

Fig 1F

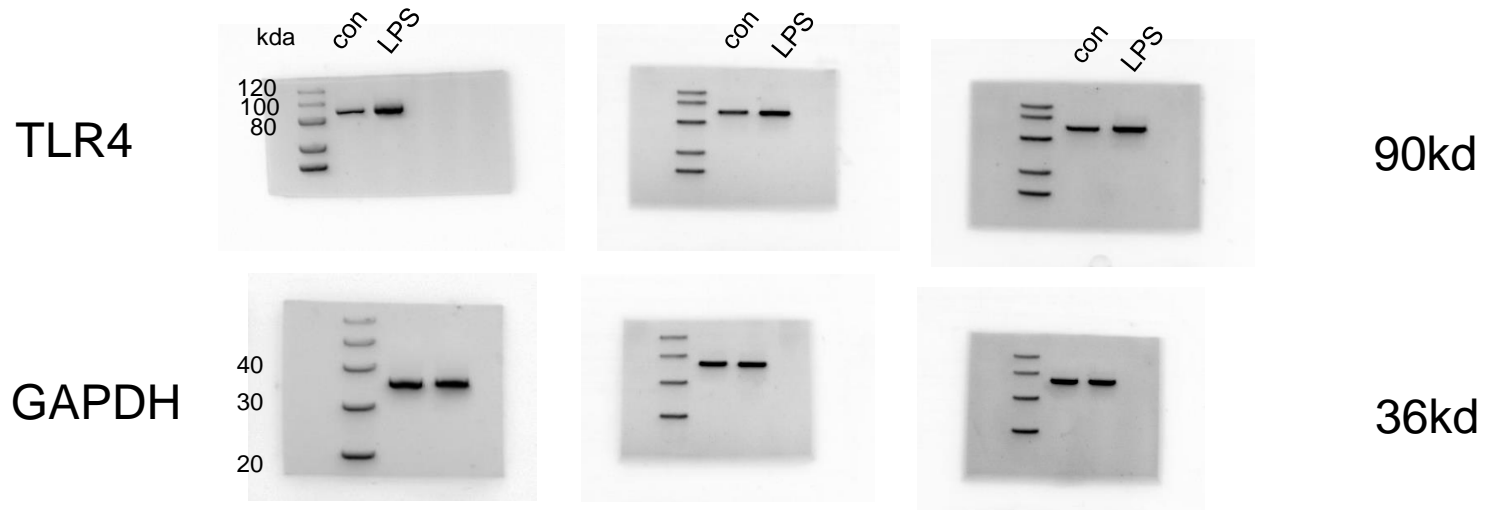


Fig 2F

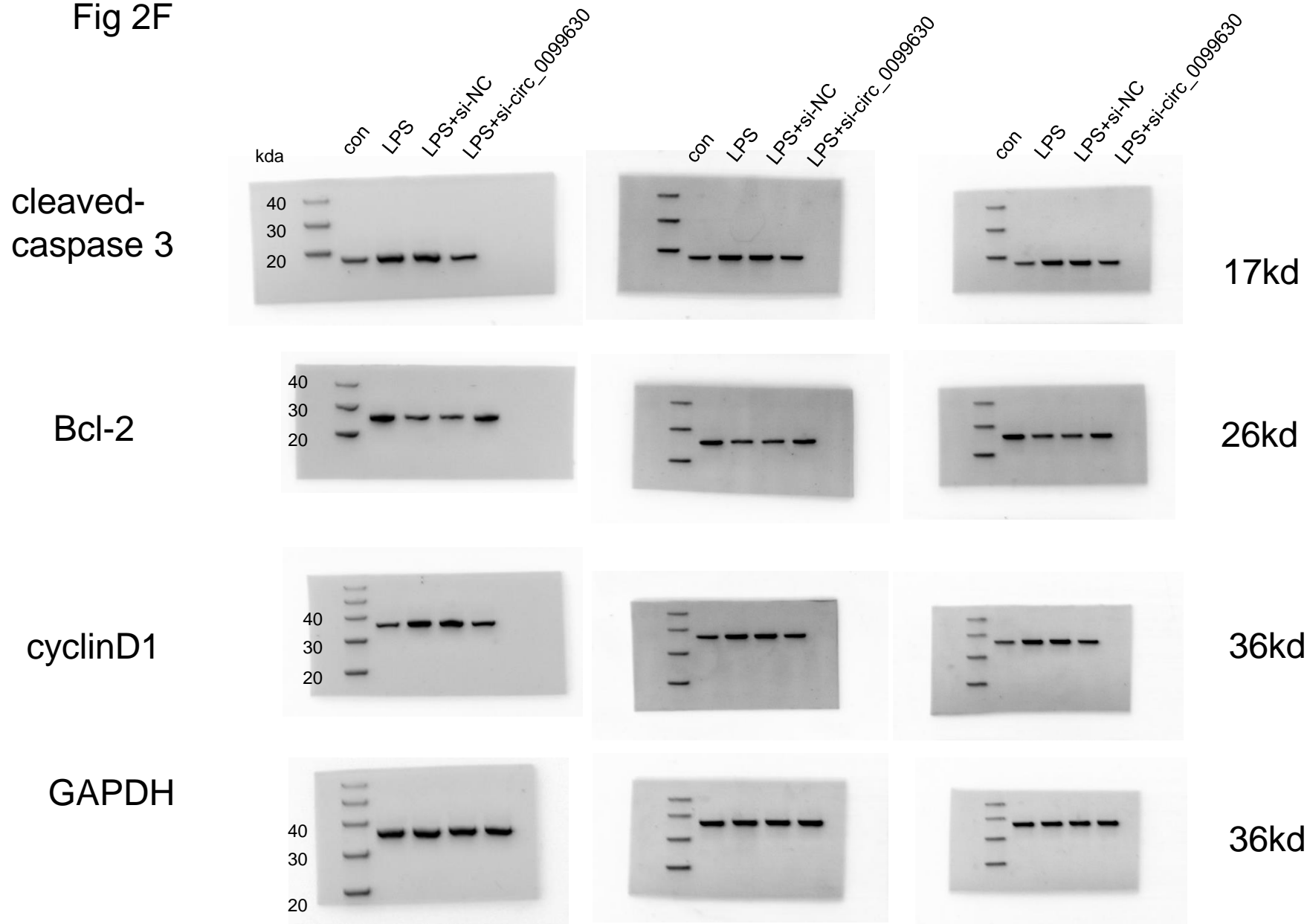


Fig 3A

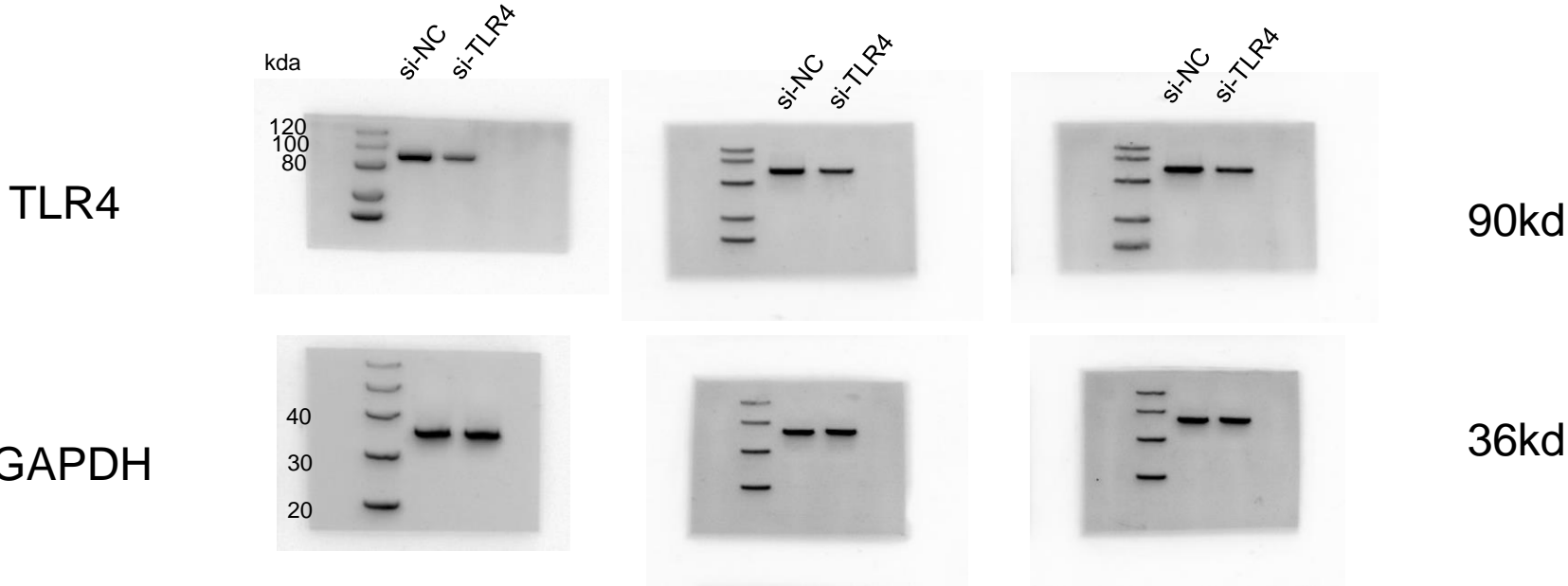


Fig 3F

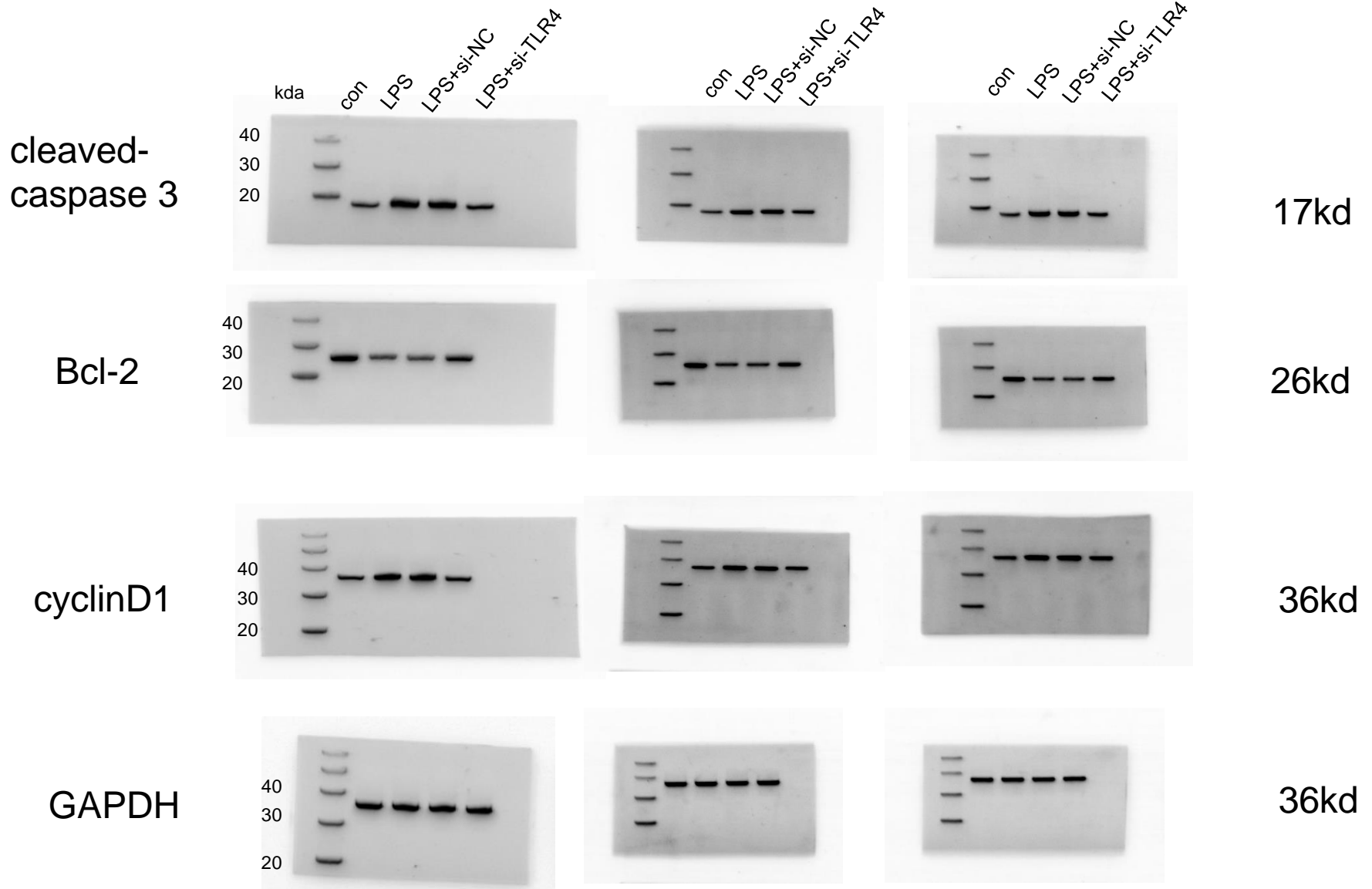


Fig 4A

1: LPS+si-NC 2: LPS+si-circ_0099630 3: LPS+si-circ_0099630+vector
4: LPS+si-circ_0099630+TLR4

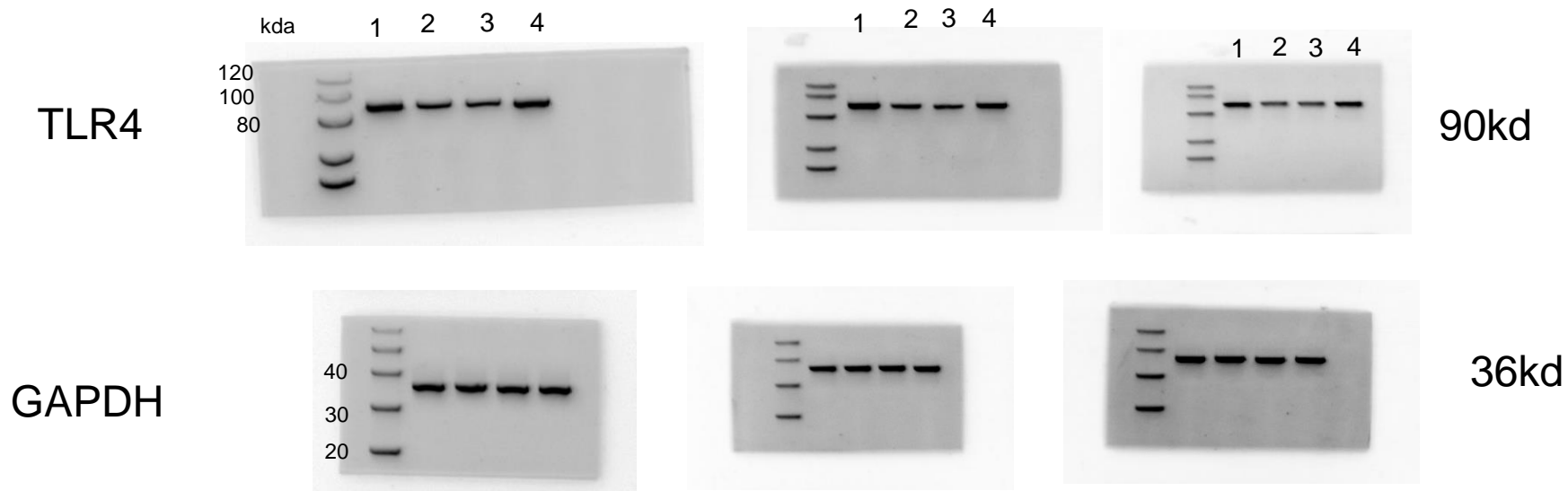
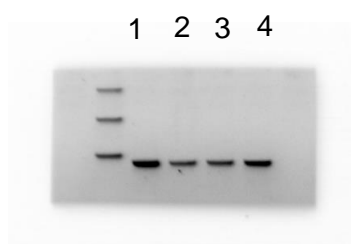
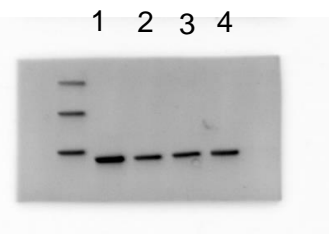
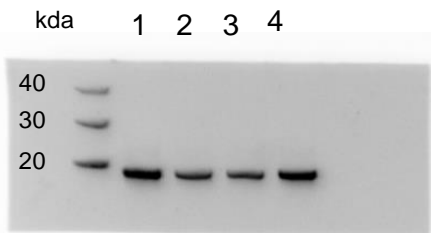


Fig 4F

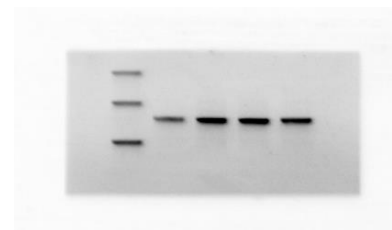
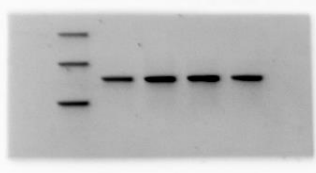
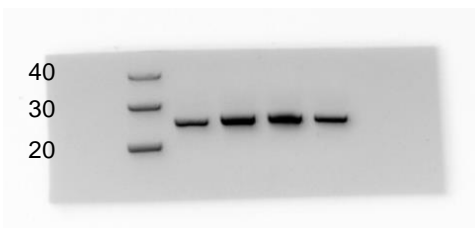
1: LPS+si-NC 2: LPS+si-circ_0099630 3: LPS+si-circ_0099630+vector
4: LPS+si-circ_0099630+TLR4

cleaved-caspase 3



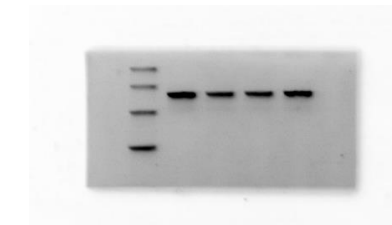
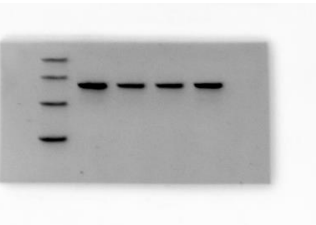
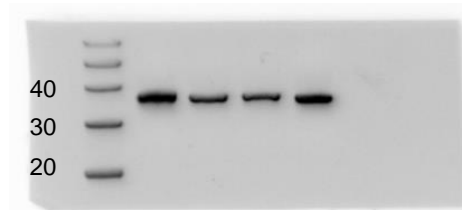
17kd

Bcl-2



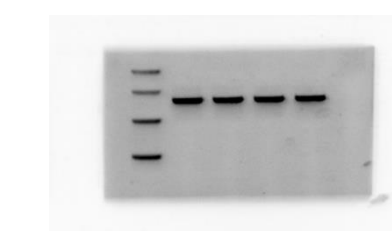
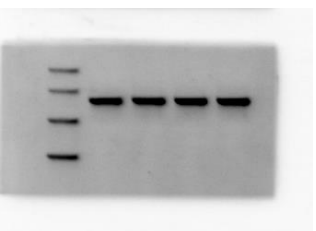
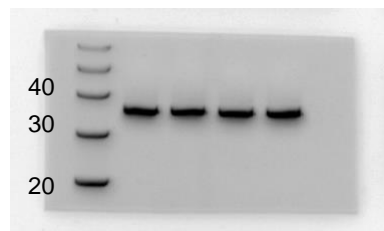
26kd

cyclinD1



36kd

GAPDH



36kd

Fig 5L

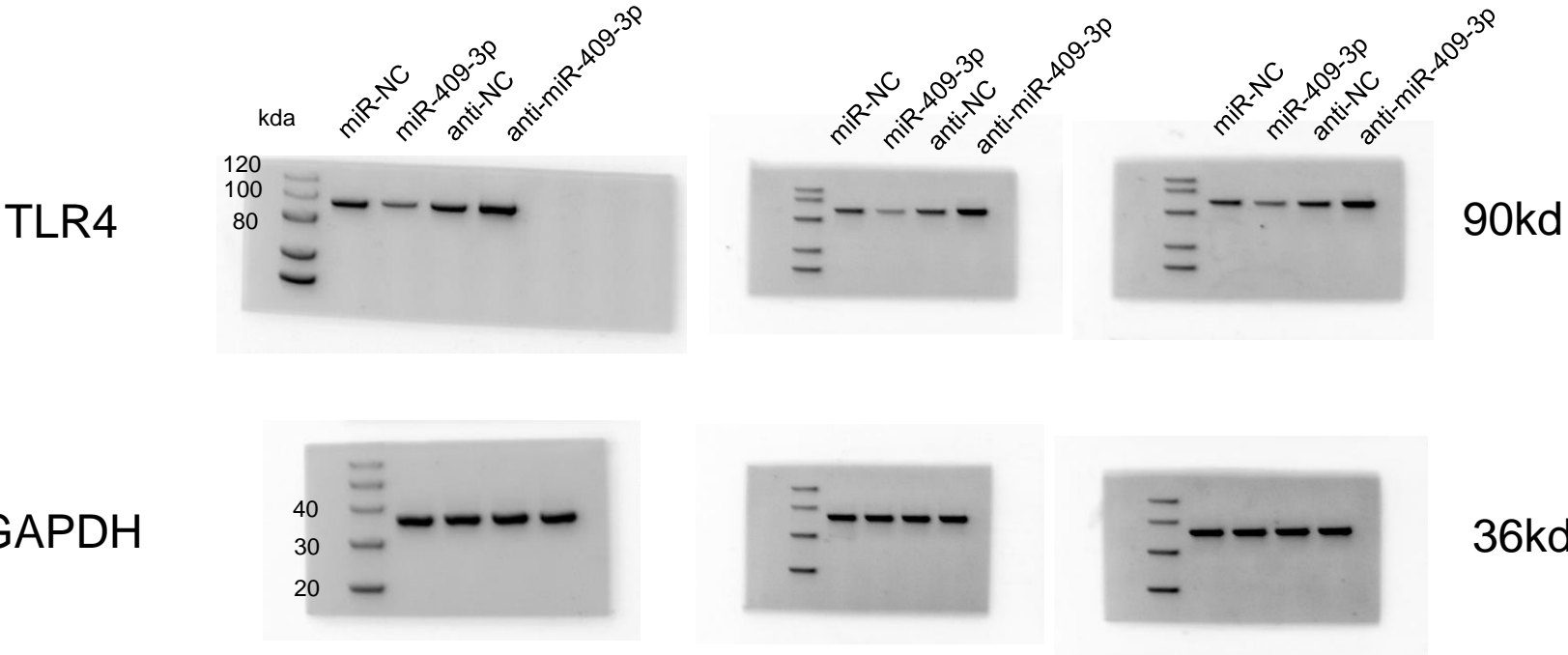


Fig 6F

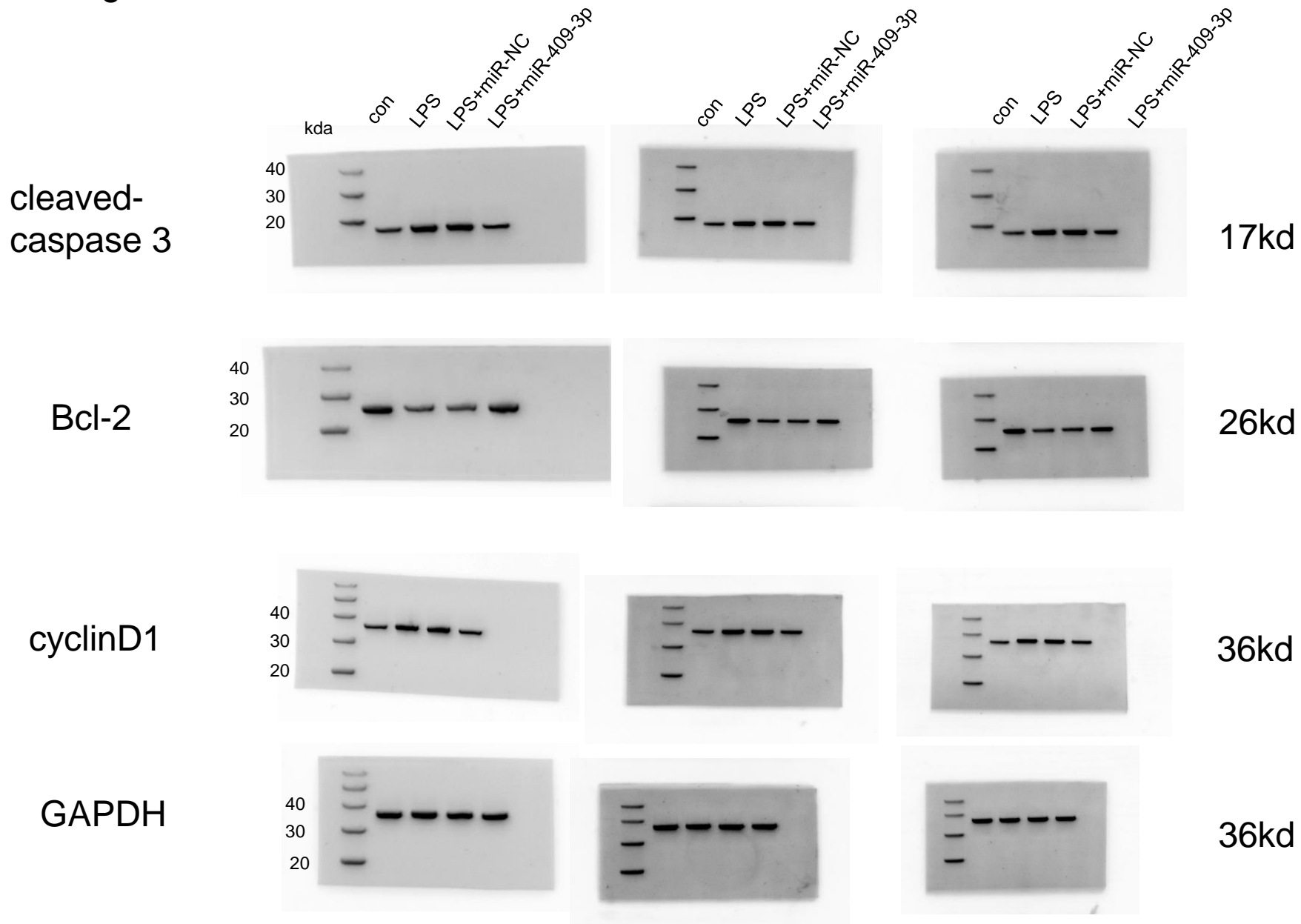


Fig 7A

1: LPS+miR-NC

2: LPS+miR-409-3p

3: LPS+miR-409-3p+vector

4: LPS+miR-409-3p+TLR4

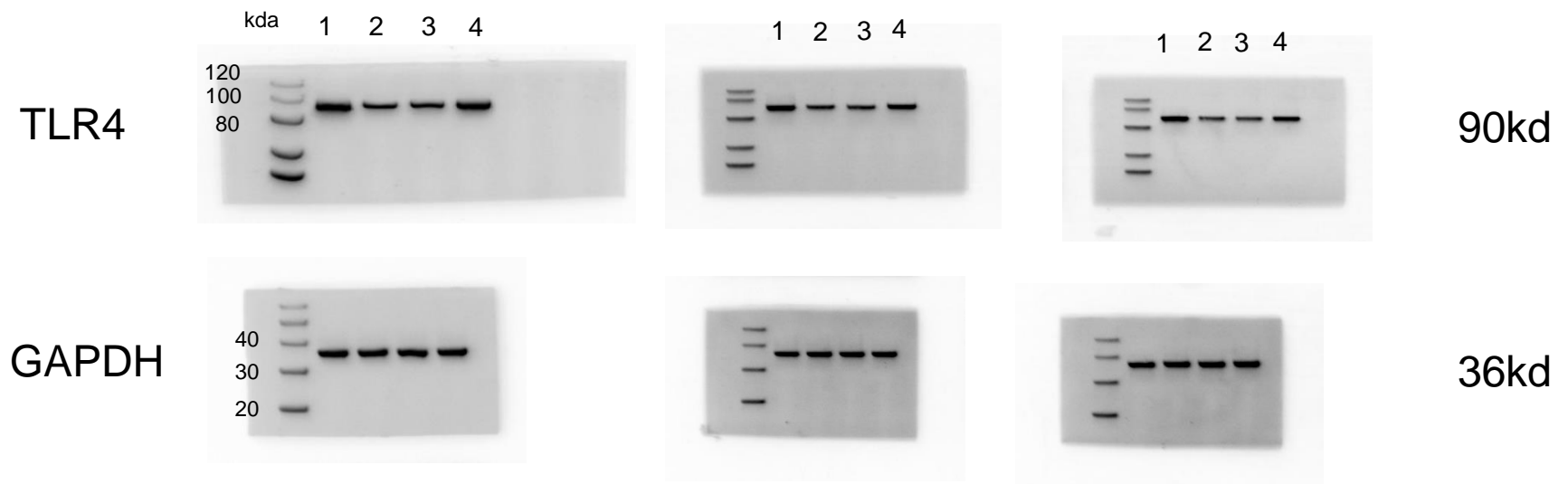
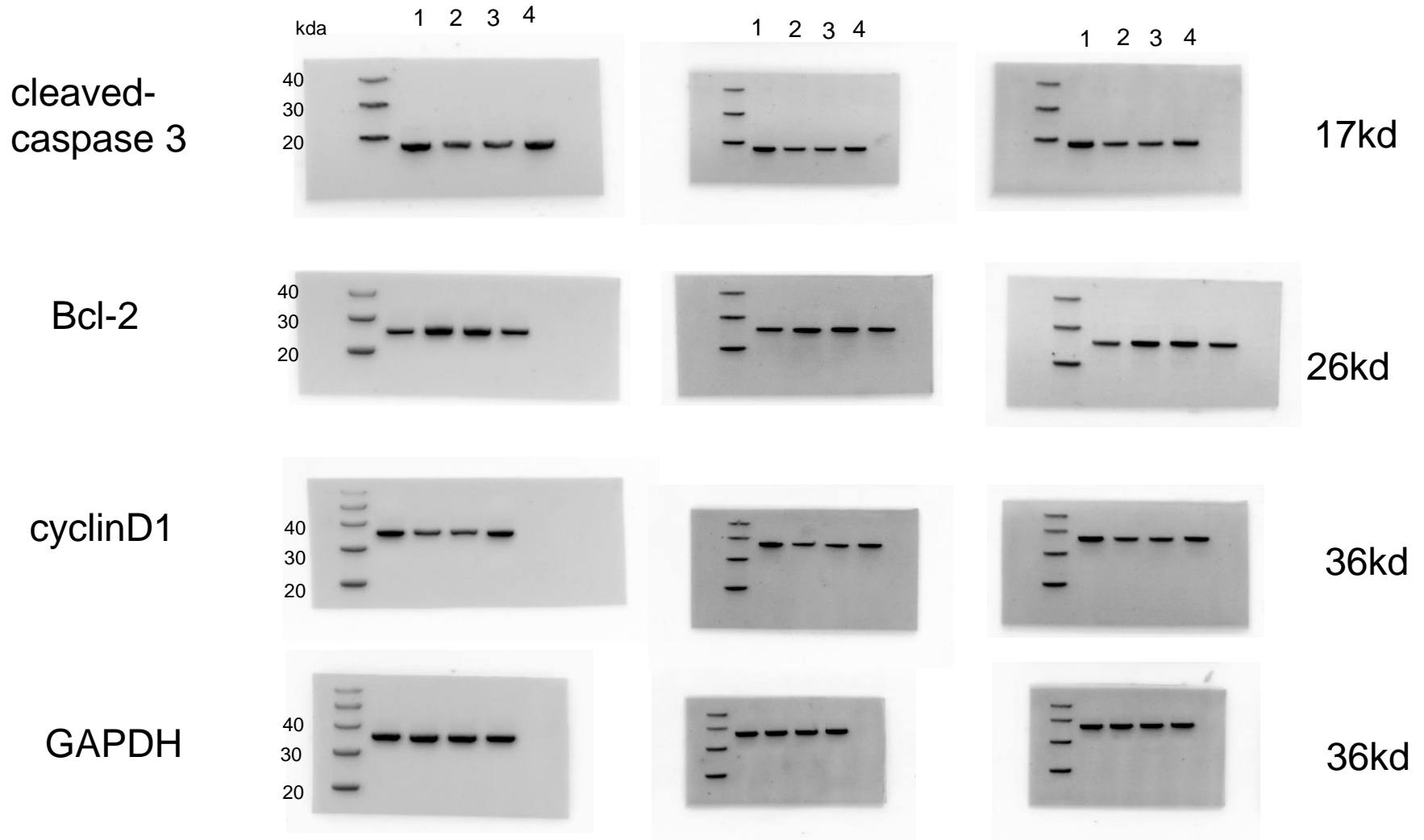


Fig 7F

1: LPS+miR-NC 2: LPS+miR-409-3p 3: LPS+miR-409-3p+vector
4: LPS+miR-409-3p+TLR4



1: con 2: LPS 3: LPS+si-NC 4: LPS+si-circ_0099630

5: LPS+si-circ_0099630+vector

6: LPS+si-circ_0099630+TLR4

Fig 8A

