

Fig6G

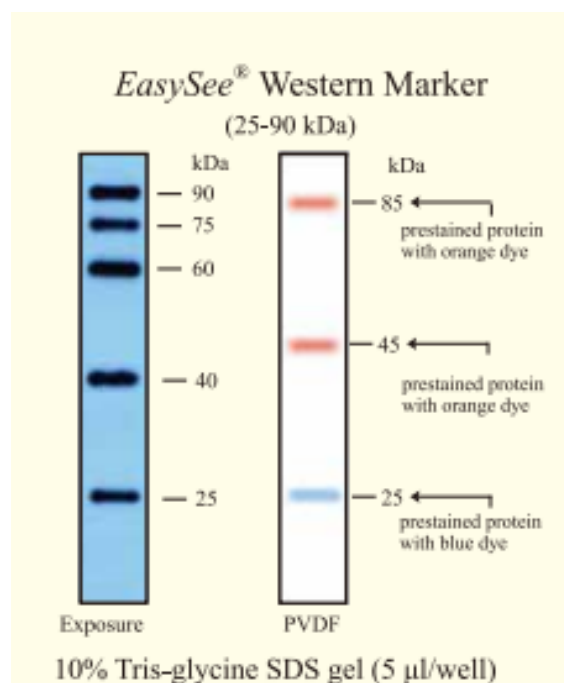
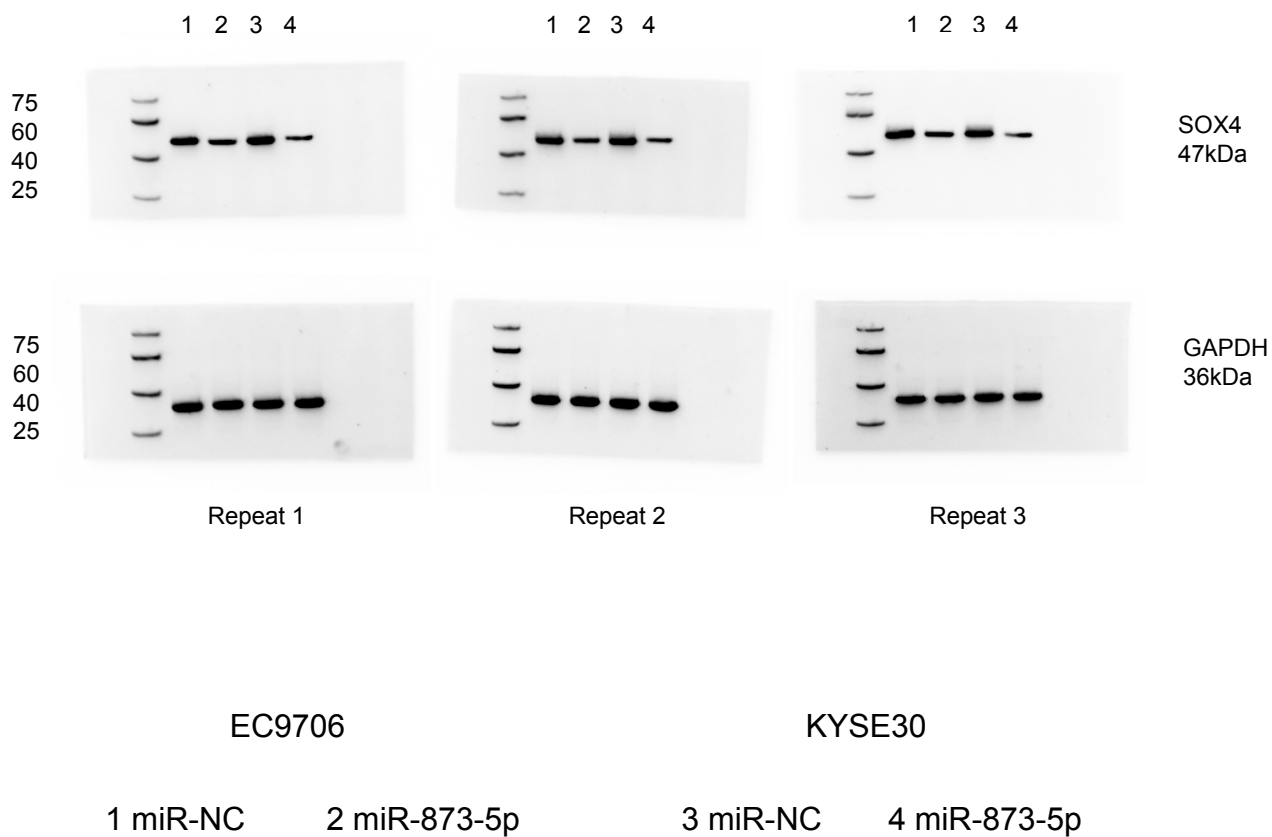


Fig7B

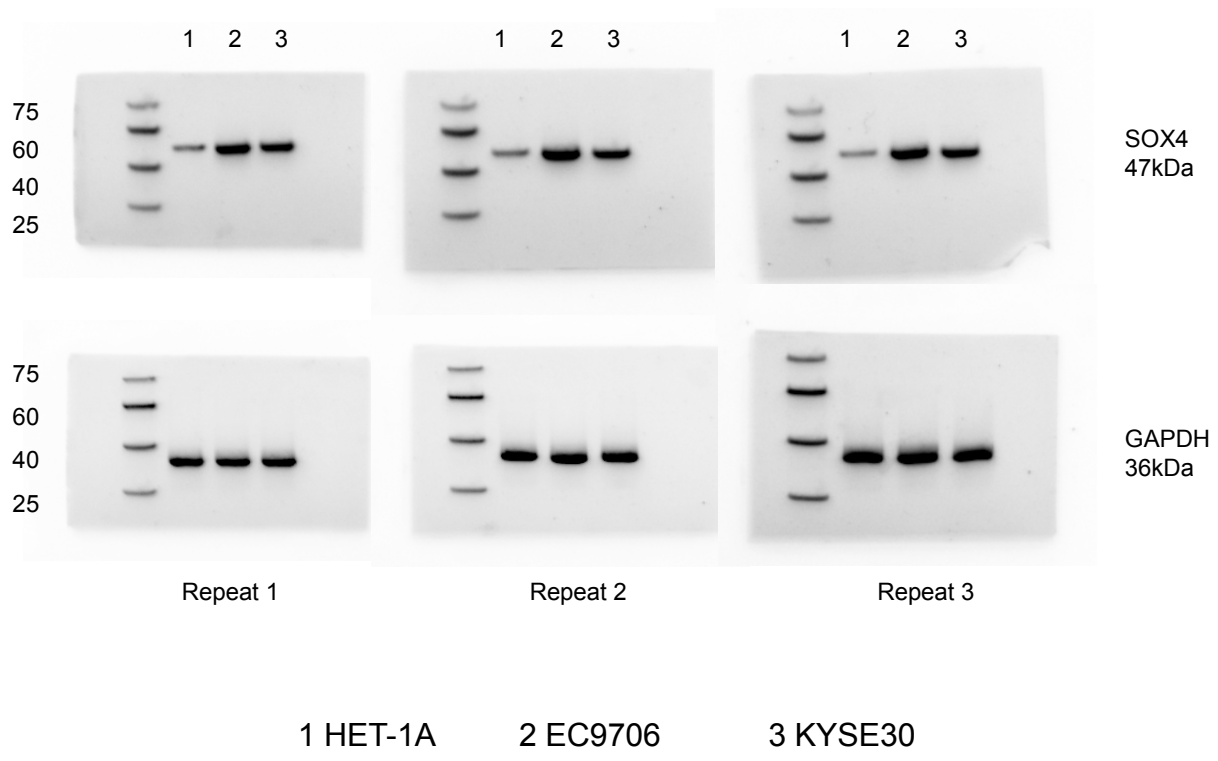


Fig7C

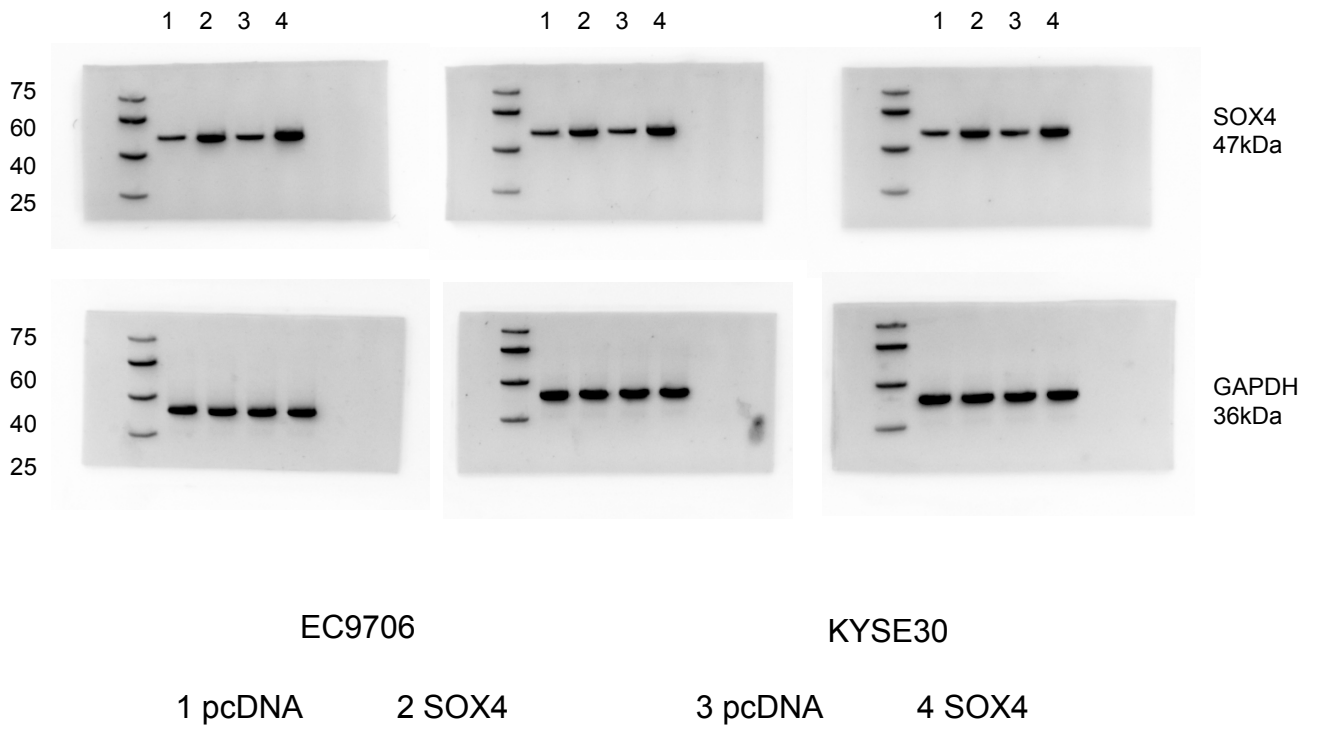
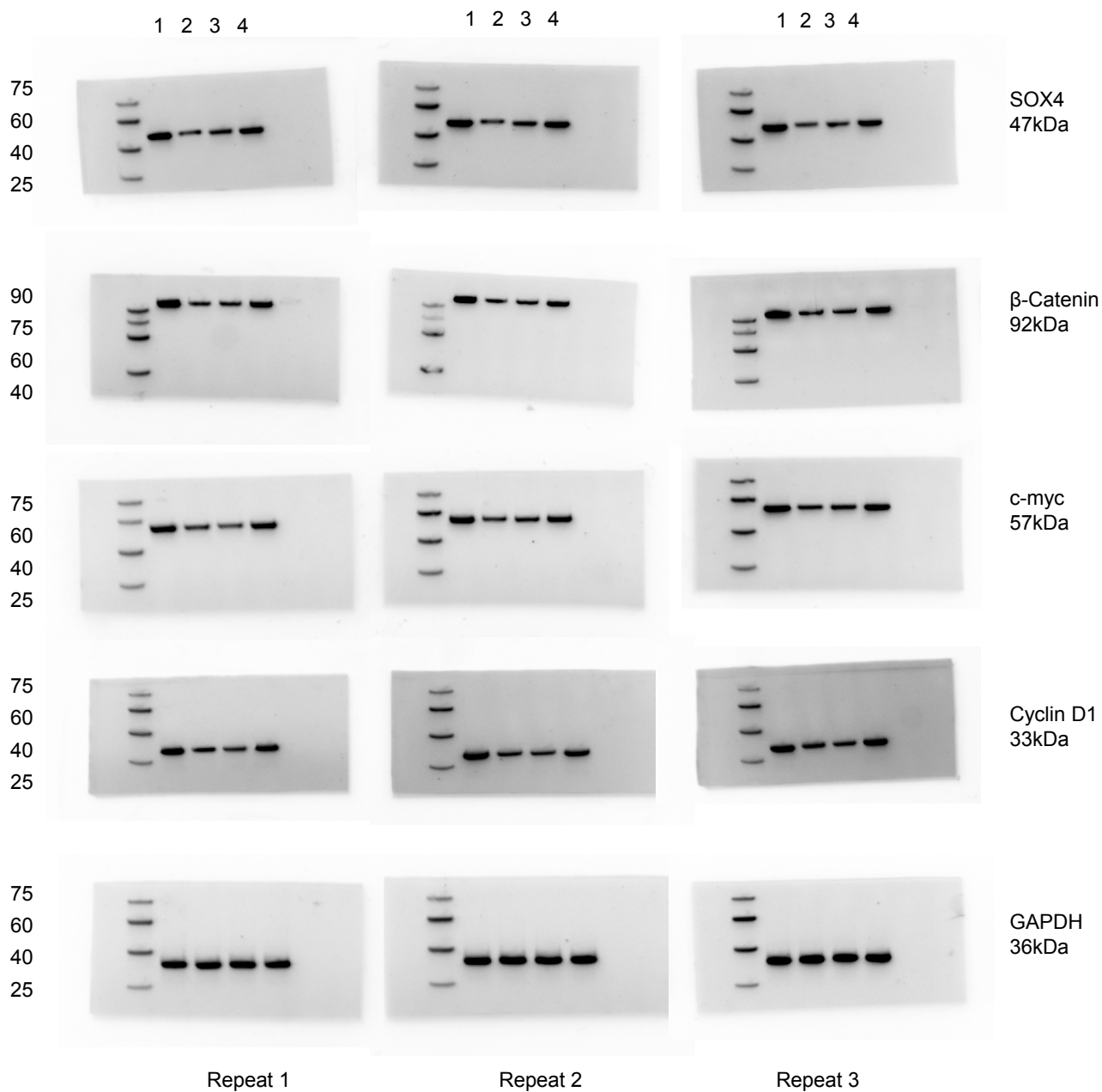


Fig8C



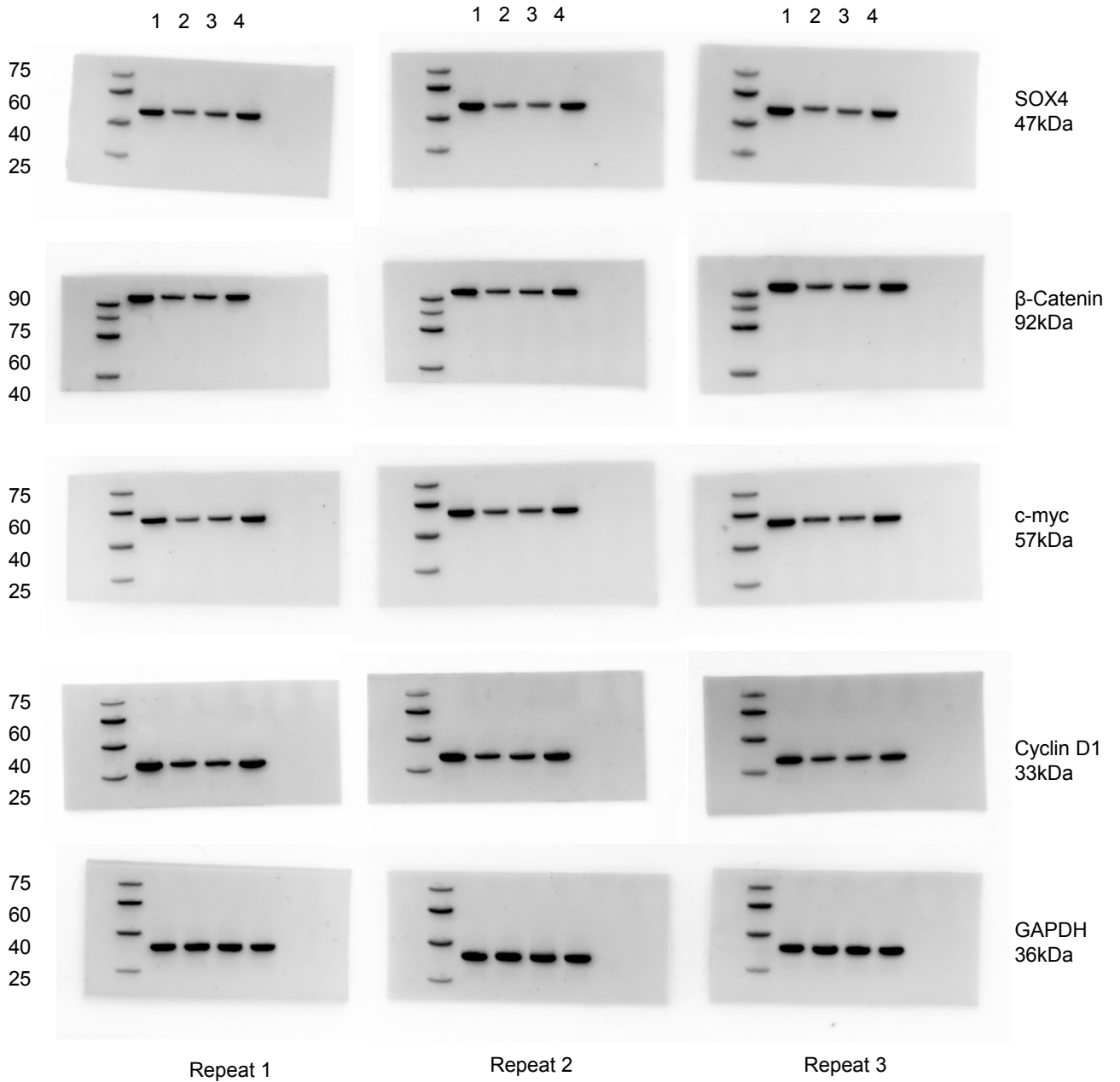
1 sh-NC

2 sh-has_circ_0000277 #1

3 sh-has_circ_0000277 #1+anti-NC

4 sh-has_circ_0000277 #1+anti-miR-873-5p

Fig8D



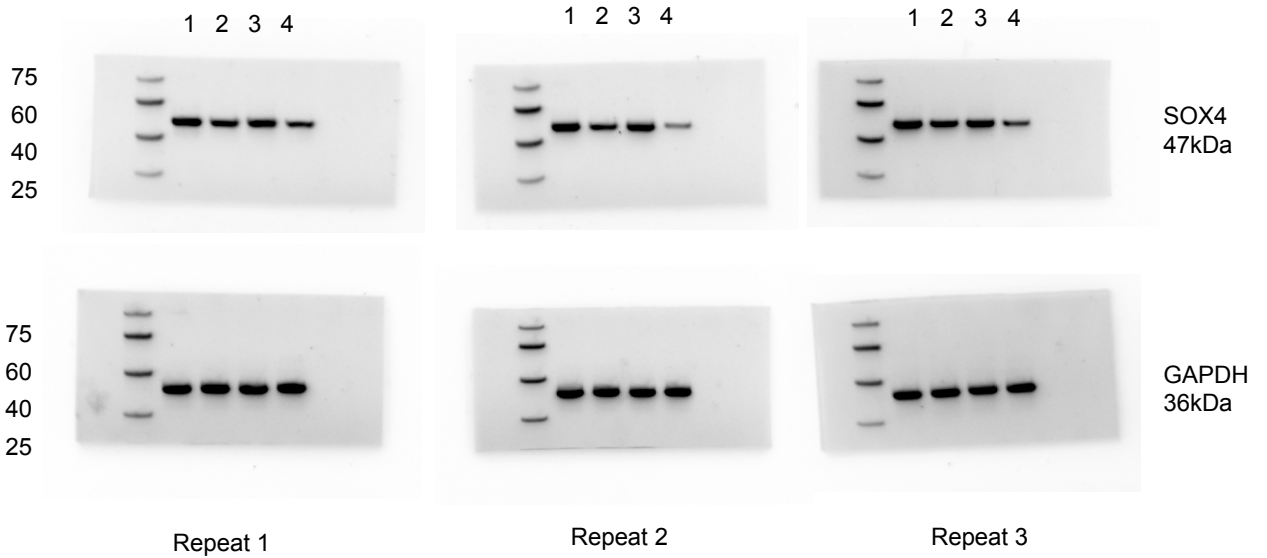
1 sh-NC

2 sh-has_circ_0000277 #1

3 sh-has_circ_0000277 #1+anti-NC

4 sh-has_circ_0000277 #1+anti-miR-873-5p

Fig9E



1 sh-NC+PBS

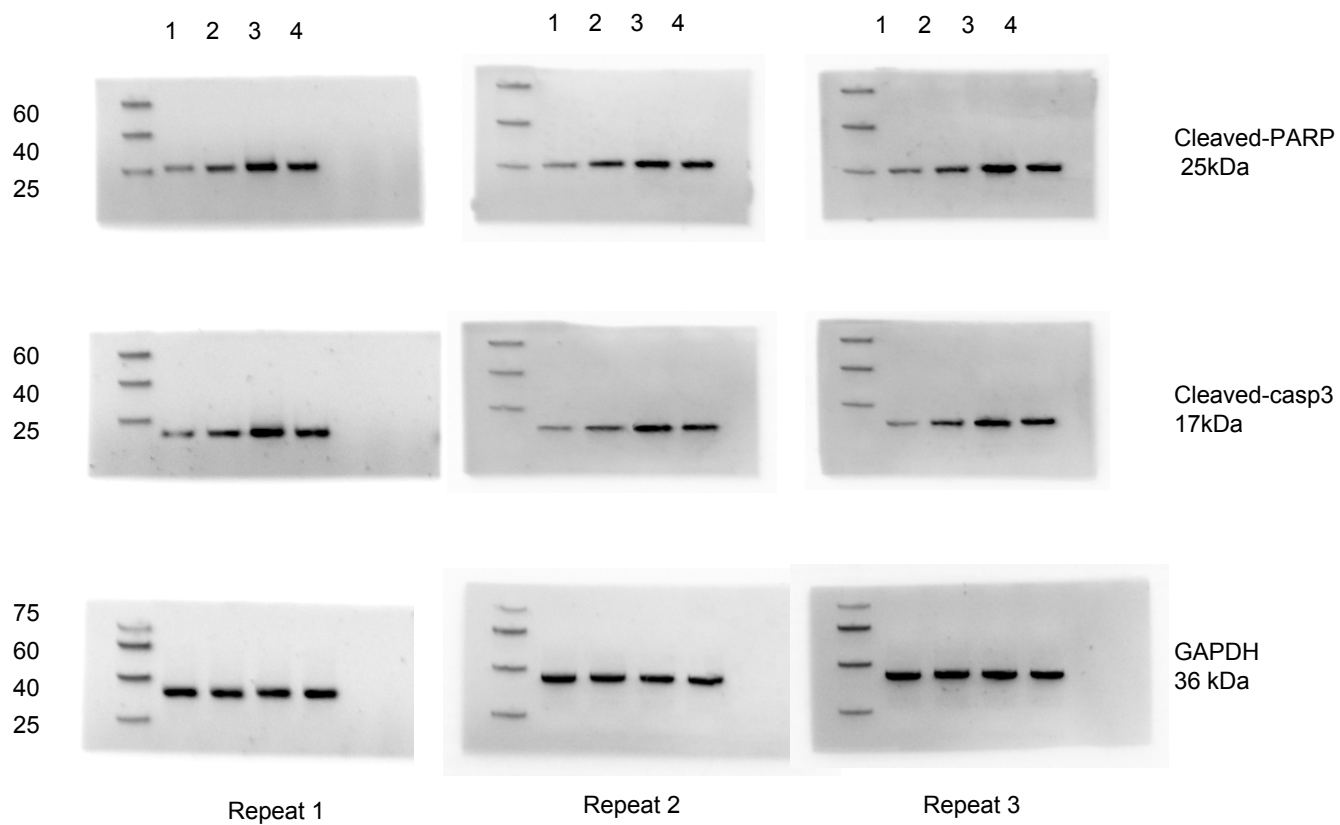
2 sh-has_circ_0000277 #1+PBS

3 sh-NC+DDP

4 sh-has_circ_0000277 #1+DDP

Supplementary Fig 1A

EC9706



1 sh-NC

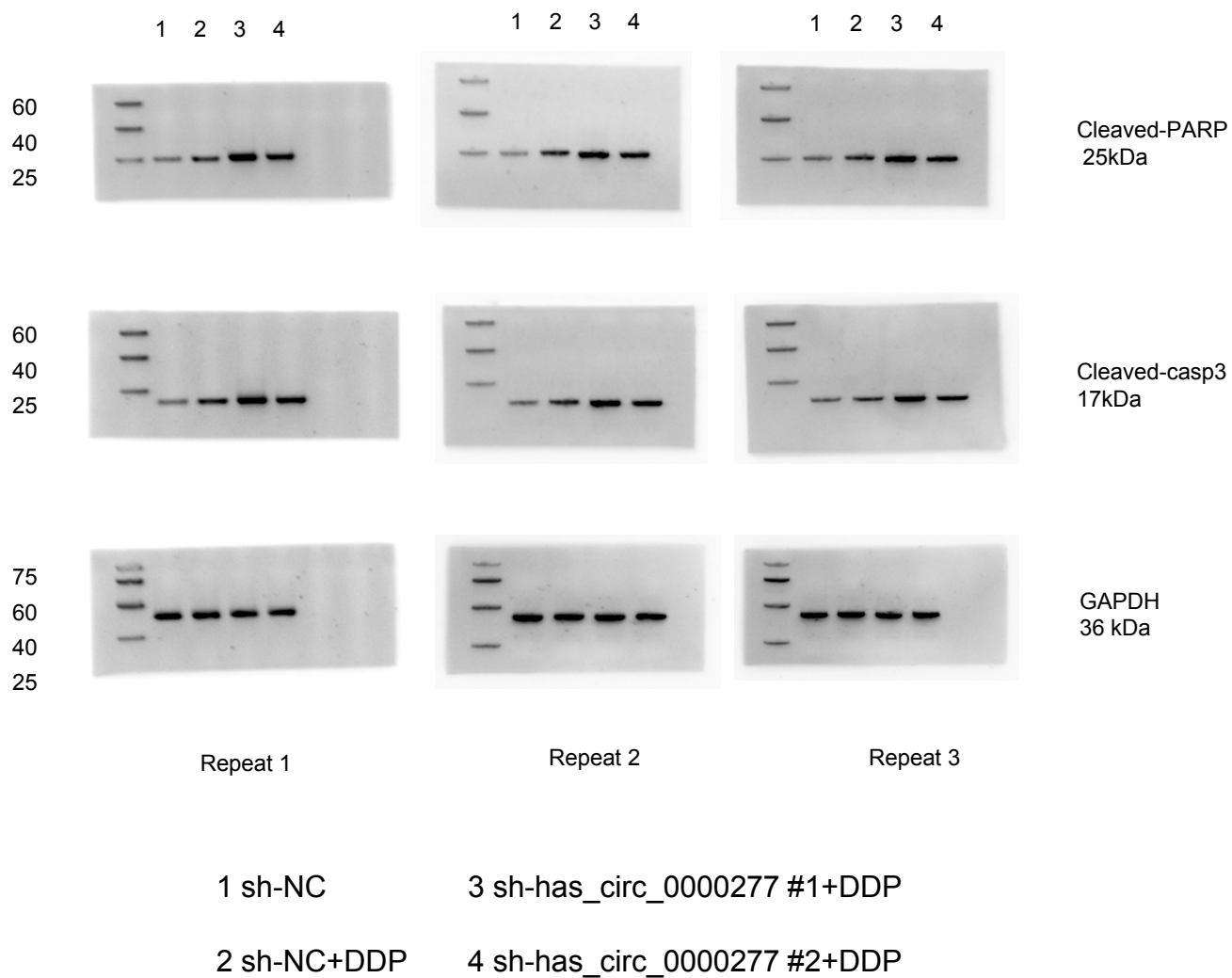
3 sh-has_circ_0000277 #1+DDP

2 sh-NC+DDP

4 sh-has_circ_0000277 #2+DDP

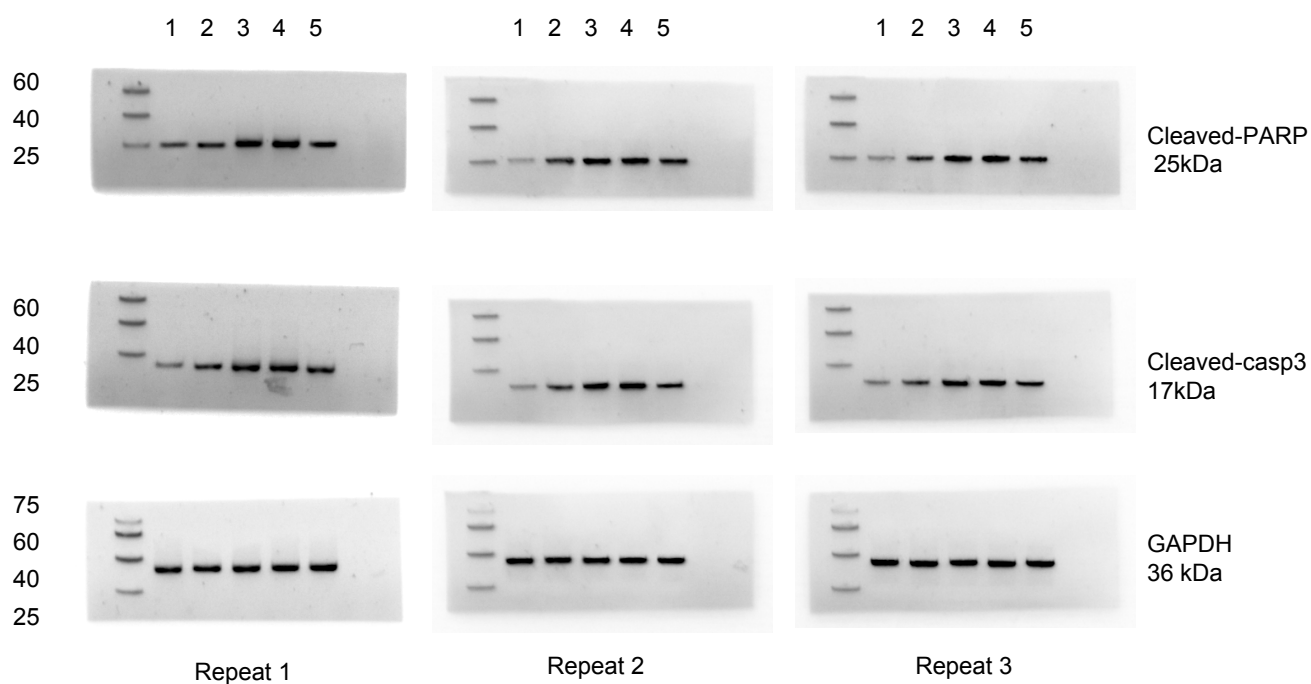
Supplementary Fig 1A

KYSE30



Supplementary Fig 1C

EC9706



1 sh-NC

2 sh-NC+DDP

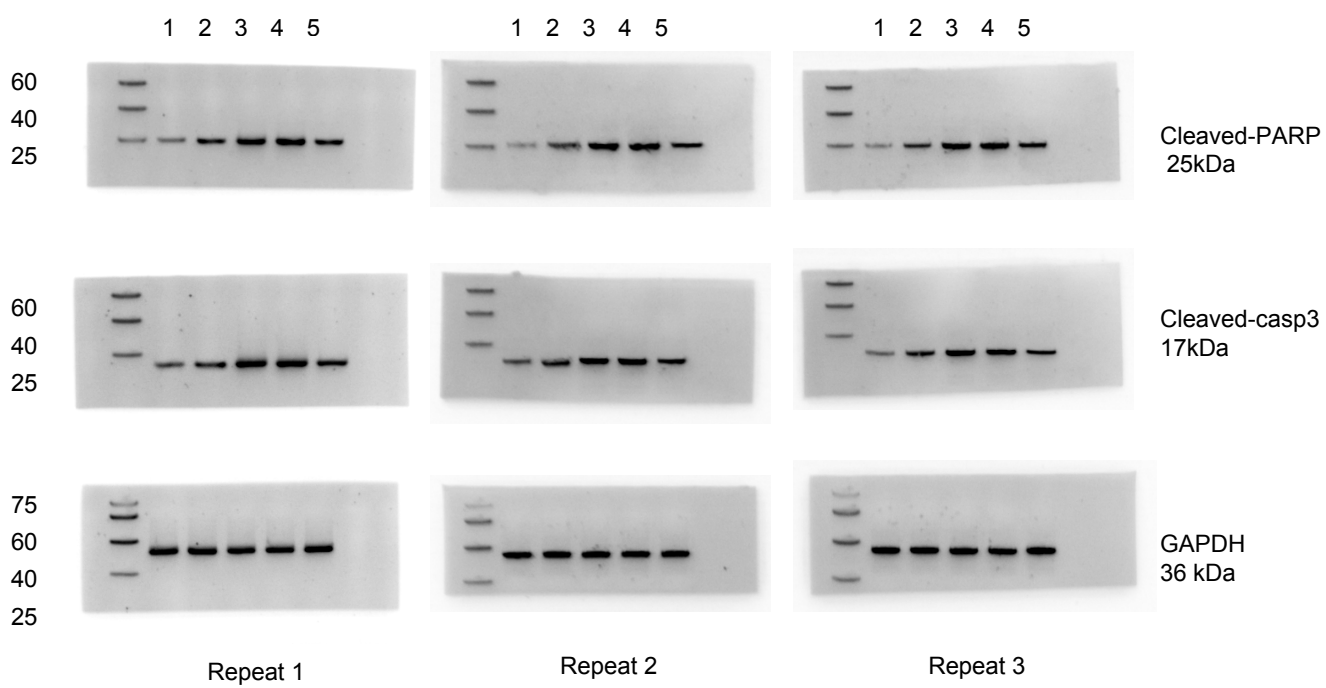
3 sh-has_circ_0000277 #1+DDP

4 sh-has_circ_0000277 #1+anti-NC+DDP

5 sh-has_circ_0000277 #1+anti-miR-873-5p+DDP

Supplementary Fig 1C

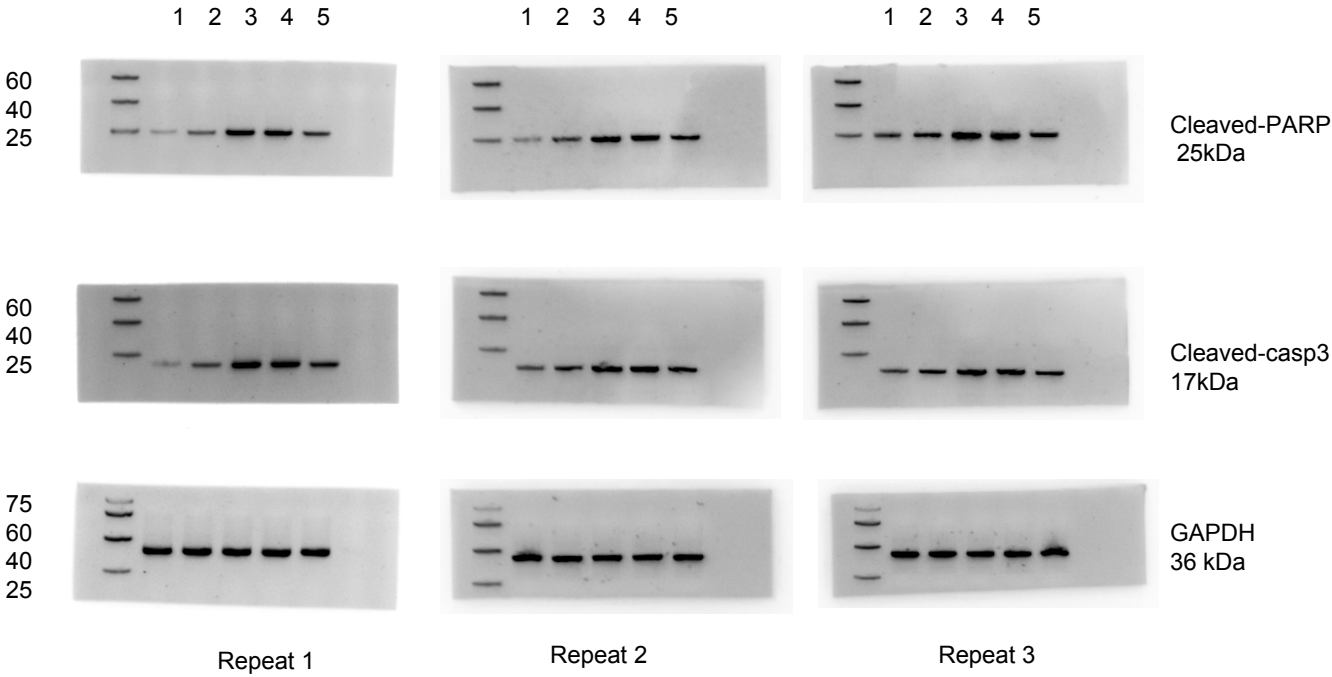
KYSE30



- 1 sh-NC
- 2 sh-NC+DDP
- 3 sh-has_circ_0000277 #1+DDP
- 4 sh-has_circ_0000277 #1+anti-NC+DDP
- 5 sh-has_circ_0000277 #1+anti-miR-873-5p+DDP

Supplementary Fig 1E

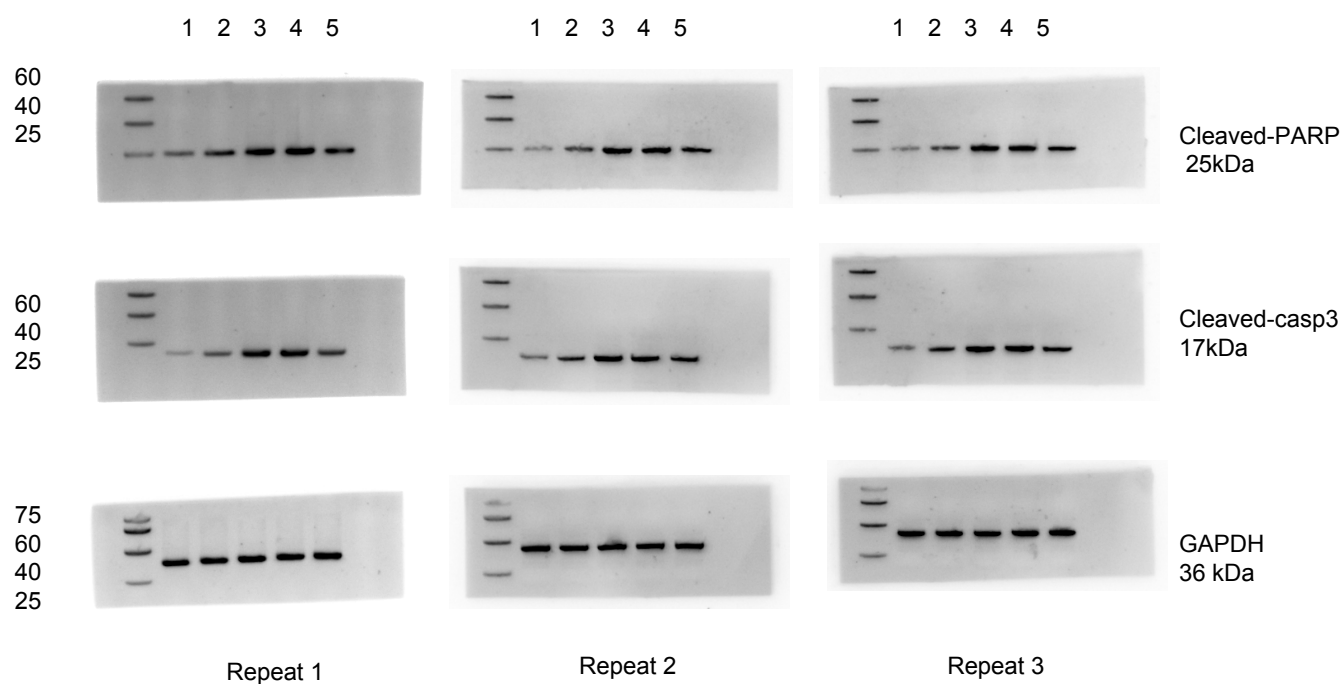
EC9706



- 1 miR-NC
- 2 miR-NC+DDP
- 3 miR-873-5p+DDP
- 4 miR-873-5p+pcDNA+DDP
- 5 miR-873-5p+SOX4+DDP

Supplementary Fig 1E

KYSE30



1 miR-NC

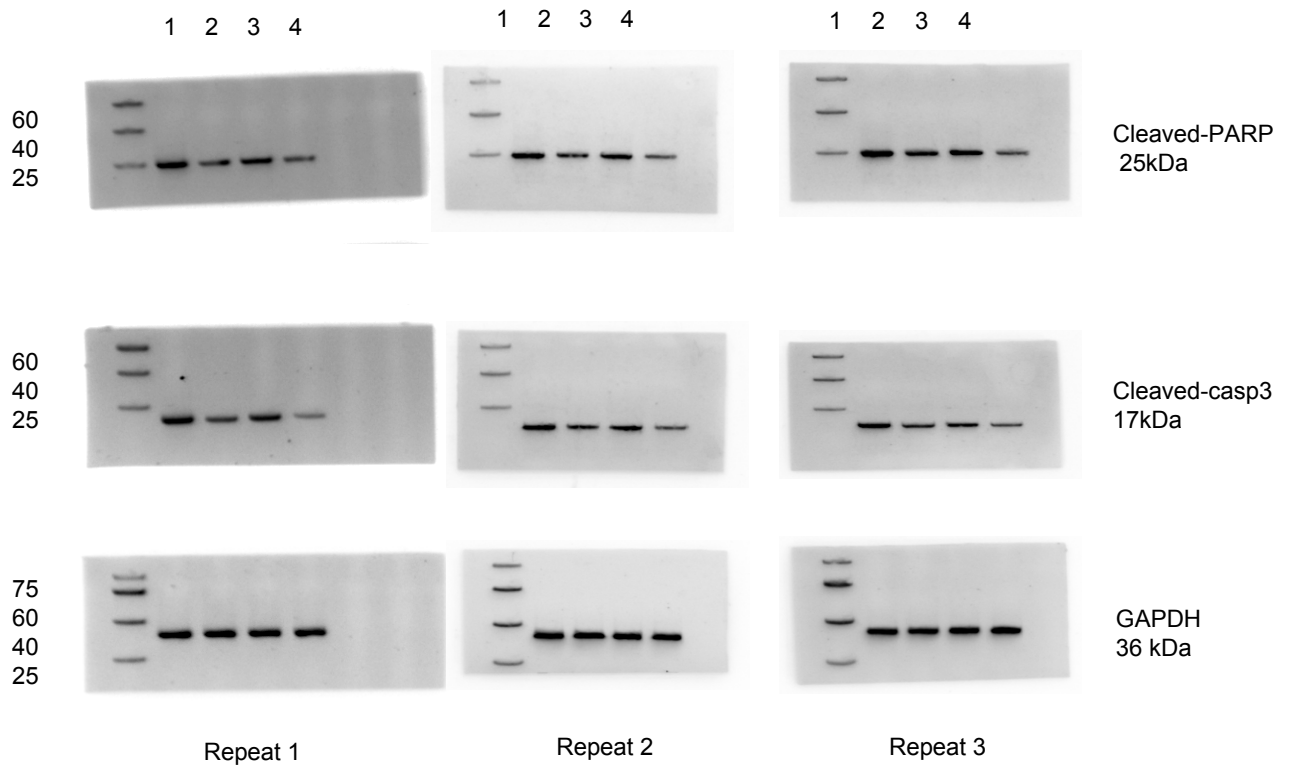
2 miR-NC+DDP

3 miR-873-5p+DDP

4 miR-873-5p+pcDNA+DDP

5 miR-873-5p+SOX4+DDP

Supplementary Fig 1G



1 sh-NC+PBS

2 sh-has_circ_0000277 #1+PBS

3 sh-NC+DDP

4 sh-has_circ_0000277 #1+DDP