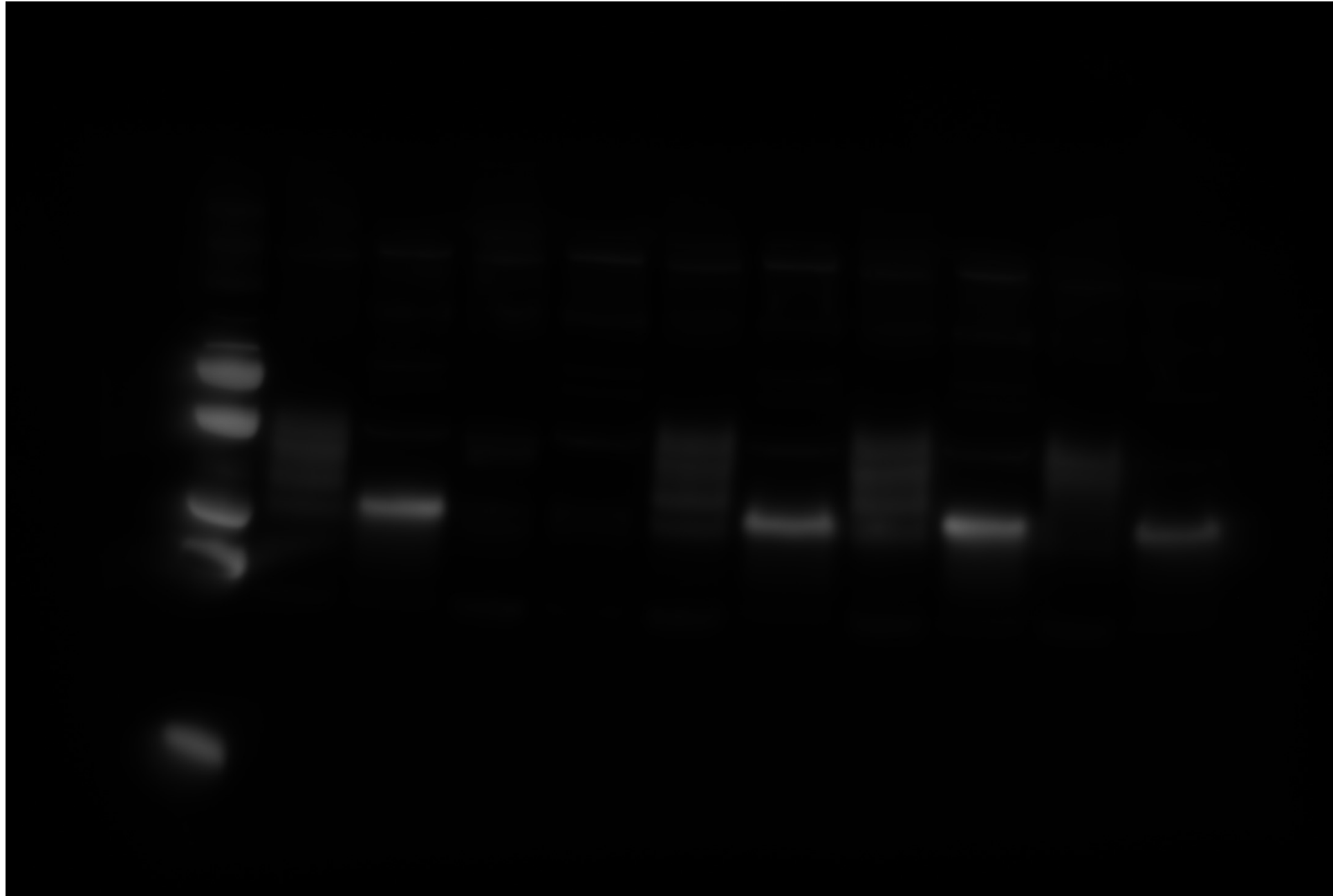


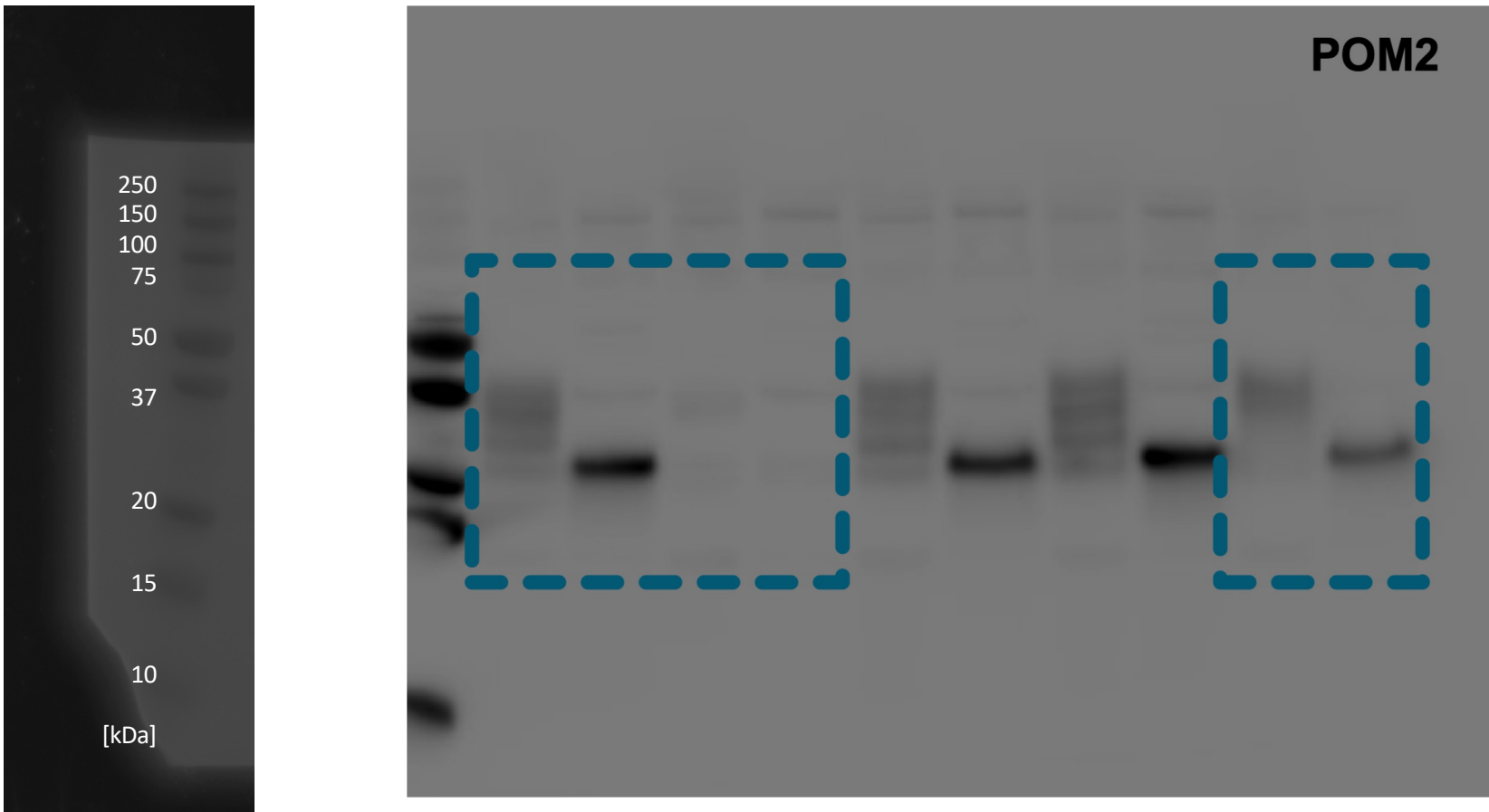
# Extended Data Figure 3

Page 14	Figure	Description
1	ED Fig. 3B	POM2, raw gel
2	ED Fig. 3B	Pan actin, raw gel
3	ED Fig. 3B	POM2, annotated, ladder
4	ED Fig. 3B	Pan actin, annotated, ladder
5	ED Fig. 3C	eIF2a, raw gel
6	ED Fig. 3C	eIF2a, raw gel
7	ED Fig. 3C	Pan actin, raw gel
8	ED Fig. 3C	eIF2a, annotated, ladder
9	ED Fig. 3C	eIF2a, annotated, ladder
10	ED Fig. 3C	Pan actin, annotated, ladder
11	ED Fig. 3E	mNG, raw gel
12	ED Fig. 3E	Pan actin, raw gel
13	ED Fig. 3E	mNG, annotated, ladder
14	ED Fig. 3E	Pan actin, annotated, ladder





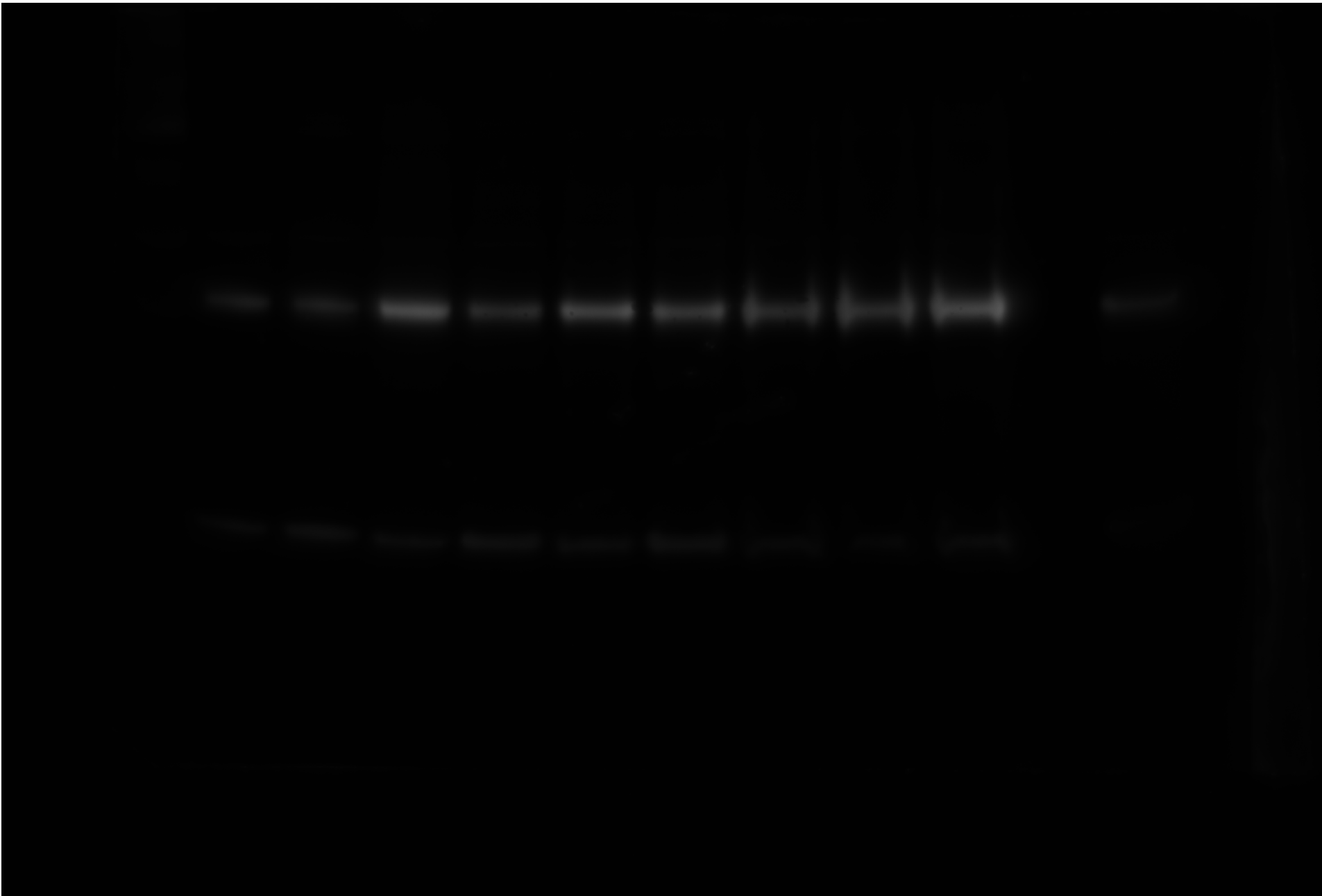
# ED Fig 3B – POM2

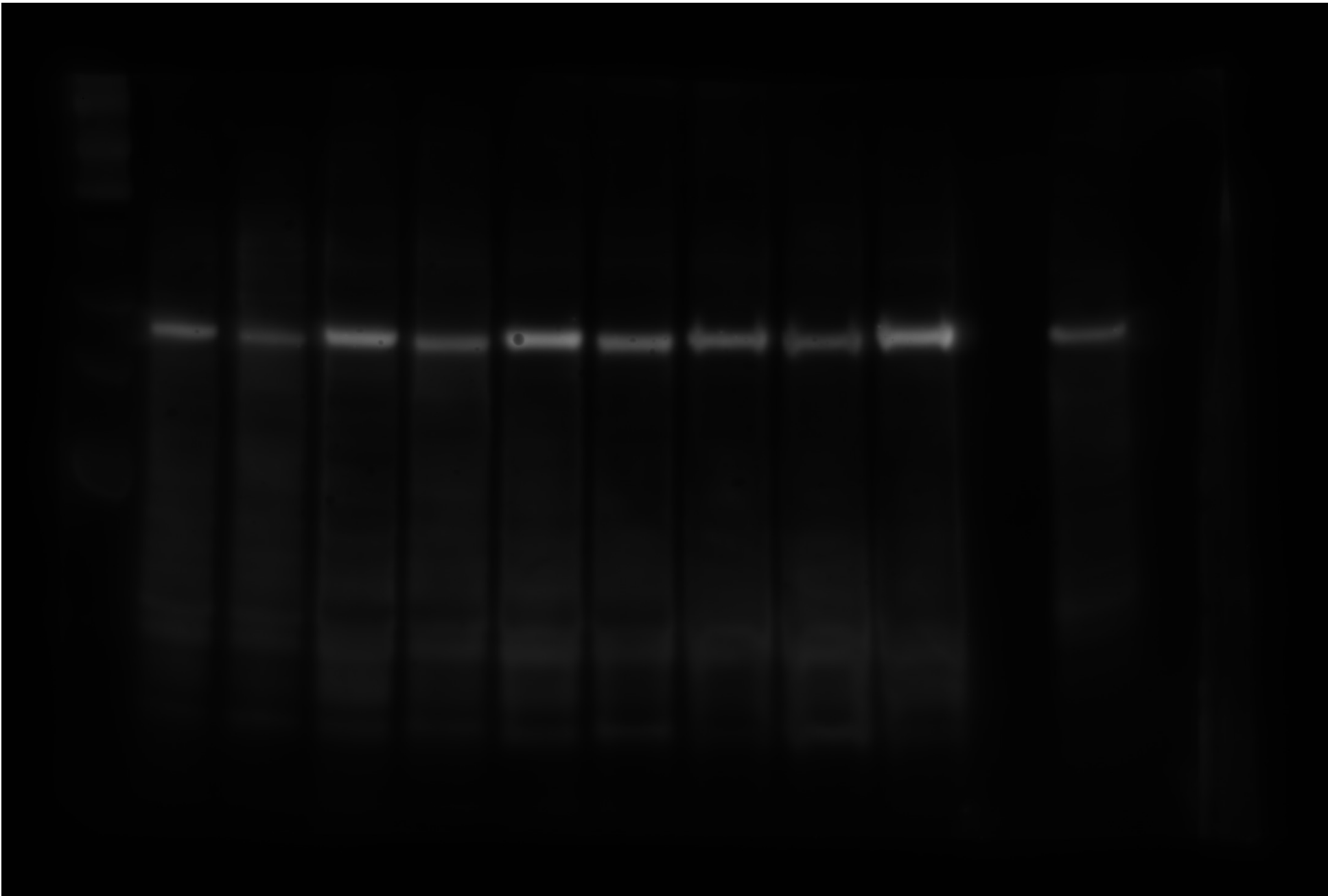


# ED Fig 3B - actin







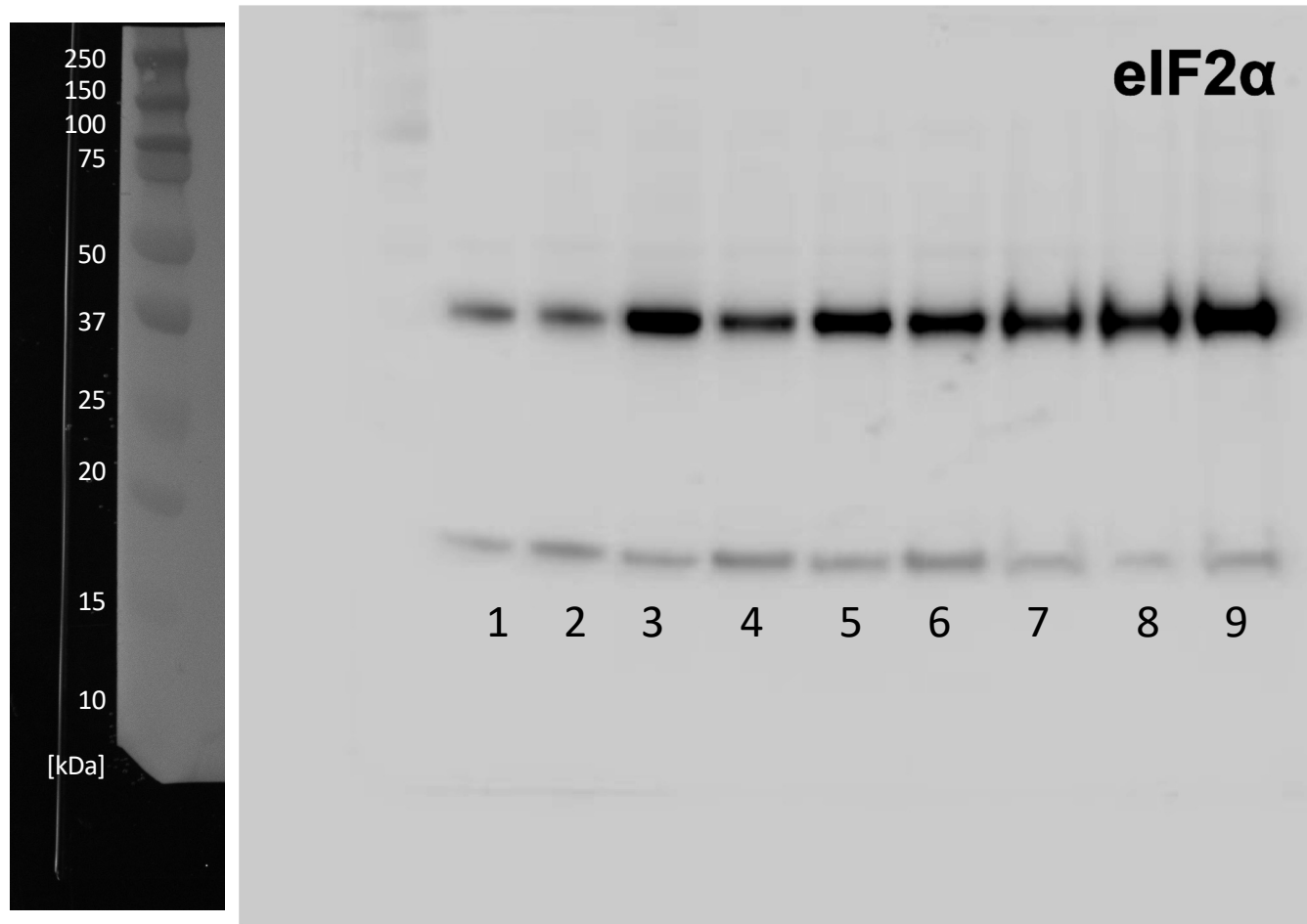


# ED Fig 3C – pelf2a

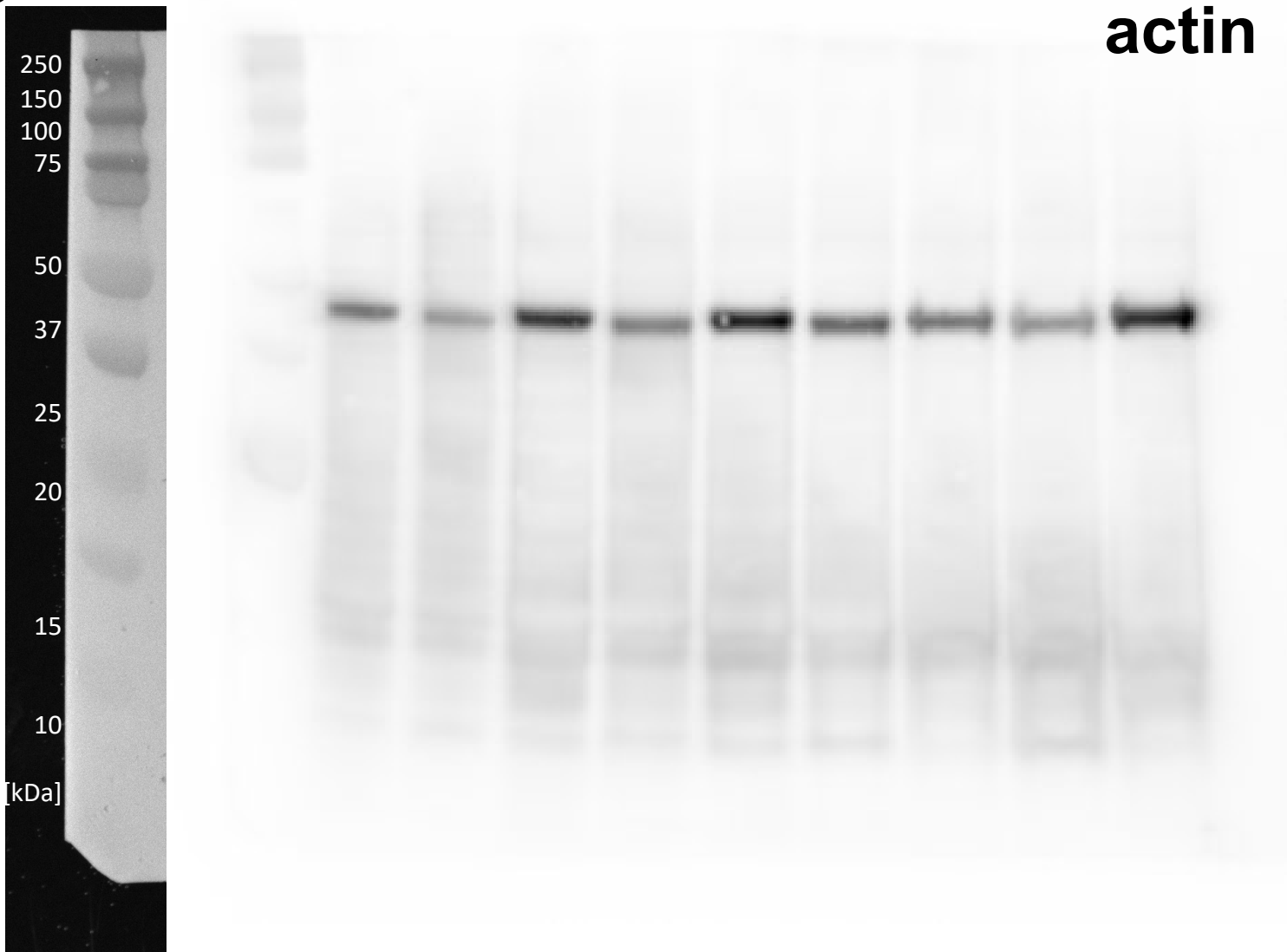


1-3 CAD5 + pcDNA3.1 empty ctrl  
4-6 CAD5 + pcDNA3.1 wt ctrl  
7-9 CAD5 + pcDNA3.1 I138C-R207C

# ED Fig 3C – eIF2 $\alpha$



ED Fig 3C







# ED Fig 3E – monomeric NeonGreen (mNG)



# ED Fig 3E – actin

