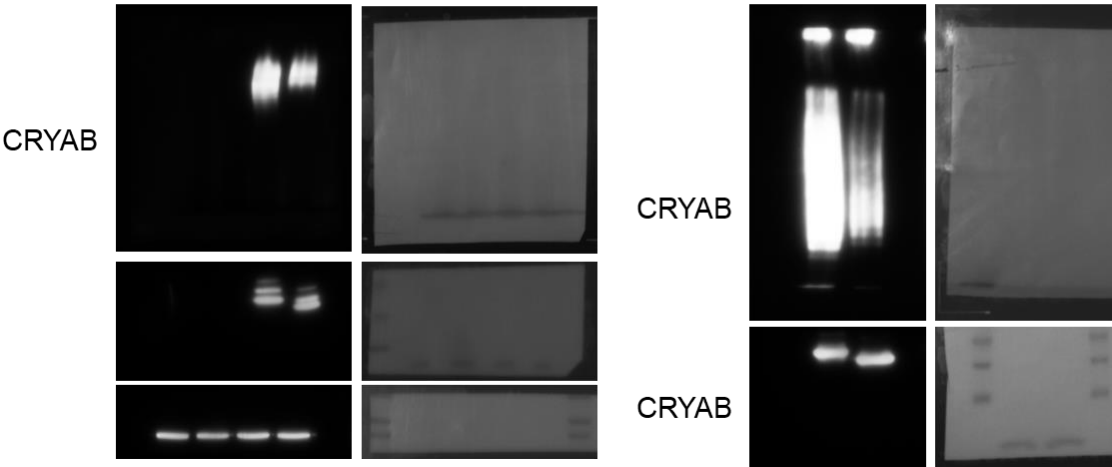
Full unedited gel for Figure 1D



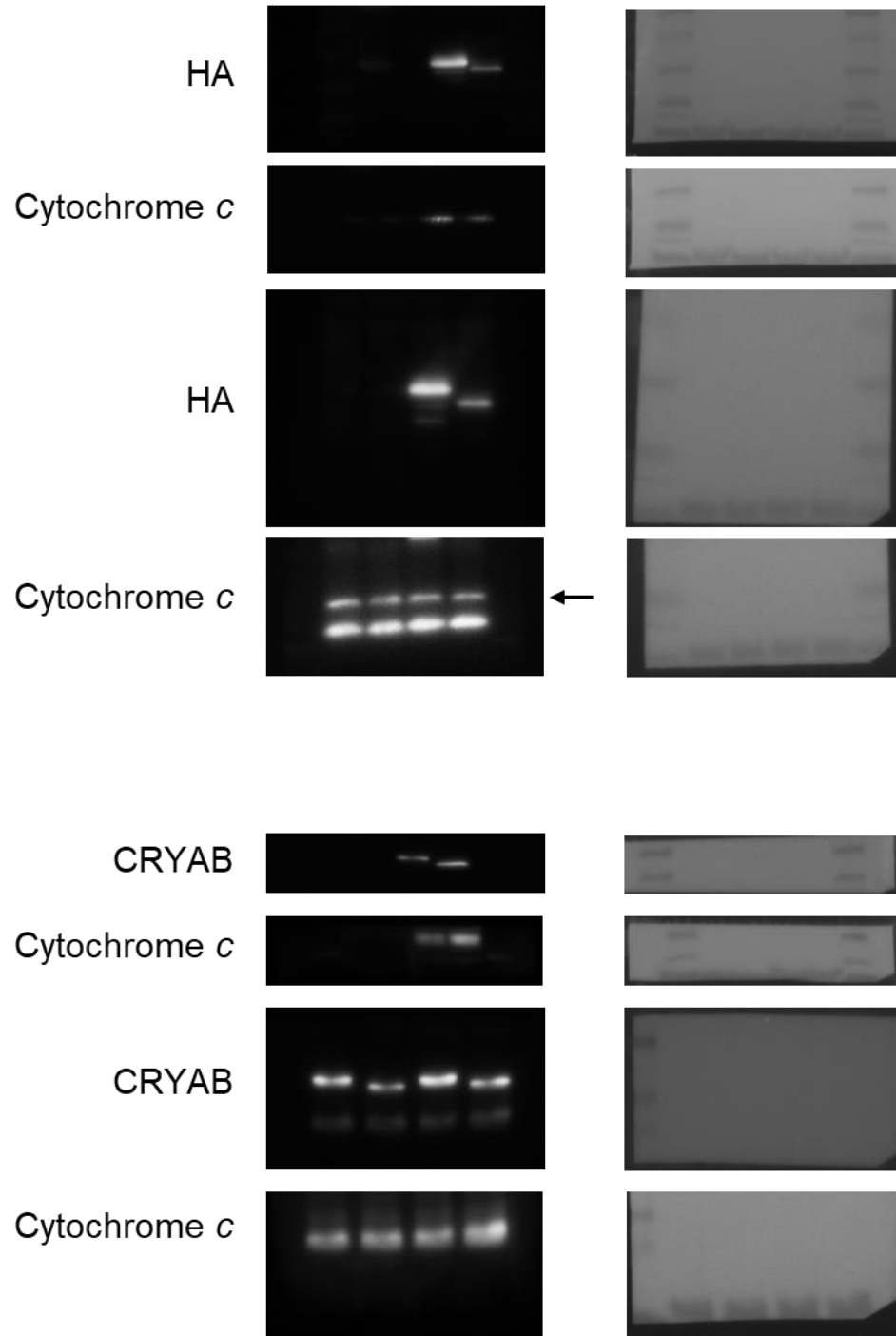
Full unedited gel for Figure 1E



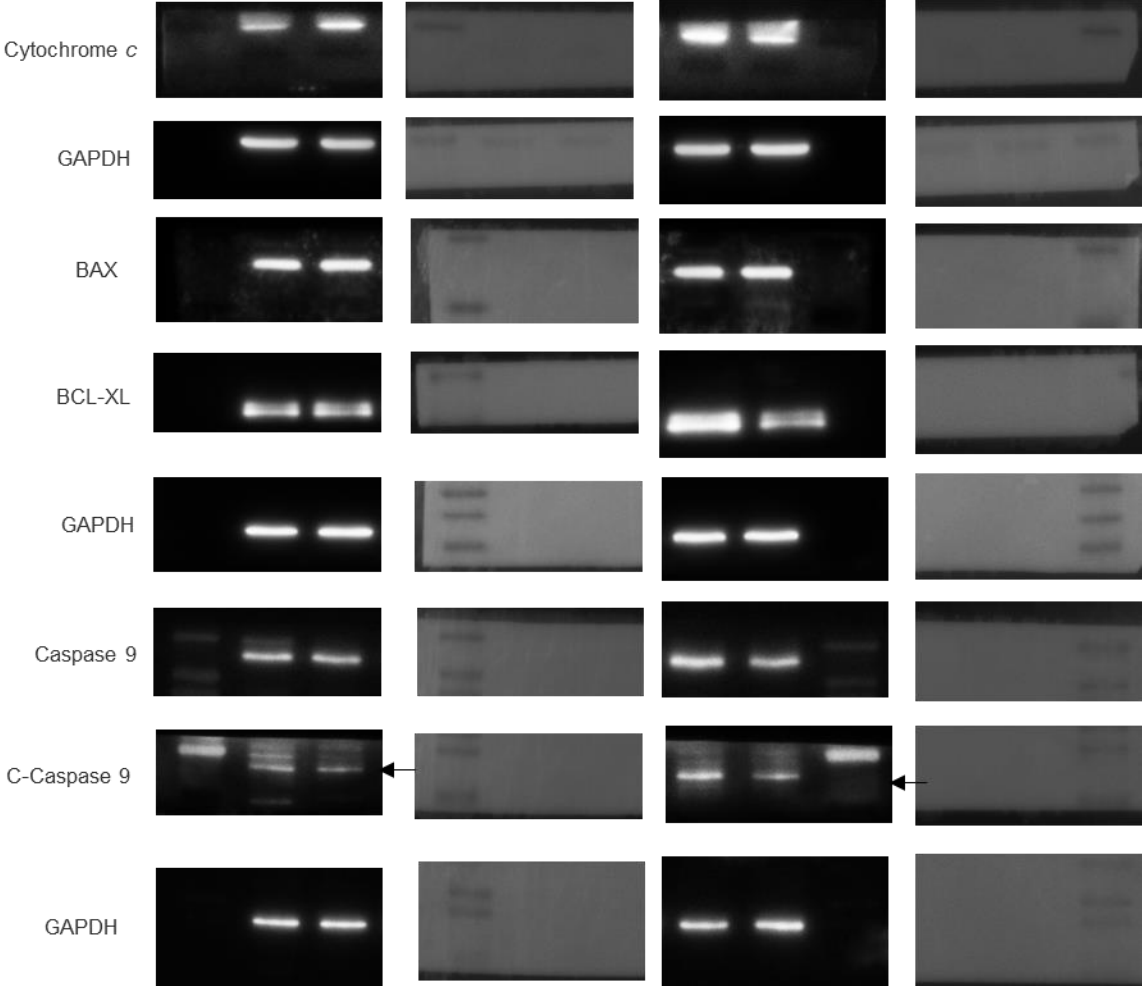
Full unedited gel for Figure 2C

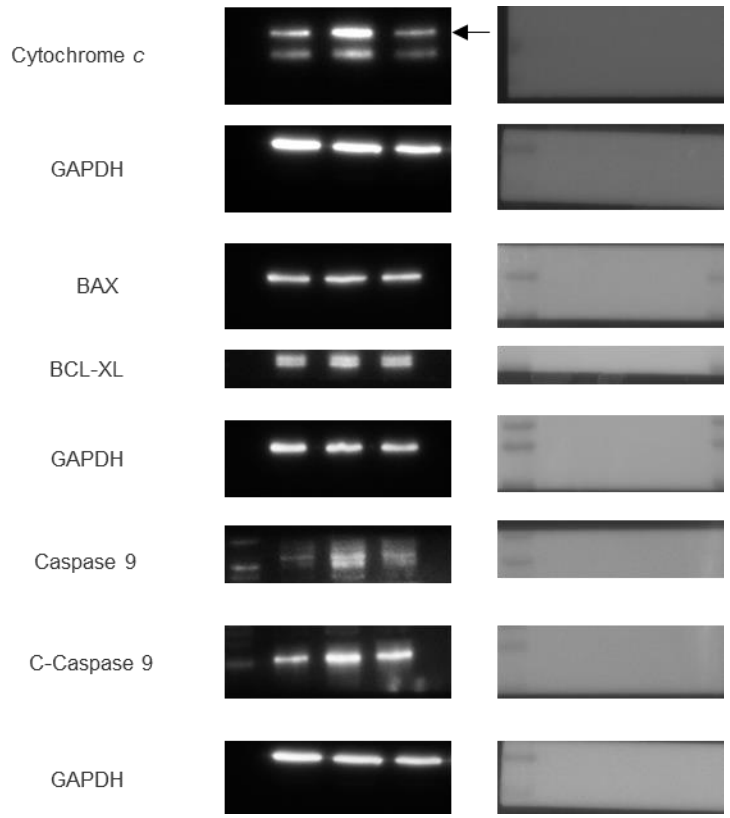


# Full unedited gel for Figure 2E

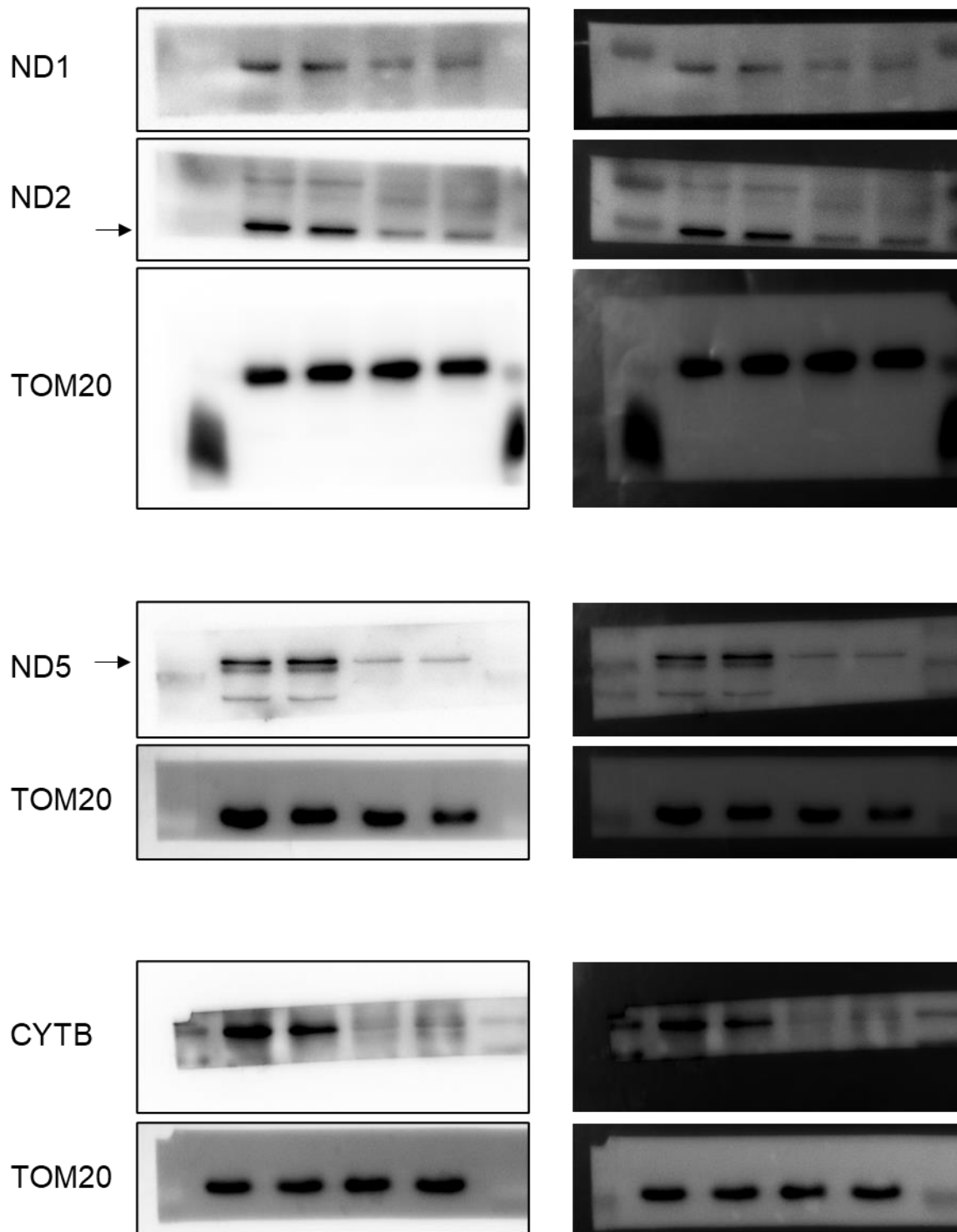


# Full unedited gel for Figure 3C

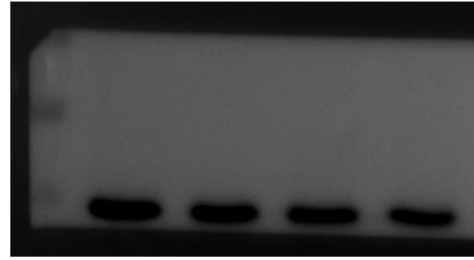




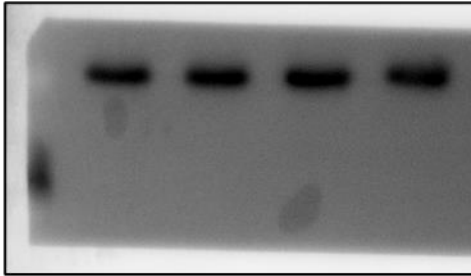
Full unedited gel for Figure 4A



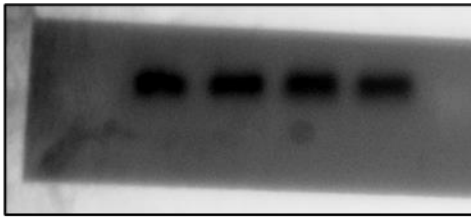
CO2



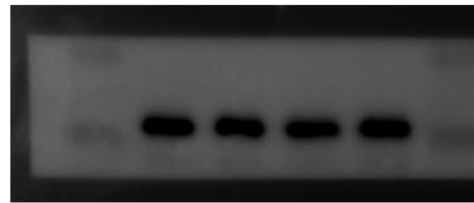
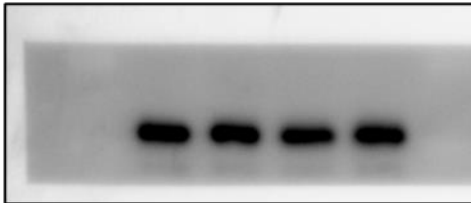
TOM20



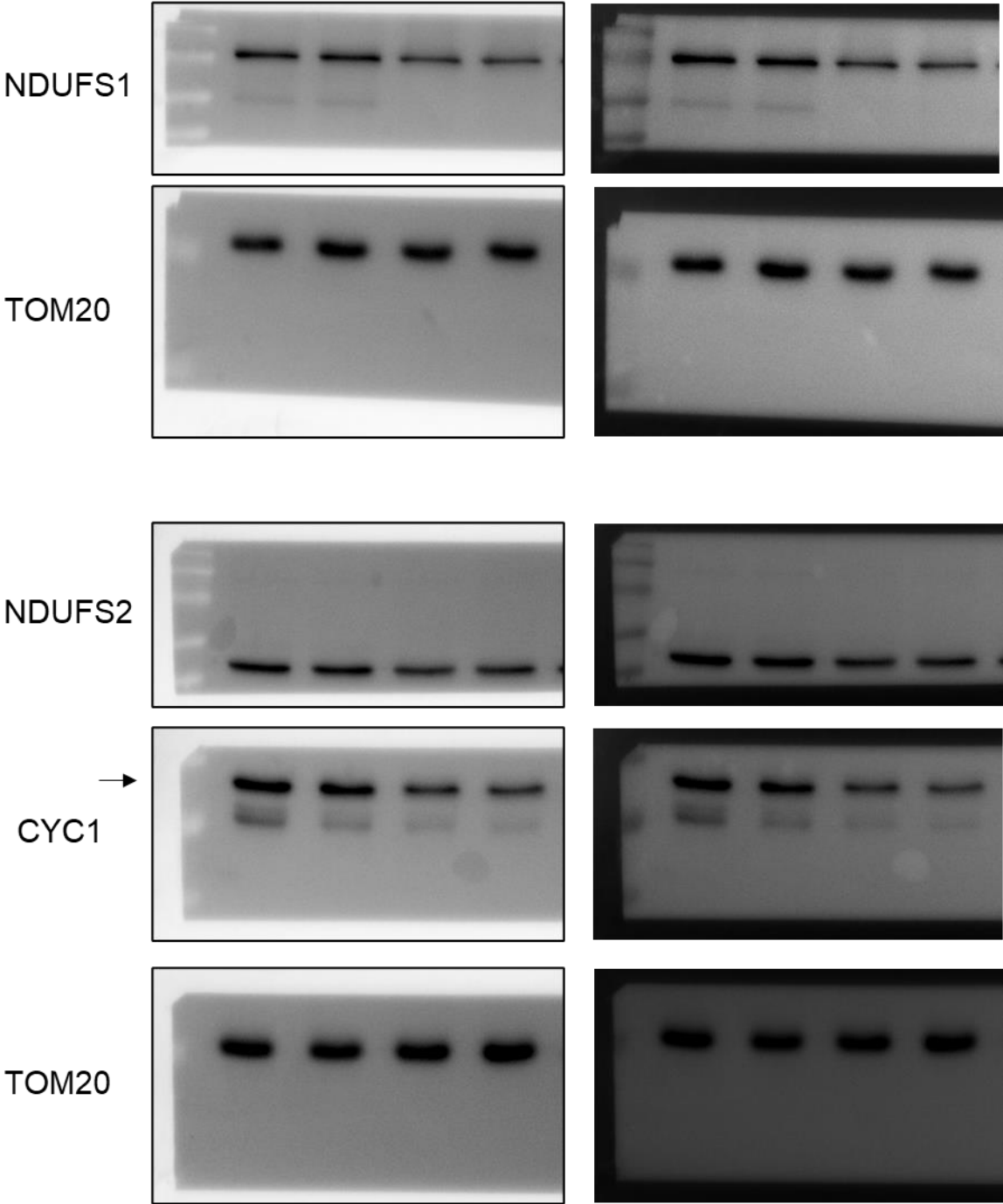
ATP8



TOM20

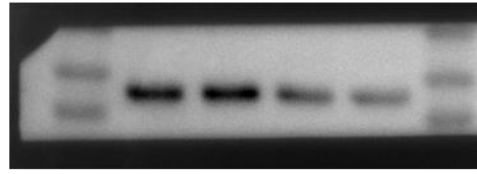
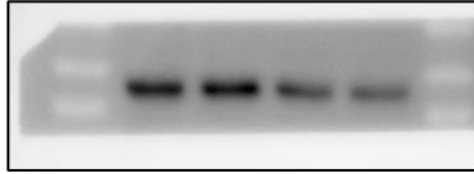


Full unedited gel for Figure 4B





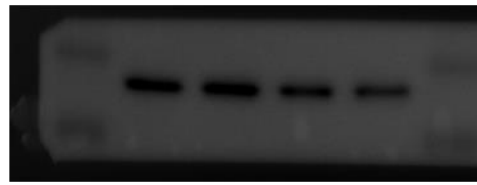
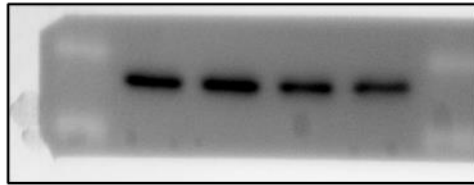
NDUFA10



TOM20



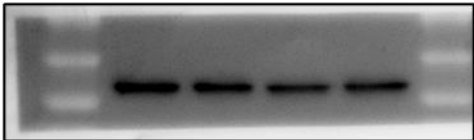
NDUFB8



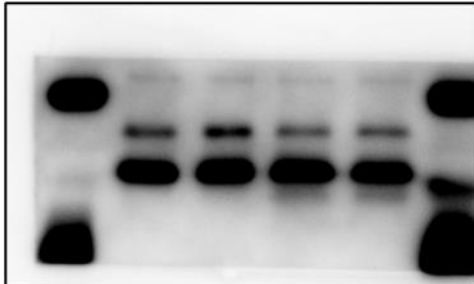
TOM20



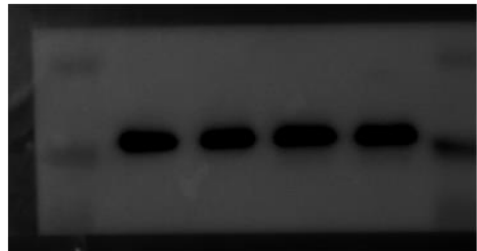
UQCRC2

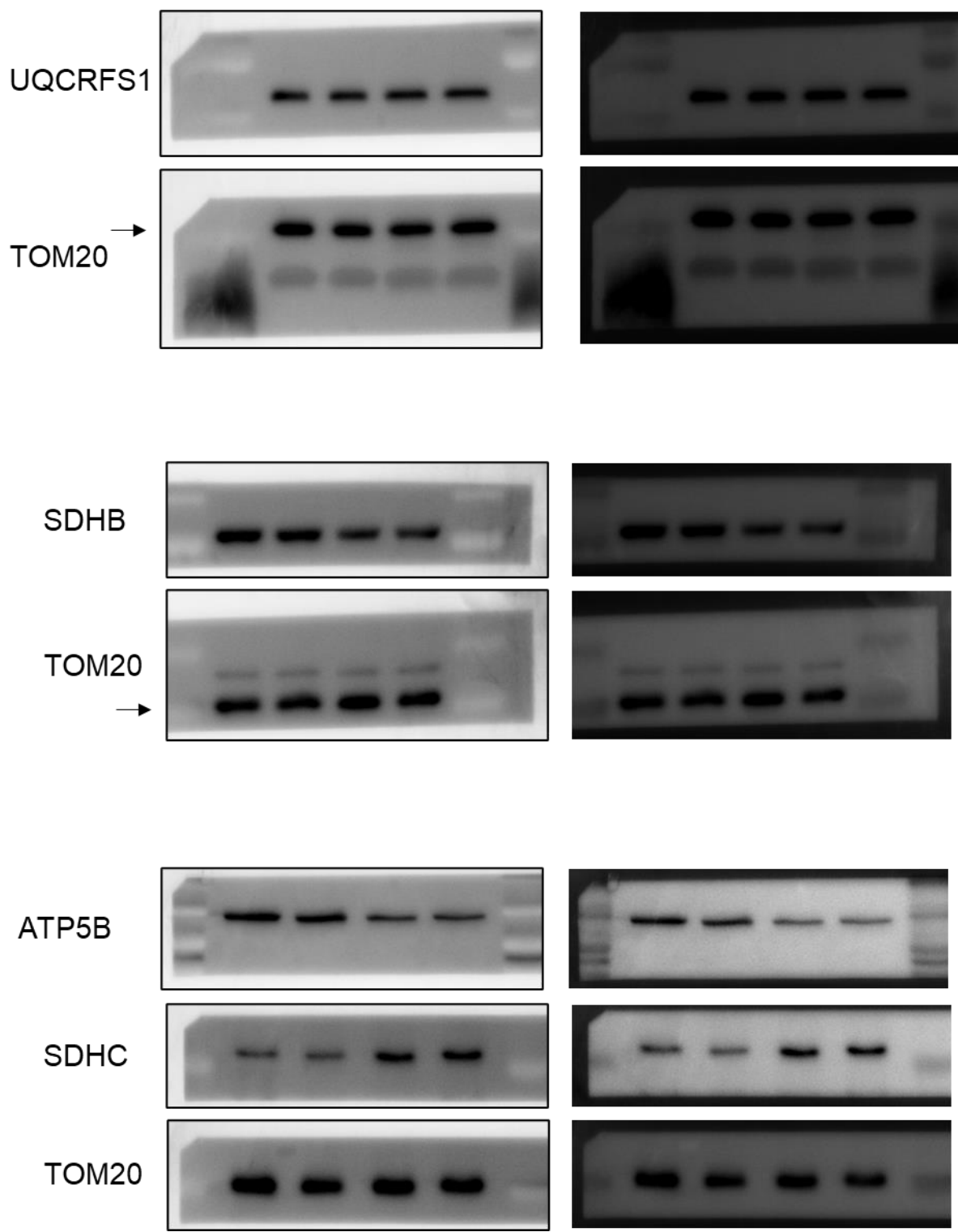


NDUFA8

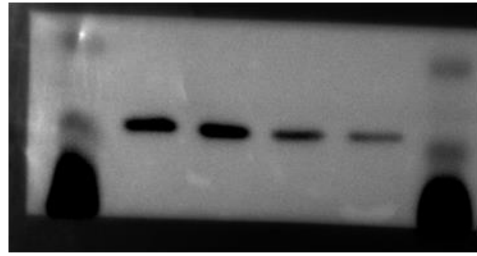
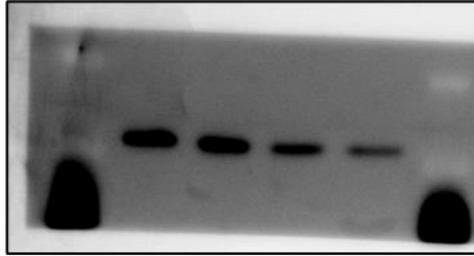


TOM20

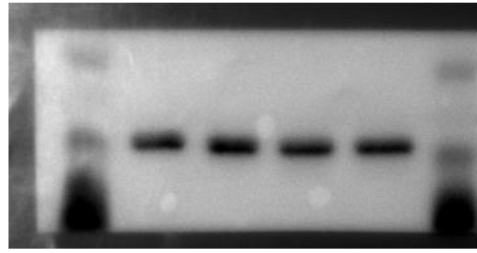
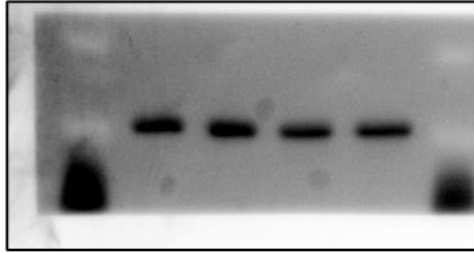




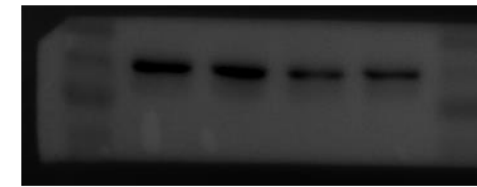
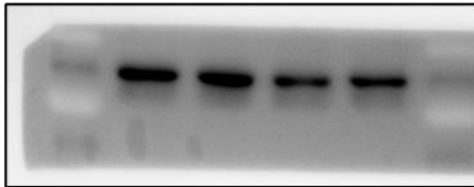
COX4



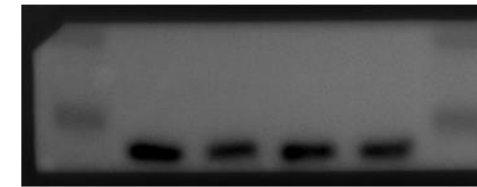
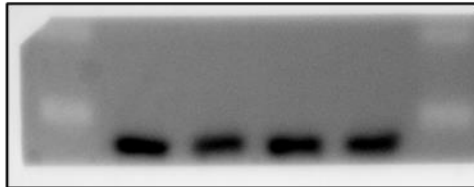
TOM20



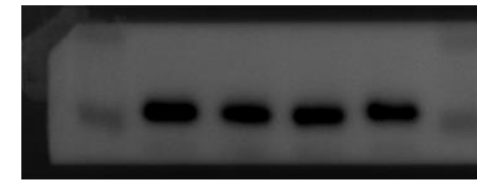
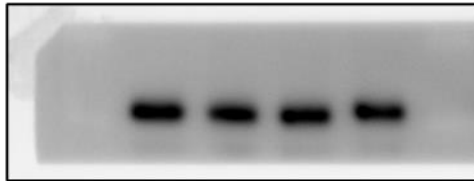
ATP5C



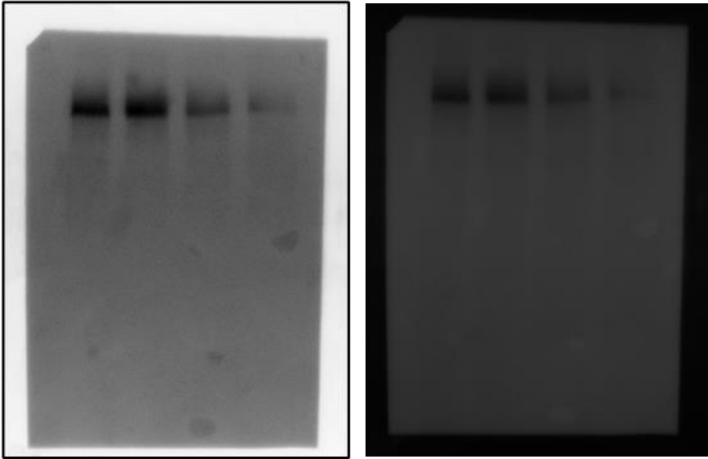
COX5A



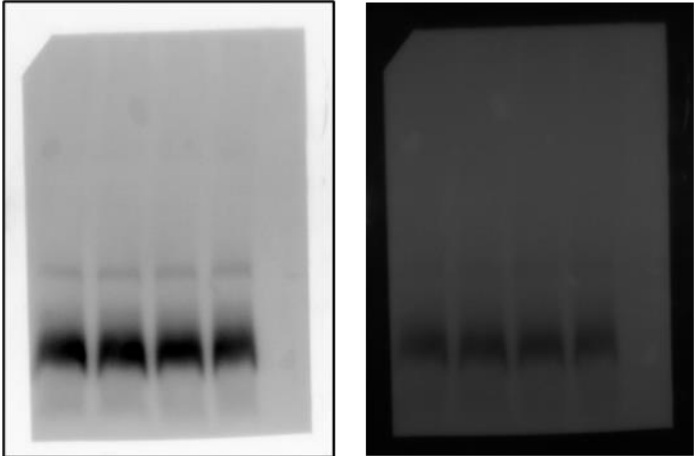
TOM20



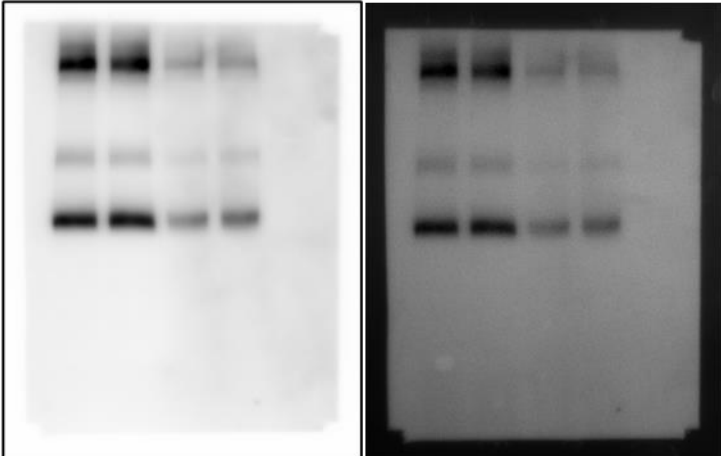
Full unedited gel for Figure 4D



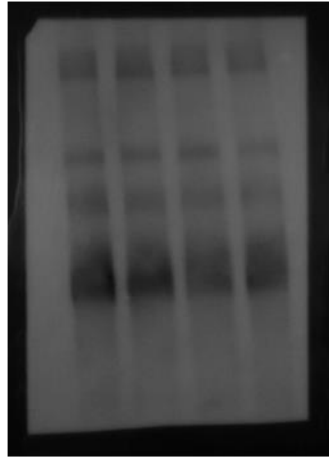
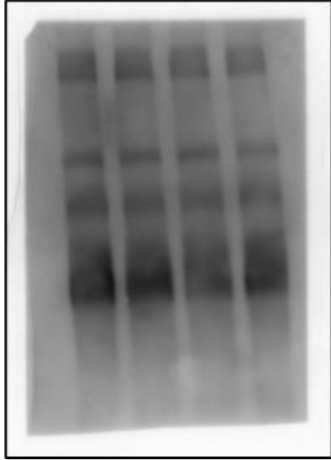
CI: NDUFS1



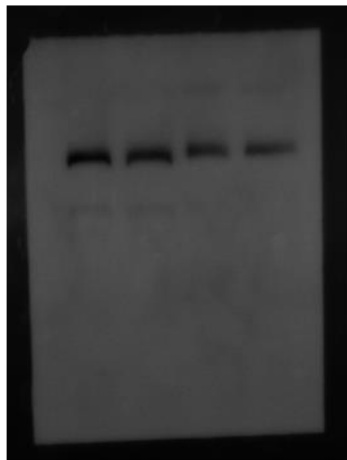
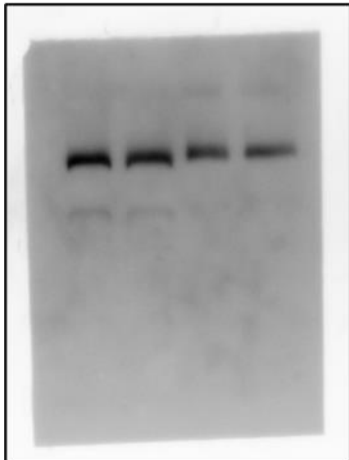
CII: SDHB



CIII: UQCRC2

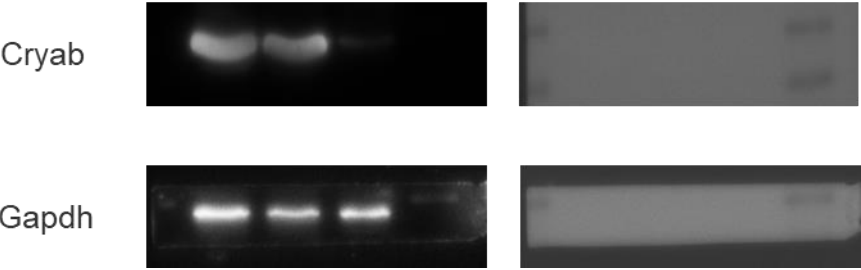


CIV: COX5A

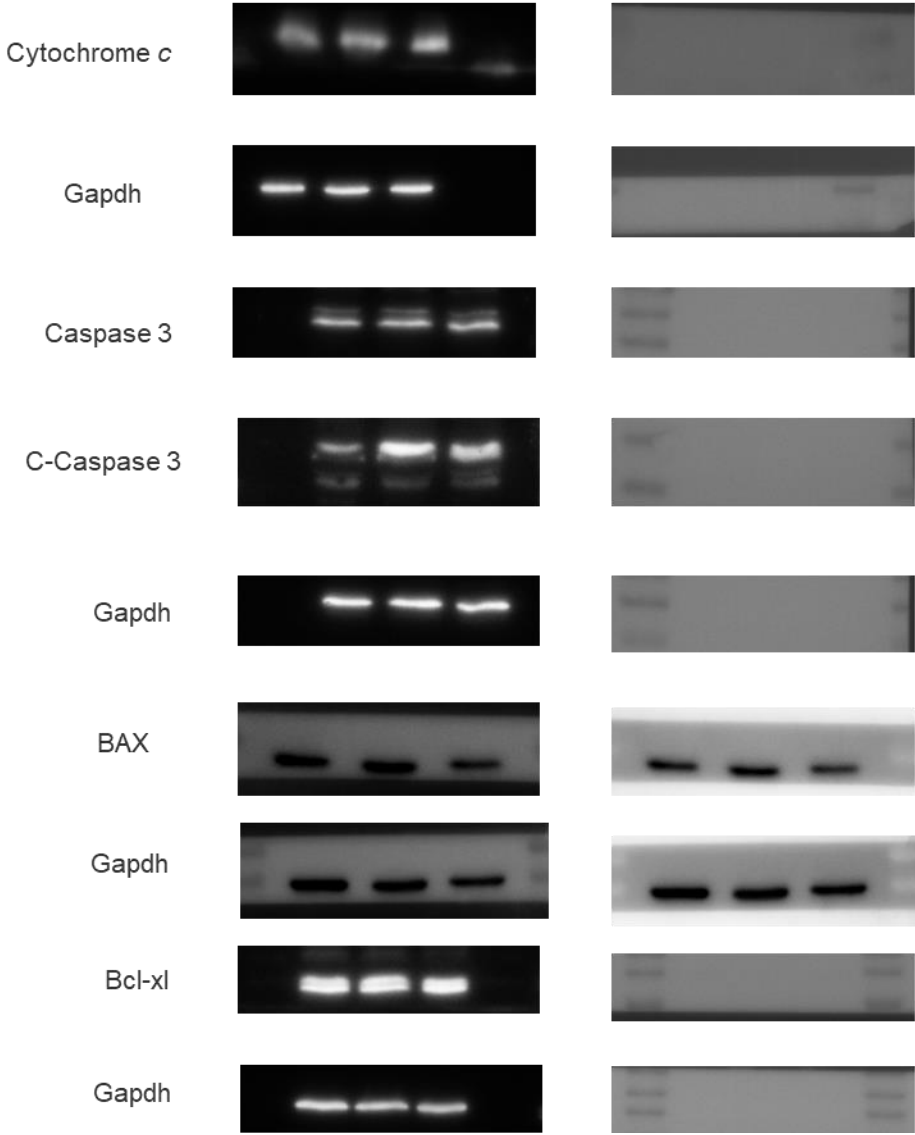


CV: ATP5A

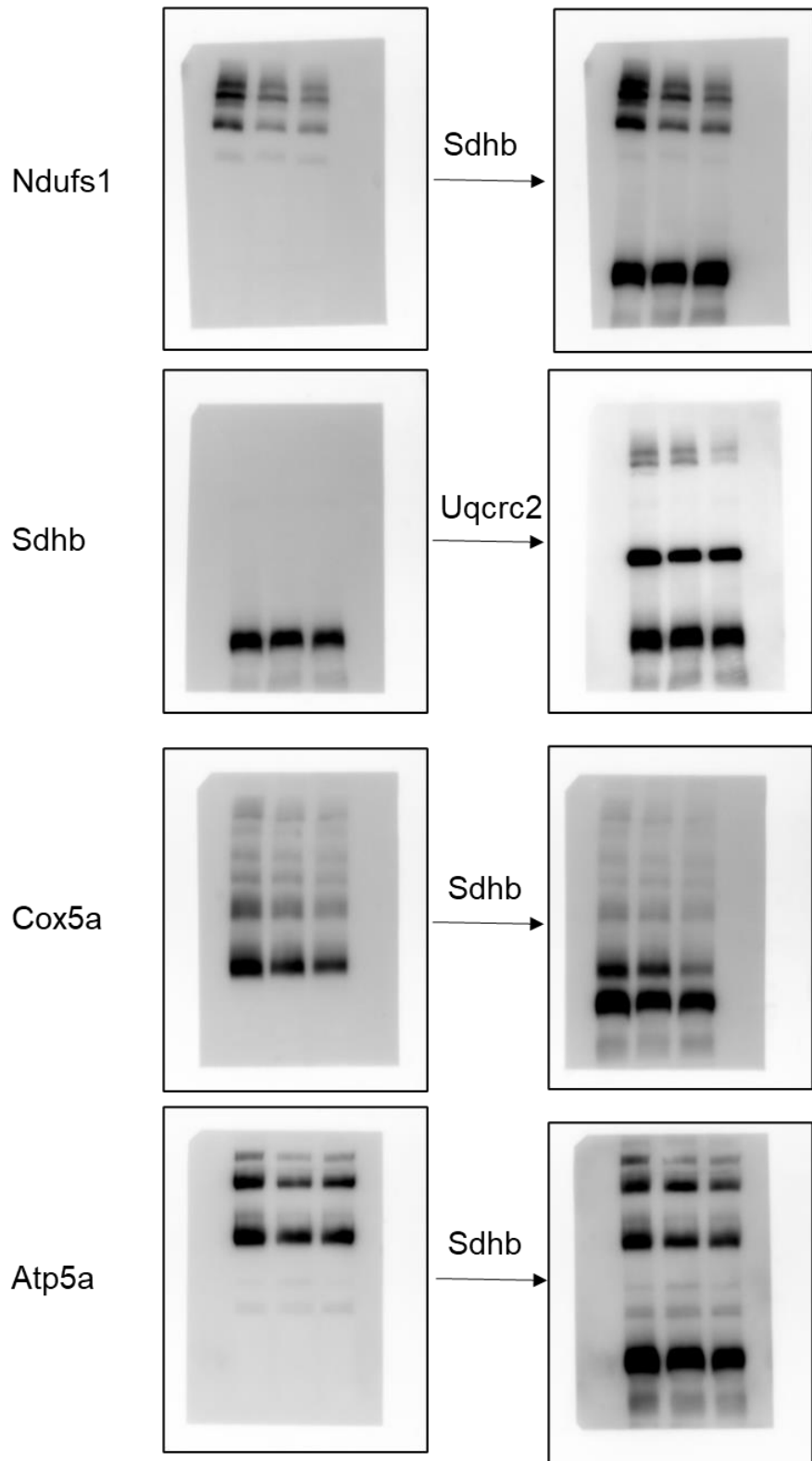
Full unedited gel for Figure 5C



# Full unedited gel for Figure 6B

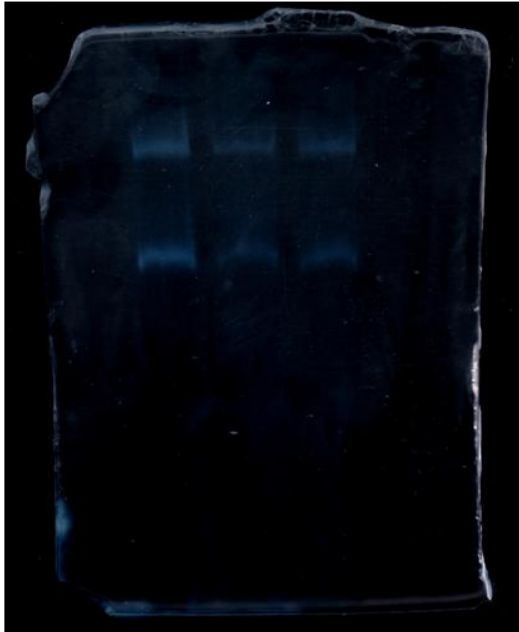
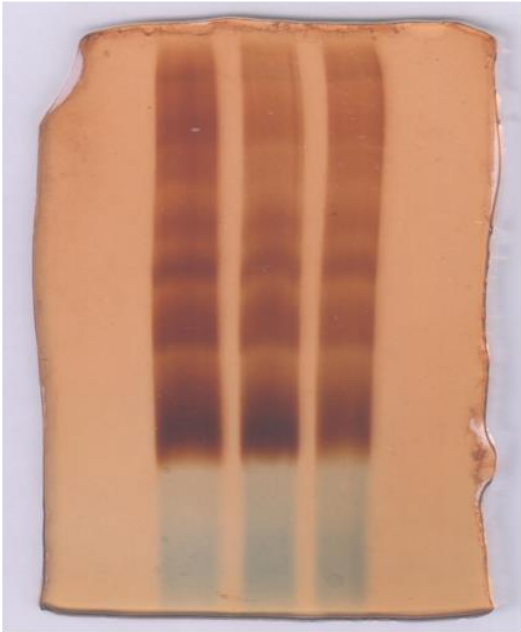
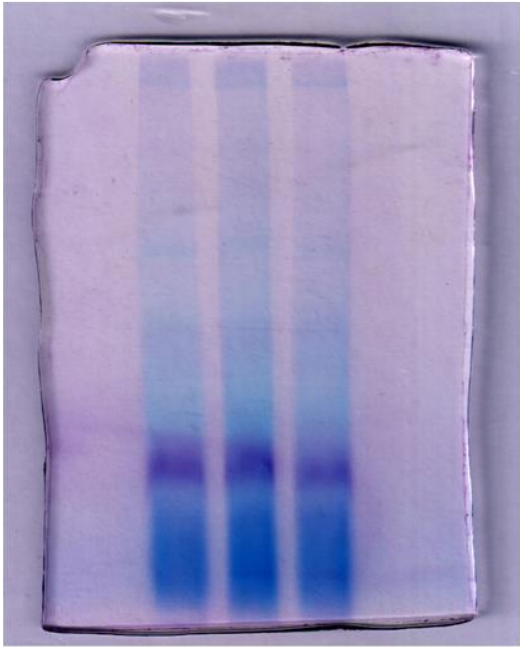
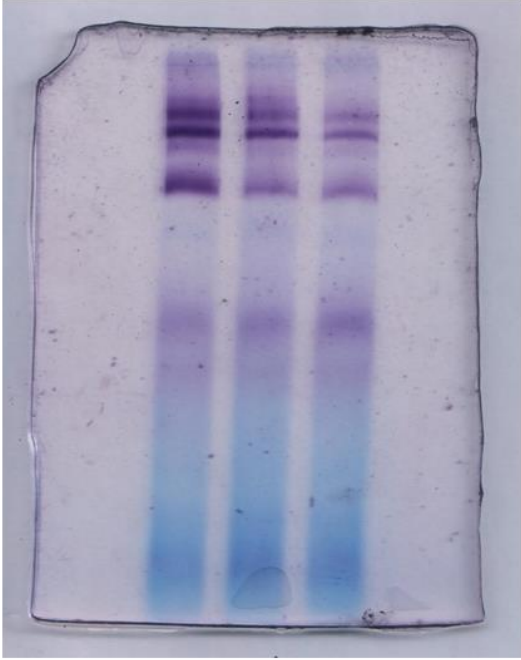


Full unedited gel for Figure 6C

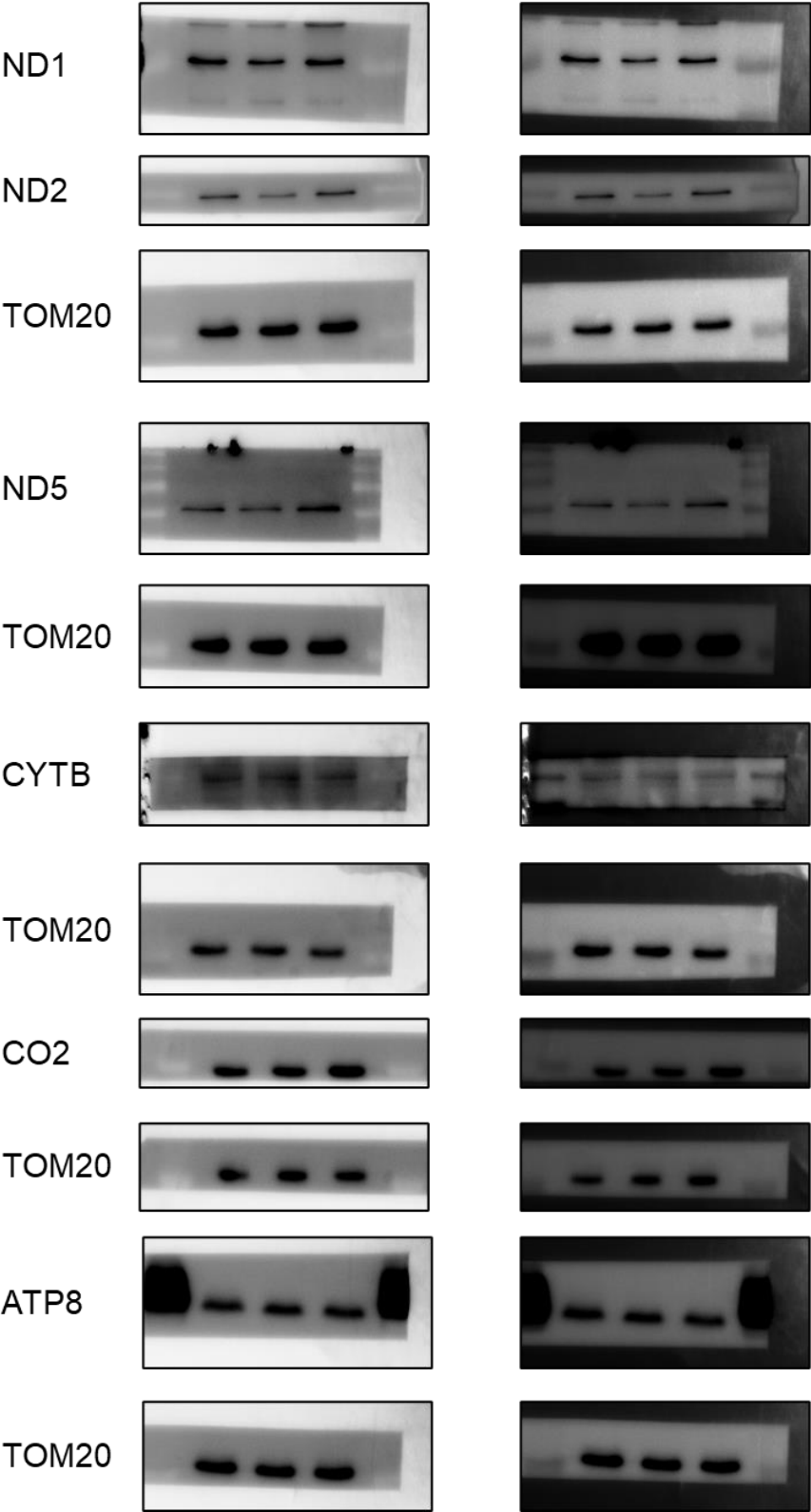




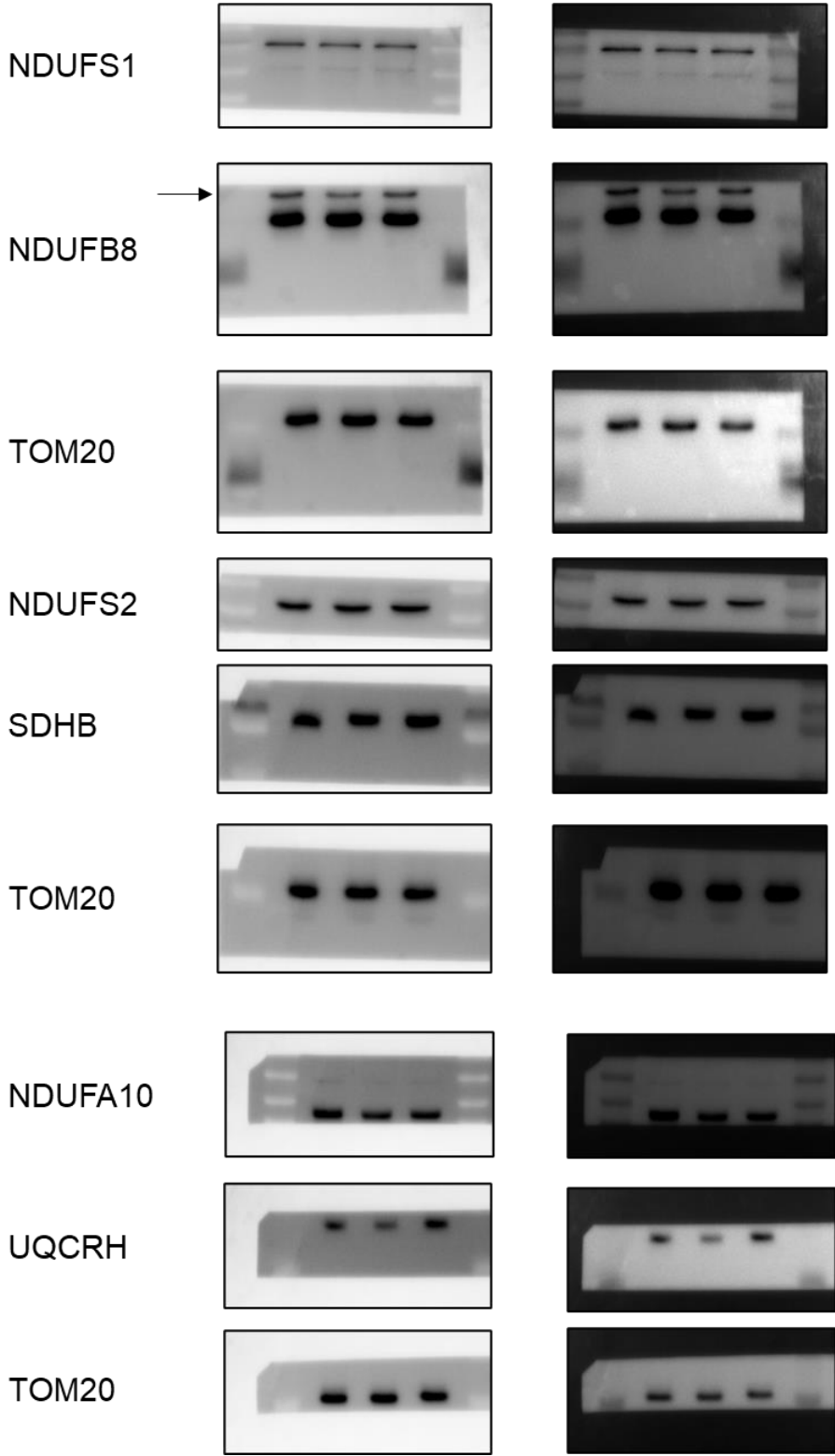
Full unedited gel for Figure 6E



Full unedited gel for Figure S 4A



Full unedited gel for Figure S 4C



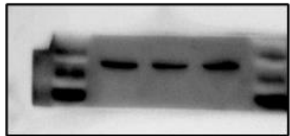
UQCRRS1



UQCRRQ



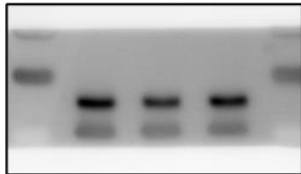
ATP5B



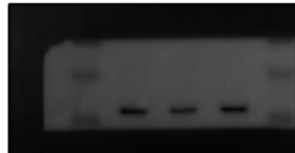
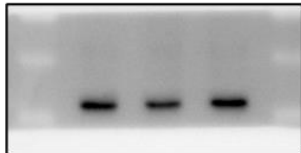
TOM20



NDUFA8



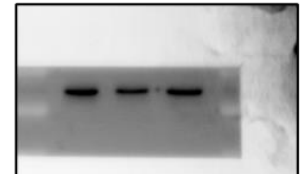
SDHC



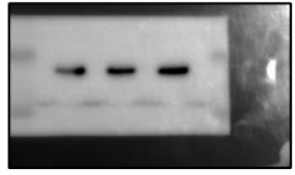
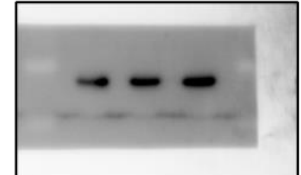
TOM20



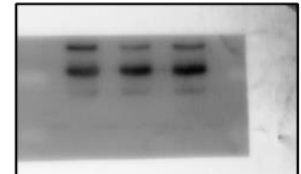
ATP5C



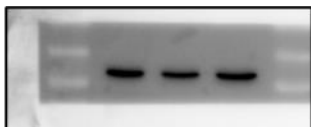
COX5A



TOM20



UQCRC2



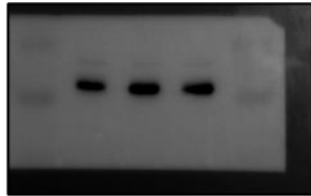
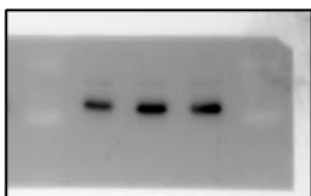
TOM20



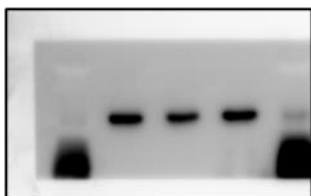
CYC1



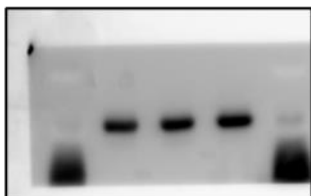
TOM20



COX4



TOM20



Full unedited gel for Figure S 5B

