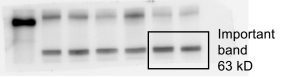
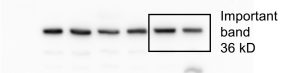
### S6 Fig: Full-length membranes and gels

# Full-length membranes for Fig. 1a

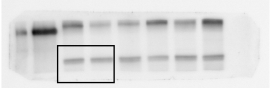
Stage I, II -1, anti-CRT



Stage I, II -1, anti-GAPDH



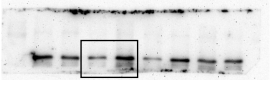
### Stage I, II -2, anti-CRT



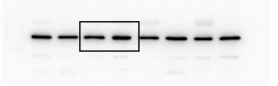
Stage I, II -1, anti-GAPDH



### Stage III, IV -1, anti-CRT



Stage III, IV -1, anti-GAPDH



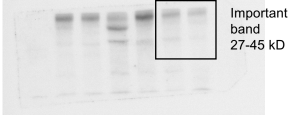
Stage III, IV -2, anti-CRT



Stage III, IV -2, anti-GAPDH



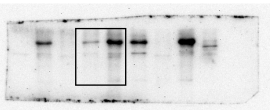
Stage I, II -1, anti-VEGFA



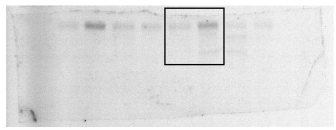
Stage I, II -2, anti-VEGFA



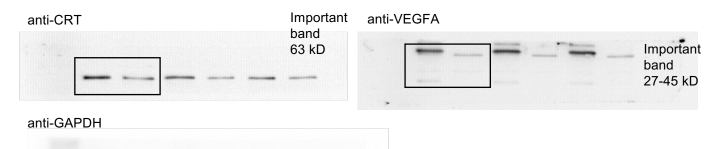
Stage III, IV -1, anti-VEGFA

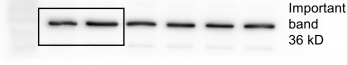


#### Stage III, IV -2, anti-VEGFA



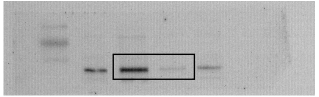
### Full-length membranes for Fig. 3a



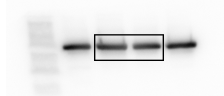


### Full-length membranes for S1a Fig.

anti-CRT

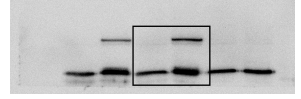


anti-GAPDH

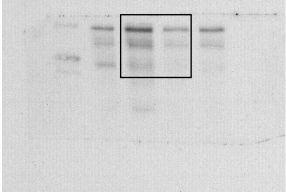


## Full-length membranes for S2a Fig.

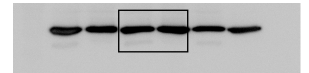
anti-CRT



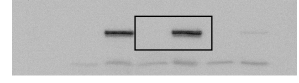


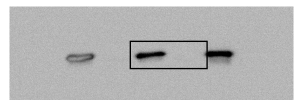


anti-VEGFA

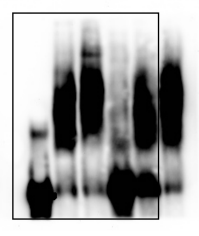


anti-GFP

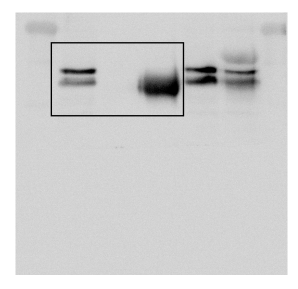


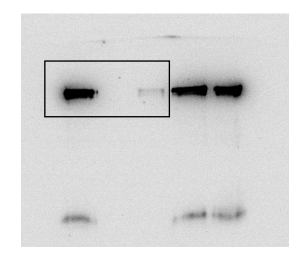


Full-length membranes for Fig 4

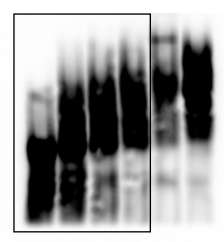


Full-length membranes for S3 Fig.

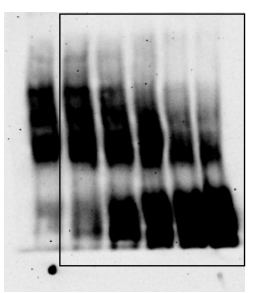


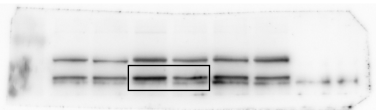


Full-length membranes for S4 Fig.

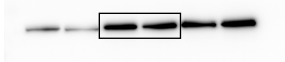


**Full-length membranes for S5 Fig.** anti-CRT





anti-HSP70



anti-GAPDH

