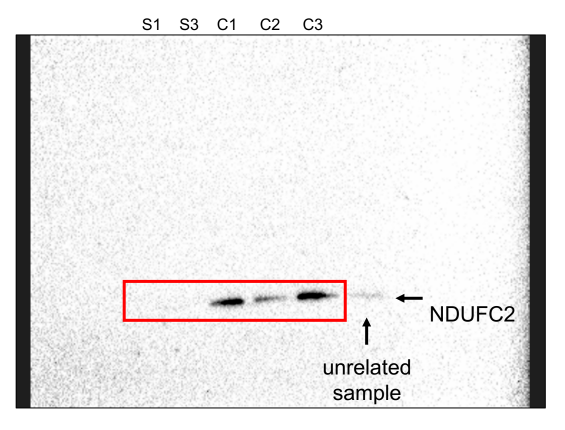
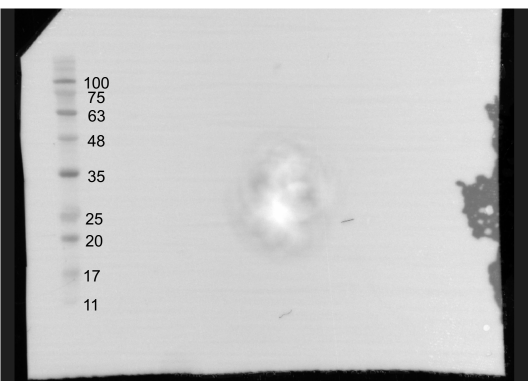
Figure 3A

NDUFC2 panel

Chemiluminescent signal used in figure

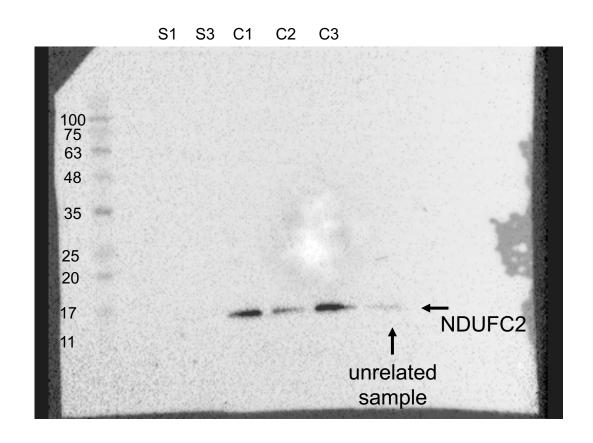
Colourimetric image to show MW marker (kDa)





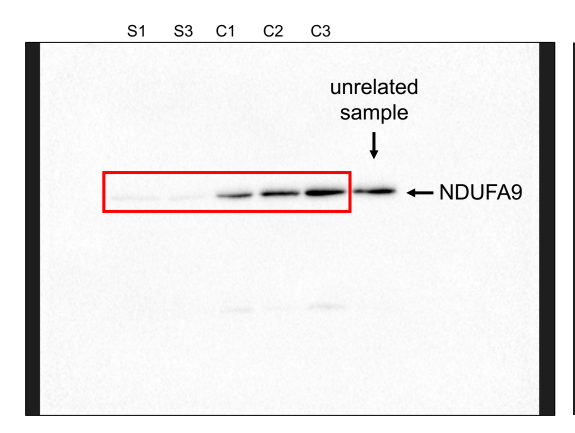
Anti-NDUFC2

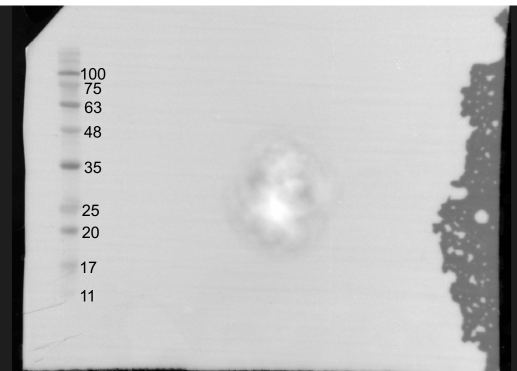
Merged image



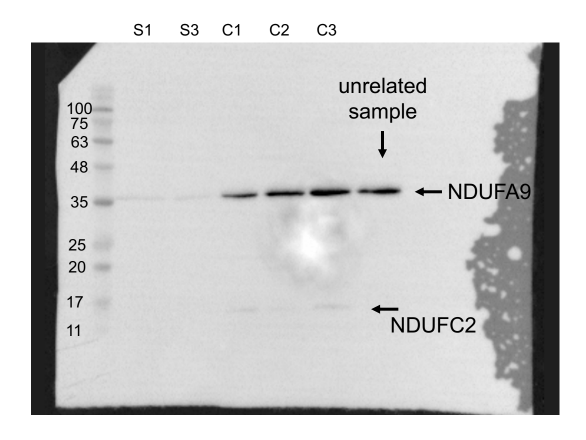
NDUFA9 panel

Chemiluminescent signal used in figure



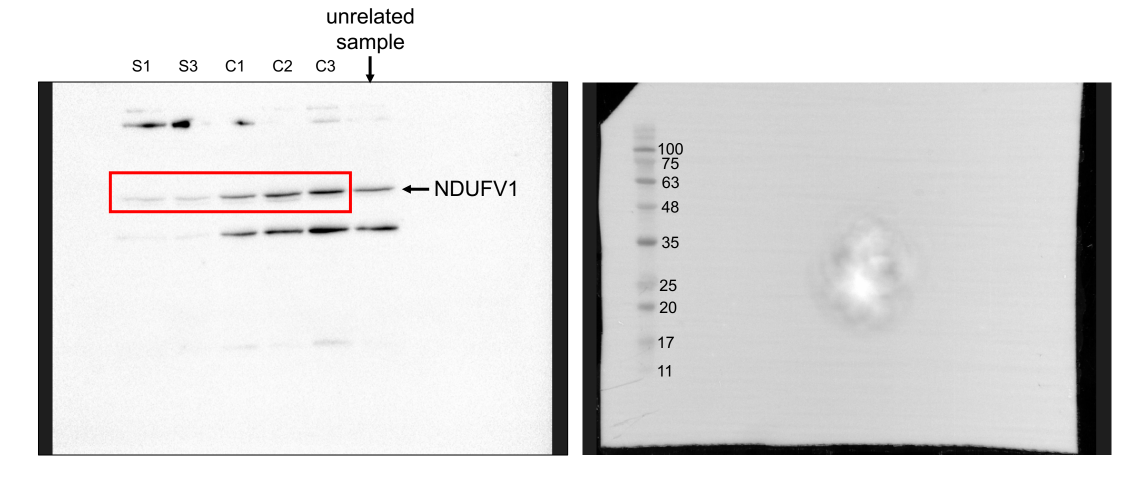


Merged image

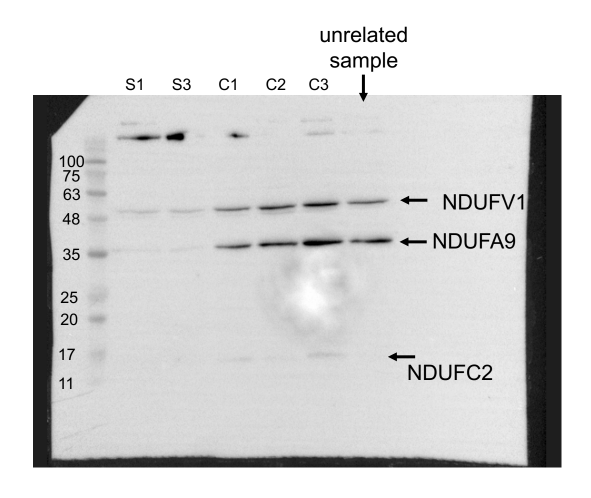


NDUFV1 panel

Chemiluminescent signal used in figure

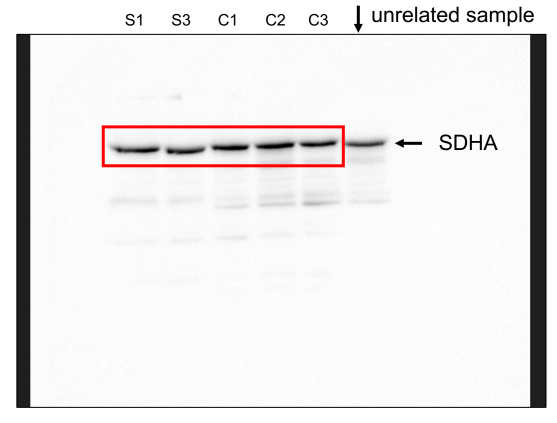


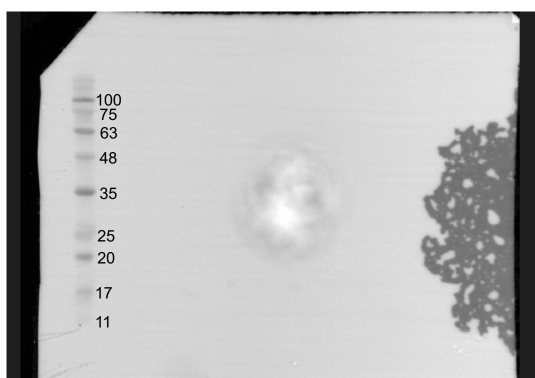
Merged image



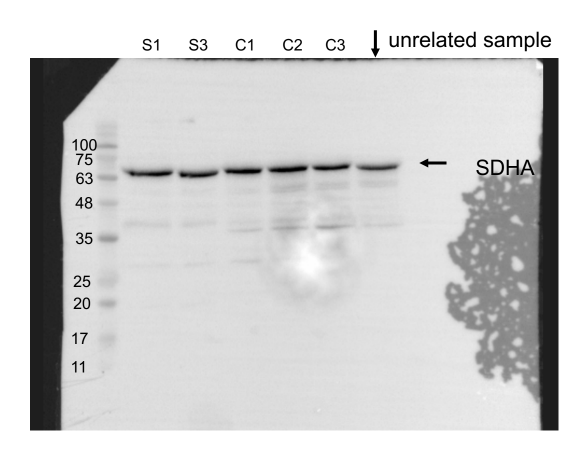
SDHA panel

Chemiluminescent signal used in figure





Merged image

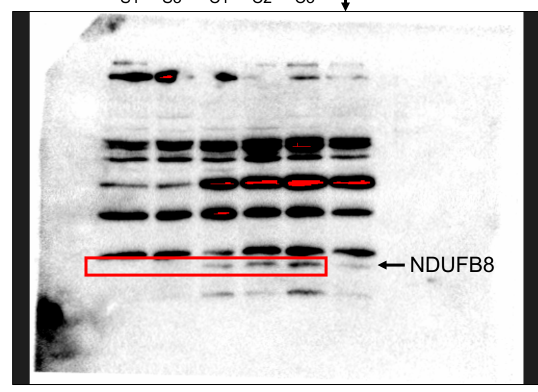


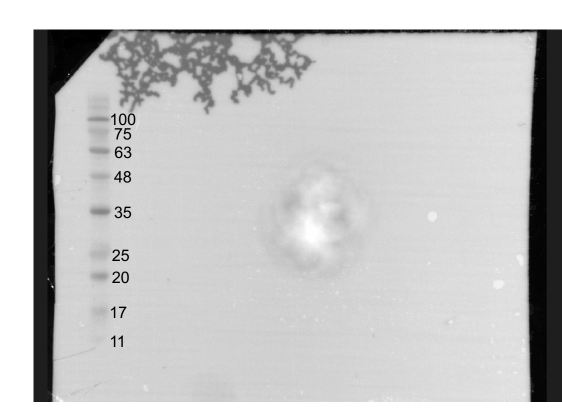
NDUFB8 panel

Chemiluminescent signal used in figure

Colourimetric image to show MW marker (kDa)

unrelated sample s1 s3 c1 c2 c3





Merged image

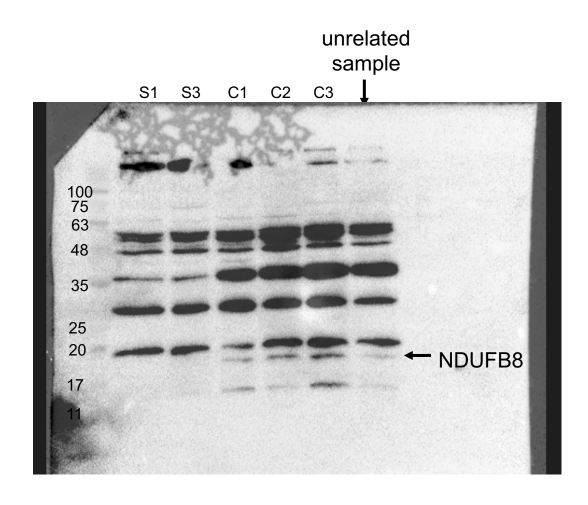
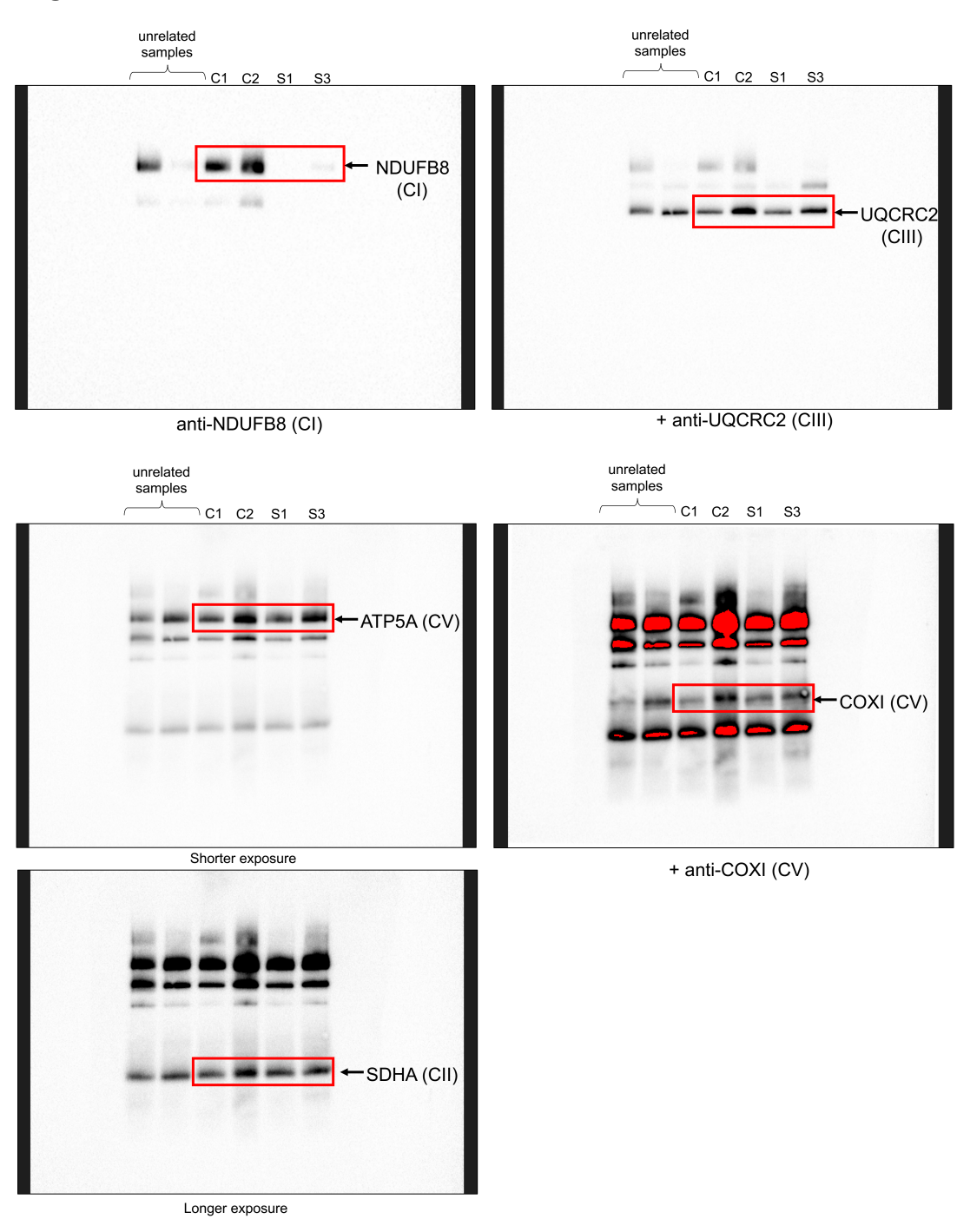


Figure 3B



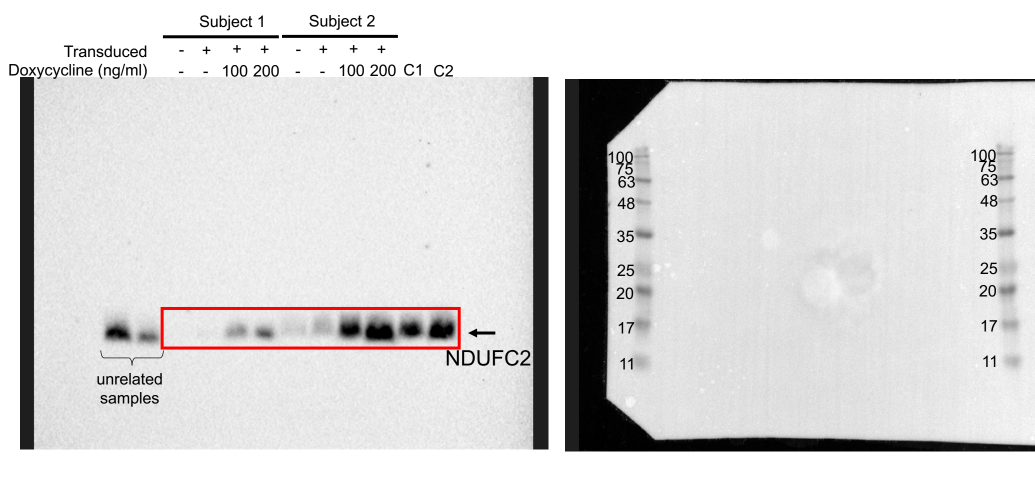
+ anti-SDHA (CII) and anti-ATP5A (CV)

Figure 3C

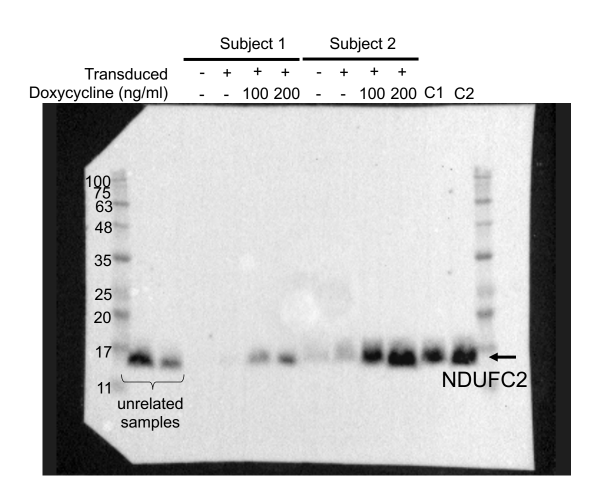
NDUFC2 panel

Chemiluminescent signal used in figure

Colourimetric image to show MW marker (kDa)

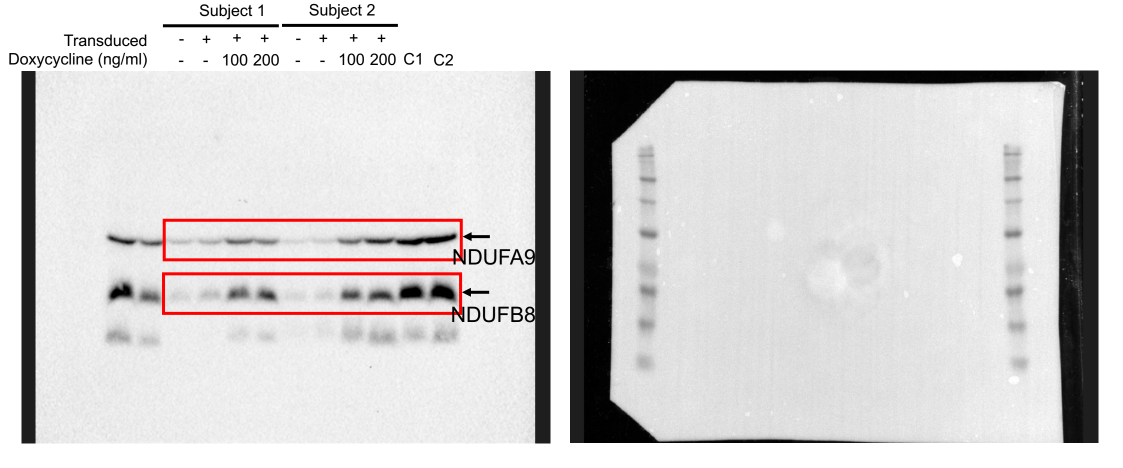


Merged image

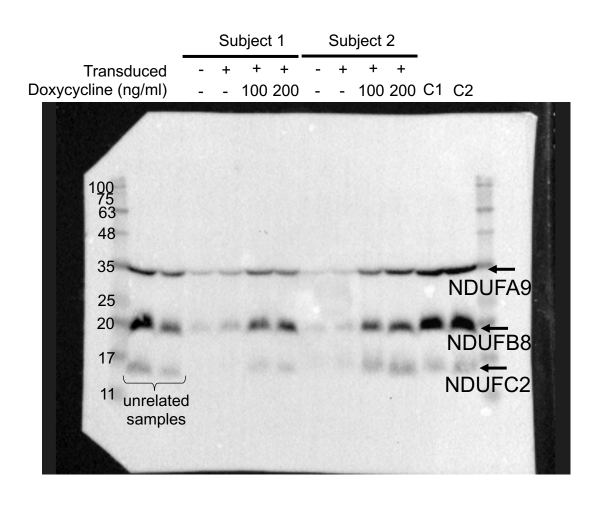


NDUFB8 and **NDUFA9** panels

Chemiluminescent signal used in figure



Merged image



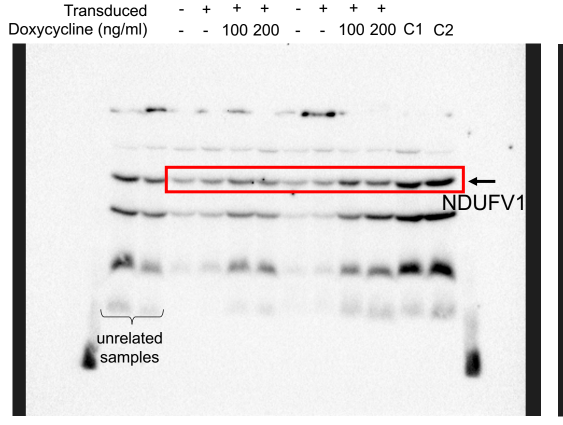
NDUFV1 panel

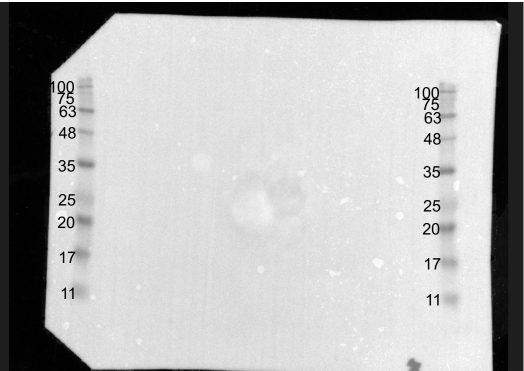
Chemiluminescent signal used in figure

Subject 2

Subject 1

Colourimetric image to show MW marker (kDa)





Merged image

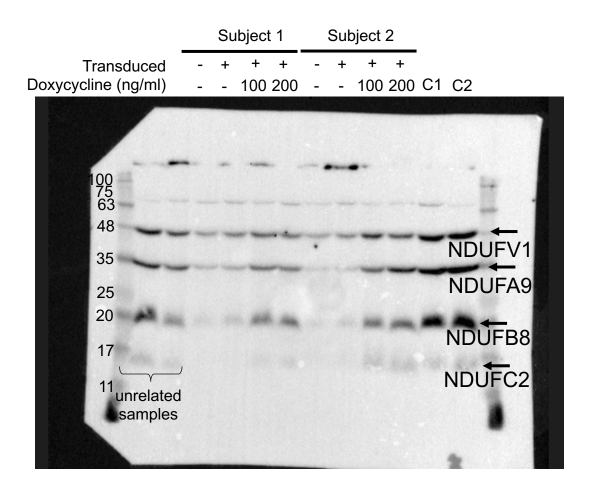
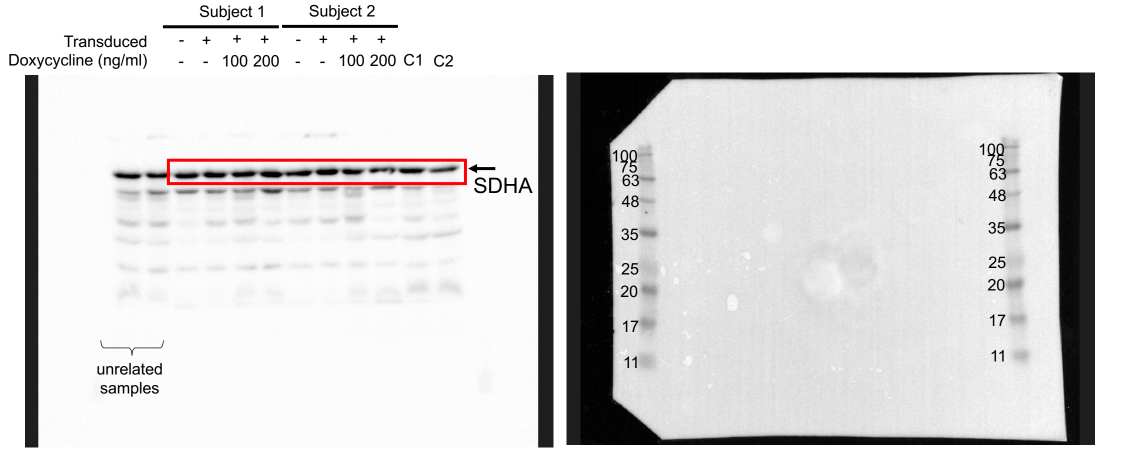


Figure 3C

SDHA panel

Chemiluminescent signal used in figure



Merged image

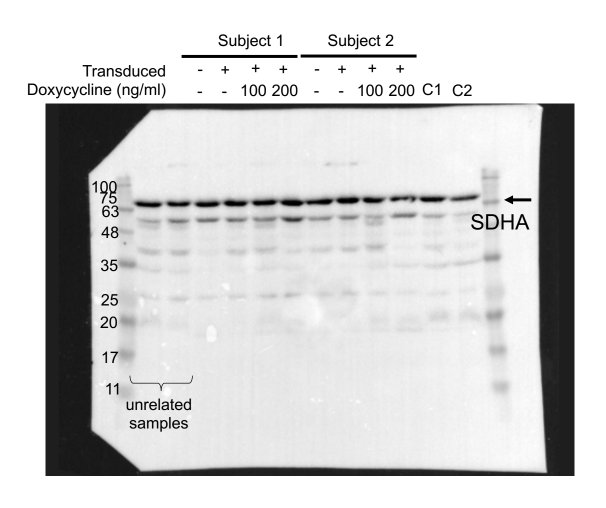
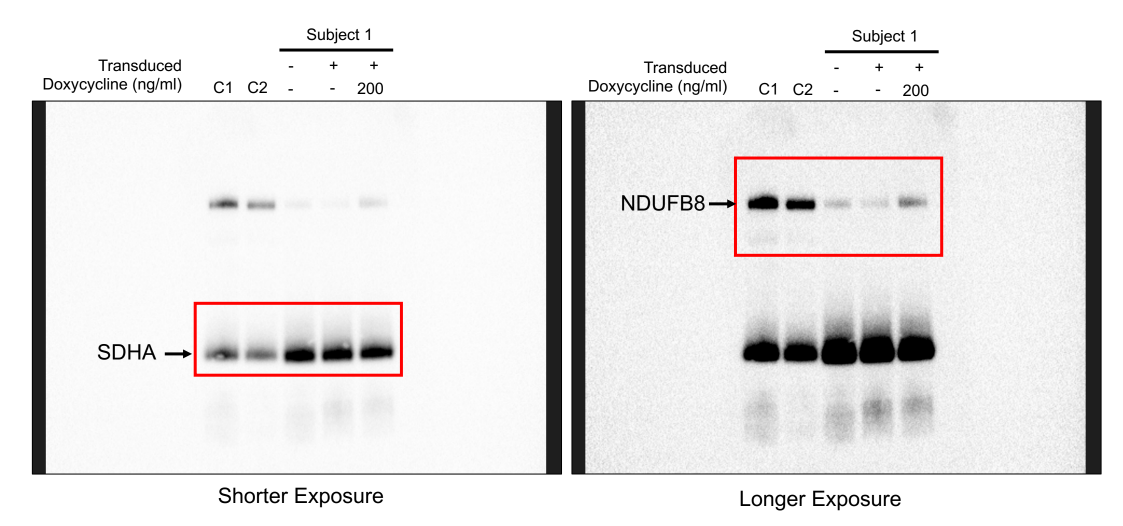


Figure 3D

Subject 1 panel



Subject 2 panel

