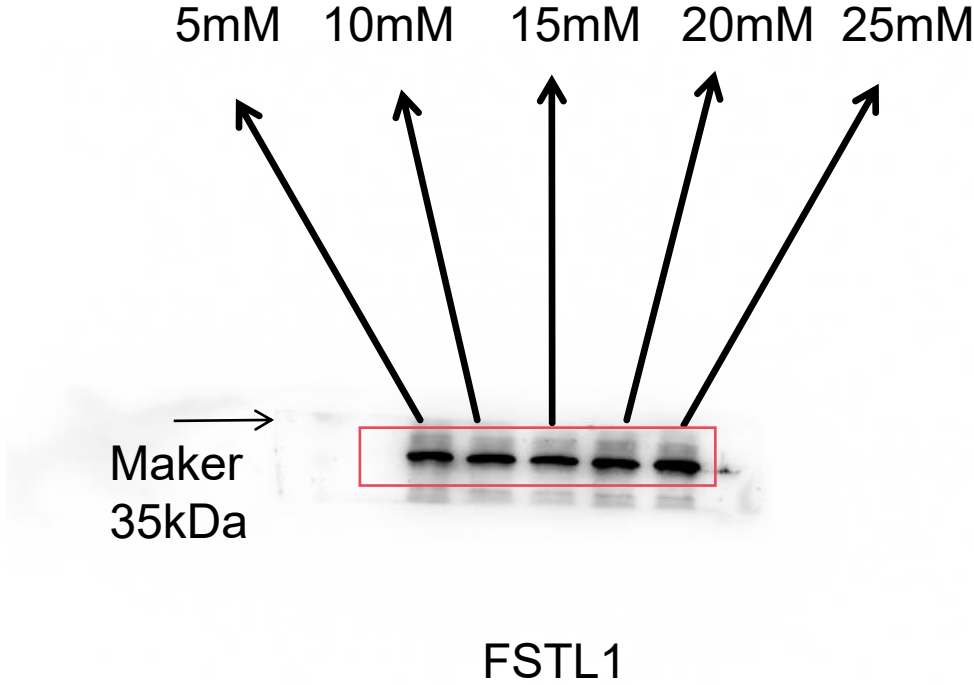
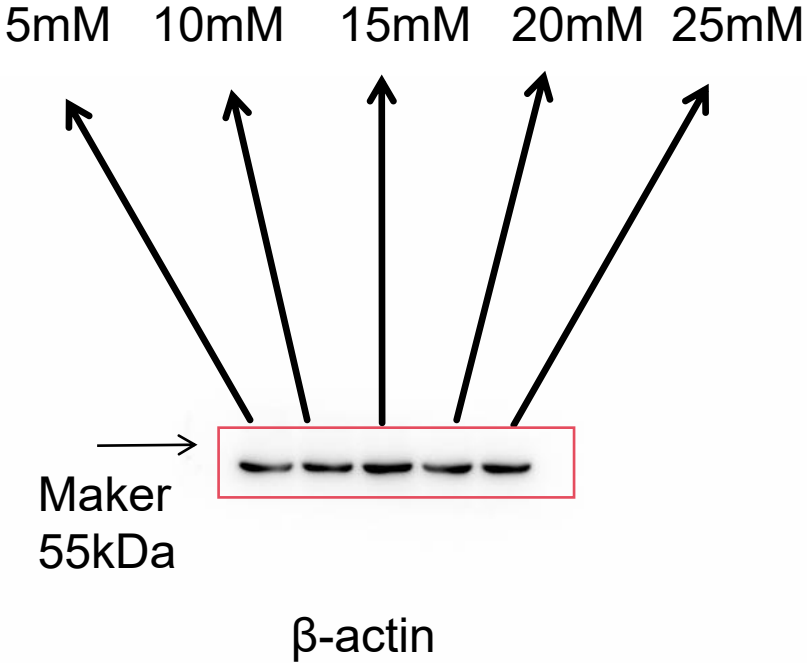


Instructions

- To provide experimental efficiency, the blots were cut prior to hybridisation with antibodies during blotting.
- The code at the top left of all spots means the corresponding antibody and/or date of incubation.
- The red boxes represent the original blot areas used in the manuscript.

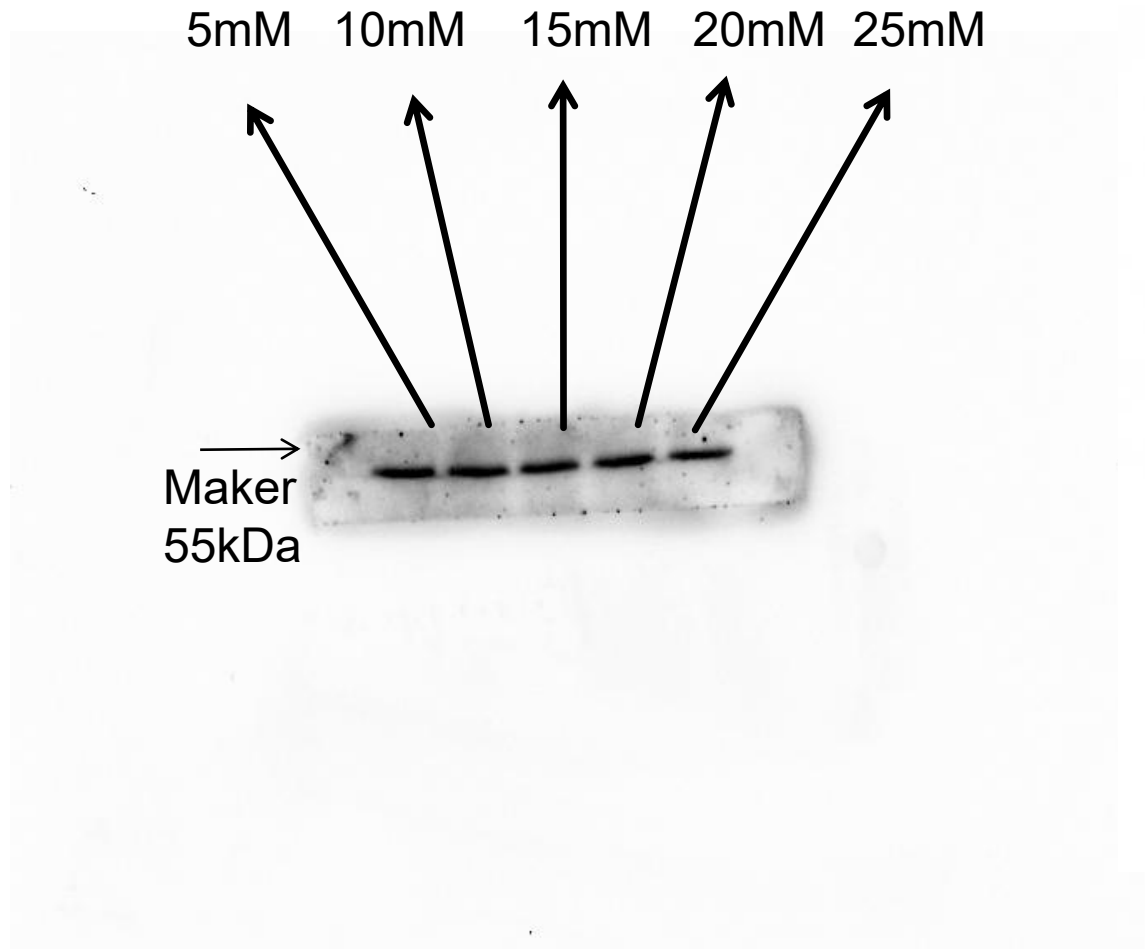
FSTL1-32kDa

2022-12-06

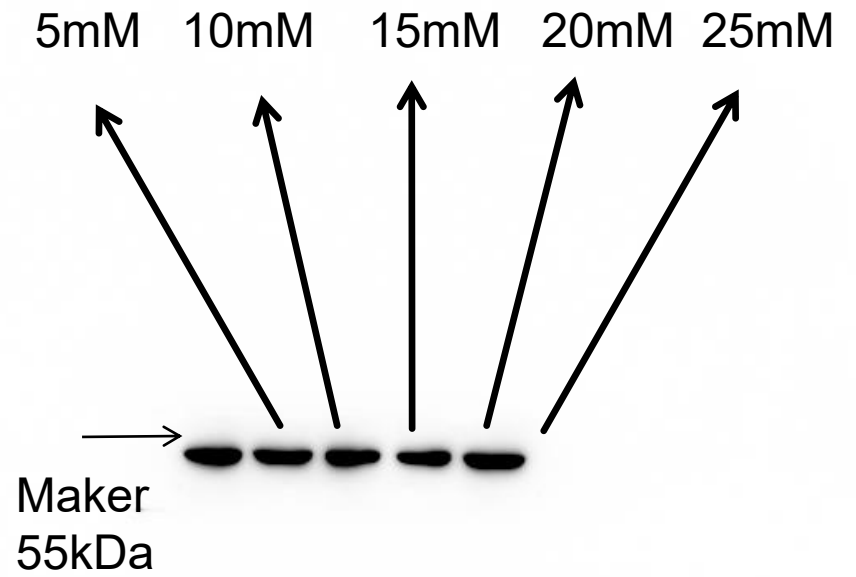


β -actin

2022-12-16

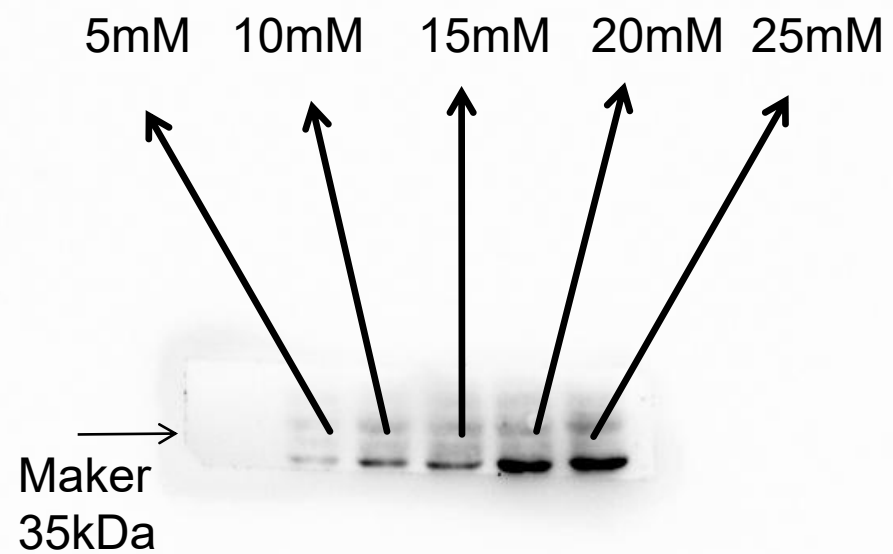


2022-12-20

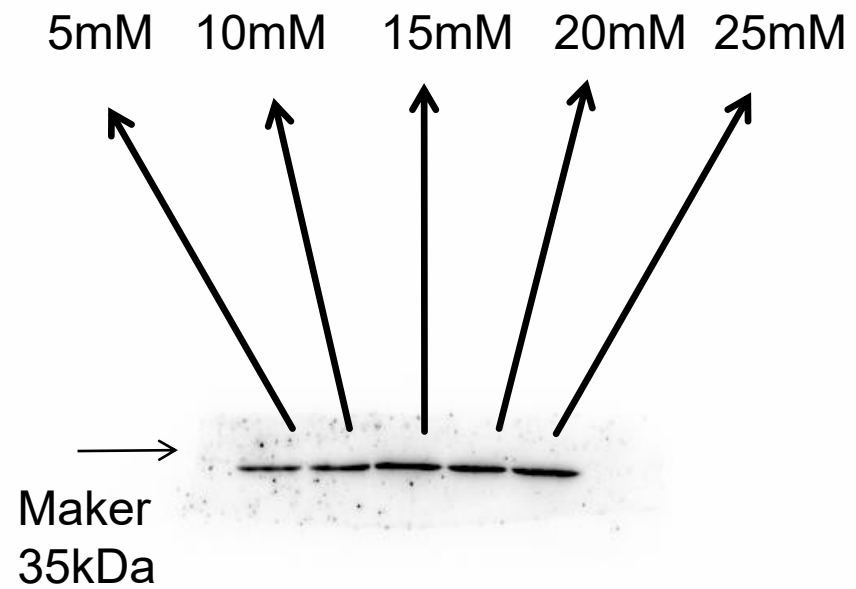


FSTL1-32kDa

2022-12-22



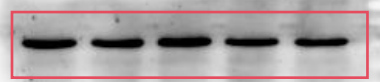
2022-12-18



FSTL1-32kDa

2022-12-08

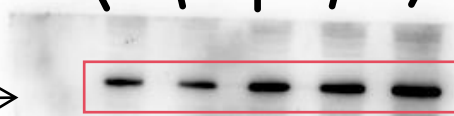
0h 12h 24h 48h 72h



←
Maker
55kDa

β-actin

0h 12h 24h 48h 72h

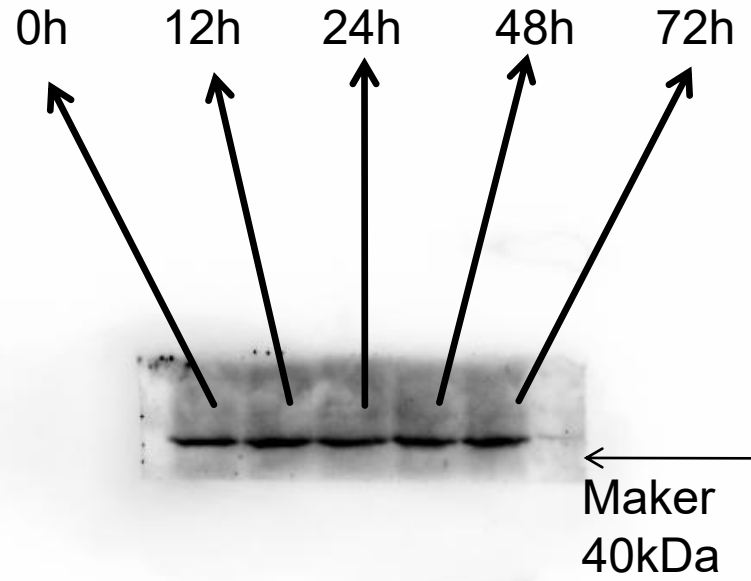


→
Maker
25kDa

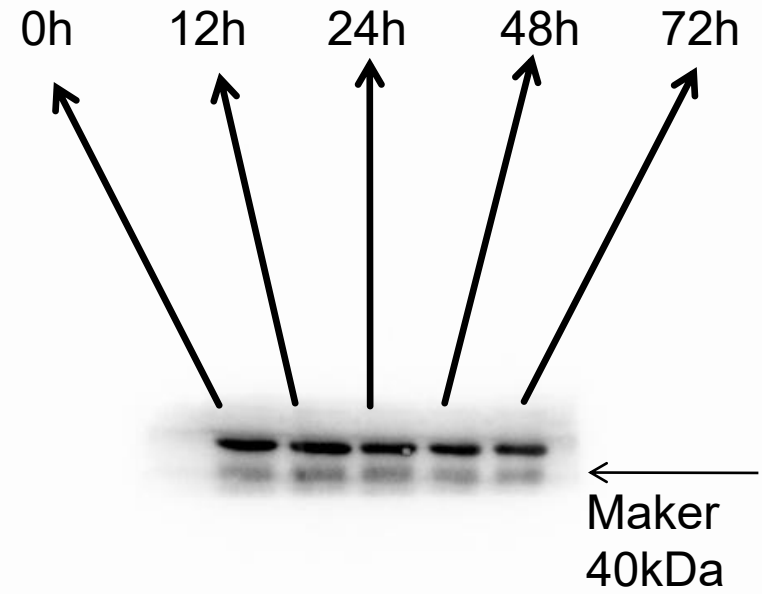
FSTL1

β -actin

2022-12-25

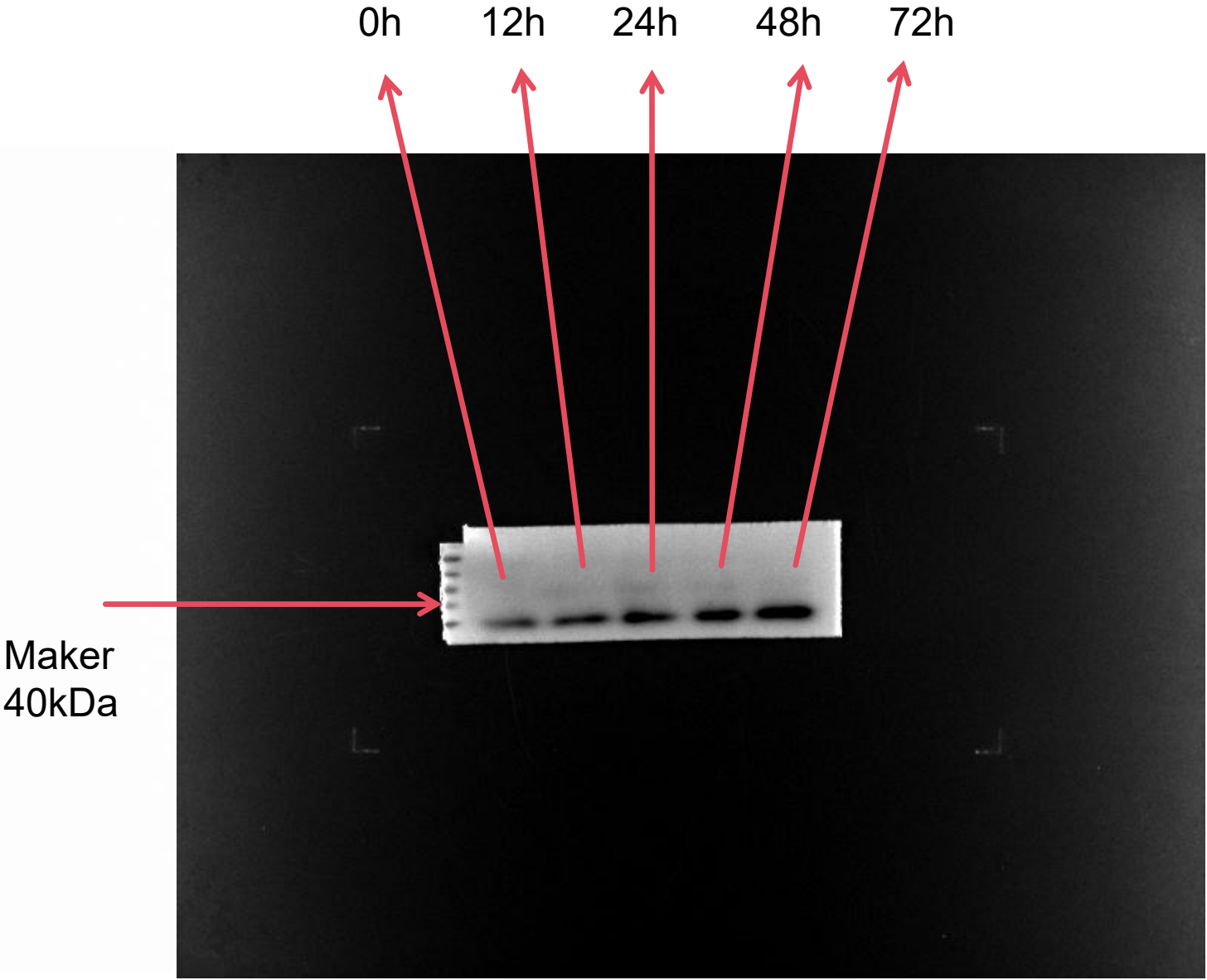
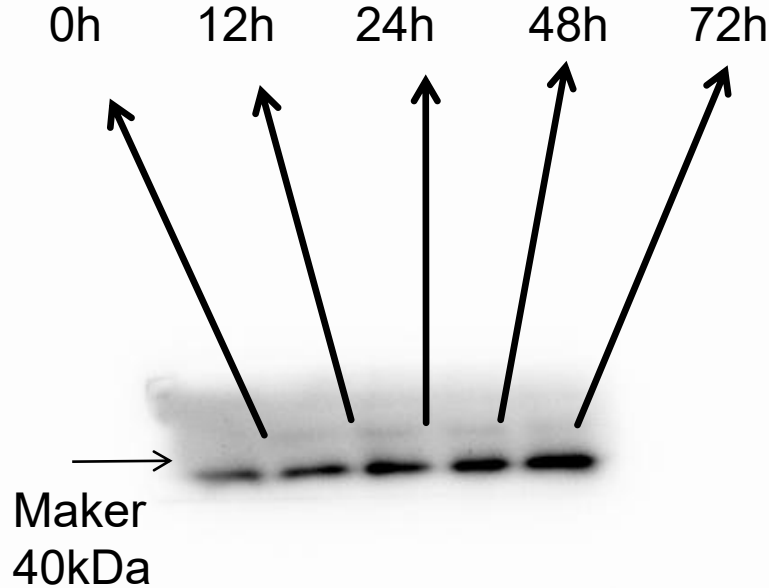


2023-01-10



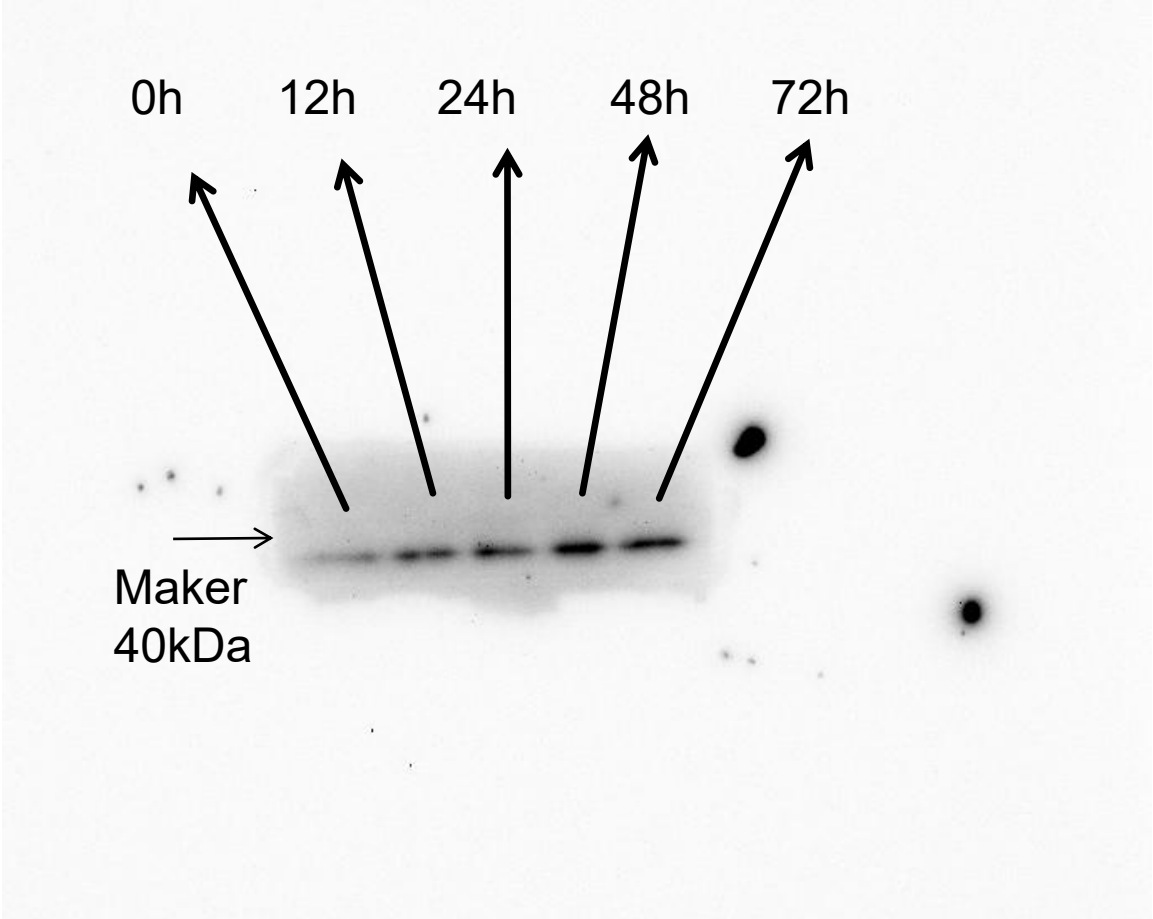
FSTL1-32kDa

2022-12-27



FSTL1-32kDa

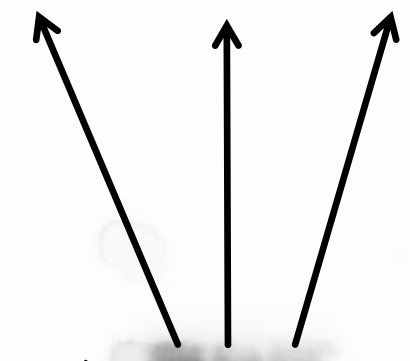
2023-01-12



FSTL1-32kDa

2023-01-03

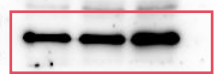
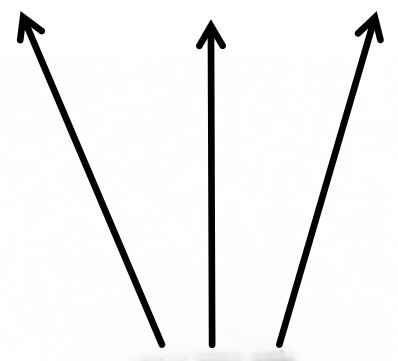
NG Mannitol HG



Marker
55kDa

β -actin

NG Mannitol HG



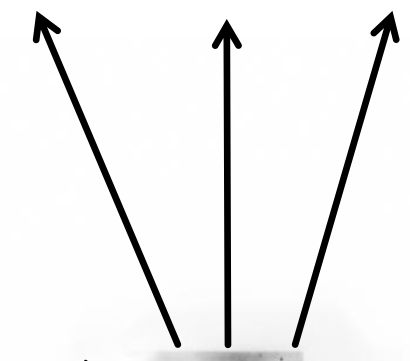
Marker
35kDa

FSTL1

FSTL1-32kDa

2023-01-16

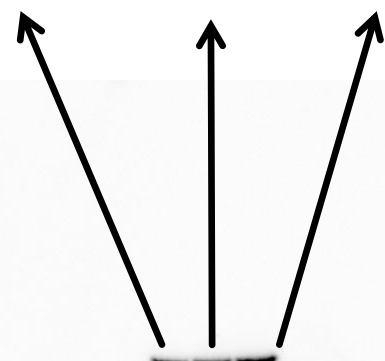
NG Mannitol HG



Maker
55kDa

β -actin

NG Mannitol HG



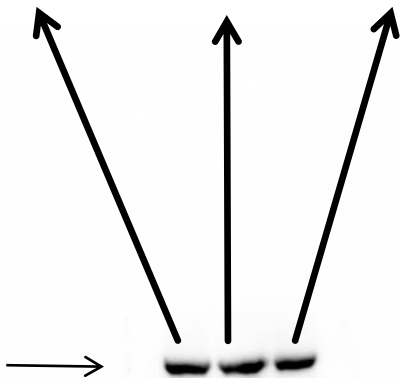
Maker
35kDa

FSTL1

FSTL1-32kDa

2023-01-25

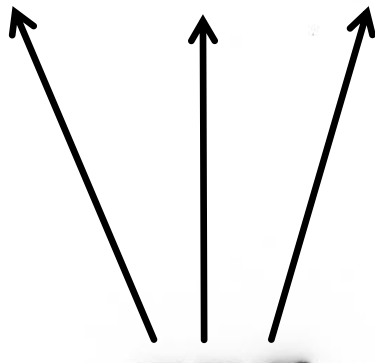
NG Mannitol HG



Marker
55kDa

β -actin

NG Mannitol HG

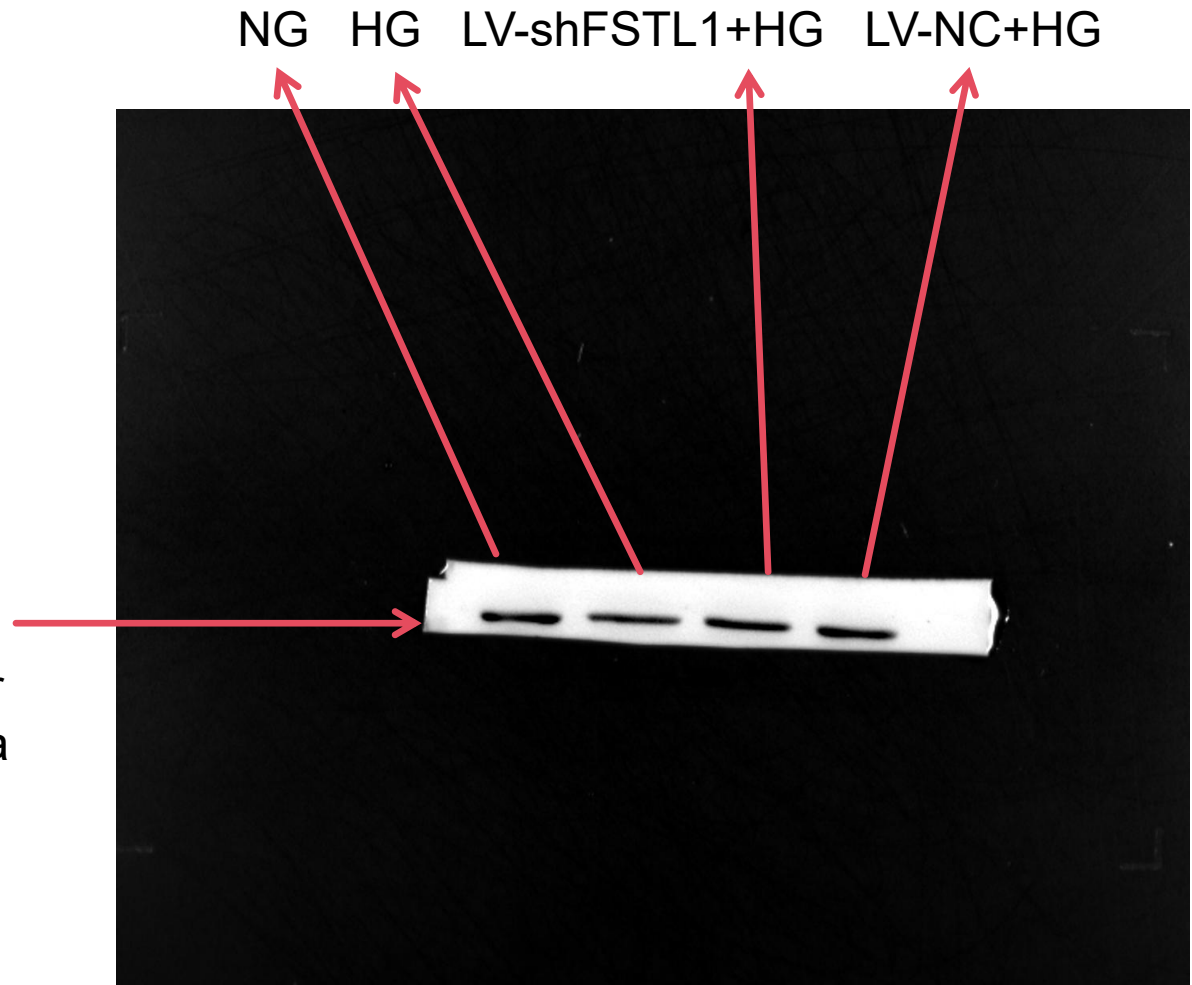
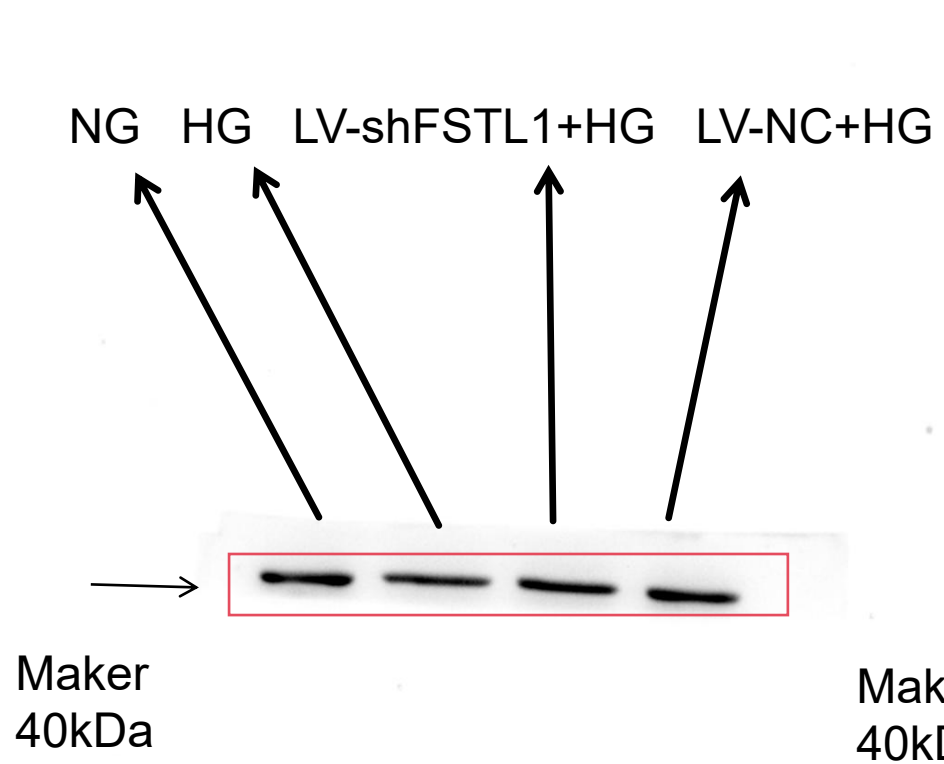


Marker
35kDa

FSTL1

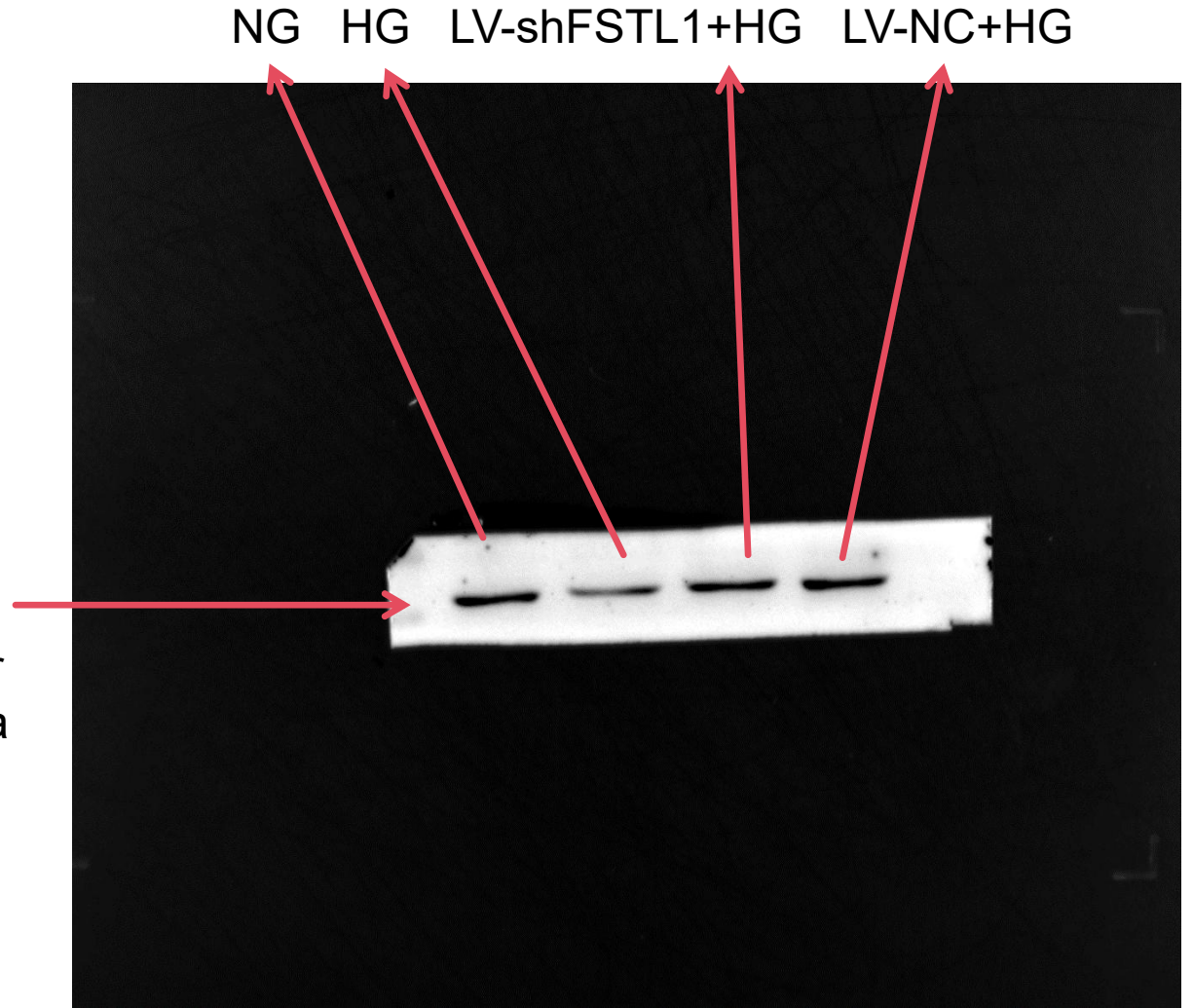
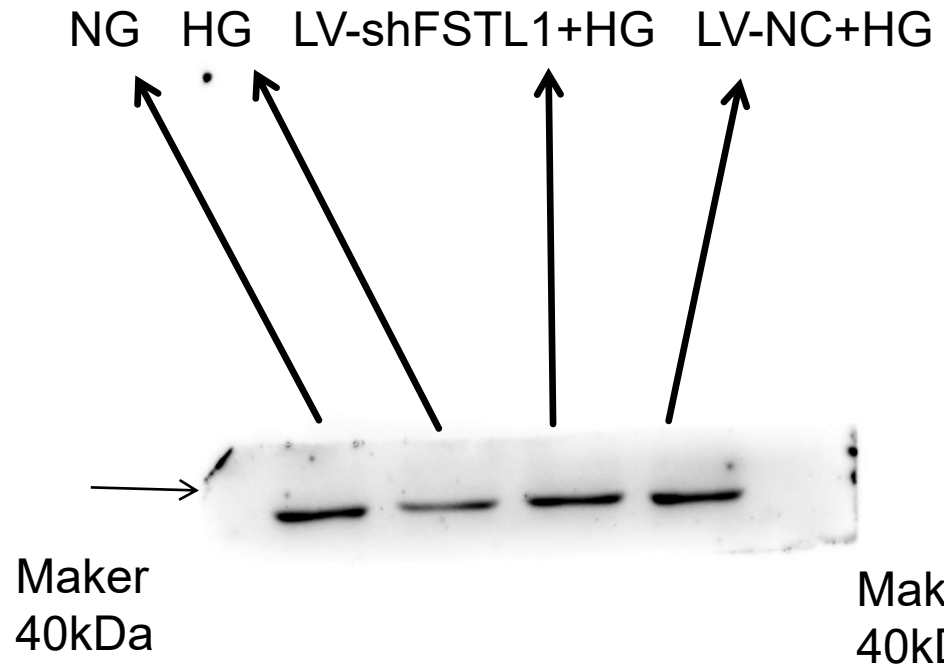
β -actin

2023-02-27



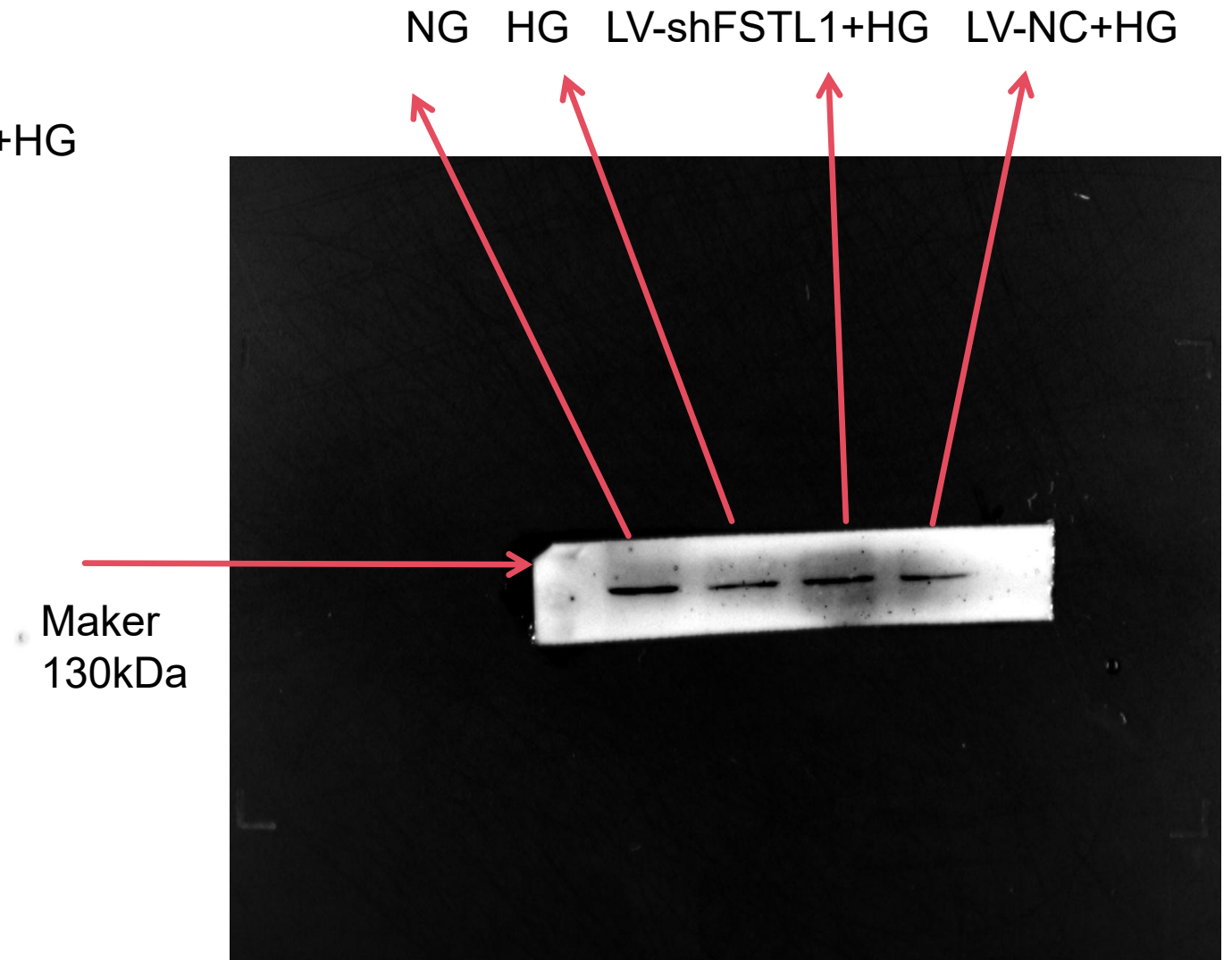
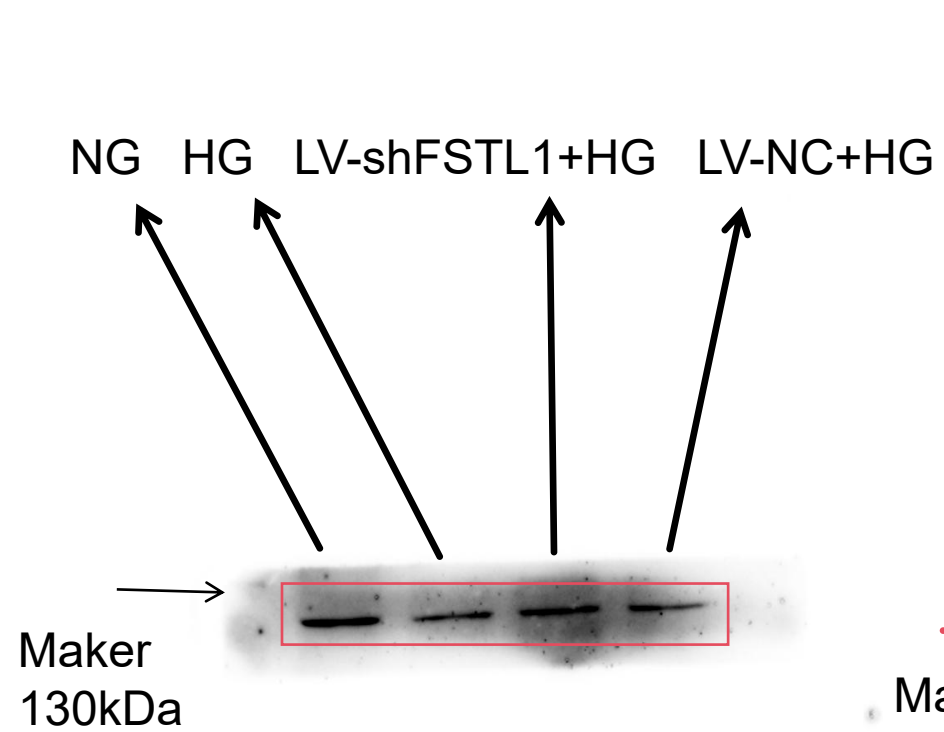
β -actin

2023-03-20



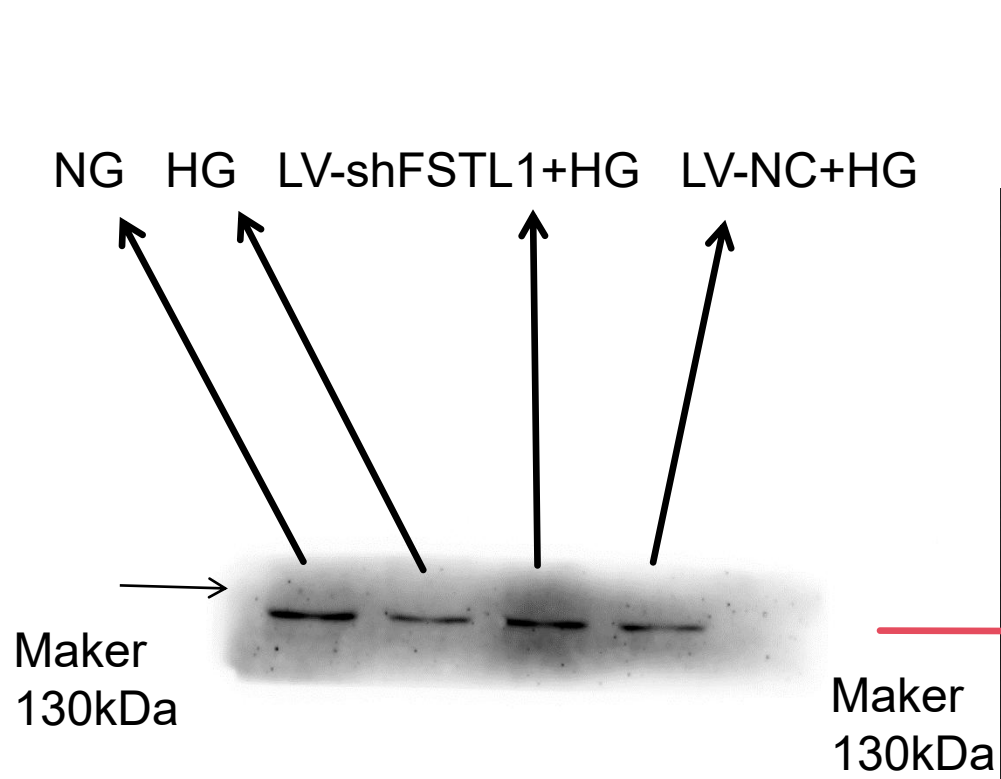
E-cadherin-120kDa

2023-03-03

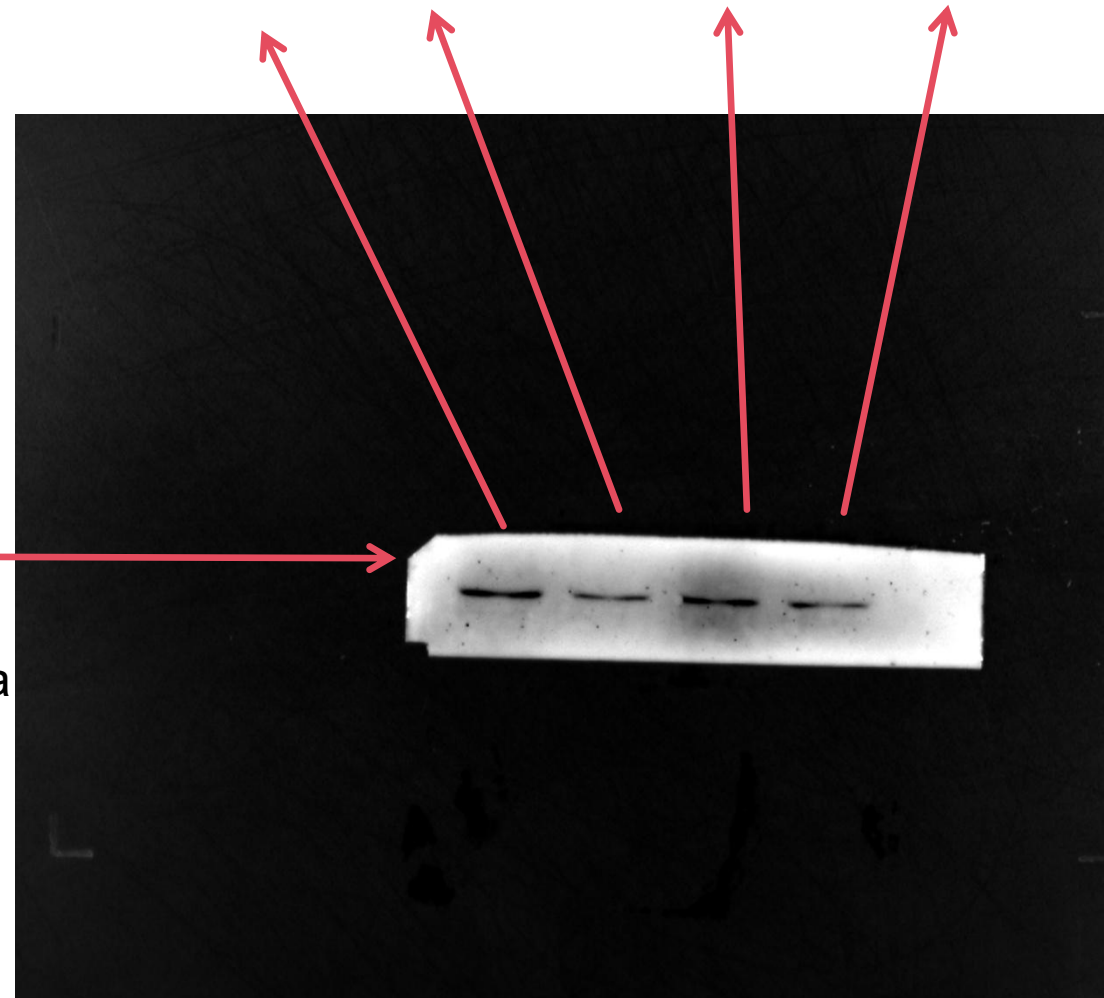


E-cadherin-120kDa

2023-03-26

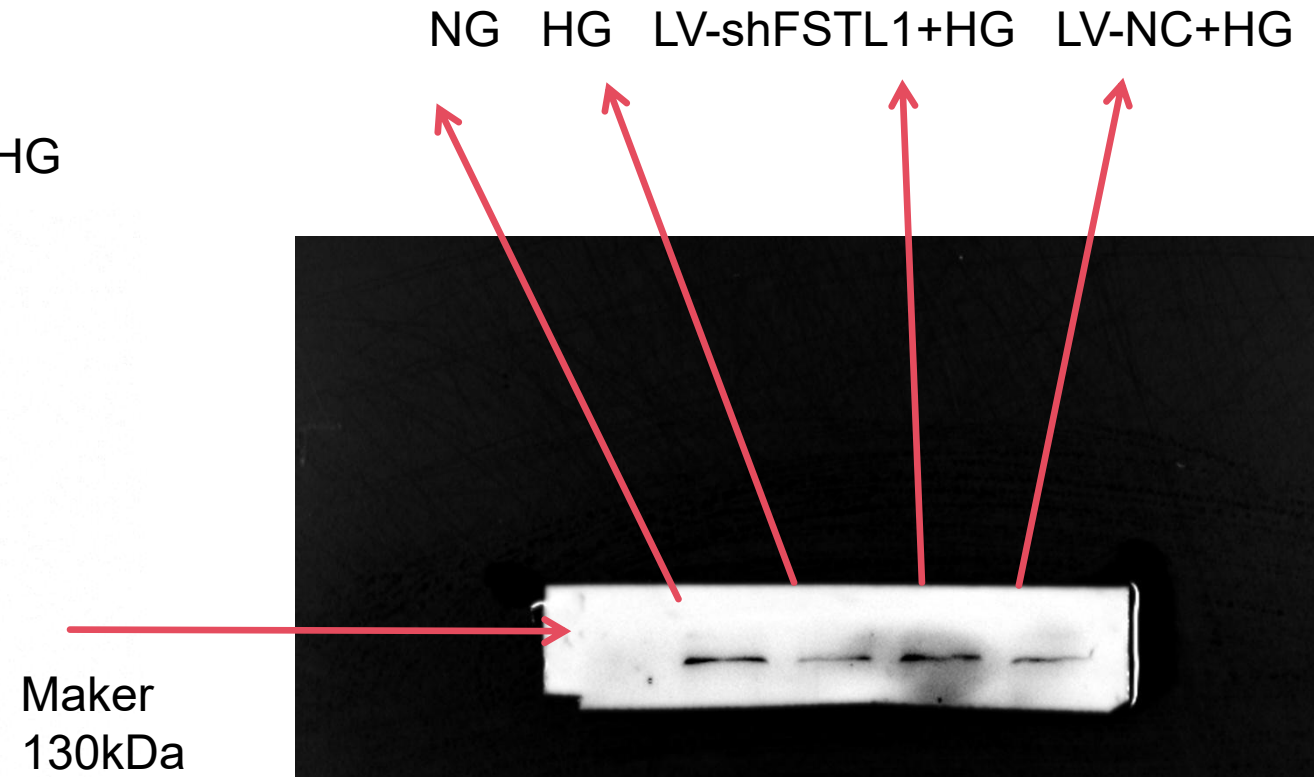
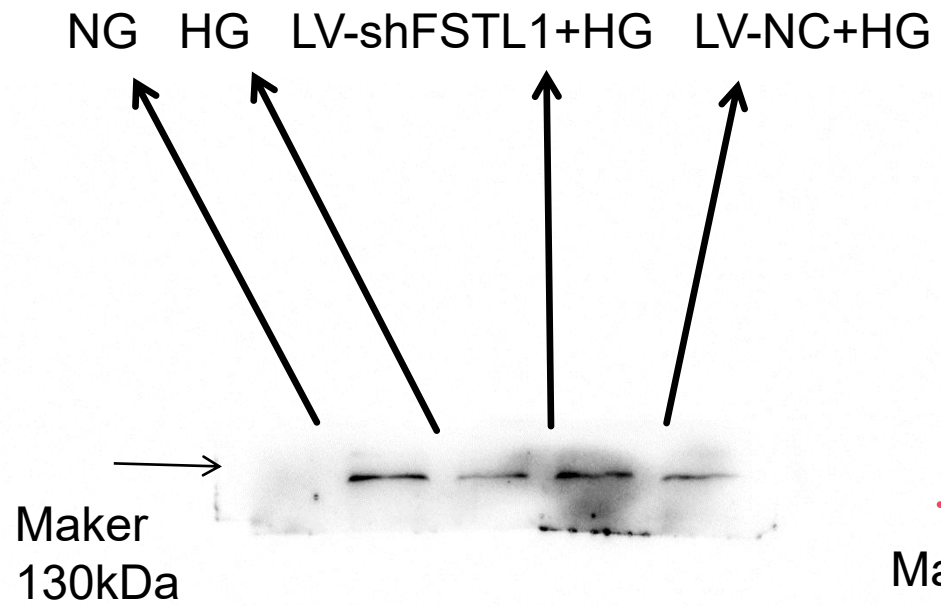


NG HG LV-shFSTL1+HG LV-NC+HG



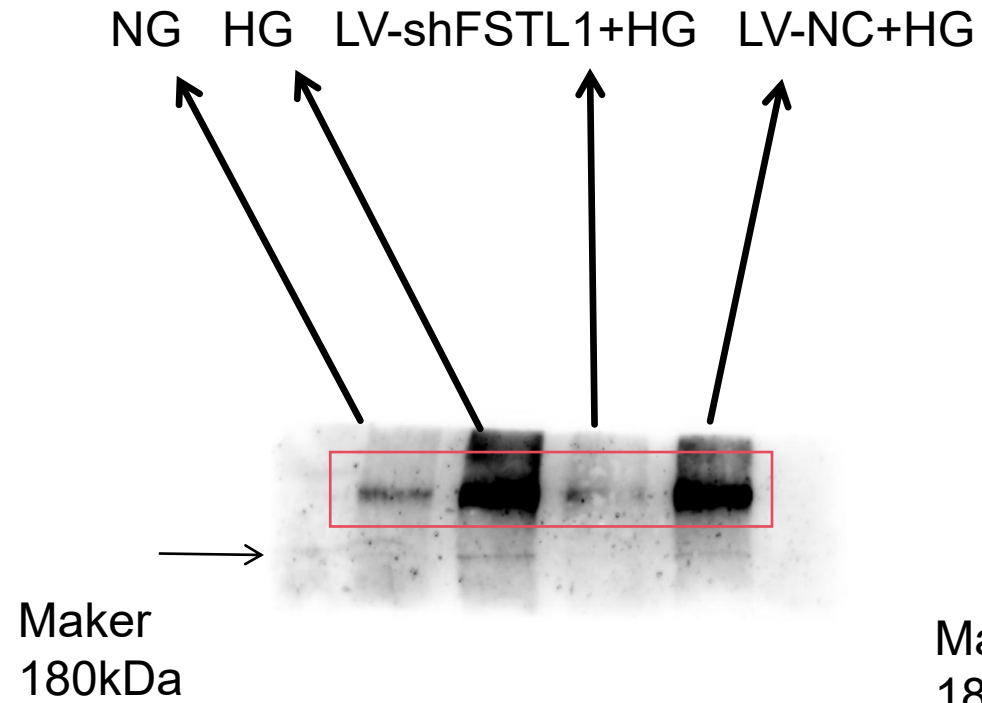
E-cadherin-120kDa

2023-04-02



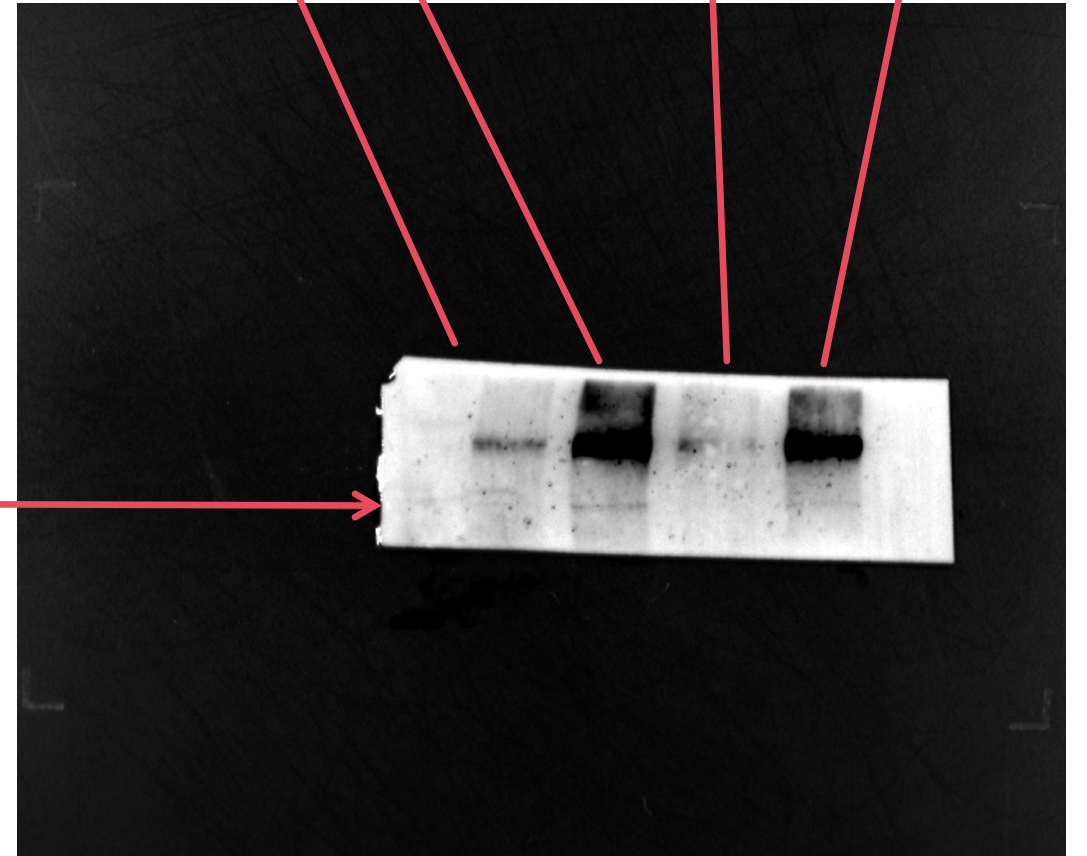
FN-263kDa

2023-04-04



NG HG LV-shFSTL1+HG LV-NC+HG

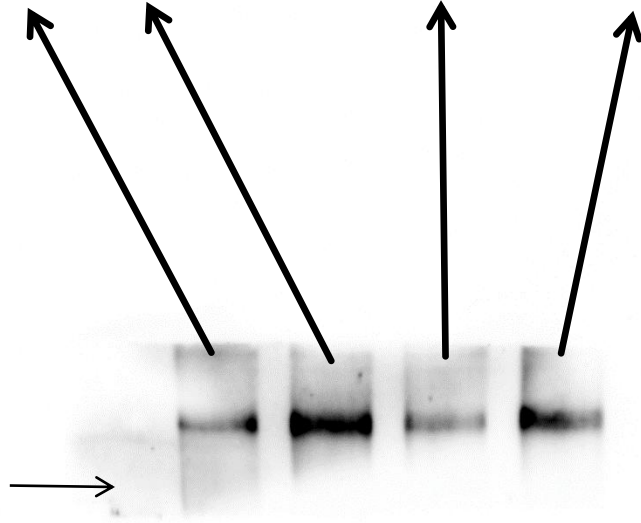
Maker
180kDa



FN-263kDa

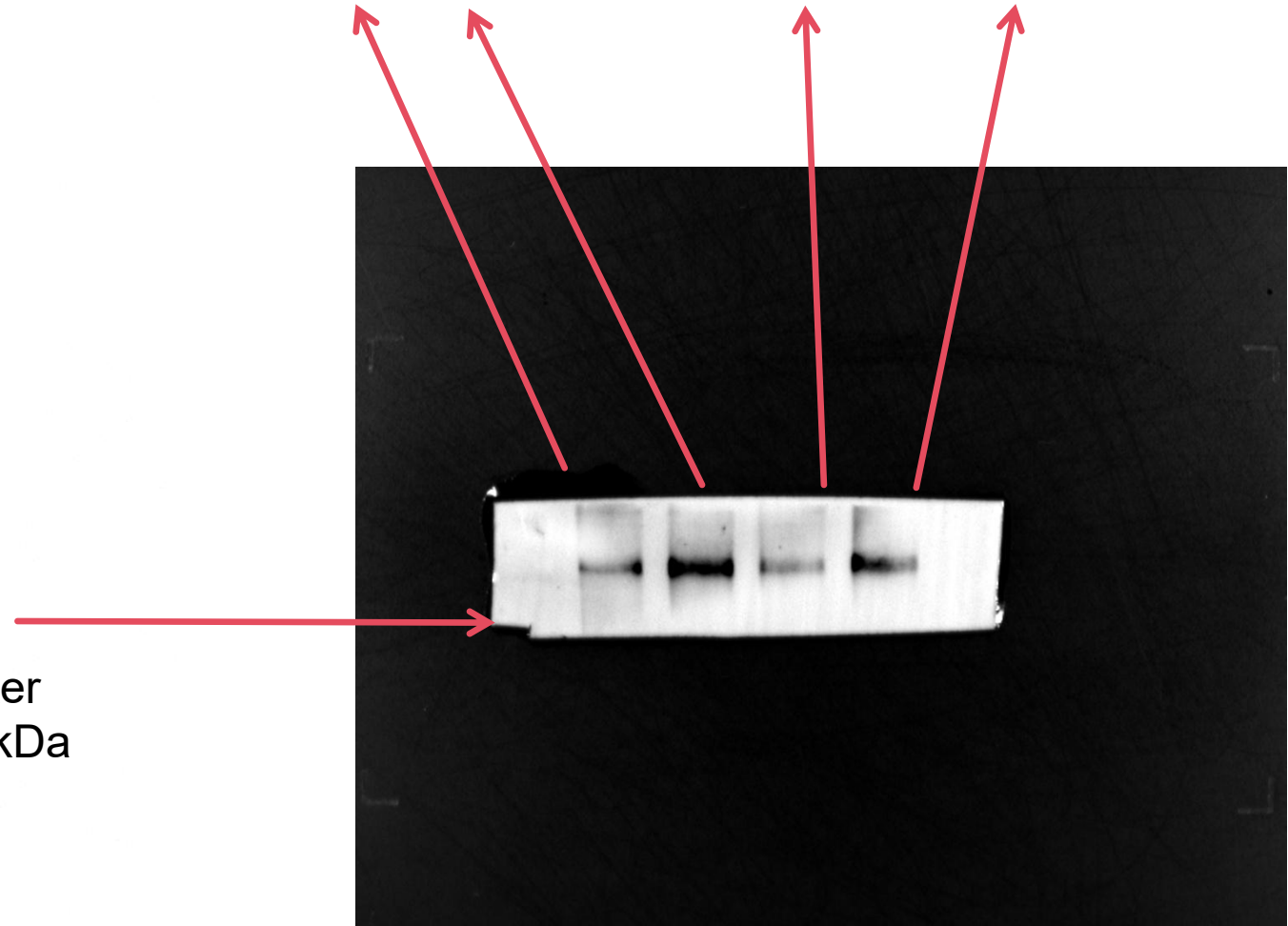
2023-04-21

NG HG LV-shFSTL1+HG LV-NC+HG



Maker
180kDa

NG HG LV-shFSTL1+HG LV-NC+HG



Maker
180kDa

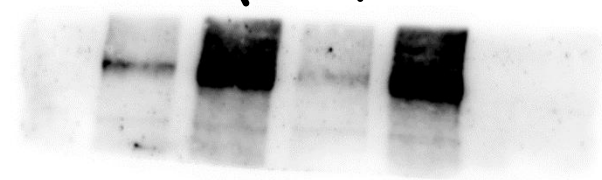
FN-263kDa

2023-05-01

NG HG LV-shFSTL1+HG LV-NC+HG

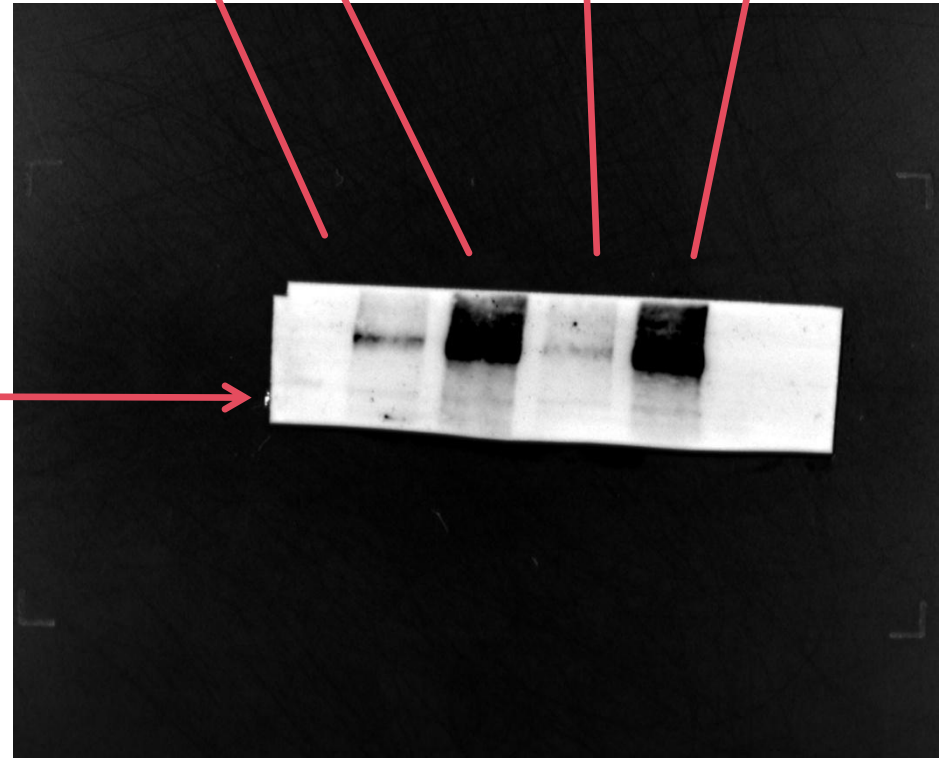


Maker
180kDa



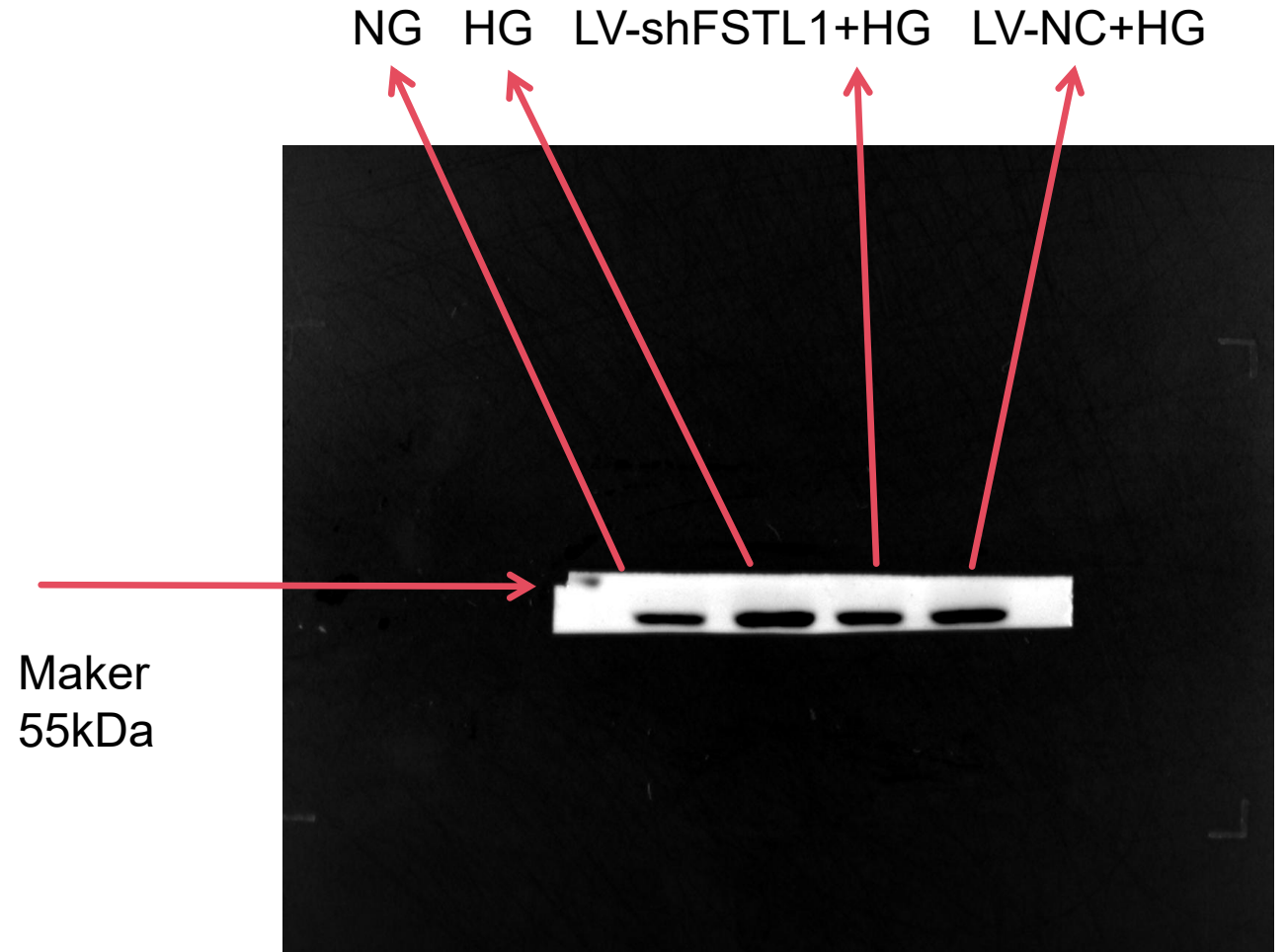
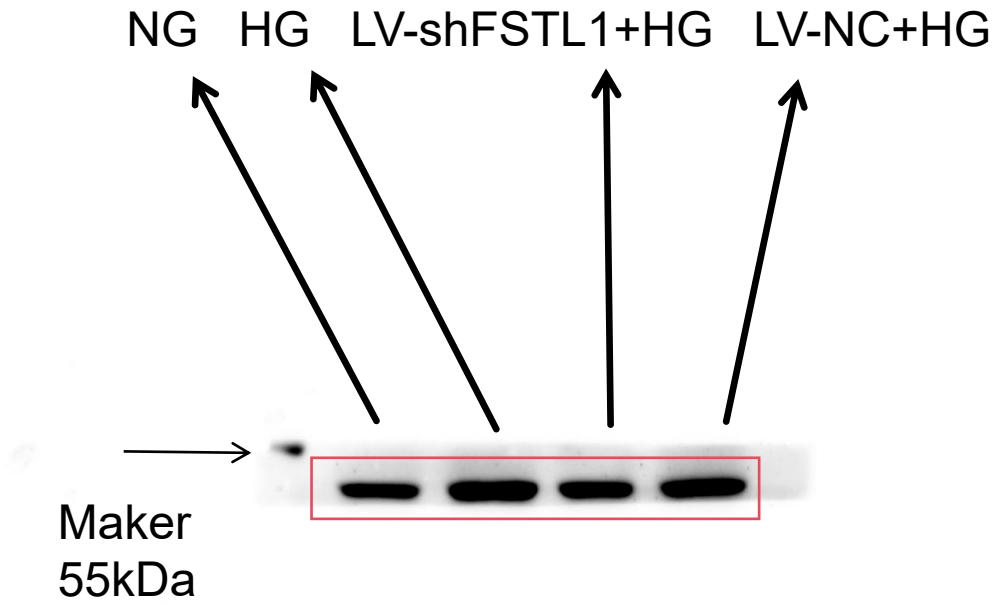
Maker
180kDa

NG HG LV-shFSTL1+HG LV-NC+HG



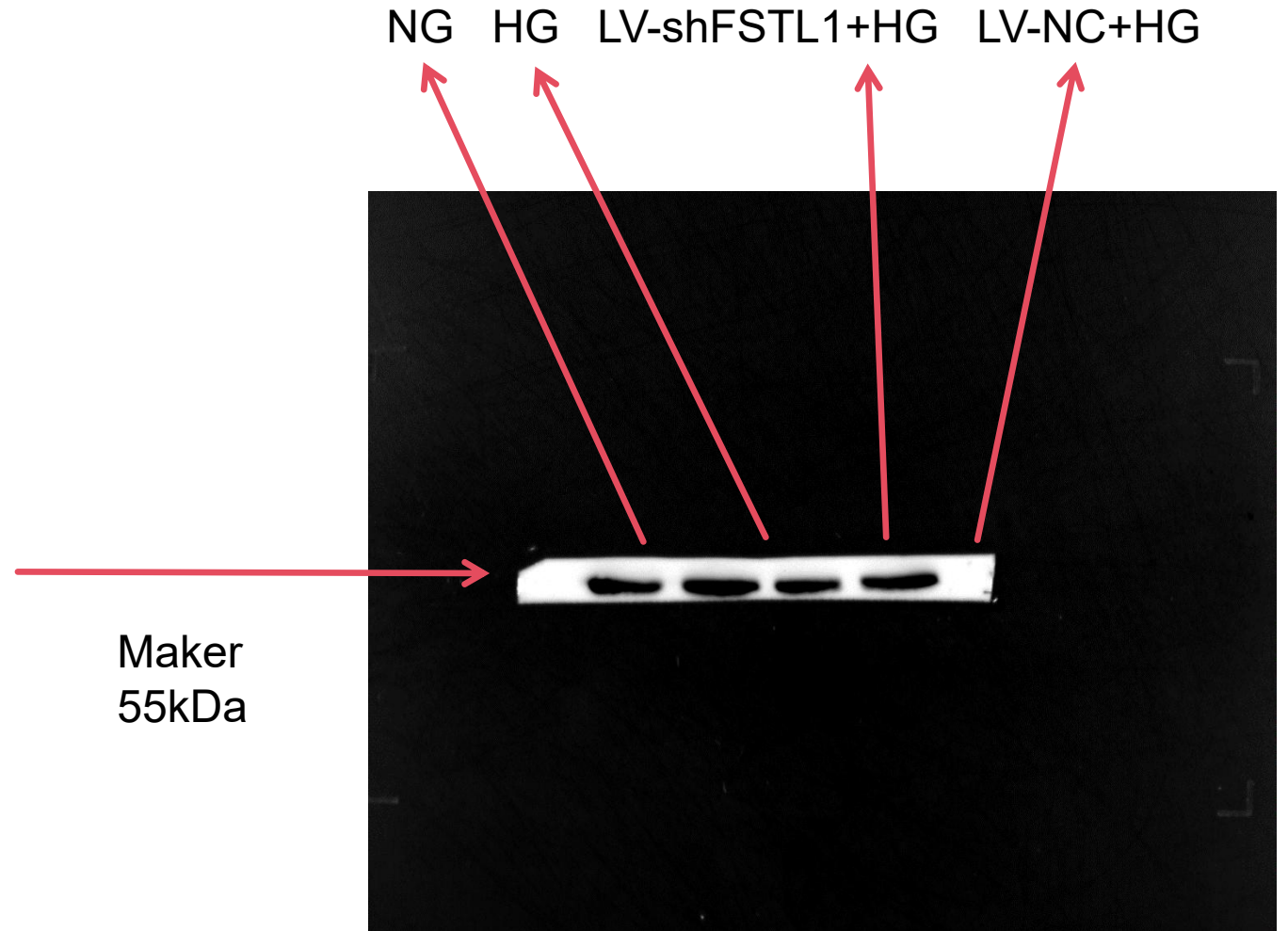
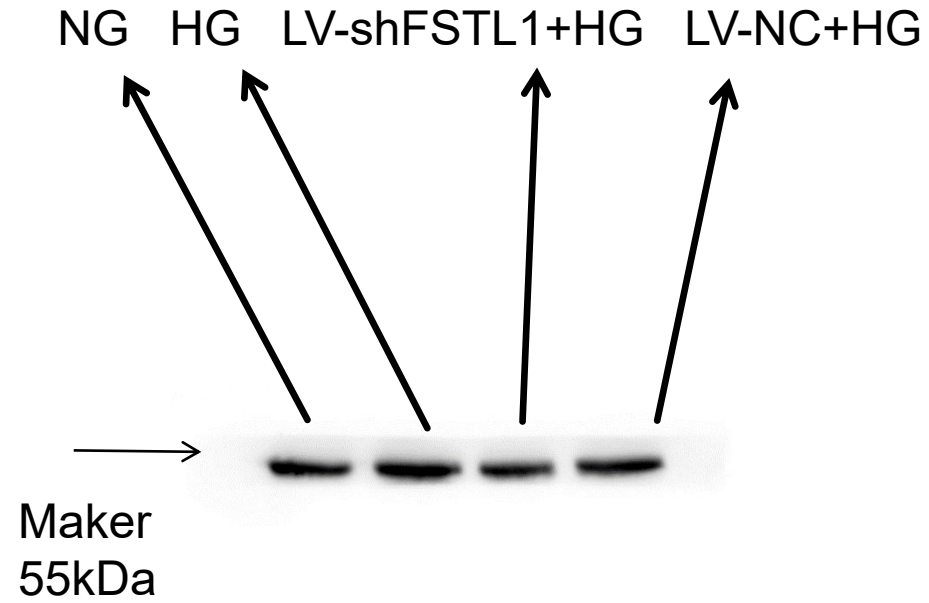
α -SMA-45kDa

2023-04-03



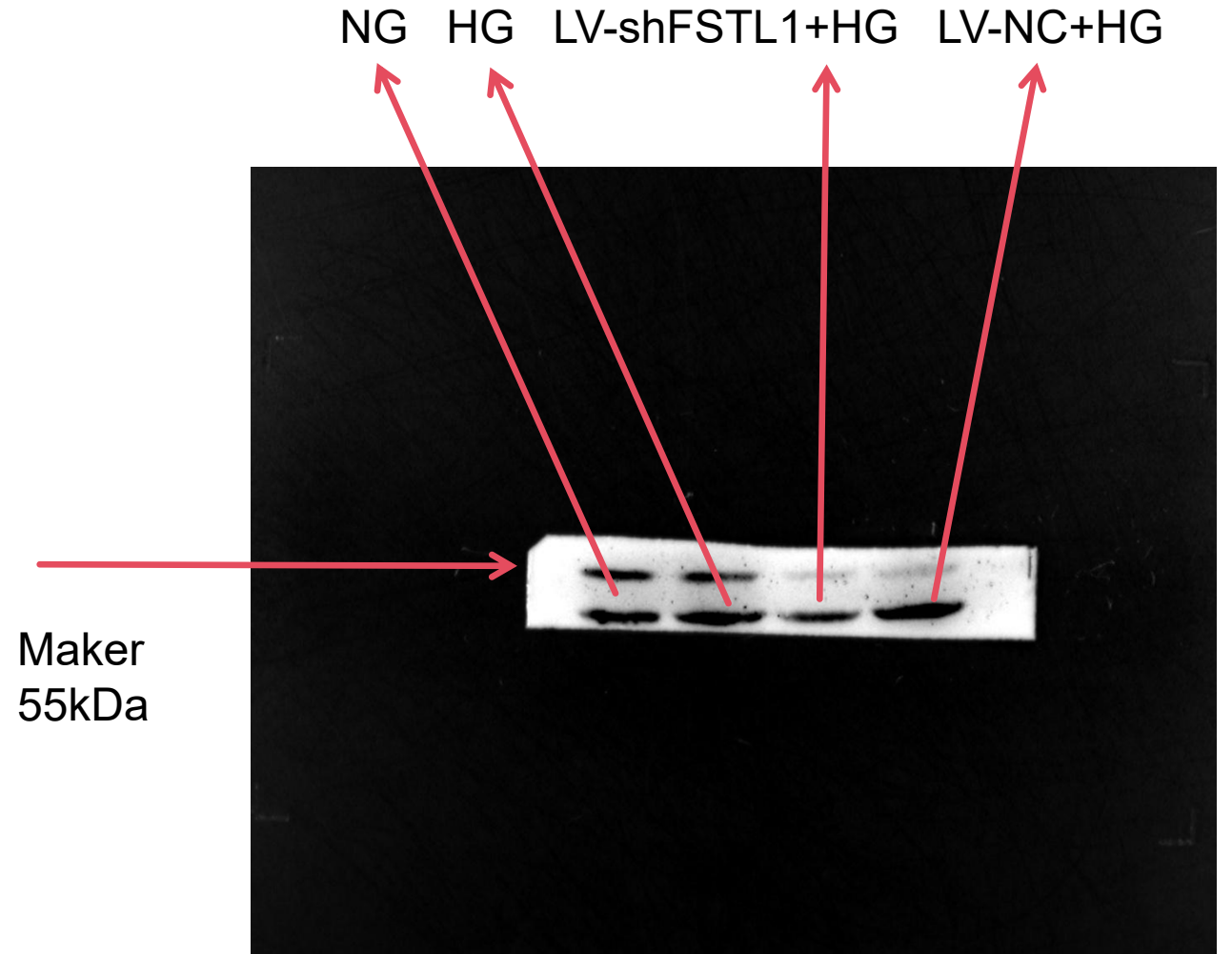
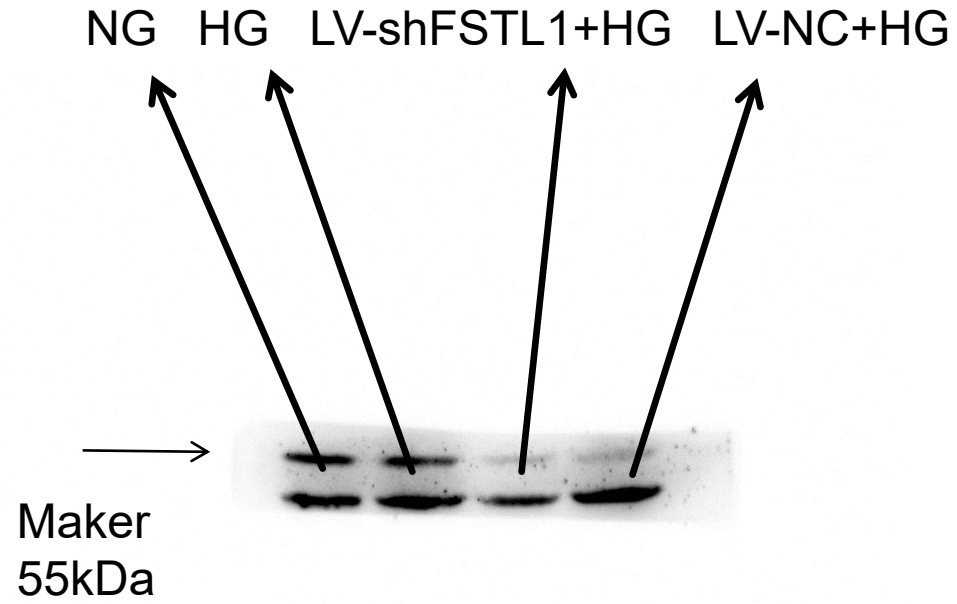
α -SMA-45kDa

2023-04-05



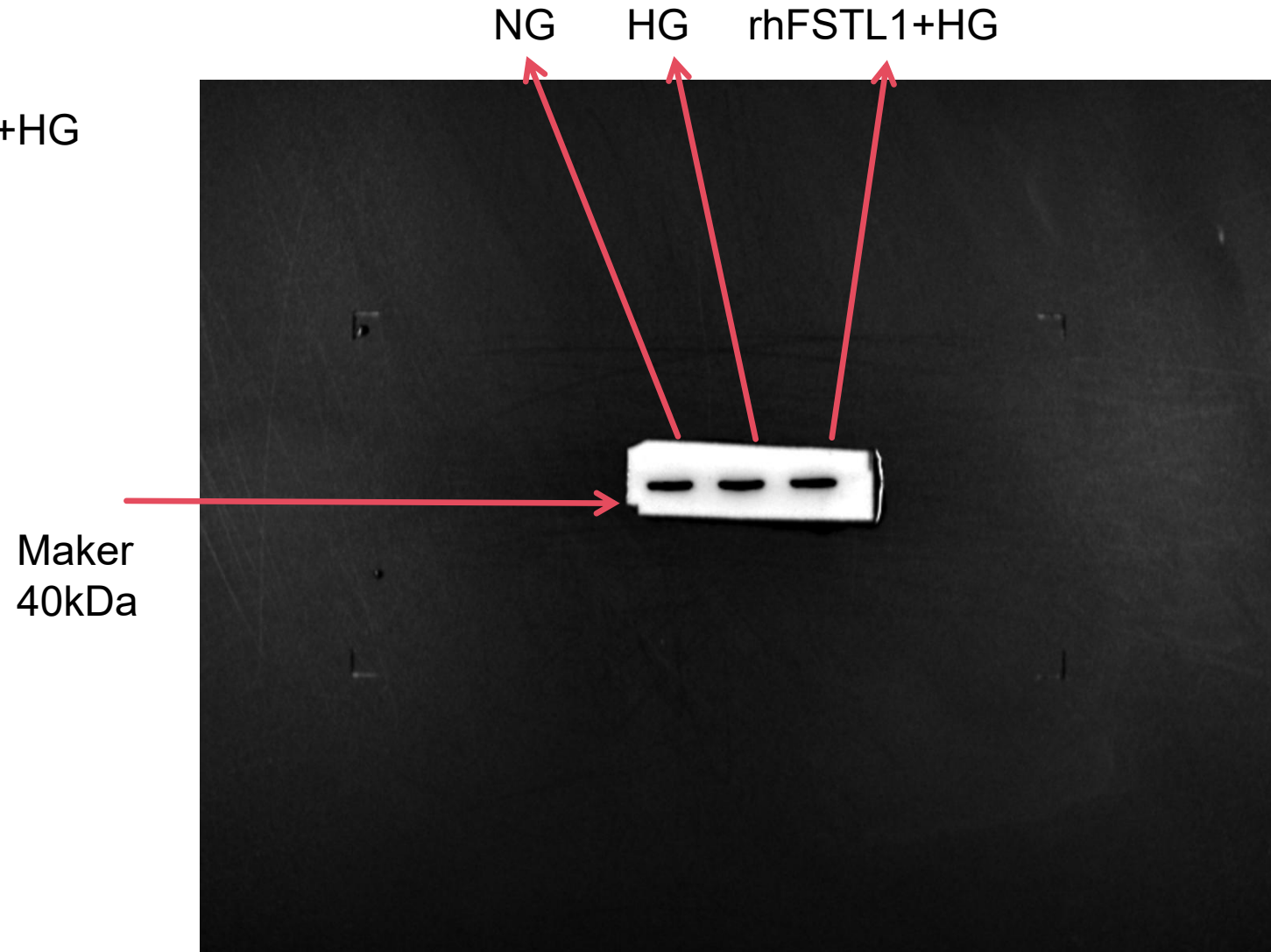
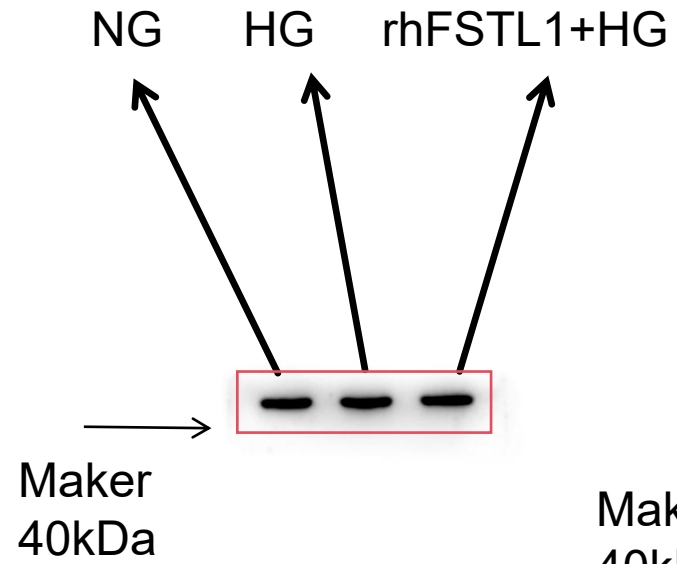
α -SMA-45kDa

2023-04-22



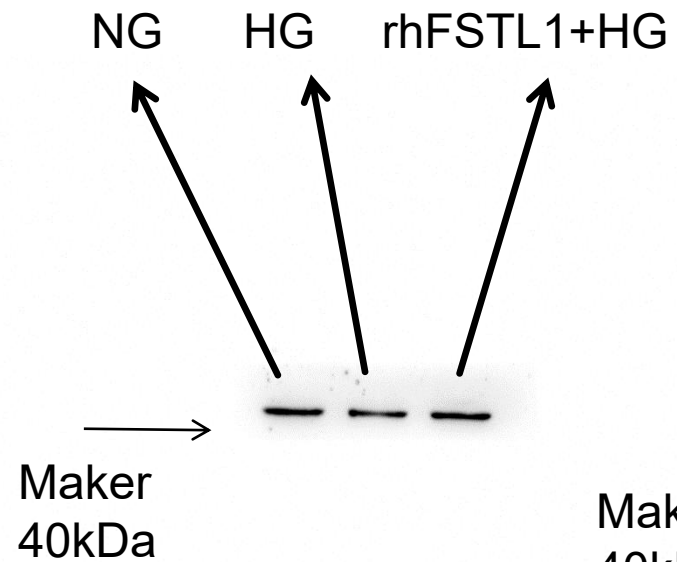
β -actin

2023-04-16

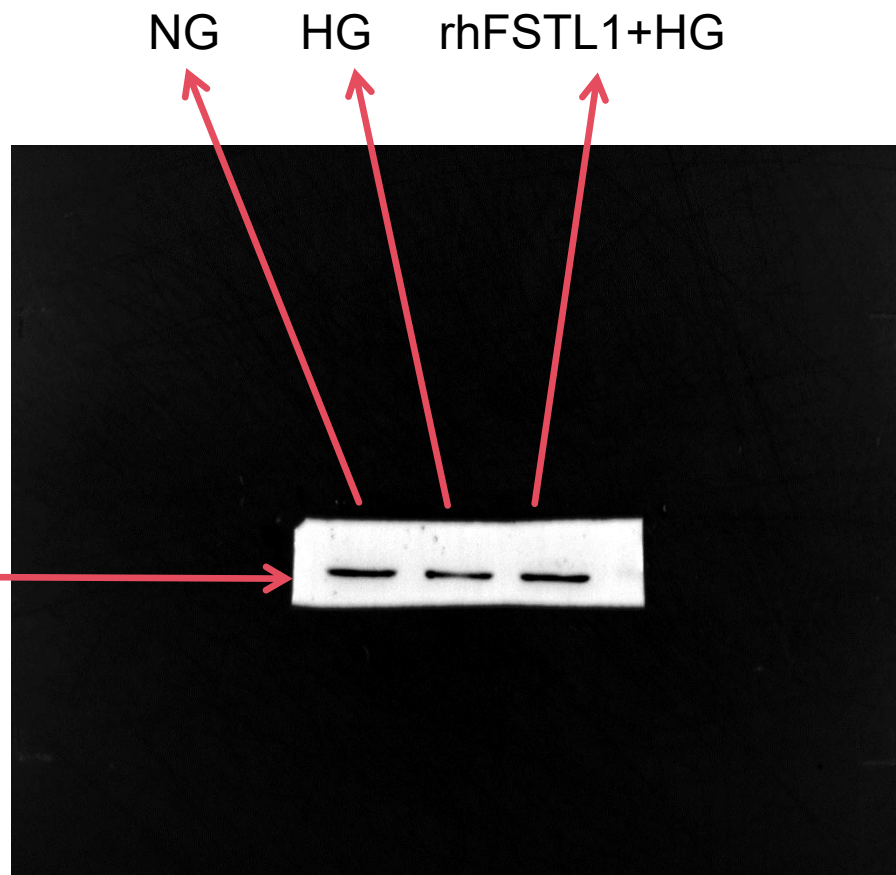


β -actin

2023-05-03

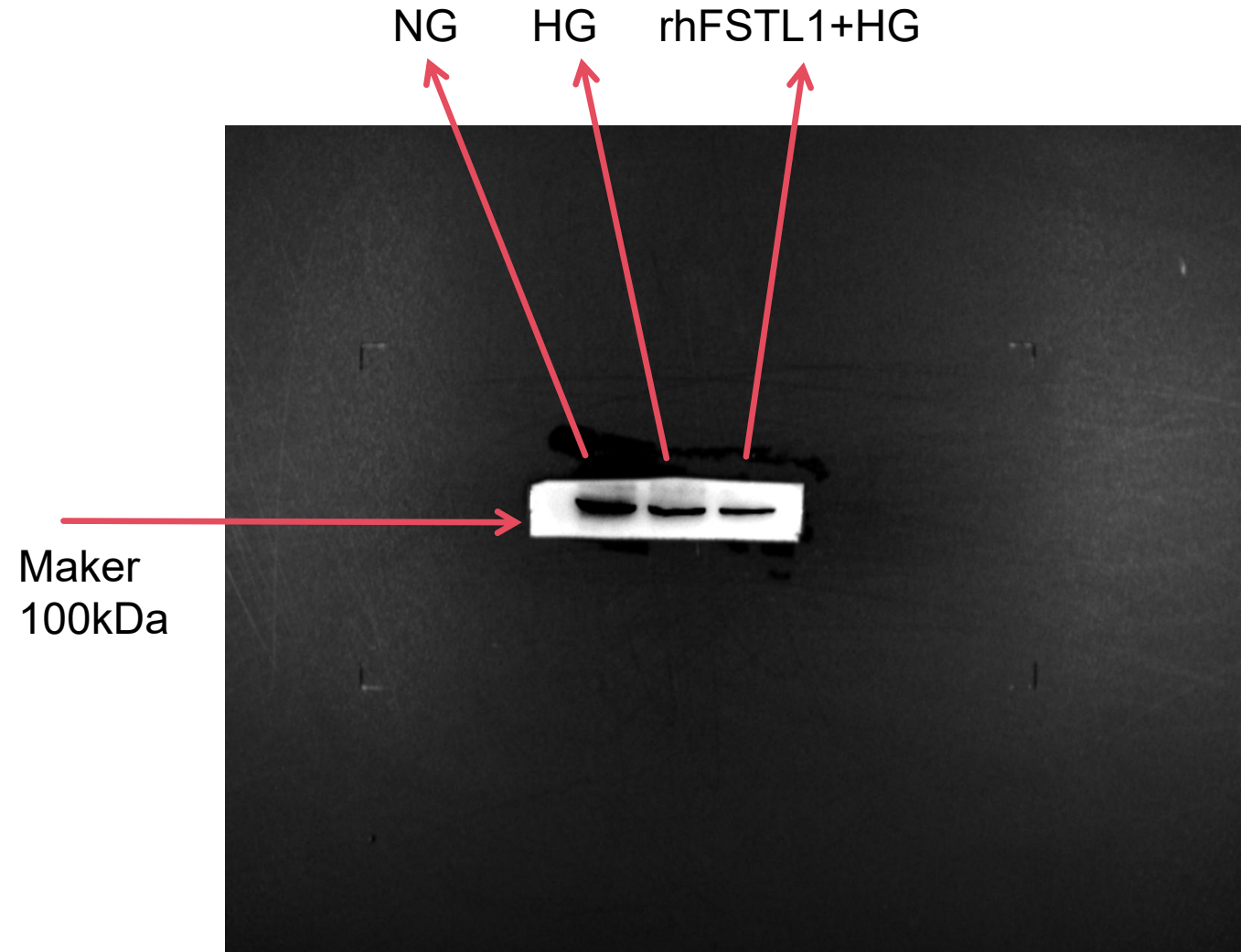
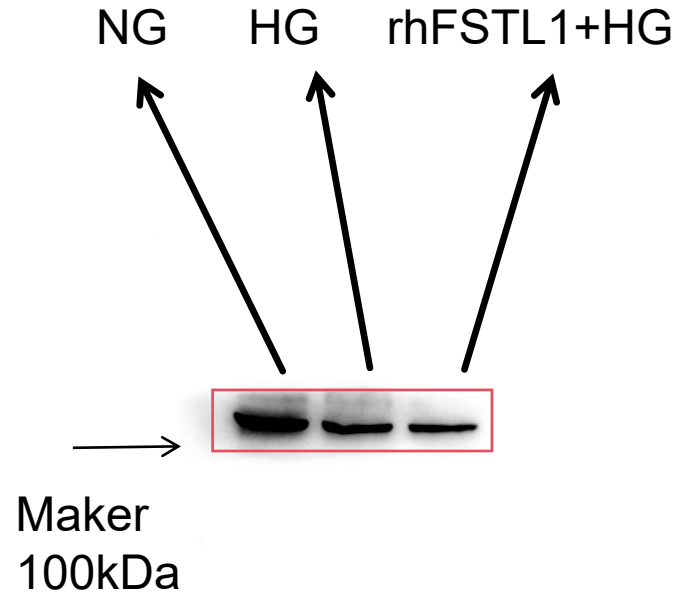


Maker
40kDa



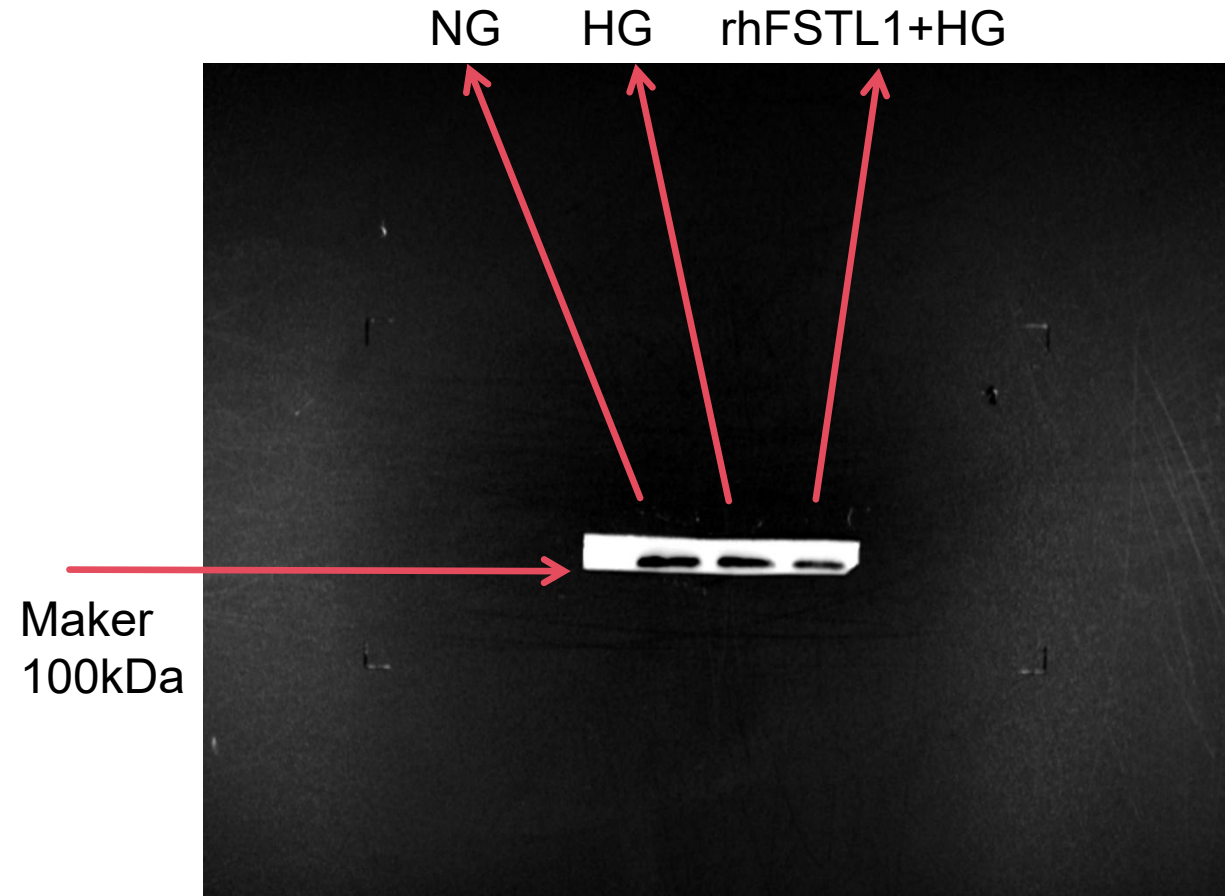
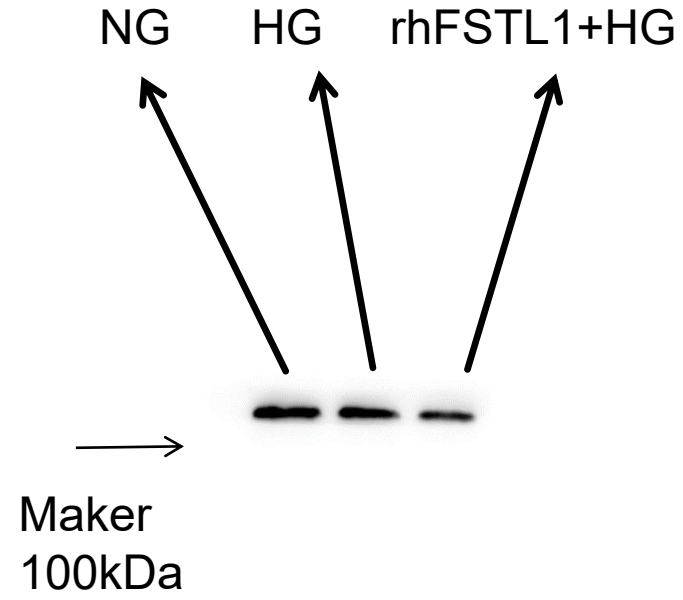
E-cadherin-120kDa

2023-04-21



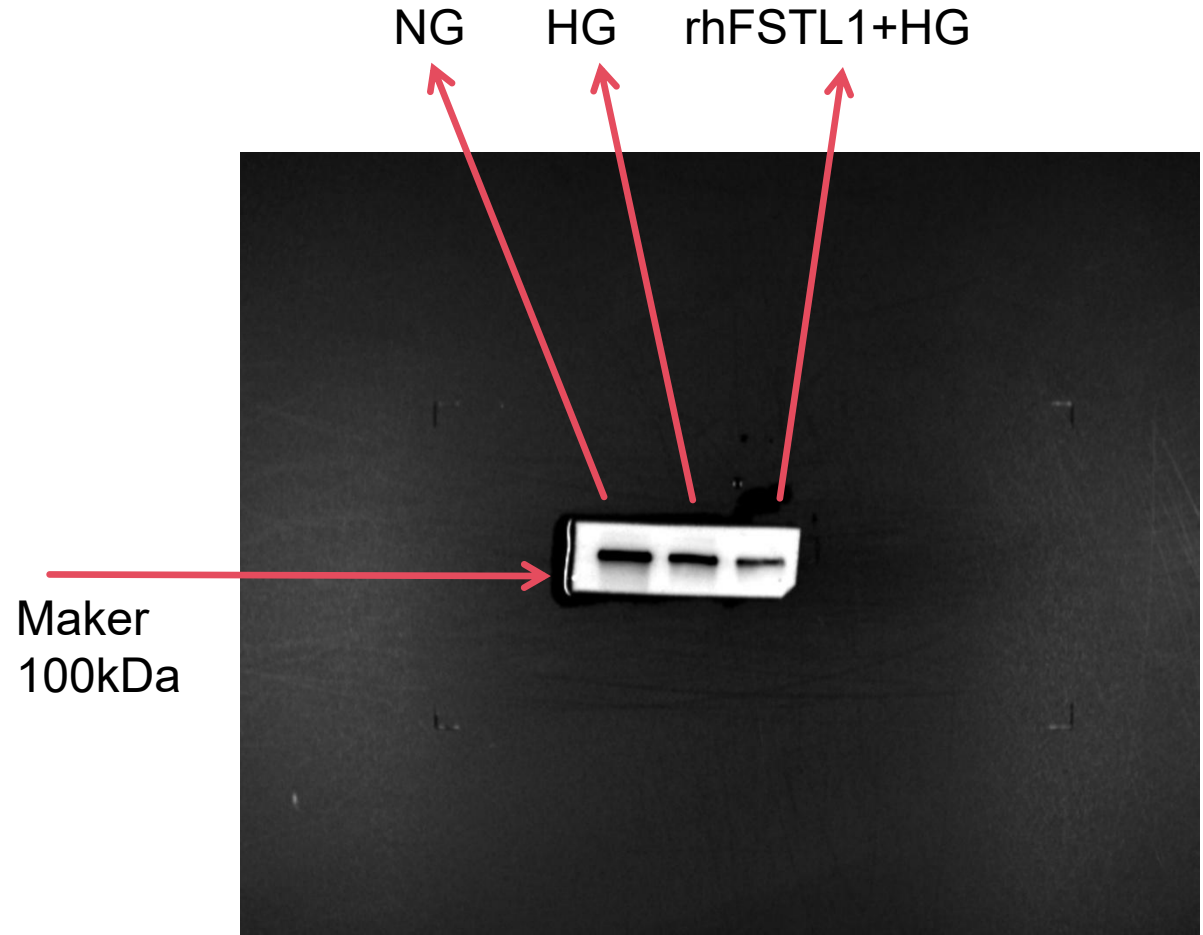
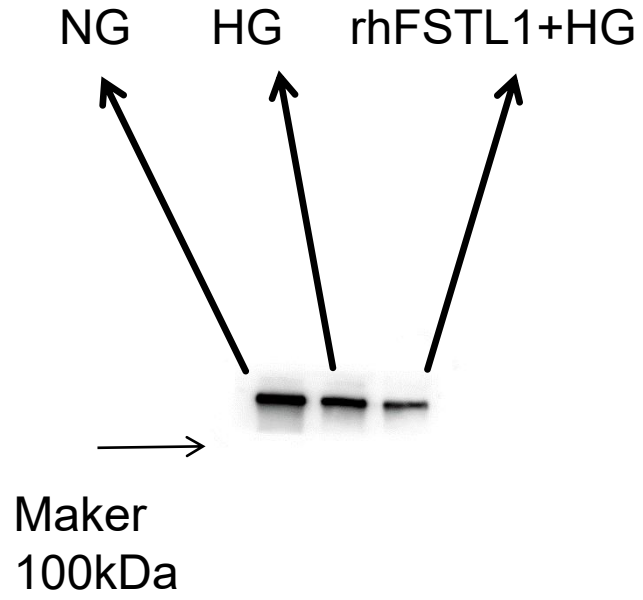
E-cadherin-120kDa

2023-04-29



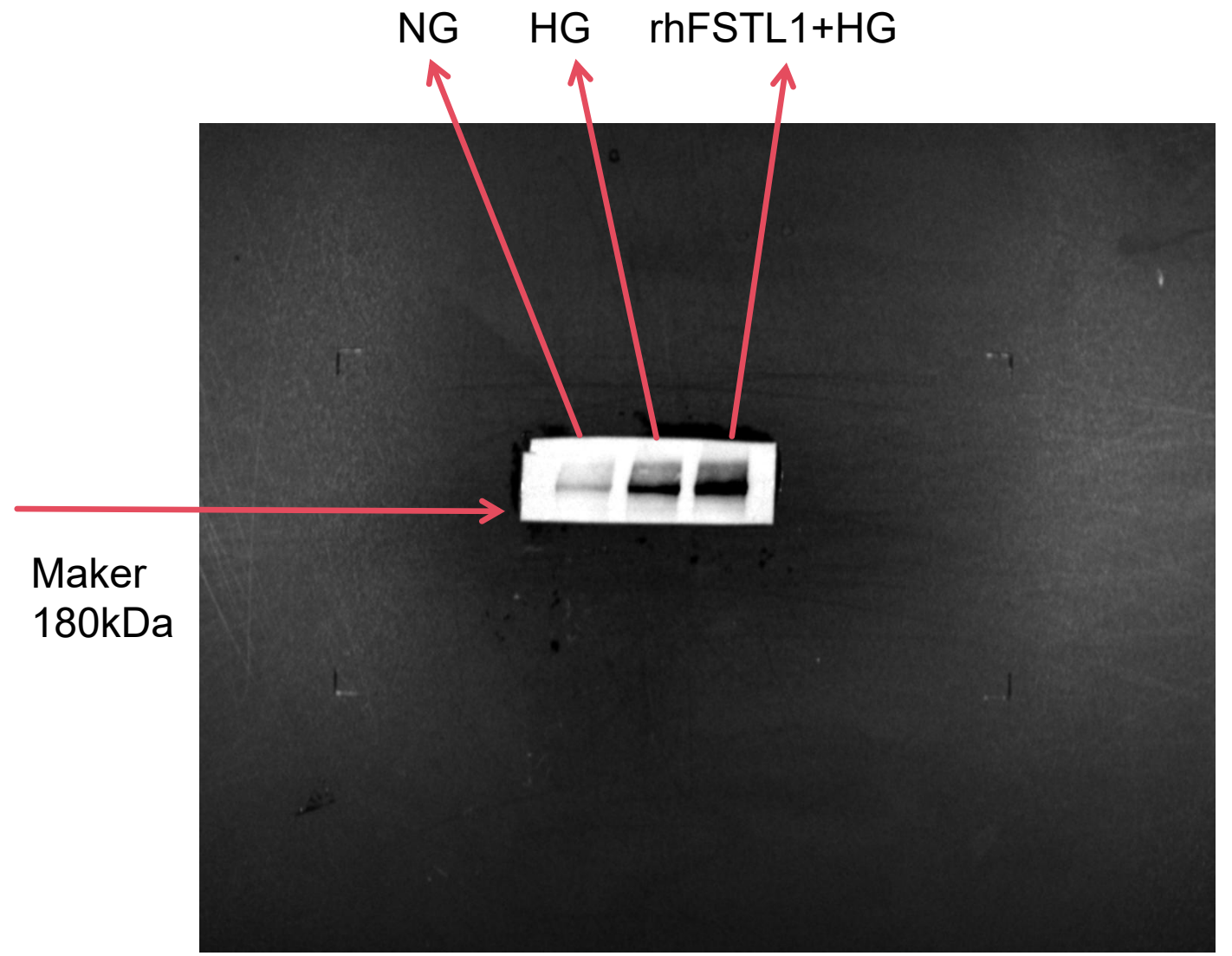
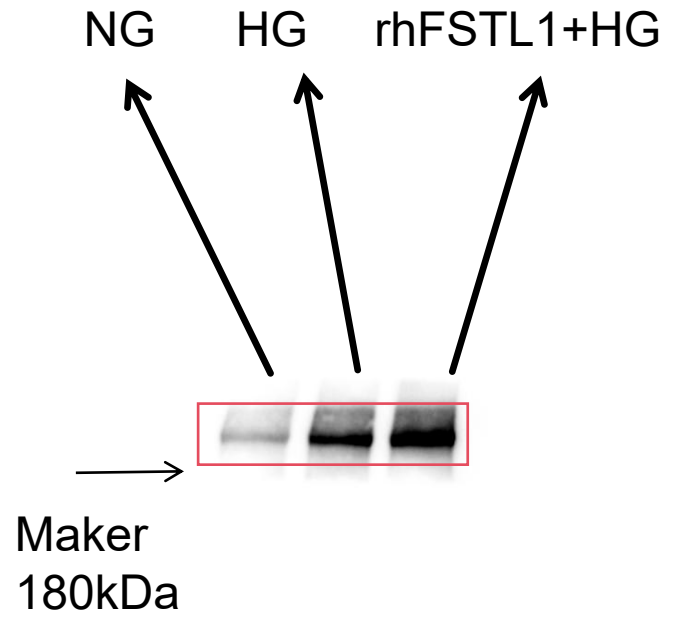
E-cadherin-120kDa

2023-05-16



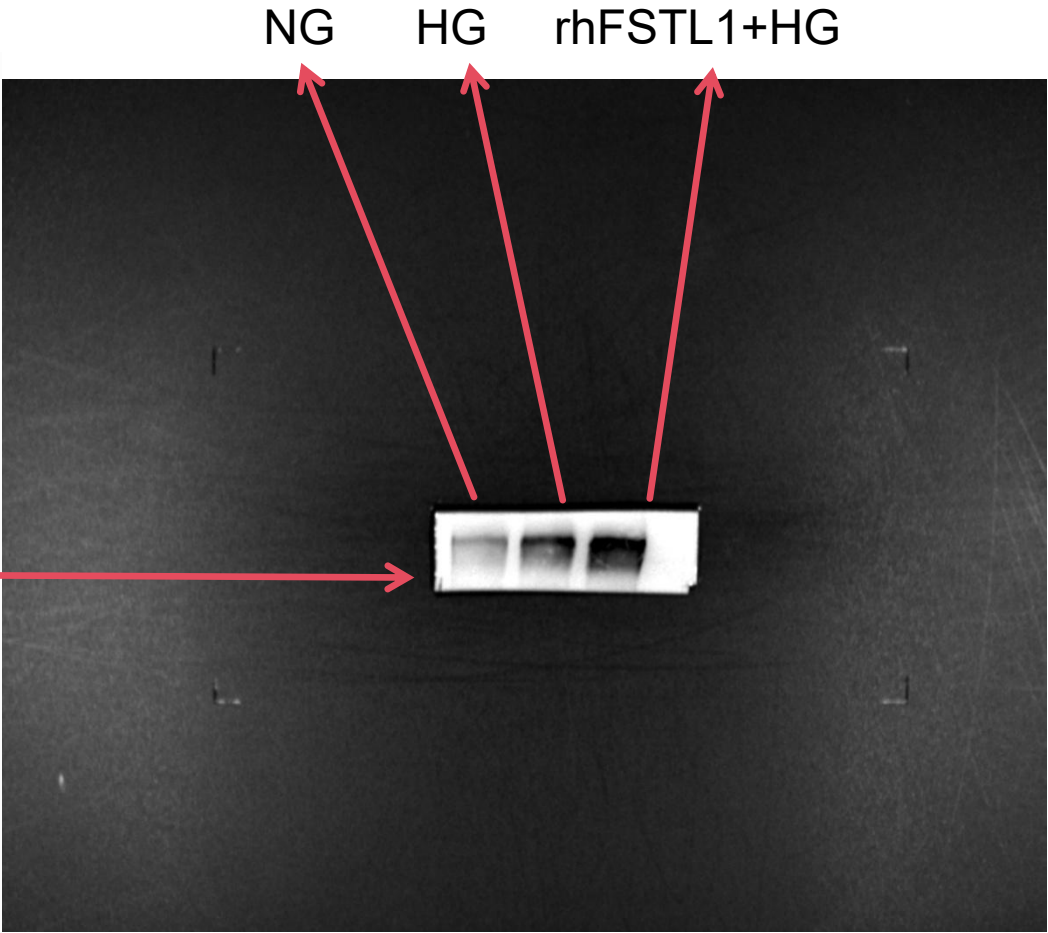
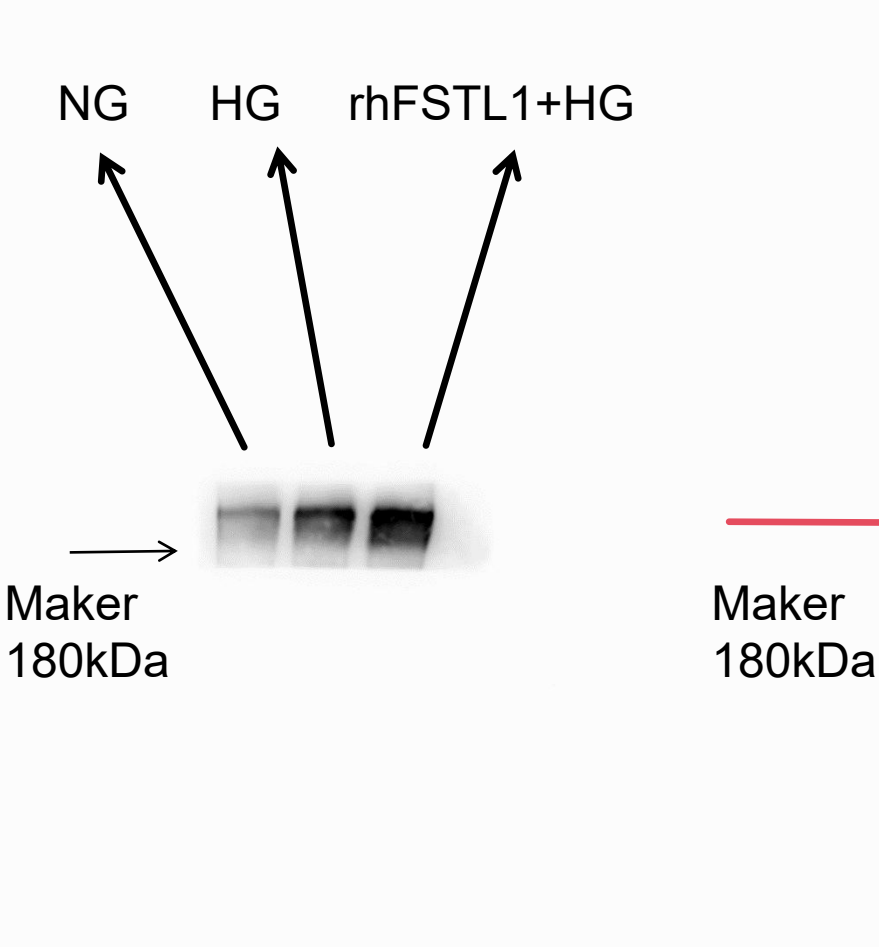
FN-263kDa

2023-05-29



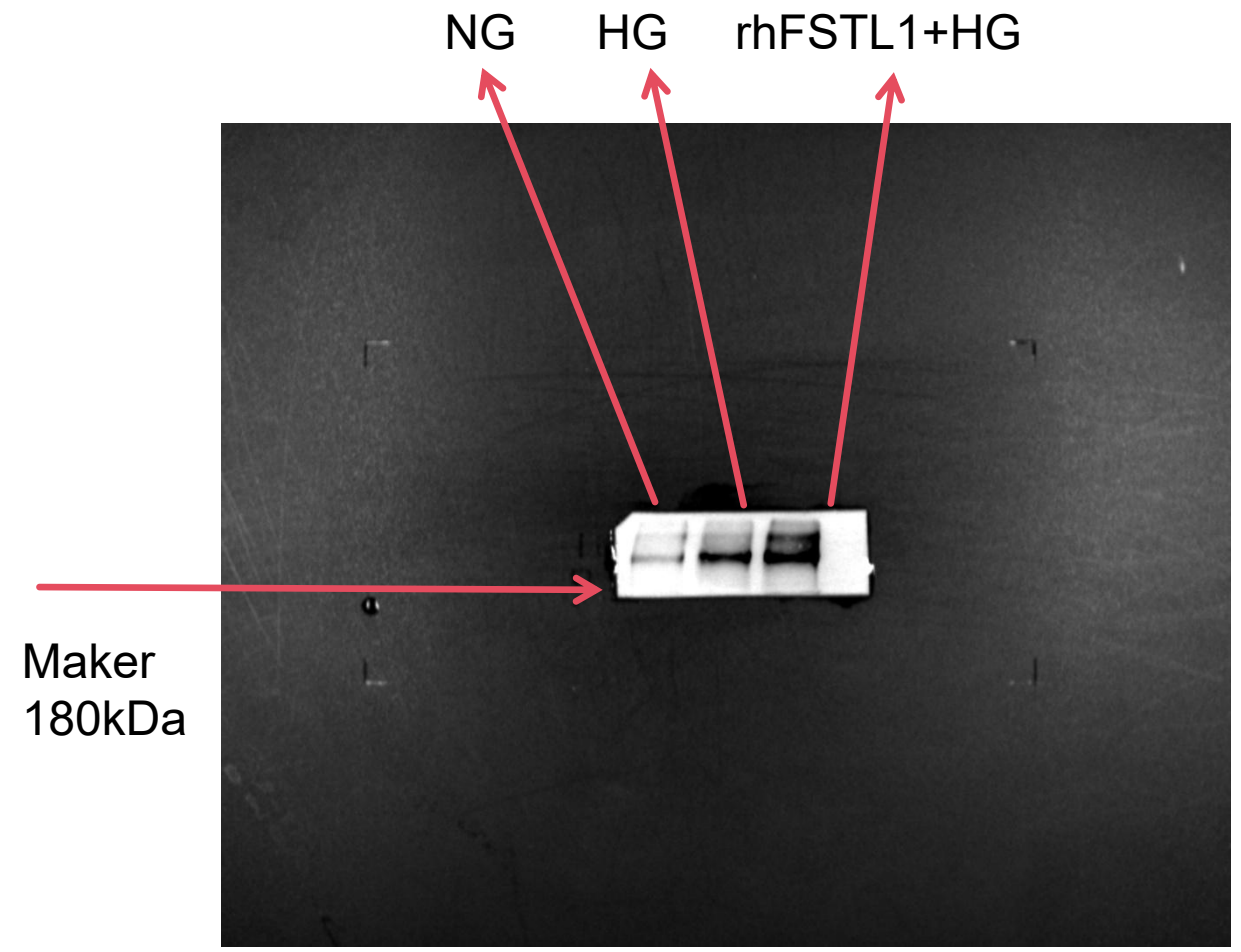
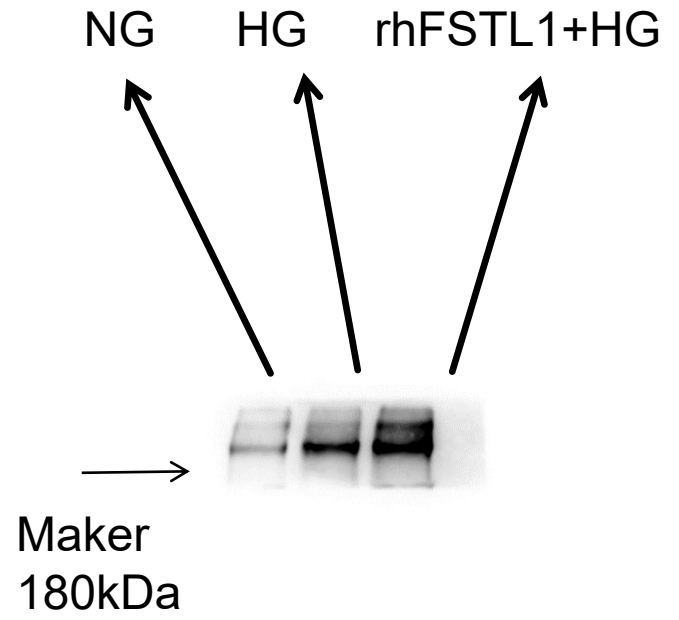
FN-263kDa

2023-06-05



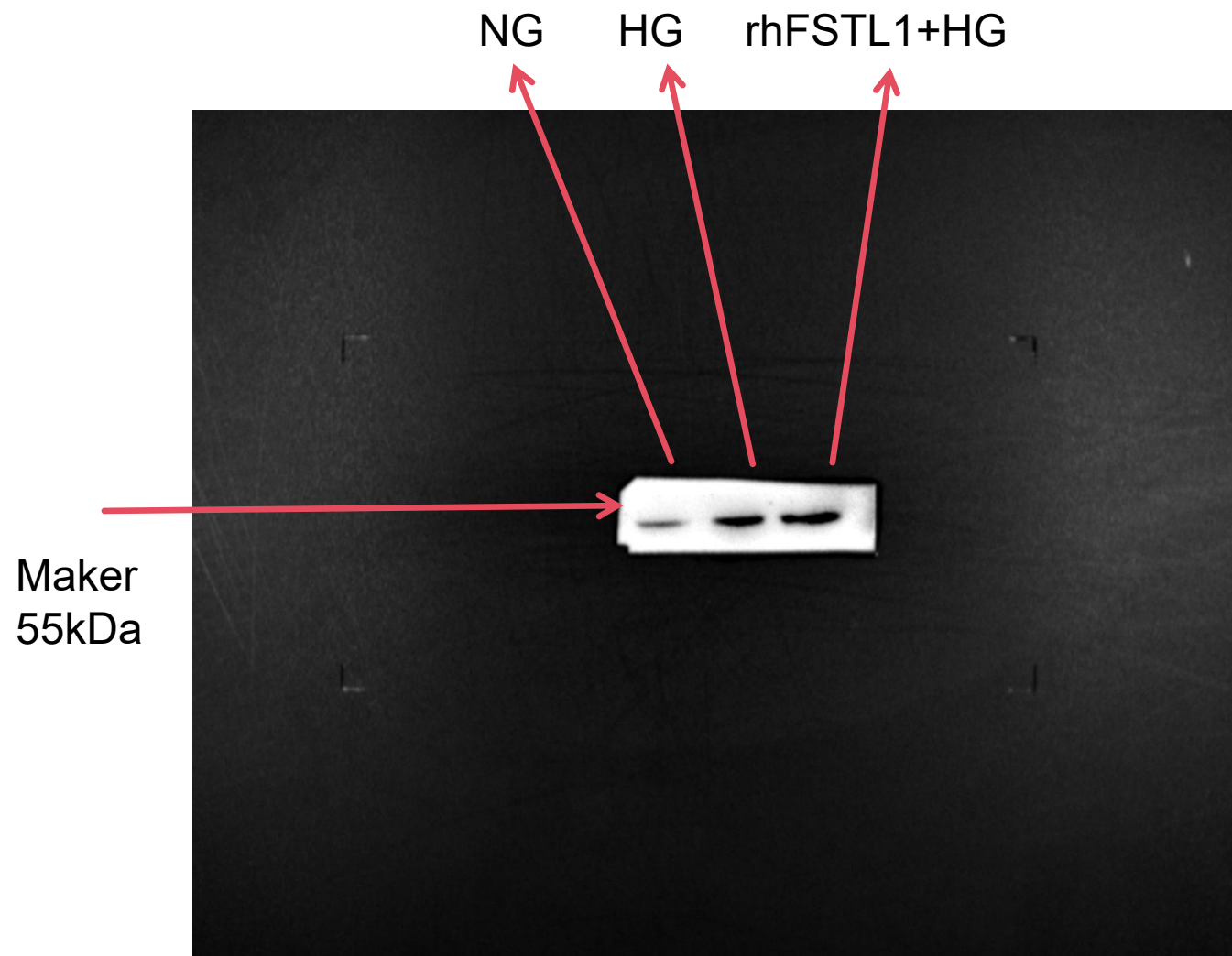
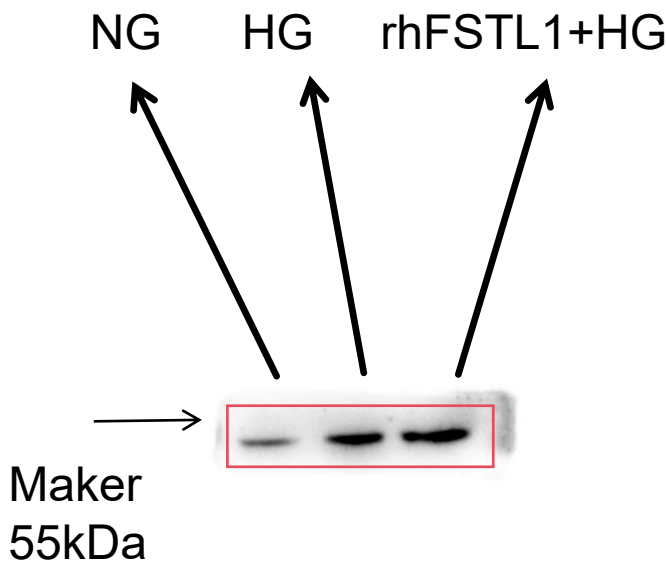
FN-263kDa

2023-06-13



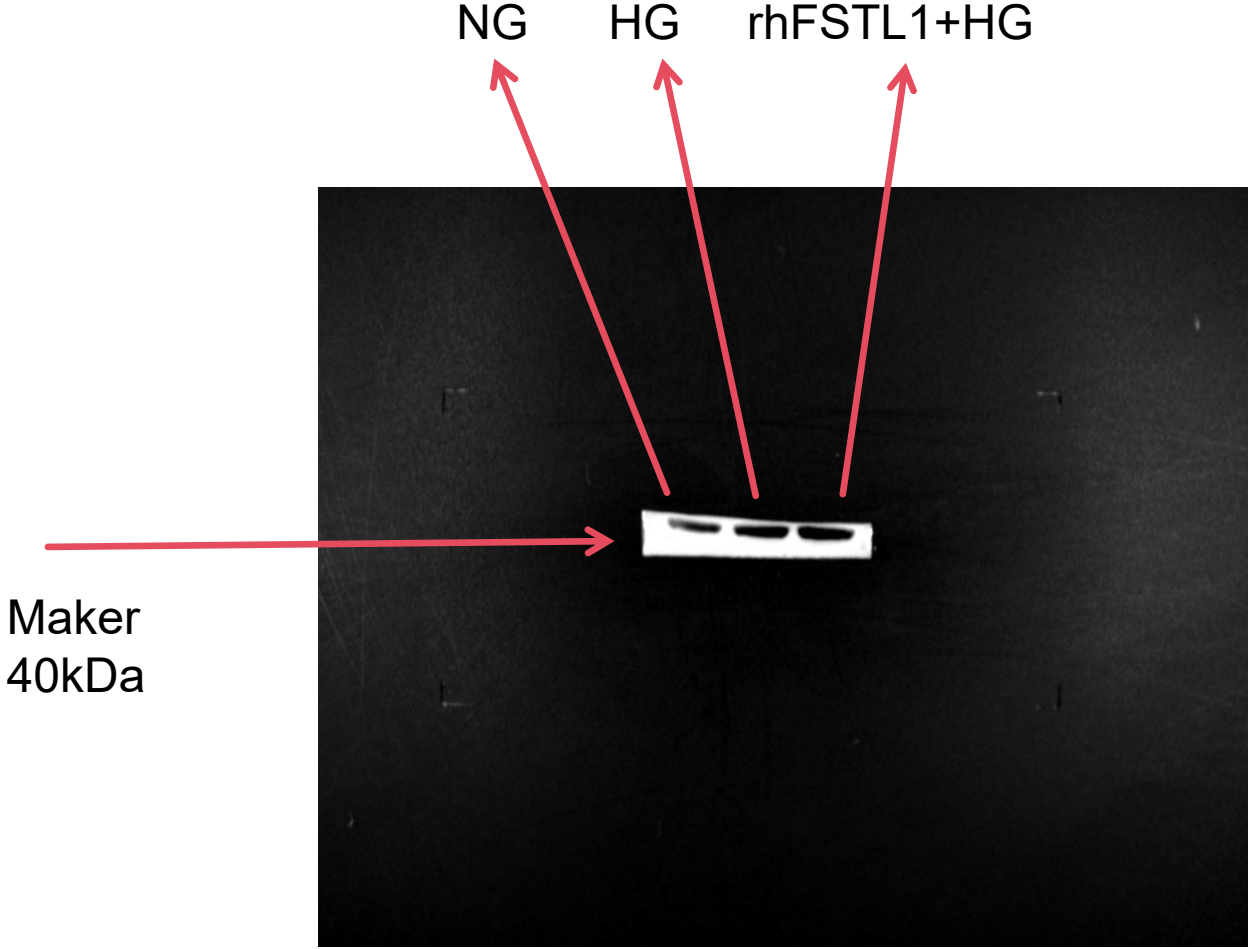
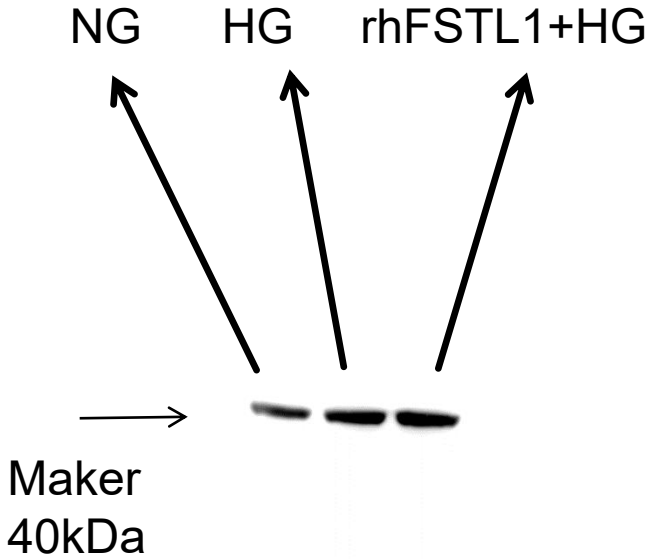
α -SMA-45kDa

2023-06-23



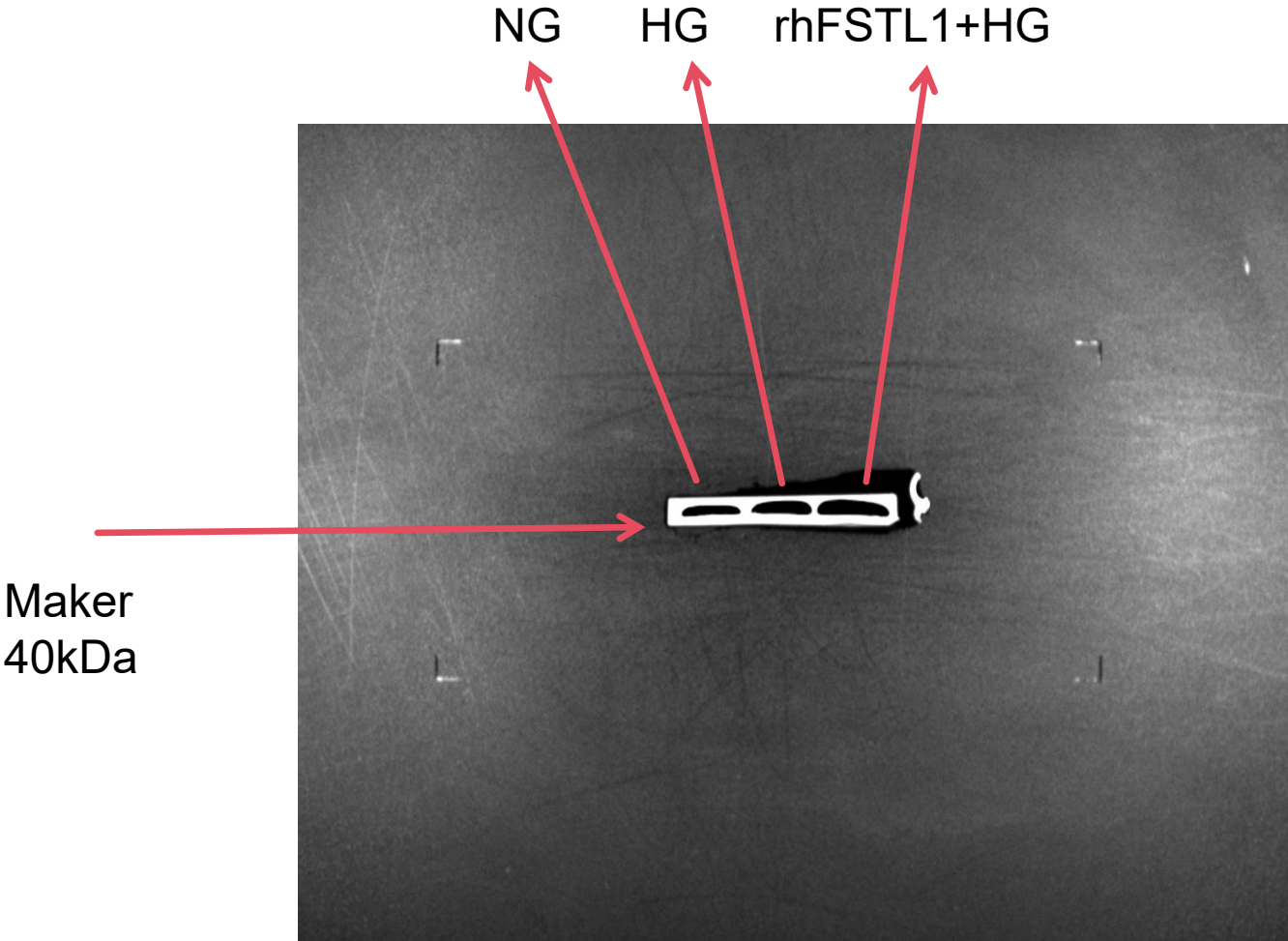
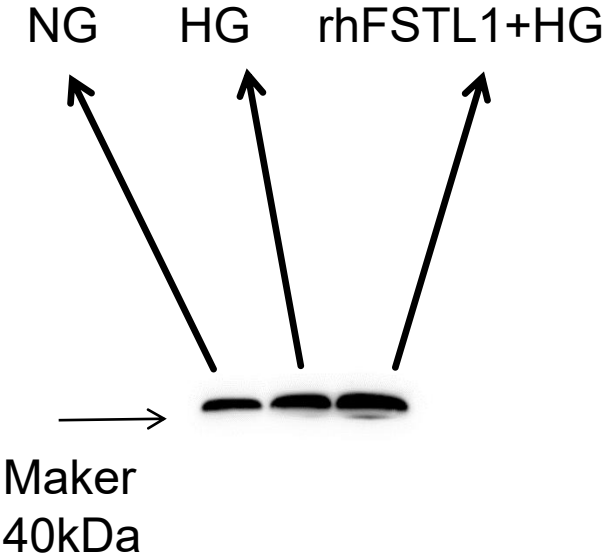
α -SMA-45kDa

2023-06-05



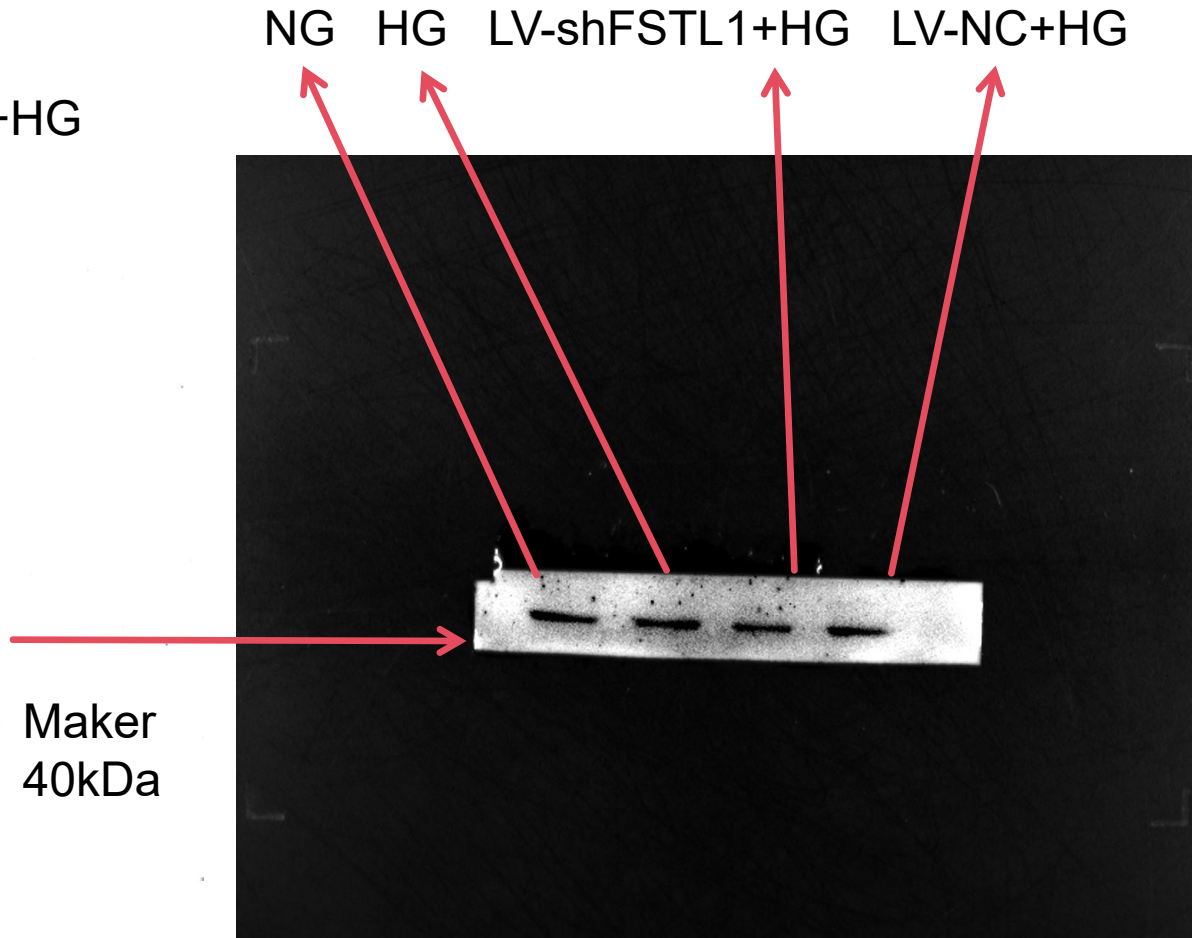
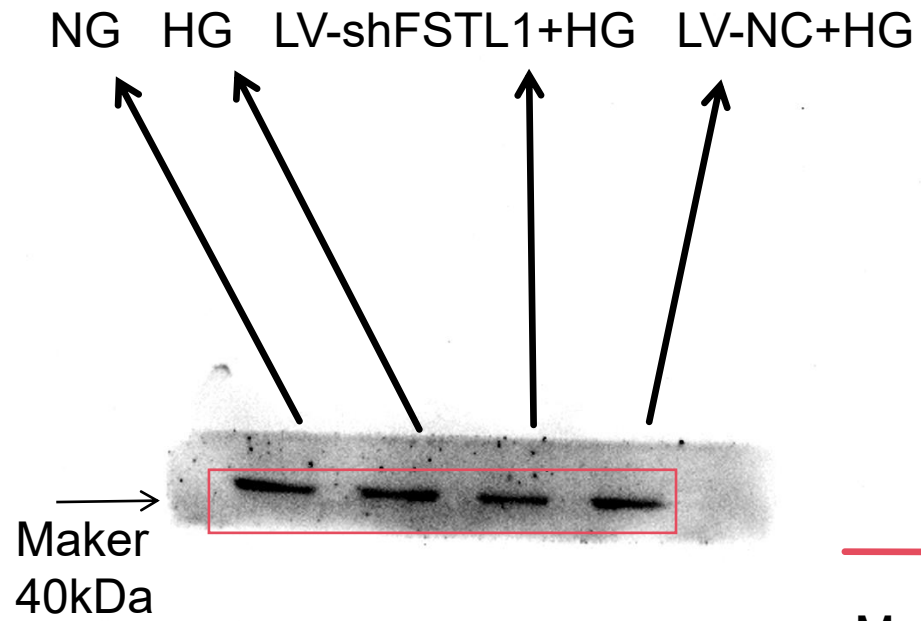
α -SMA-45kDa

2023-06-15



β -actin

2023-09-01

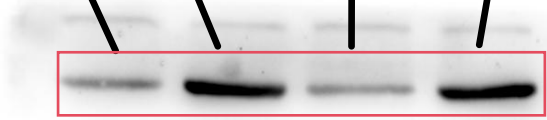


p-p65-65kDa

2023-09-07

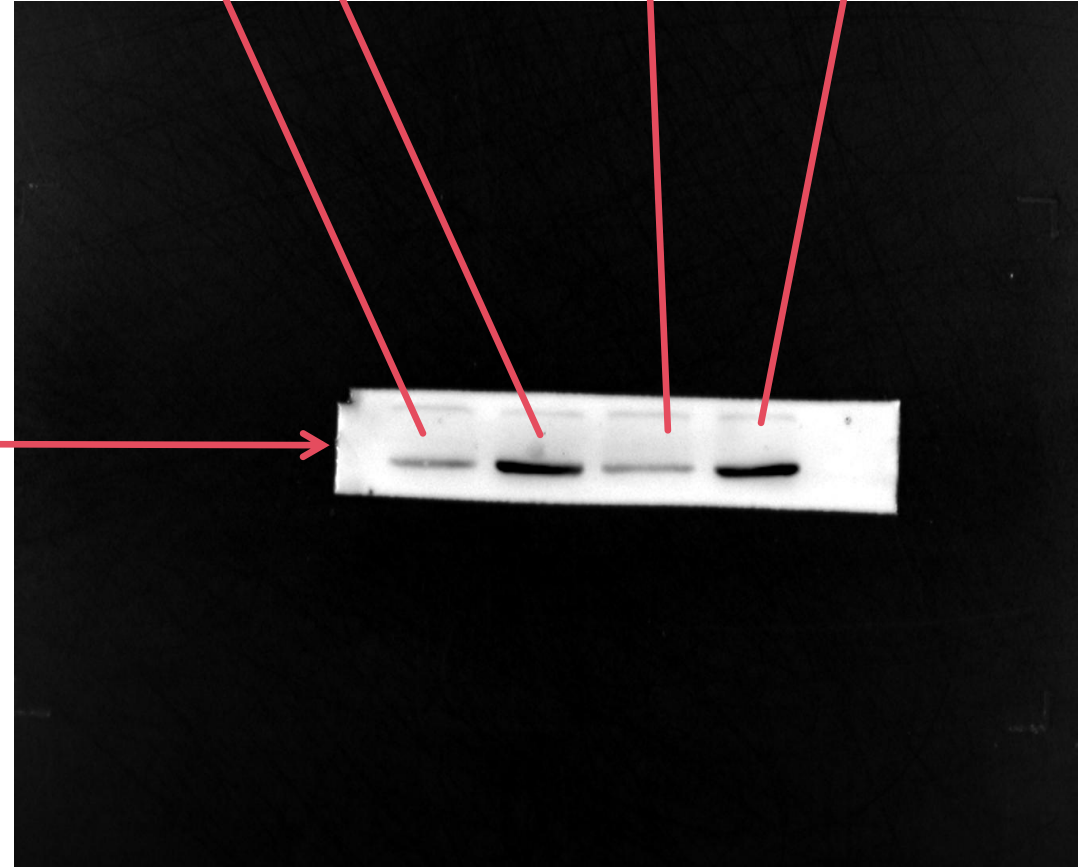
NG HG LV-shFSTL1+HG LV-NC+HG

→
Maker
70kDa



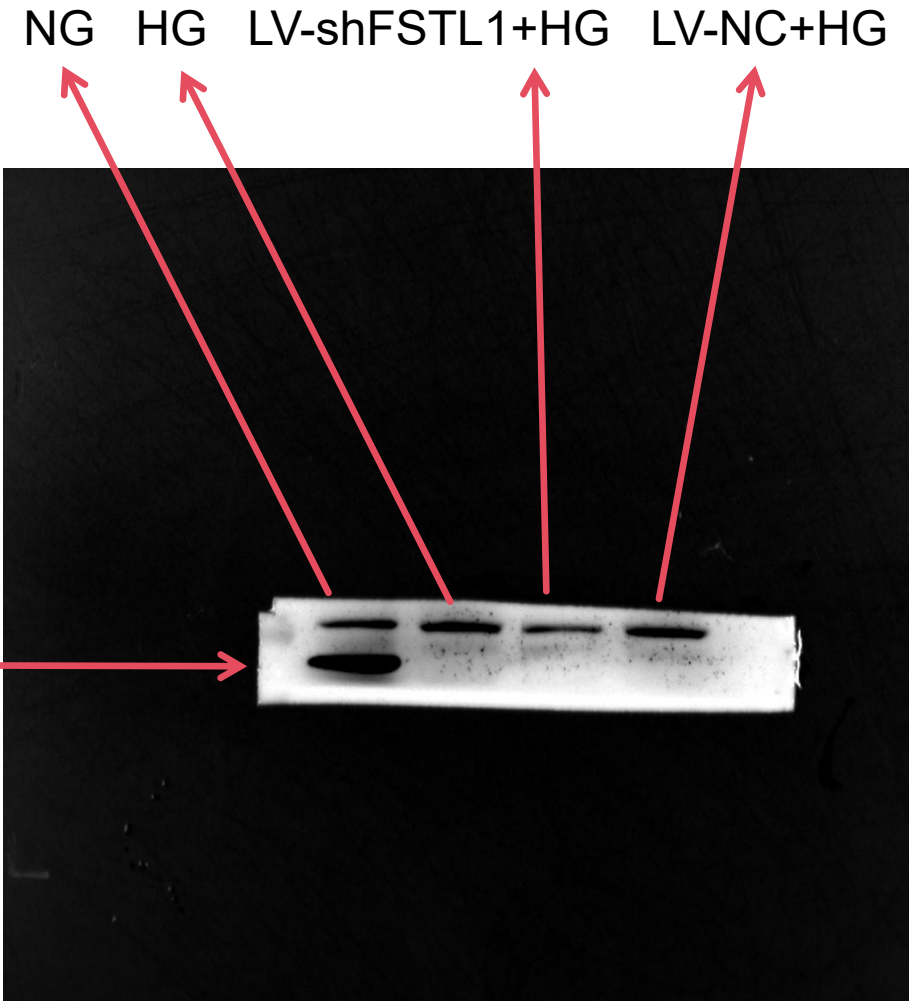
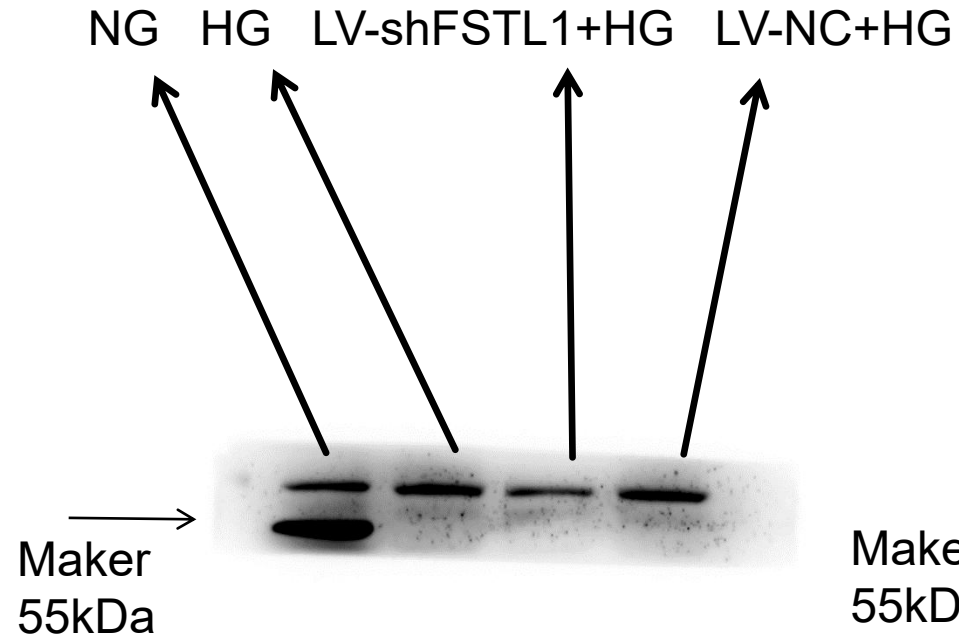
NG HG LV-shFSTL1+HG LV-NC+HG

→
Maker
70kDa



p-p65-65kDa

2023-09-15

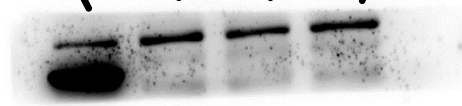


p-p65-65kDa

2023-09-28

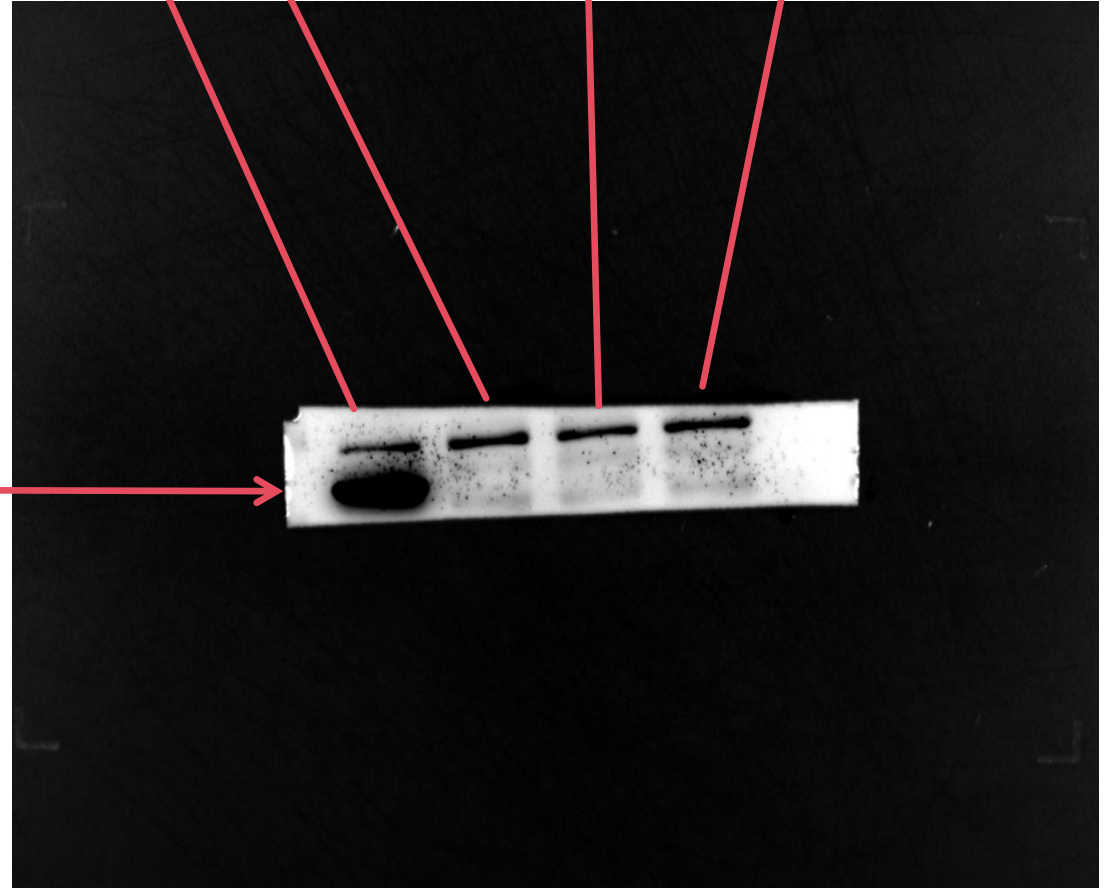
NG HG LV-shFSTL1+HG LV-NC+HG

Maker
55kDa



NG HG LV-shFSTL1+HG LV-NC+HG

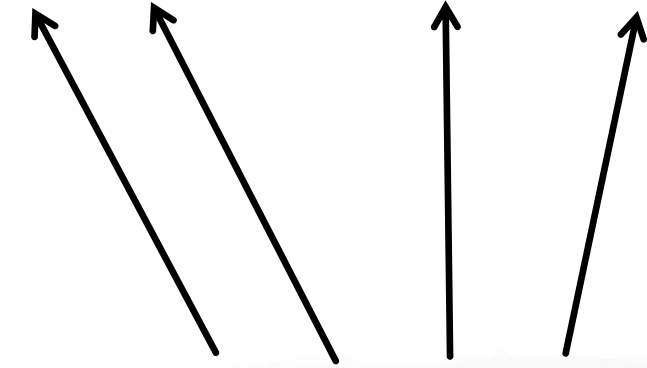
Maker
55kDa



p65-65kDa

2023-09-06

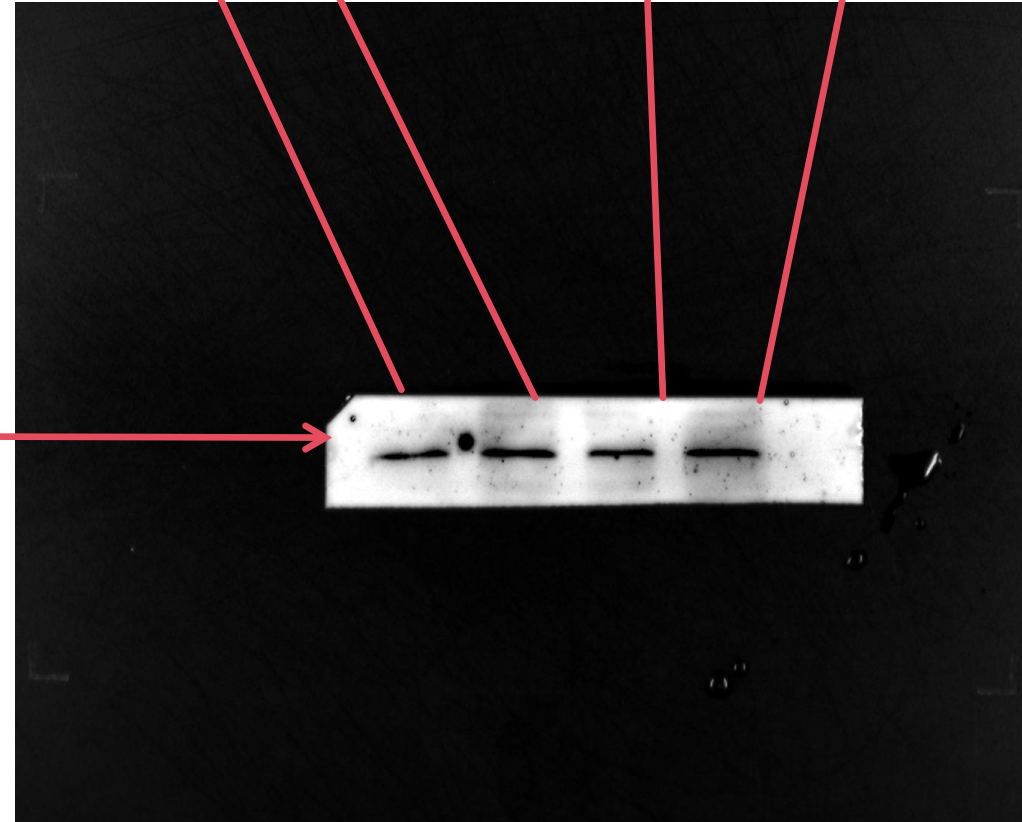
NG HG LV-shFSTL1+HG LV-NC+HG



Maker
70kDa

Maker
70kDa

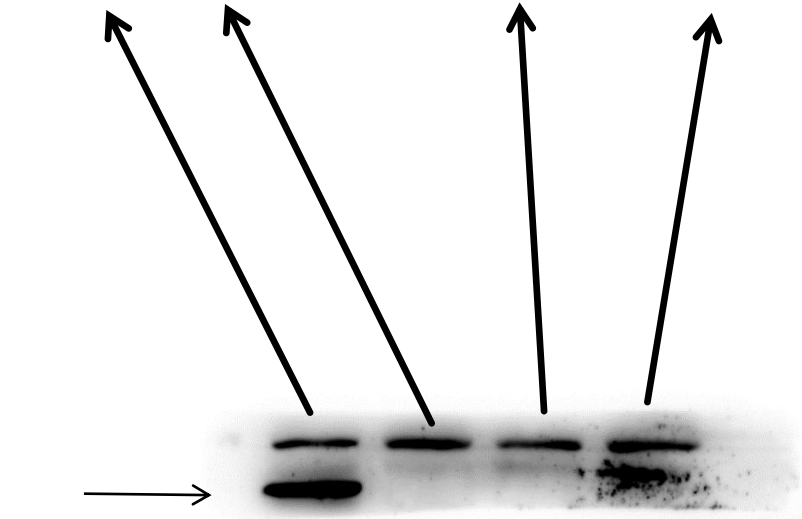
NG HG LV-shFSTL1+HG LV-NC+HG



p65-65kDa

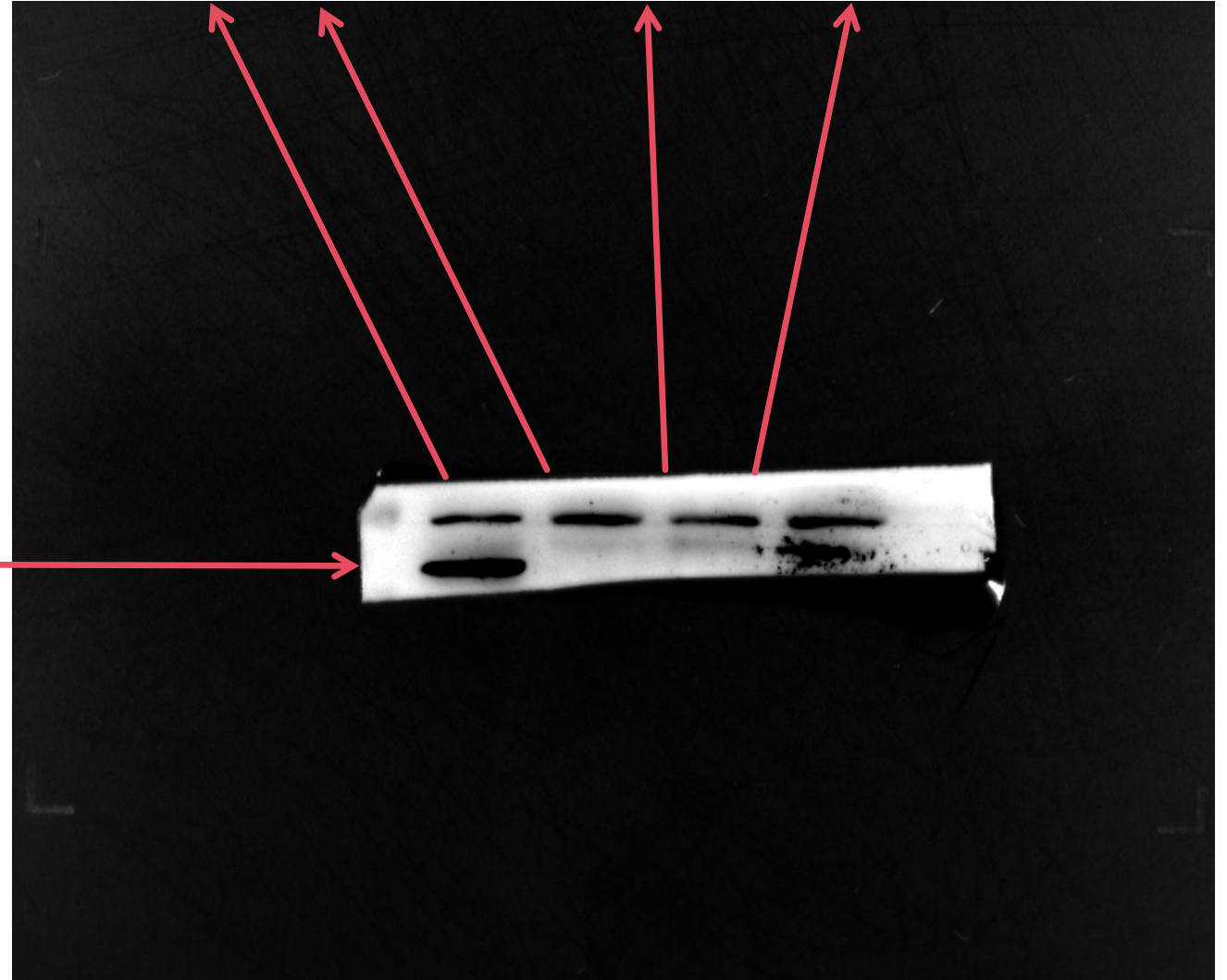
2023-09-16

NG HG LV-shFSTL1+HG LV-NC+HG



Maker
55kDa

NG HG LV-shFSTL1+HG LV-NC+HG

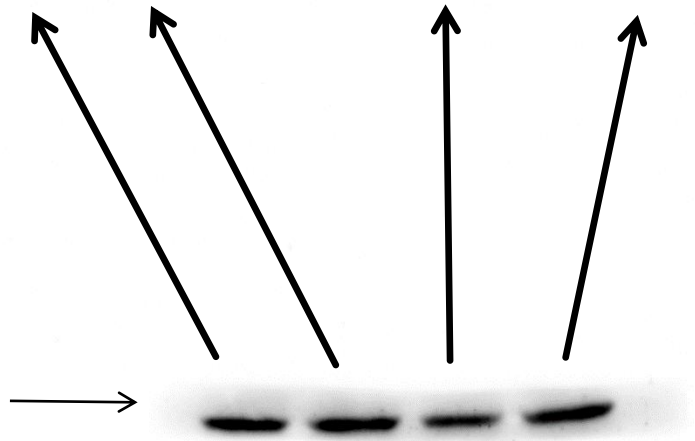


Maker
55kDa

p65-65kDa

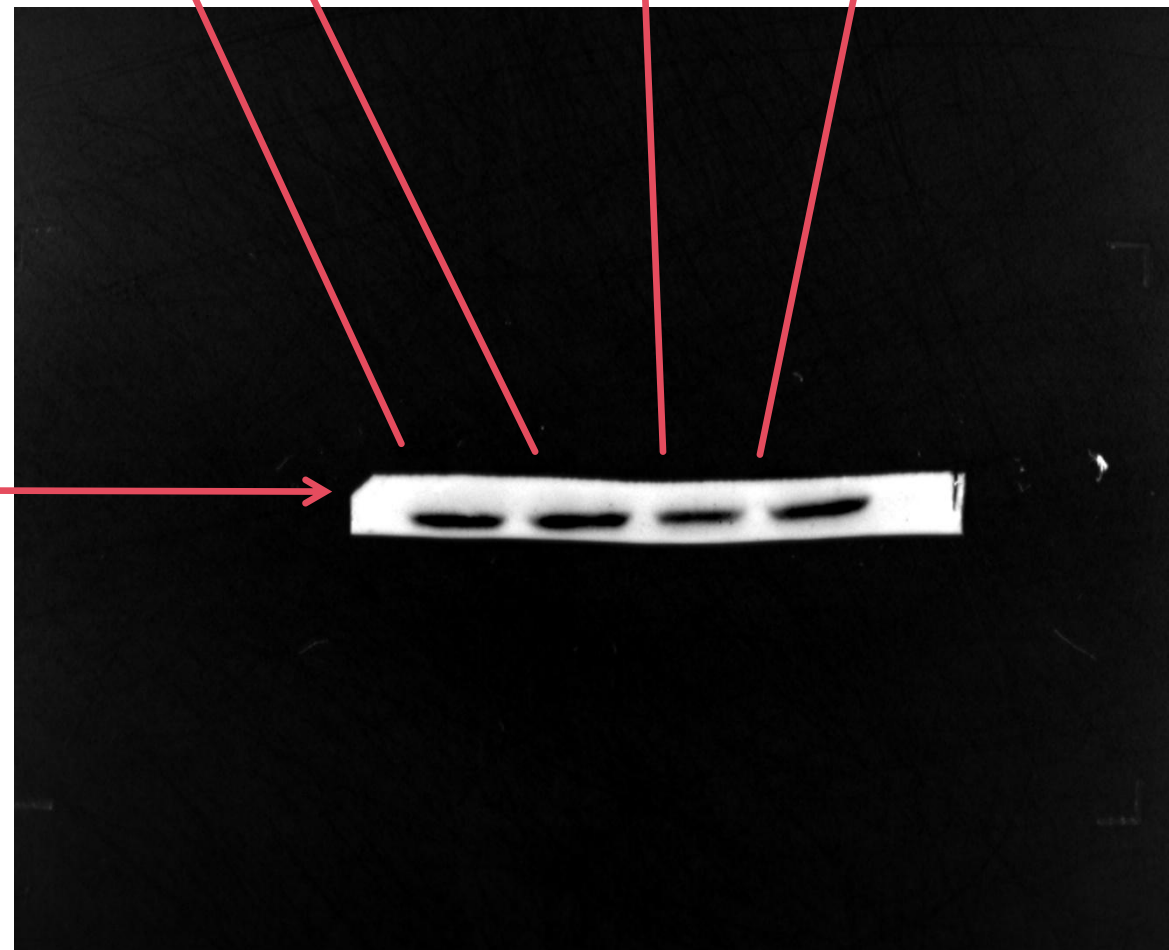
2023-09-29

NG HG LV-shFSTL1+HG LV-NC+HG



Maker
70kDa

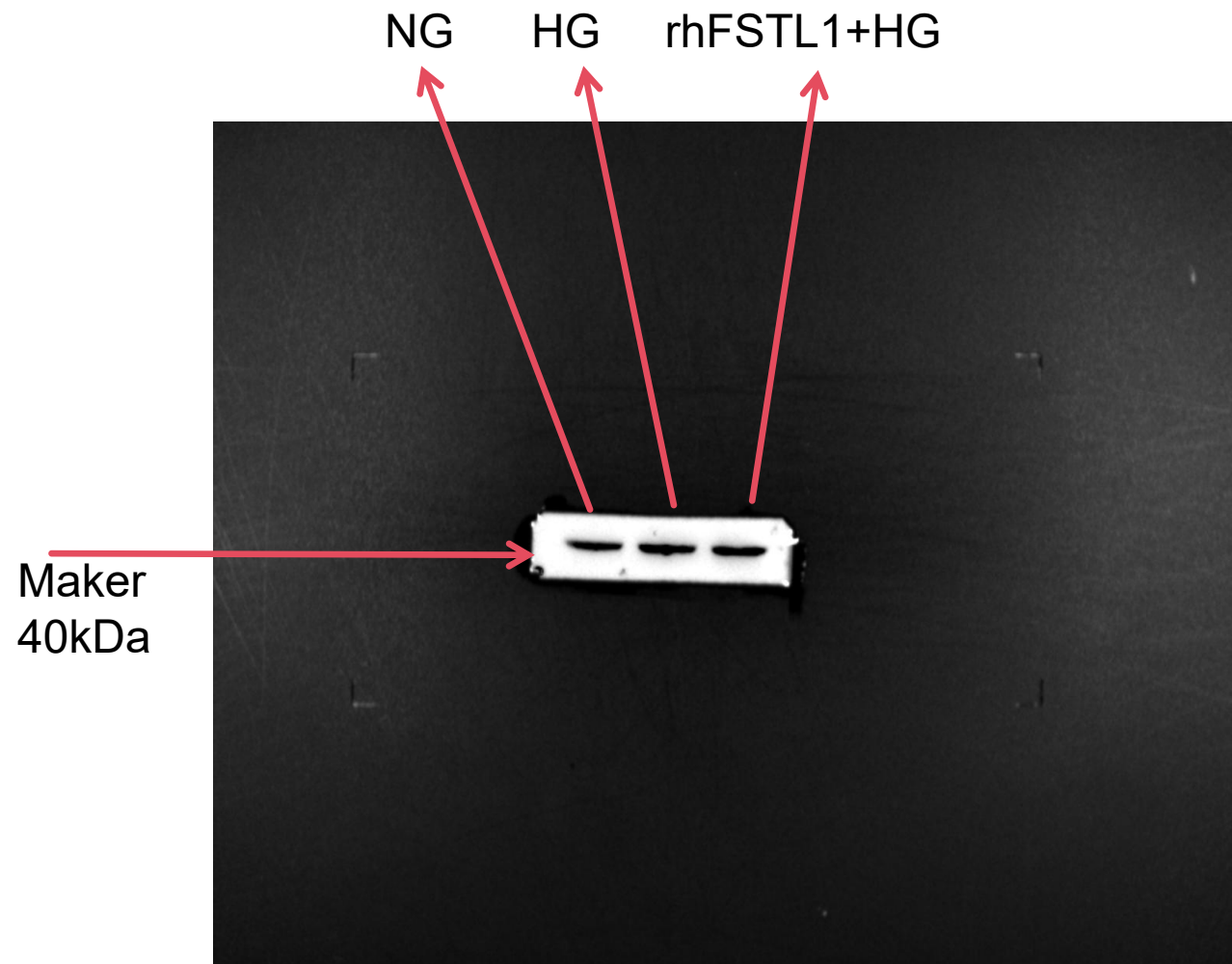
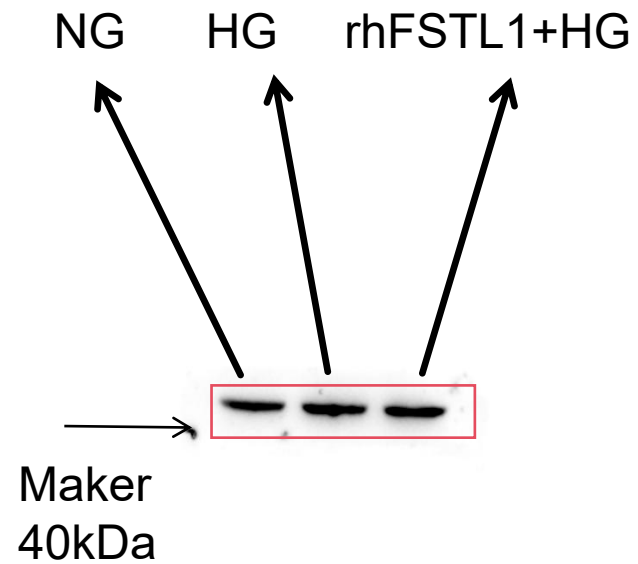
NG HG LV-shFSTL1+HG LV-NC+HG



Maker
70kDa

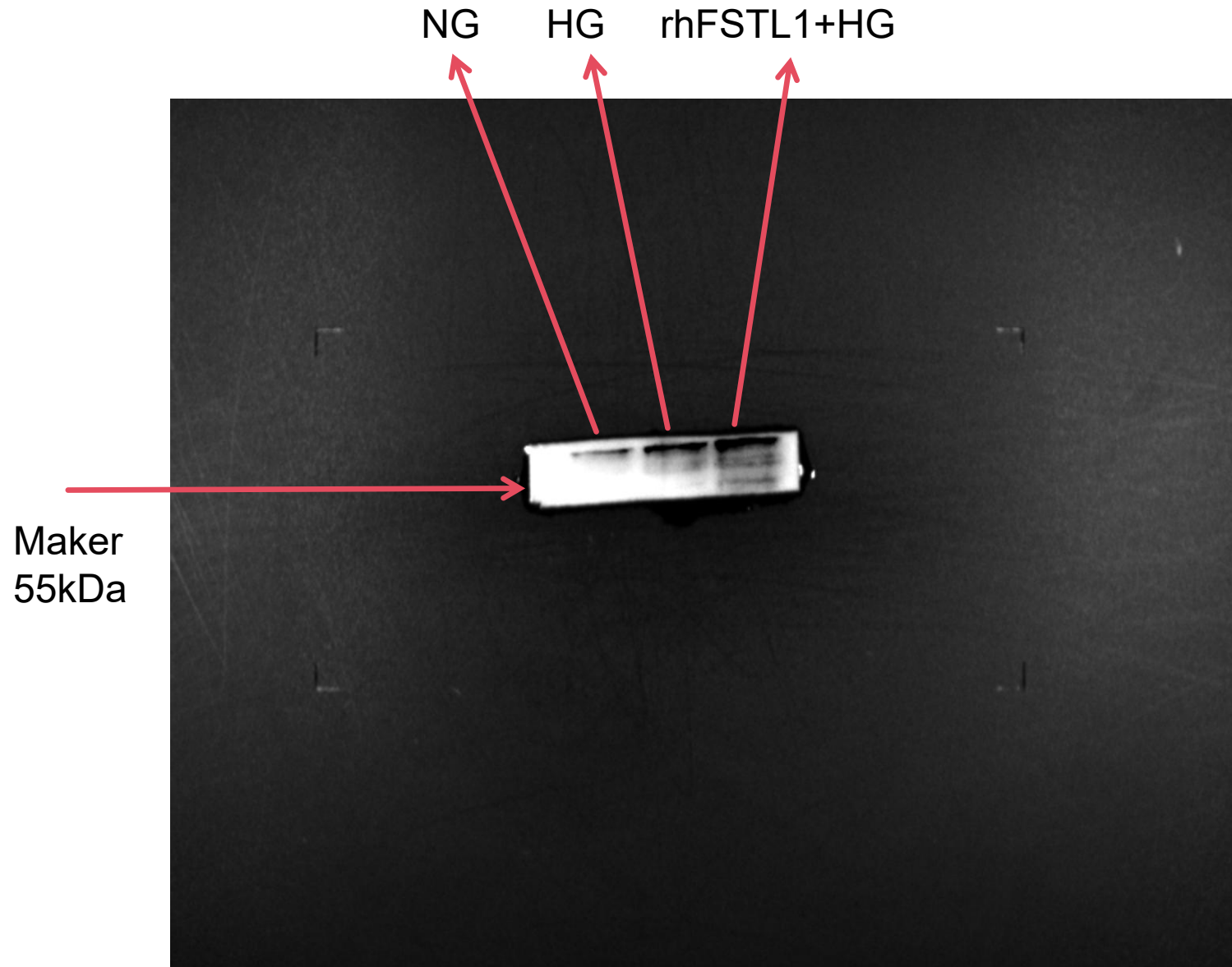
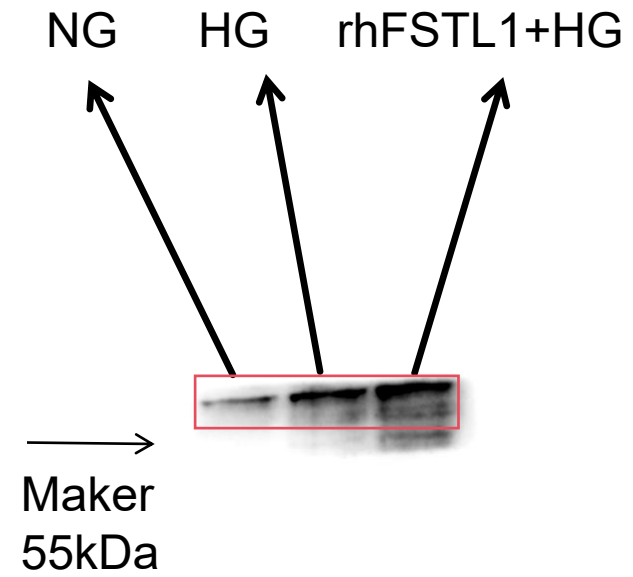
β -actin

2023-09-08



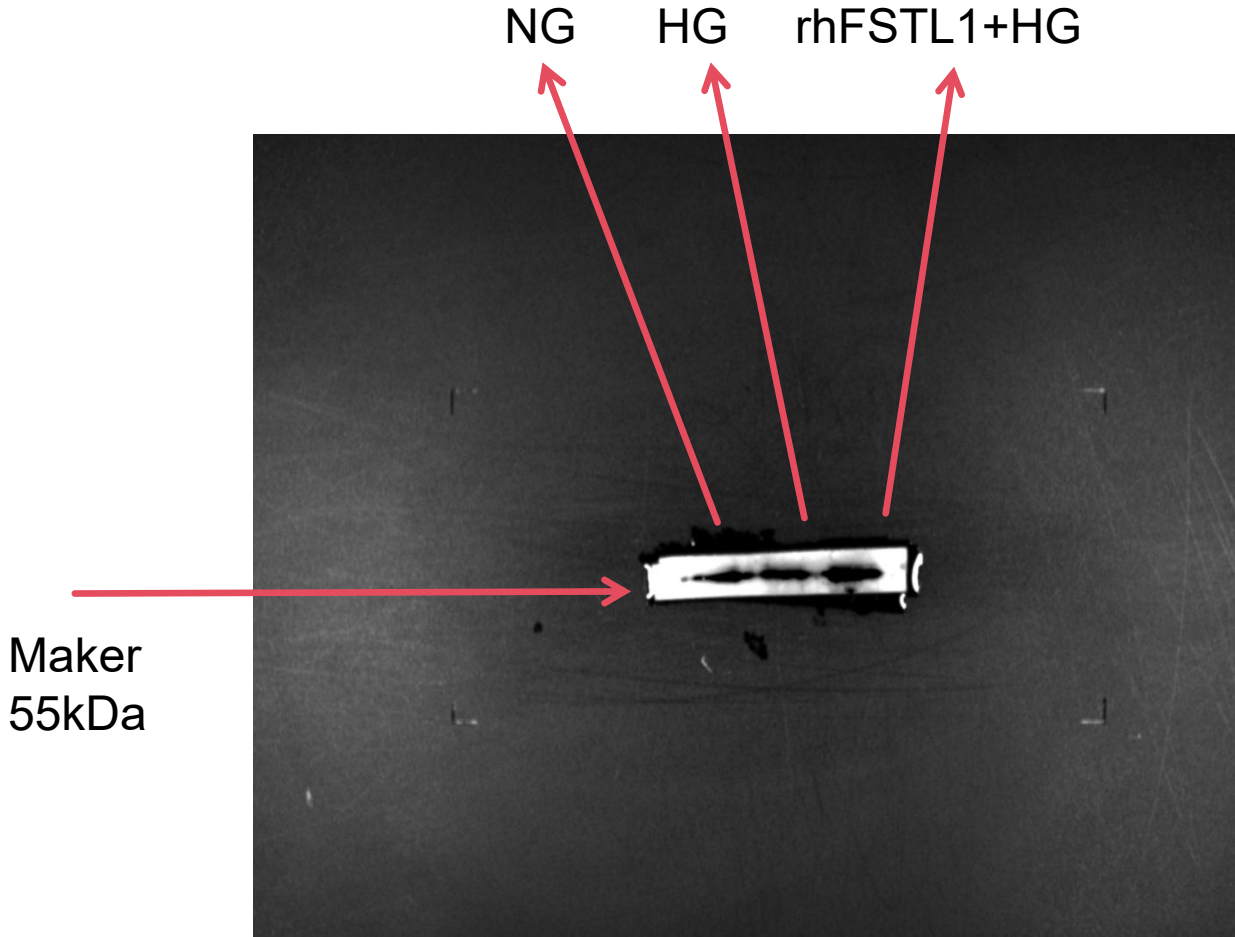
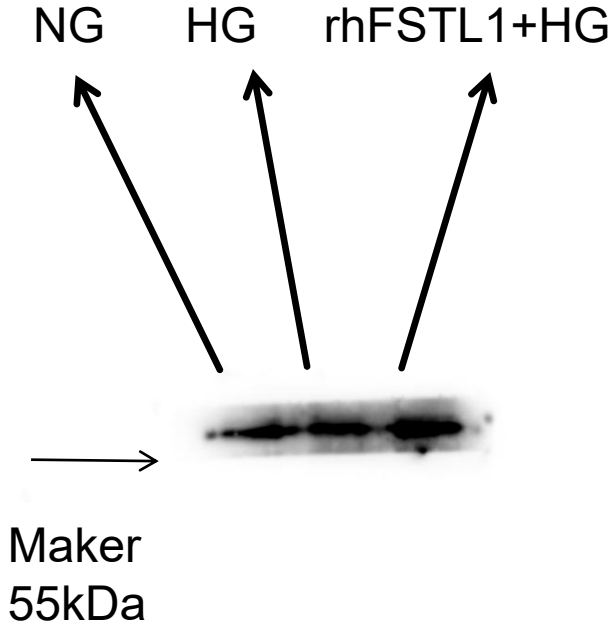
p-p65-65kDa

2023-09-12



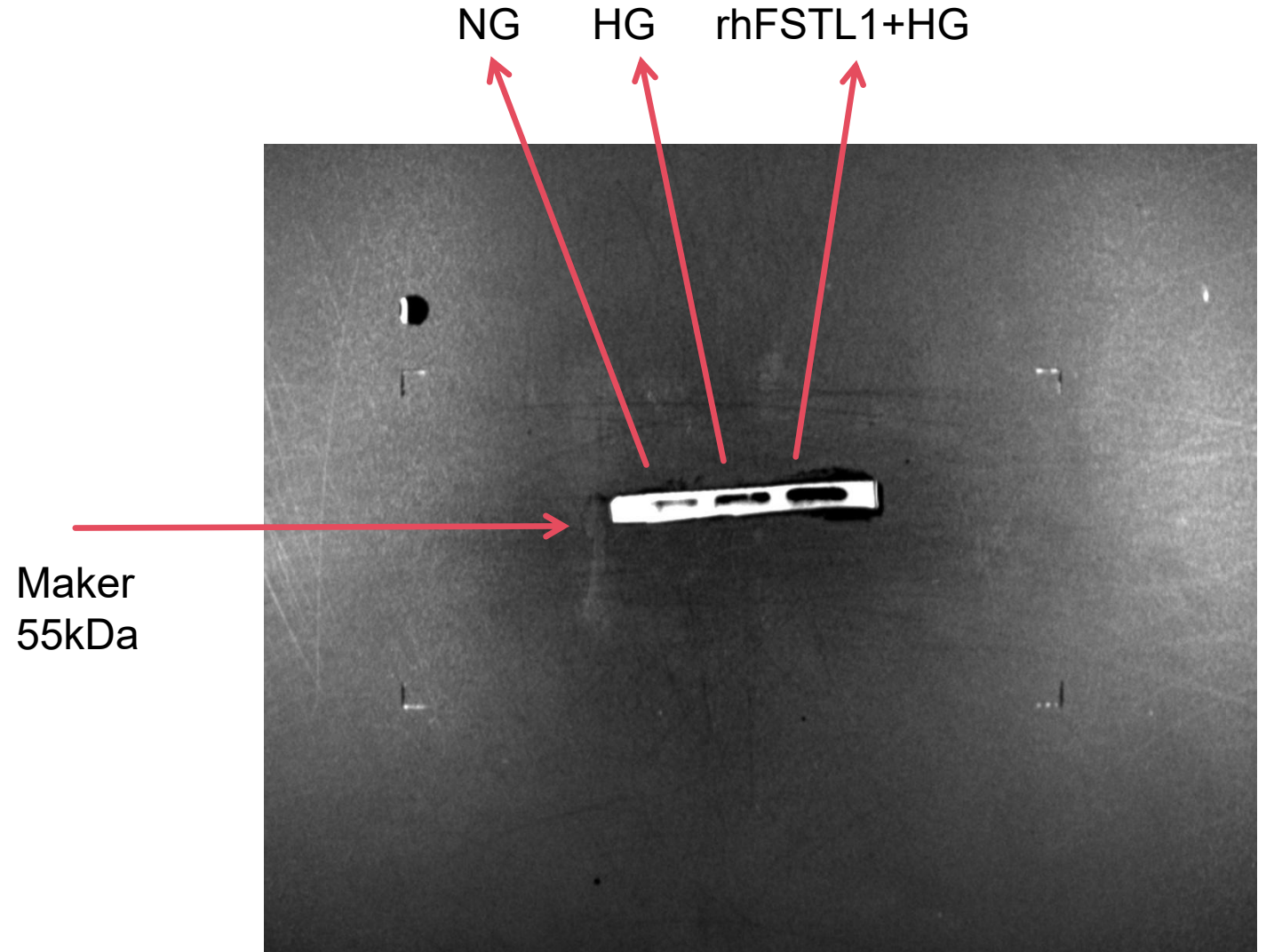
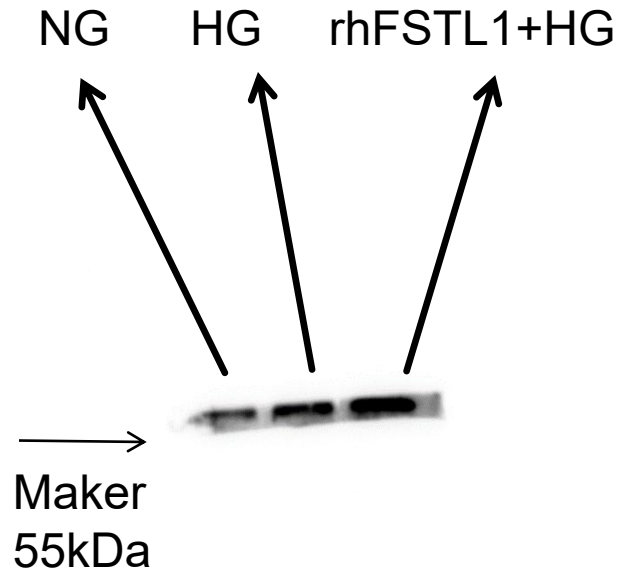
p-p65-65kDa

2023-09-17



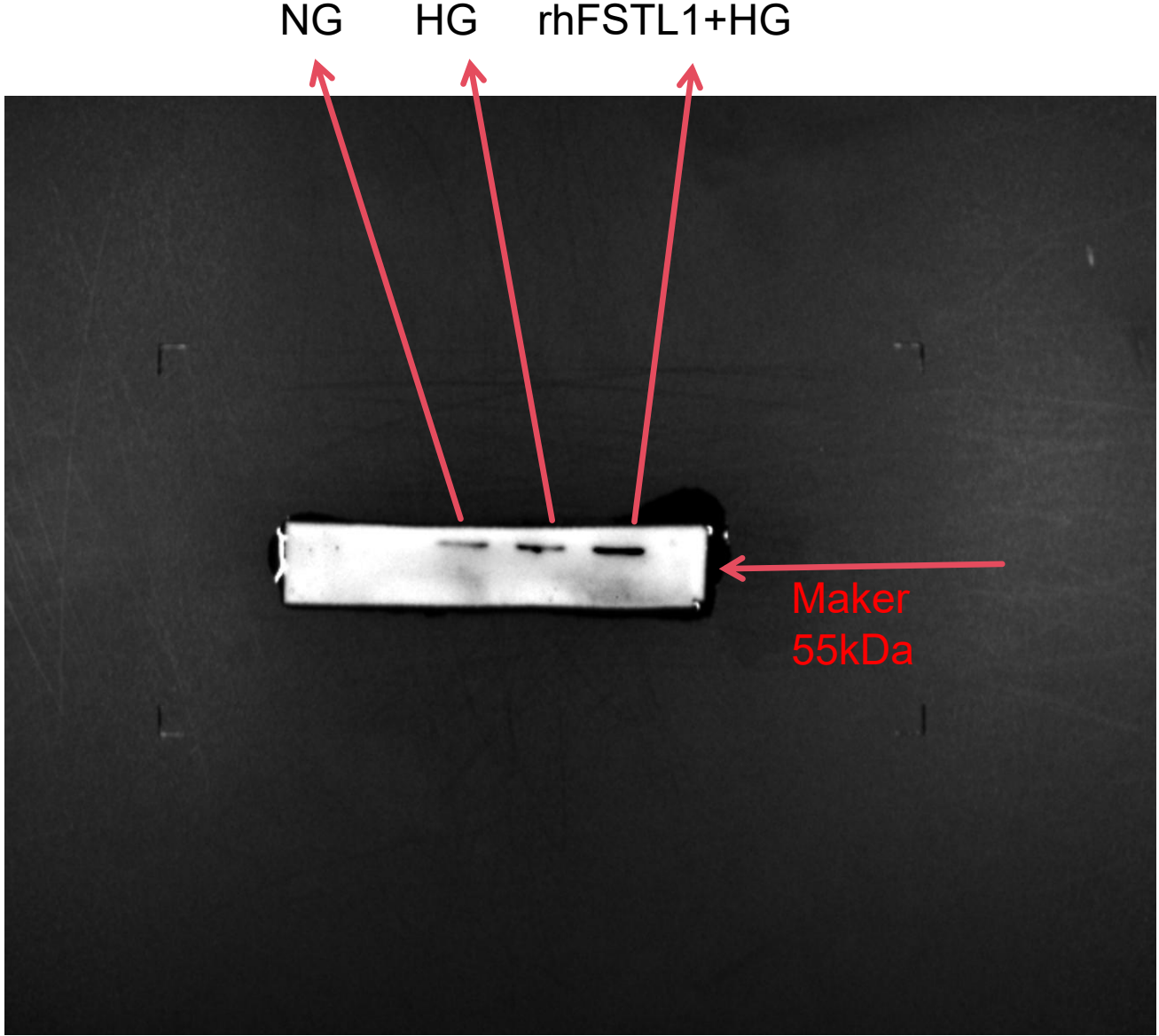
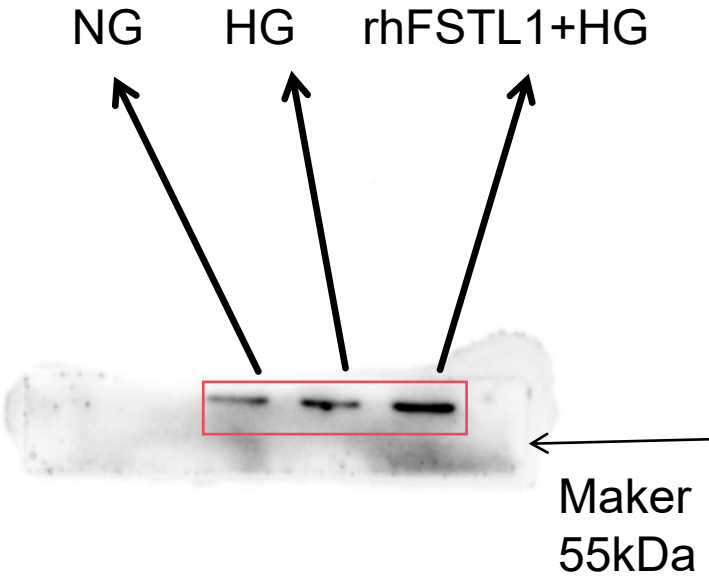
p-p65-65kDa

2023-09-21



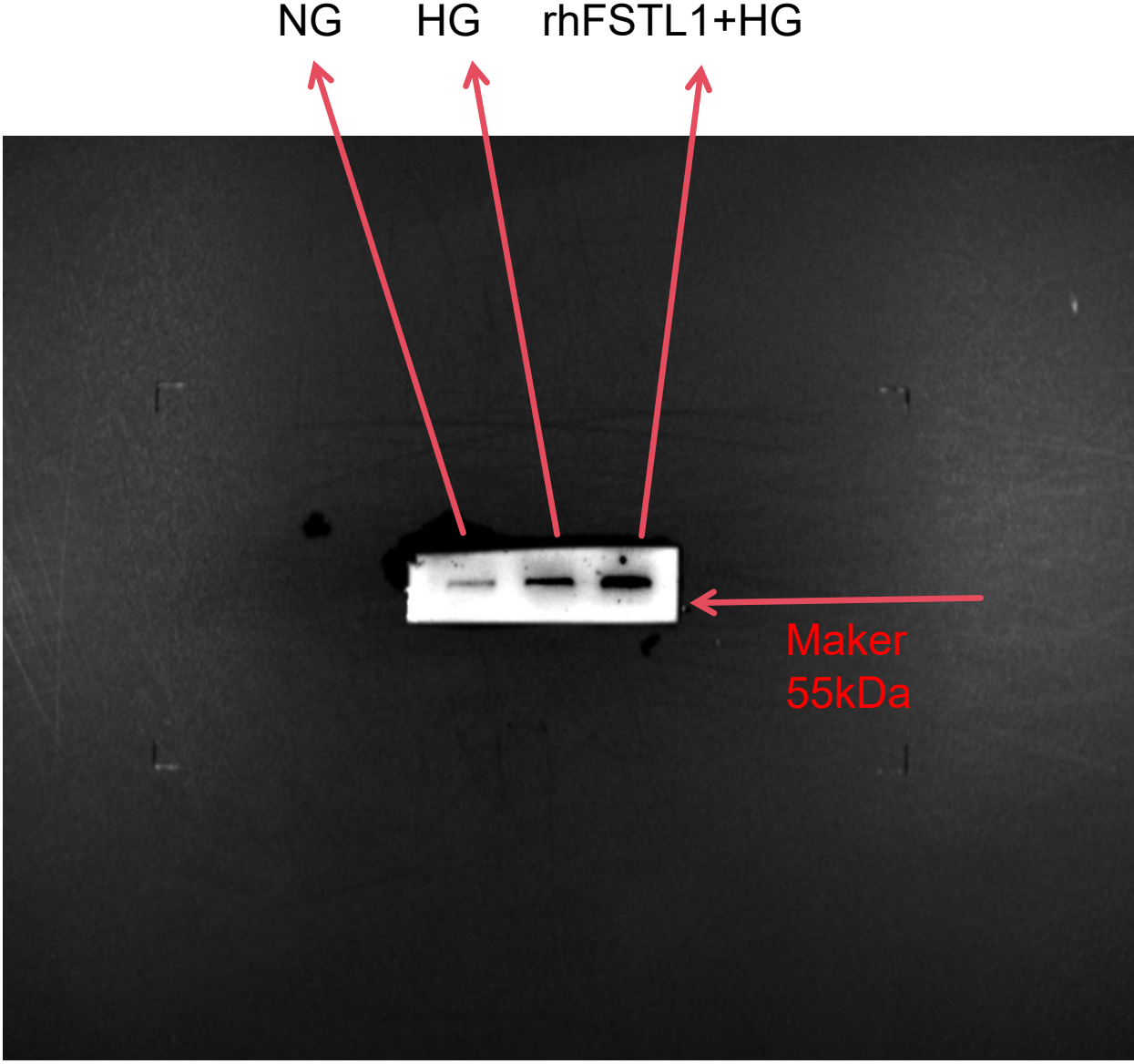
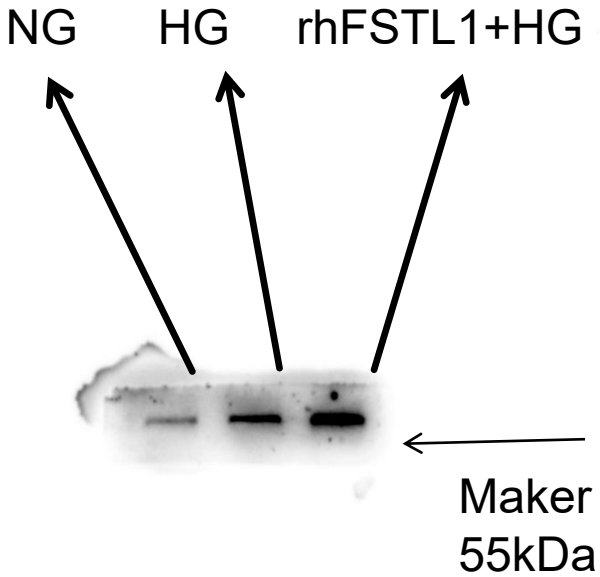
p65-65kDa

2023-09-10



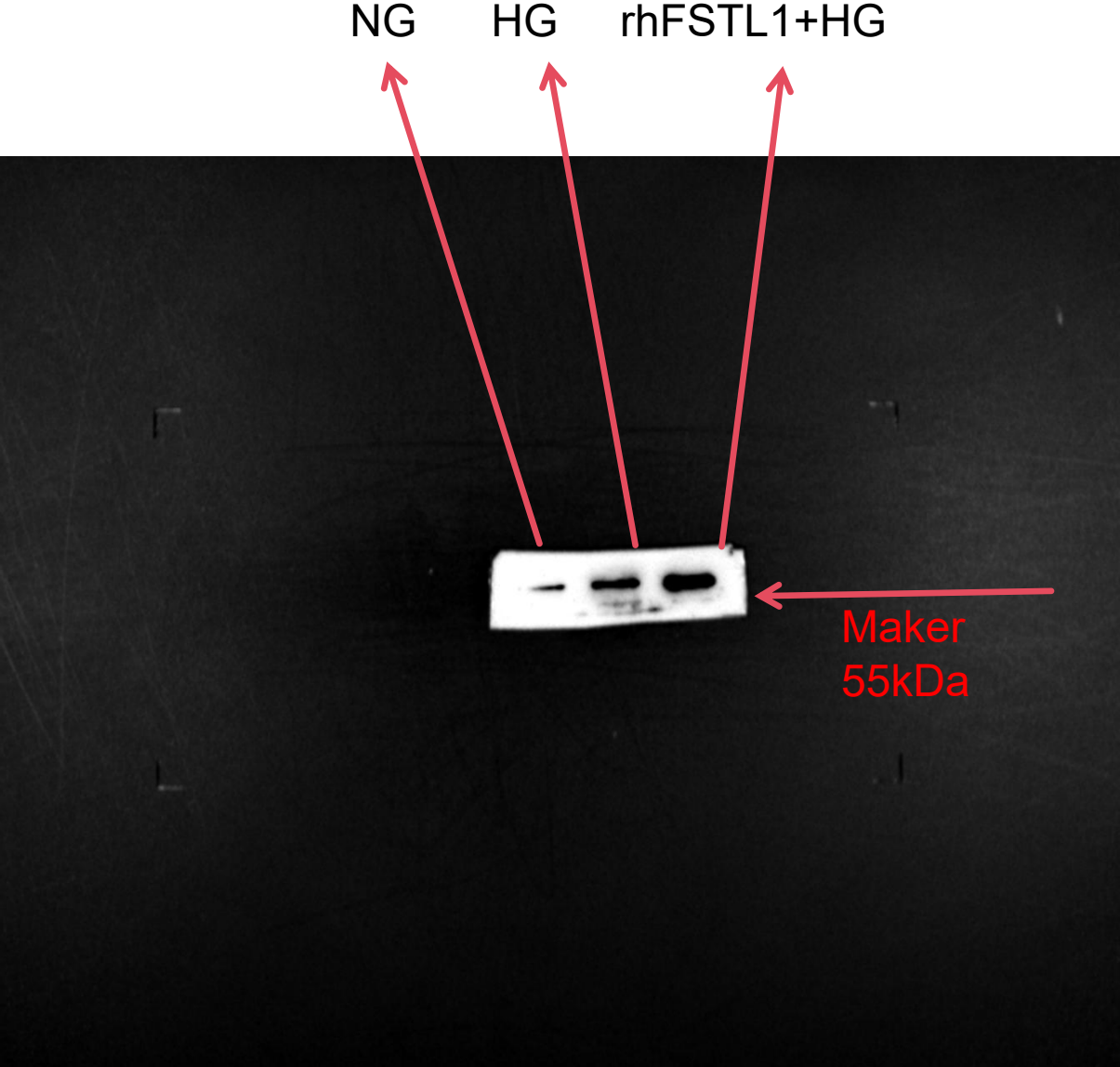
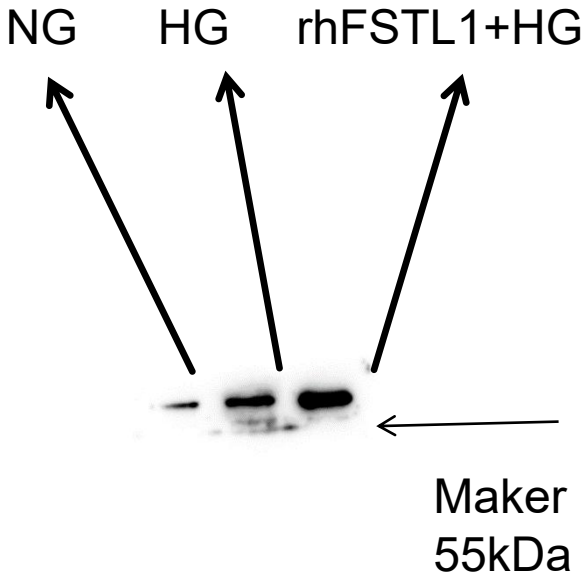
p65-65kDa

2023-09-18



p65-65kDa

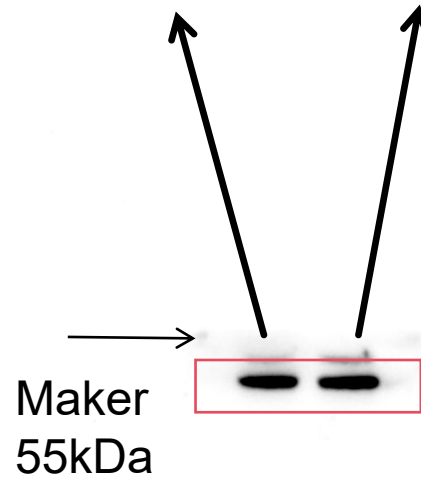
2023-09-27



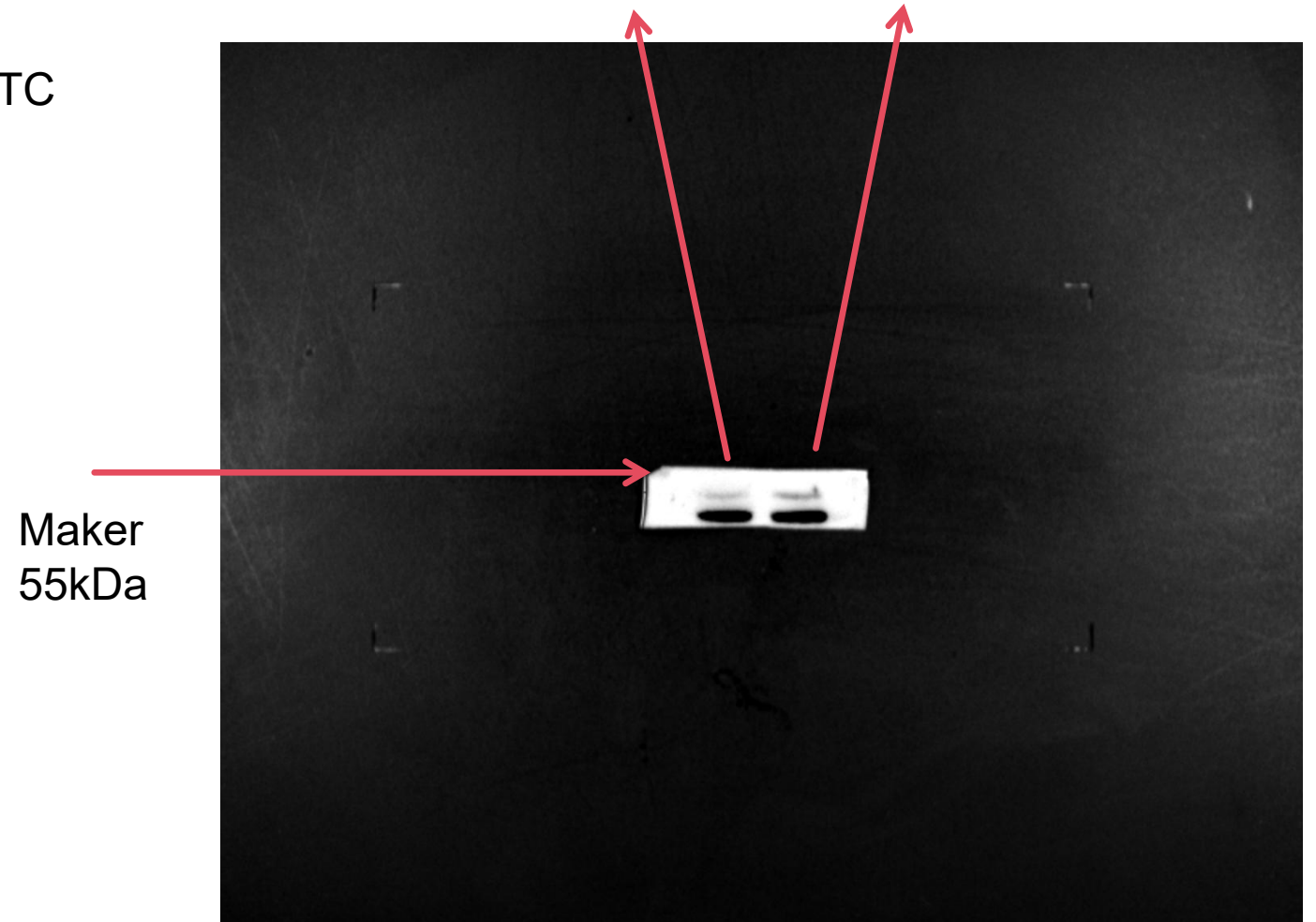
β -actin

2023-11-02

LV-shFSTL1+HG LV-shFSTL1+HG+PDTC



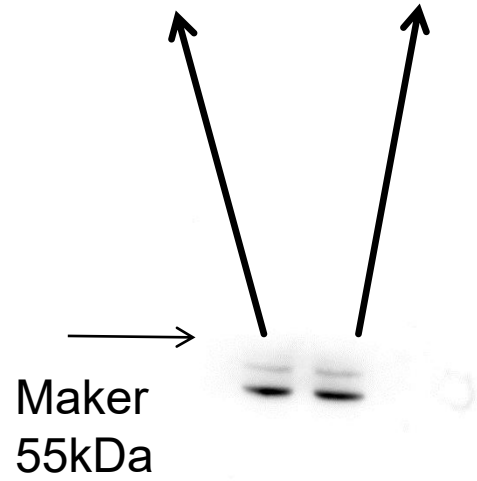
LV-shFSTL1+HG LV-shFSTL1+HG+PDTC



β -actin

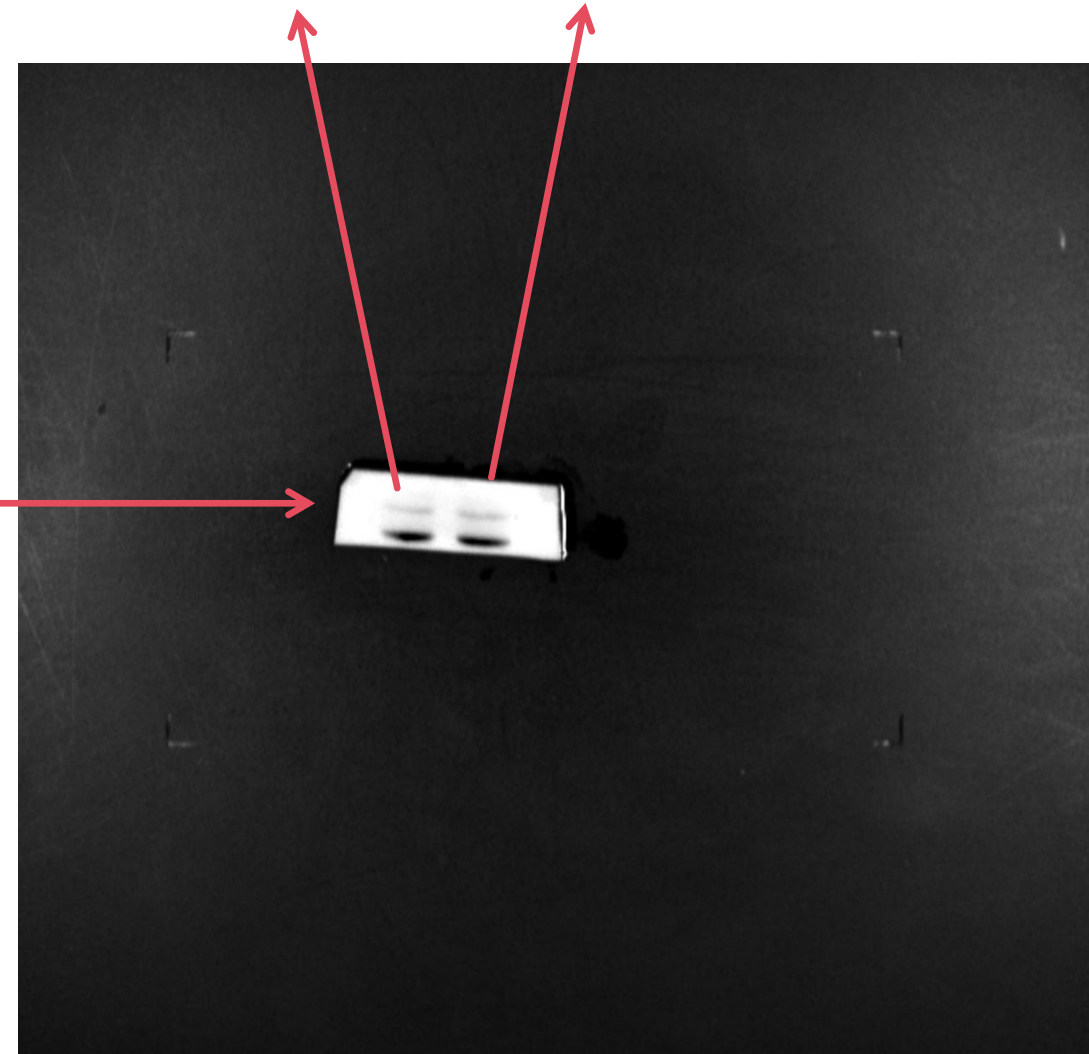
2023-11-09

LV-shFSTL1+HG LV-shFSTL1+HG+PDTC



LV-shFSTL1+HG LV-shFSTL1+HG+PDTC

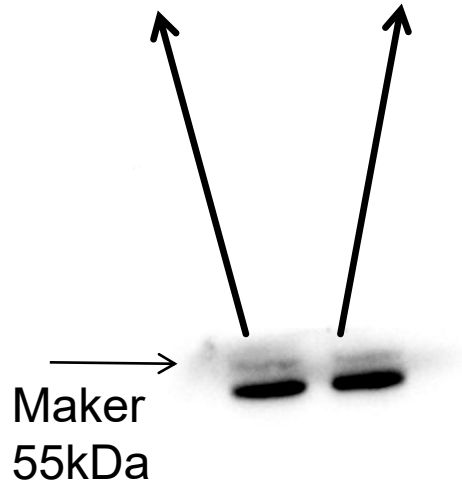
Maker
55kDa



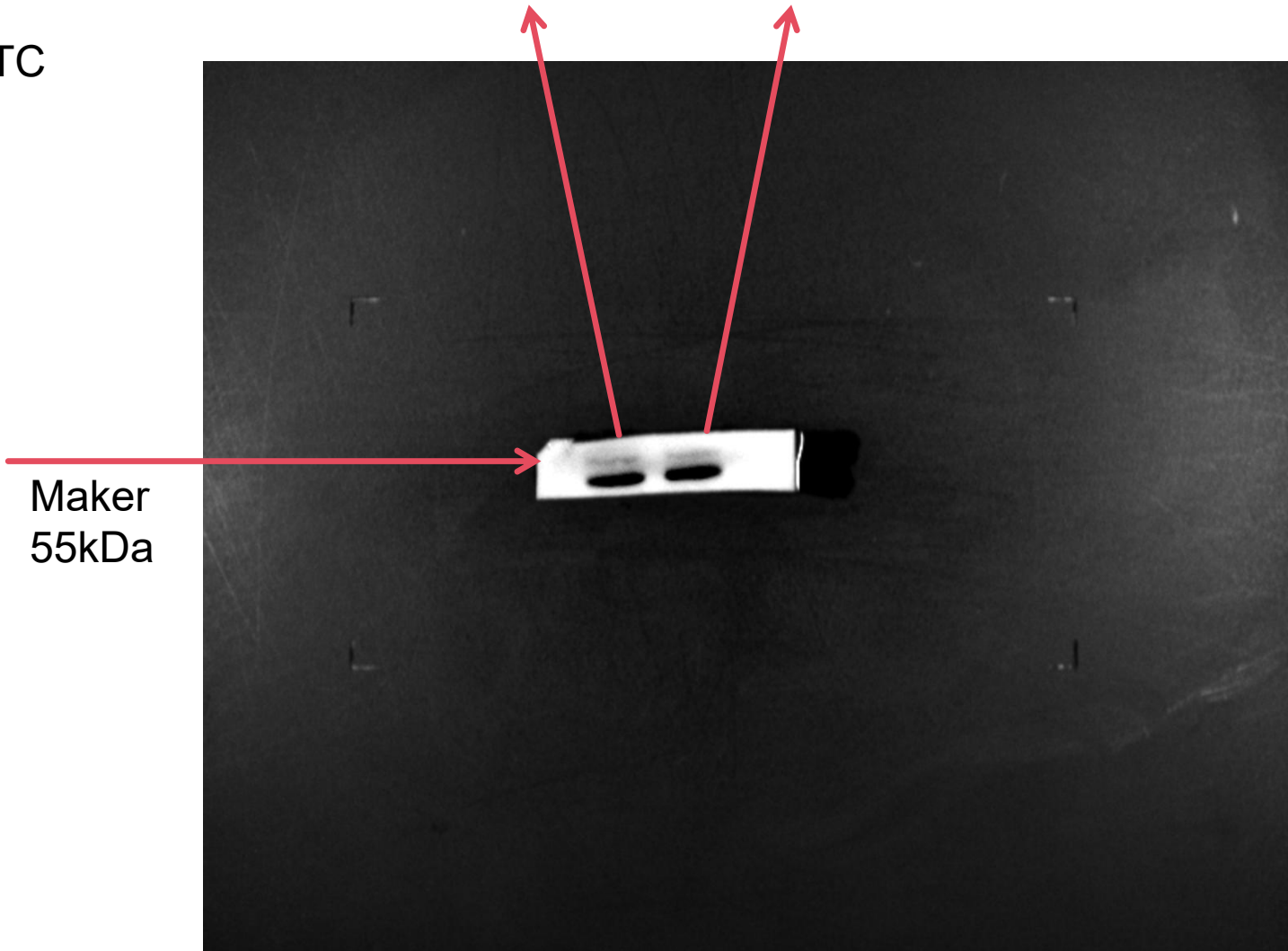
β -actin

2023-11-18

LV-shFSTL1+HG LV-shFSTL1+HG+PDTC

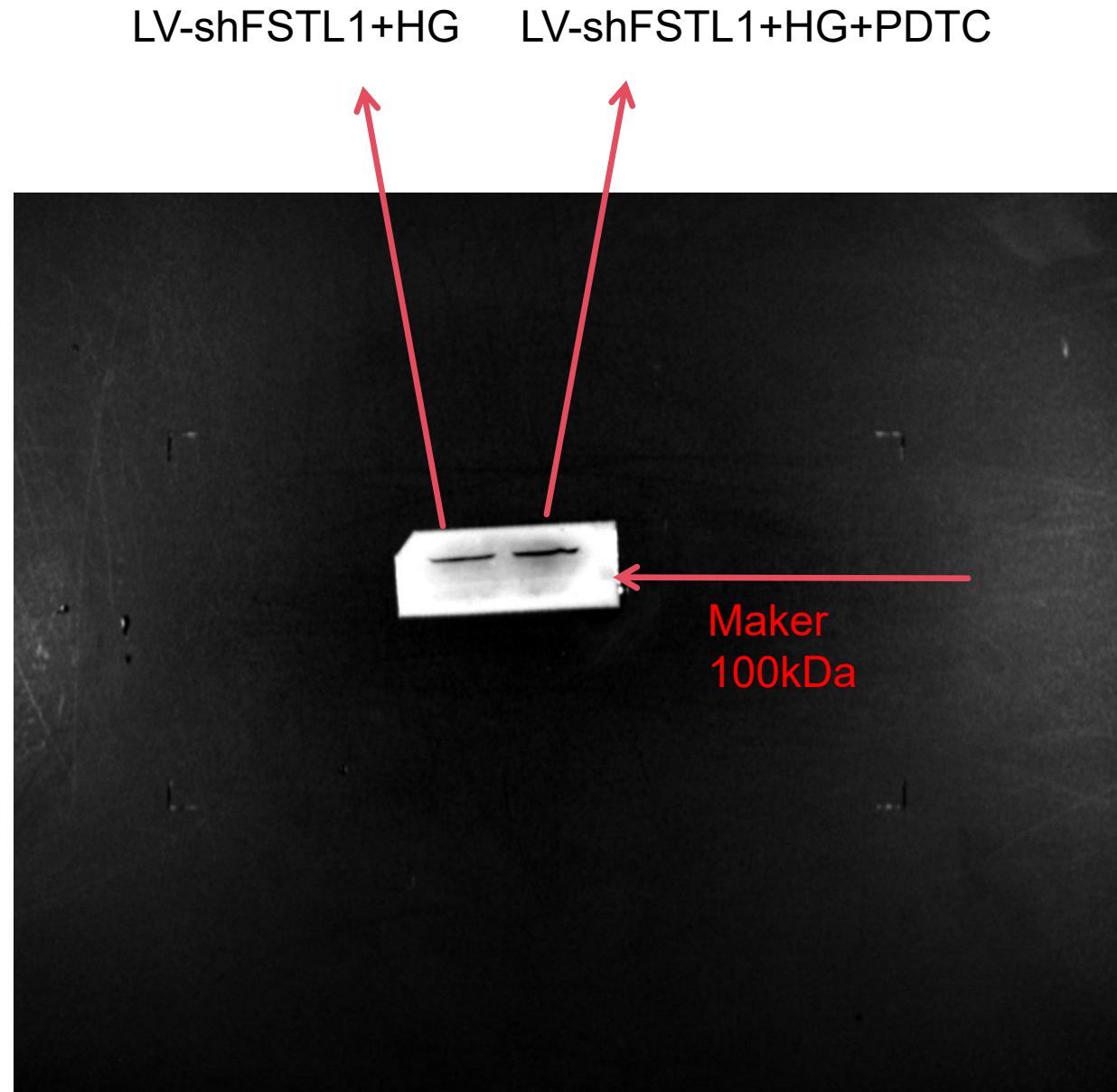
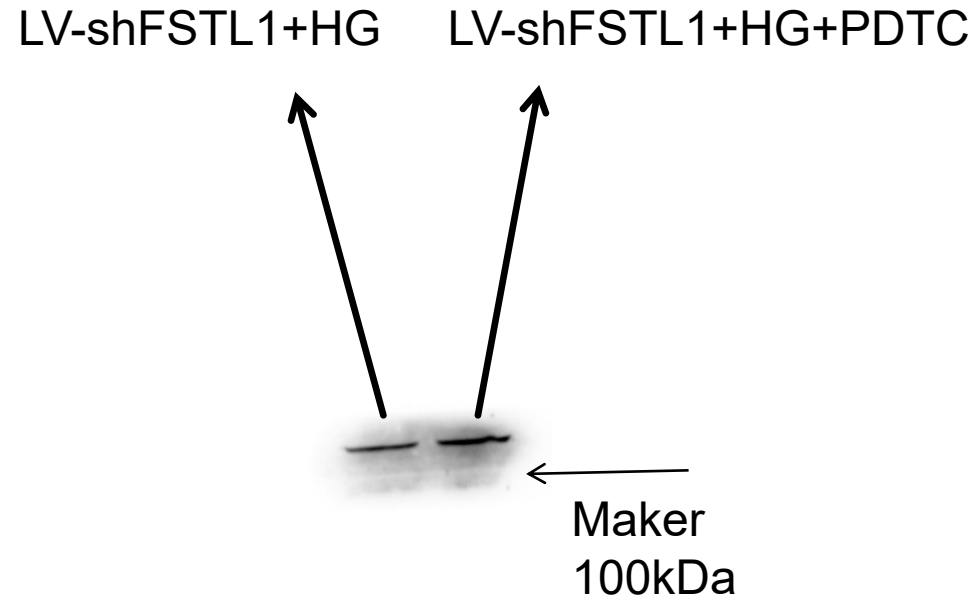


LV-shFSTL1+HG LV-shFSTL1+HG+PDTC



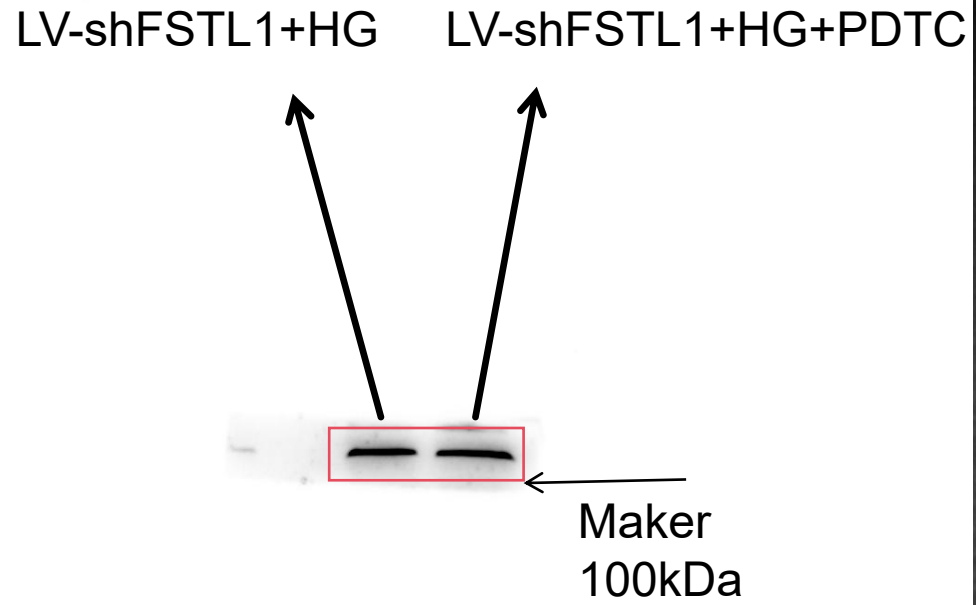
E-cadherin-120kDa

2023-11-04

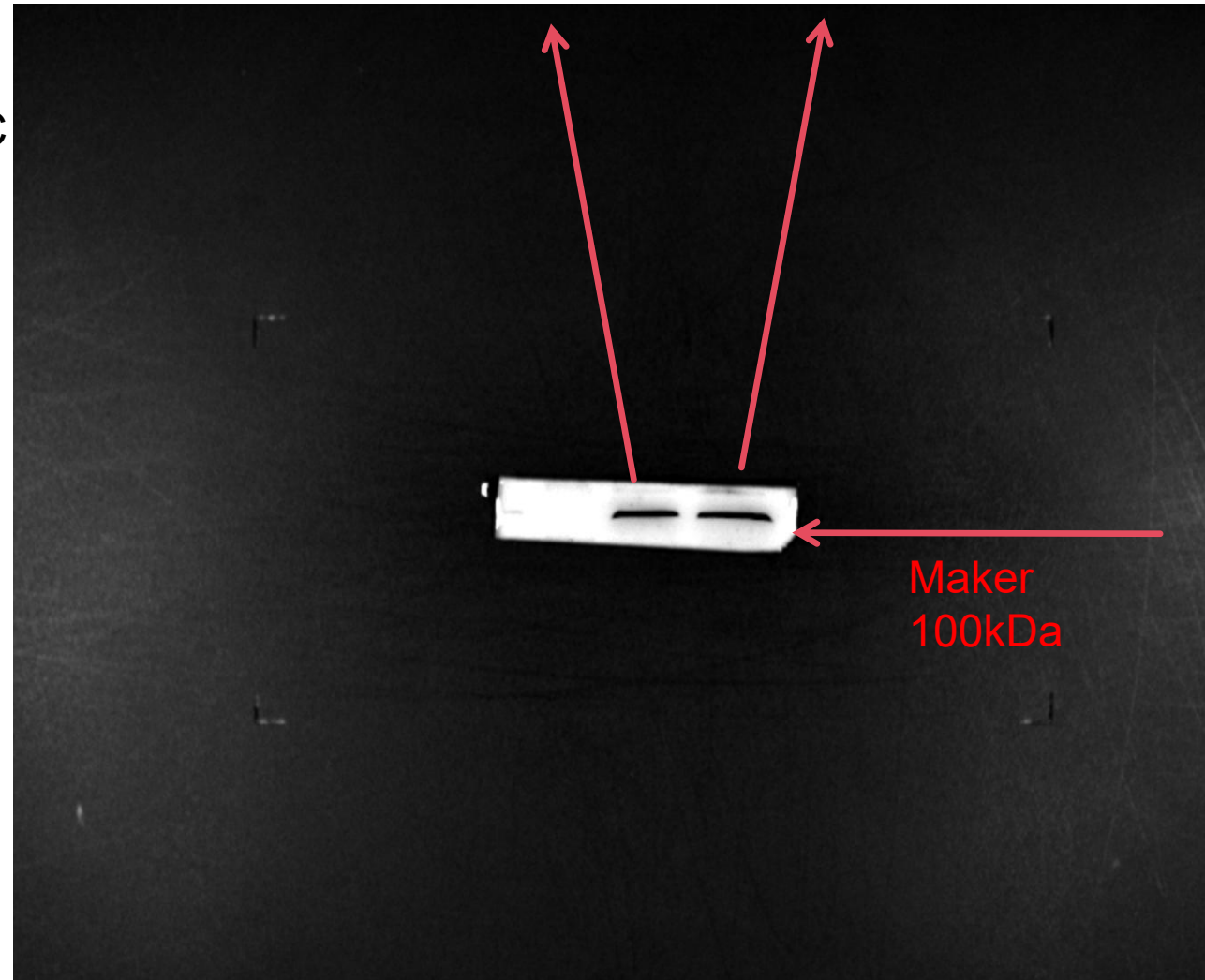


E-cadherin-120kDa

2023-11-13

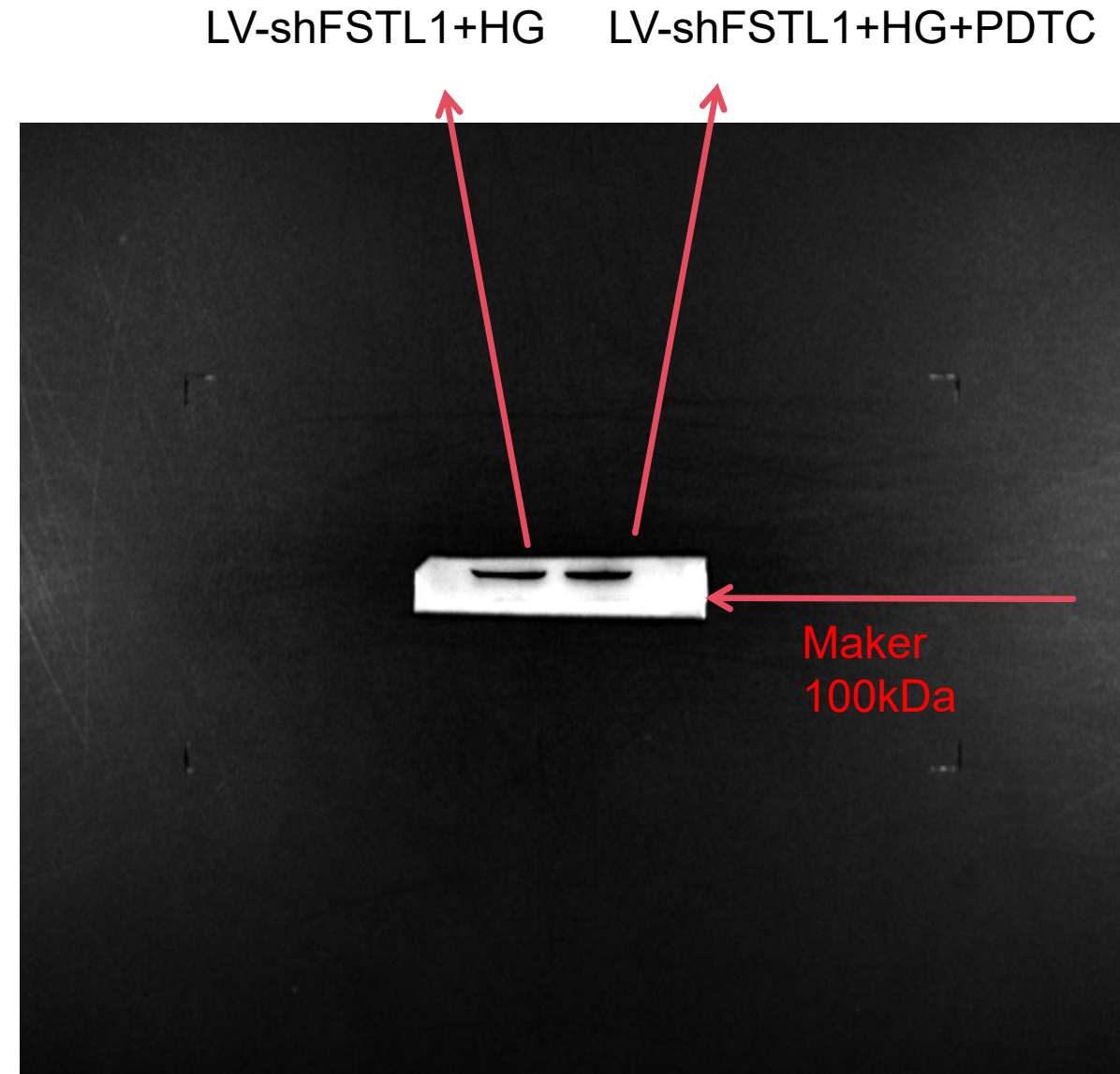
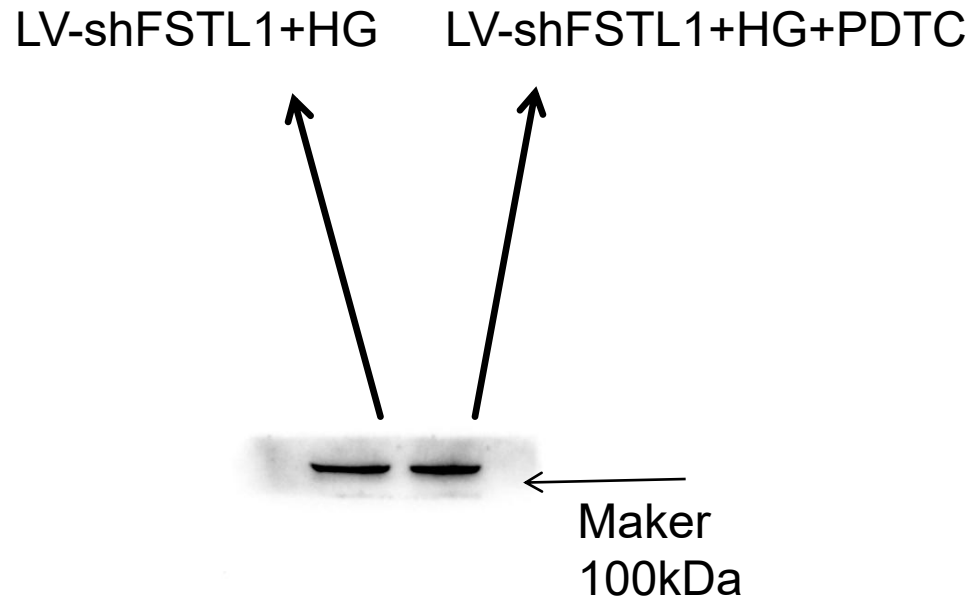


LV-shFSTL1+HG LV-shFSTL1+HG+PDTC



E-cadherin-120kDa

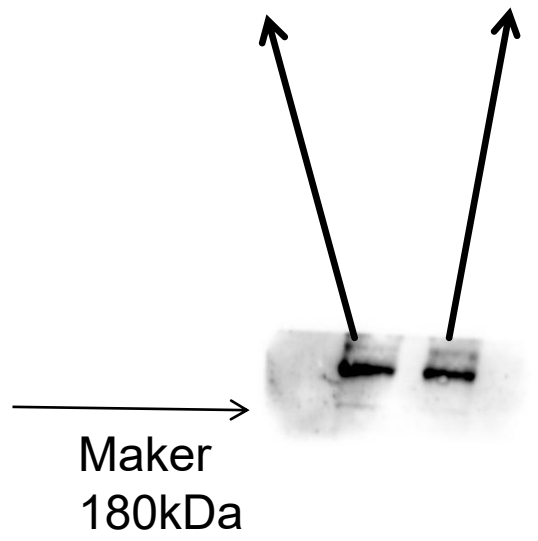
2023-11-22



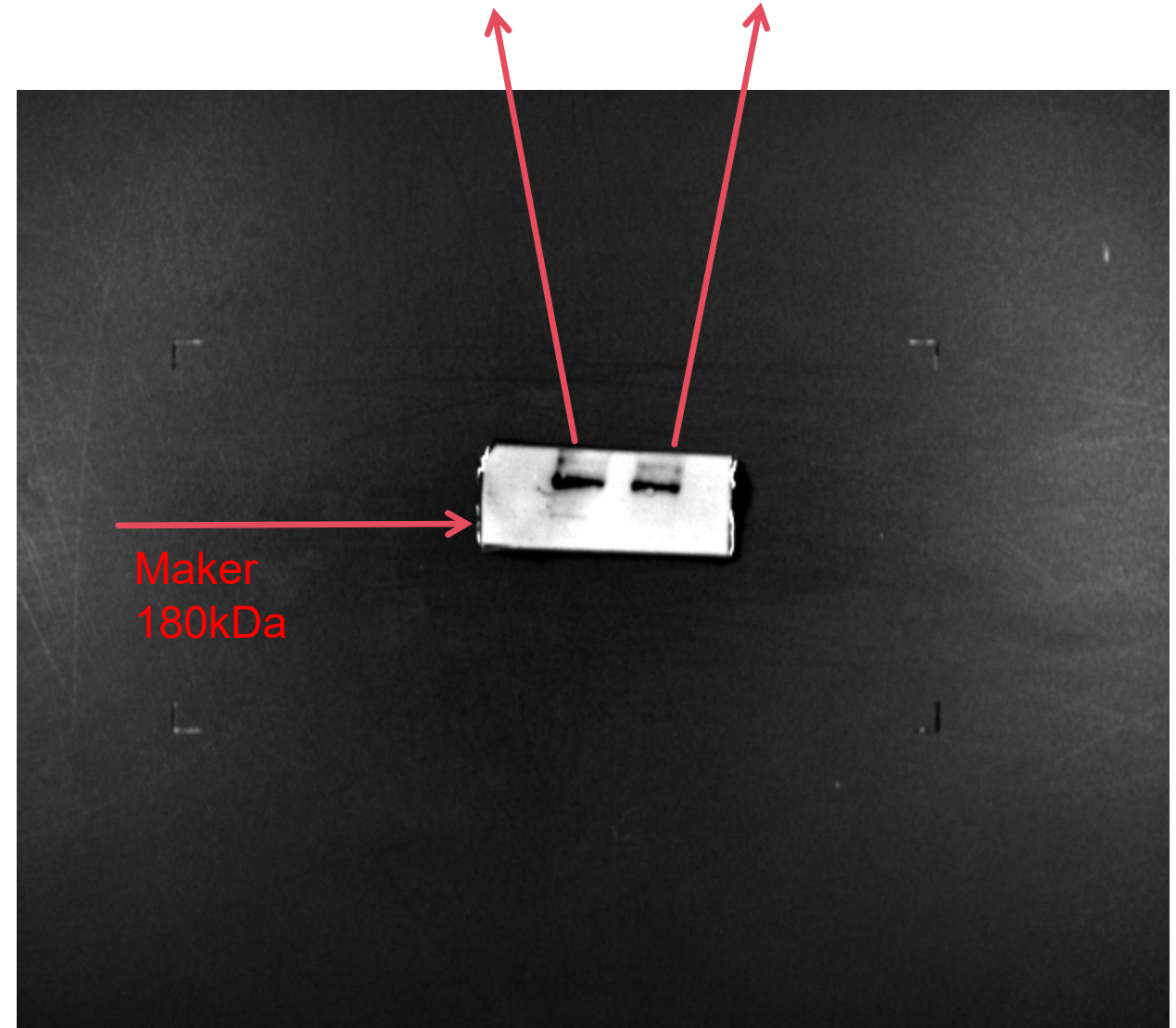
FN-263kDa

2023-11-06

LV-shFSTL1+HG LV-shFSTL1+HG+PDTC



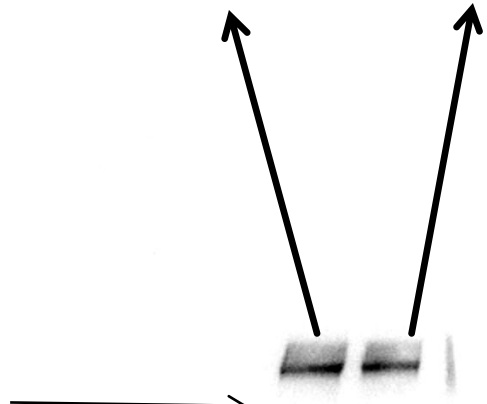
LV-shFSTL1+HG LV-shFSTL1+HG+PDTC



FN-263kDa

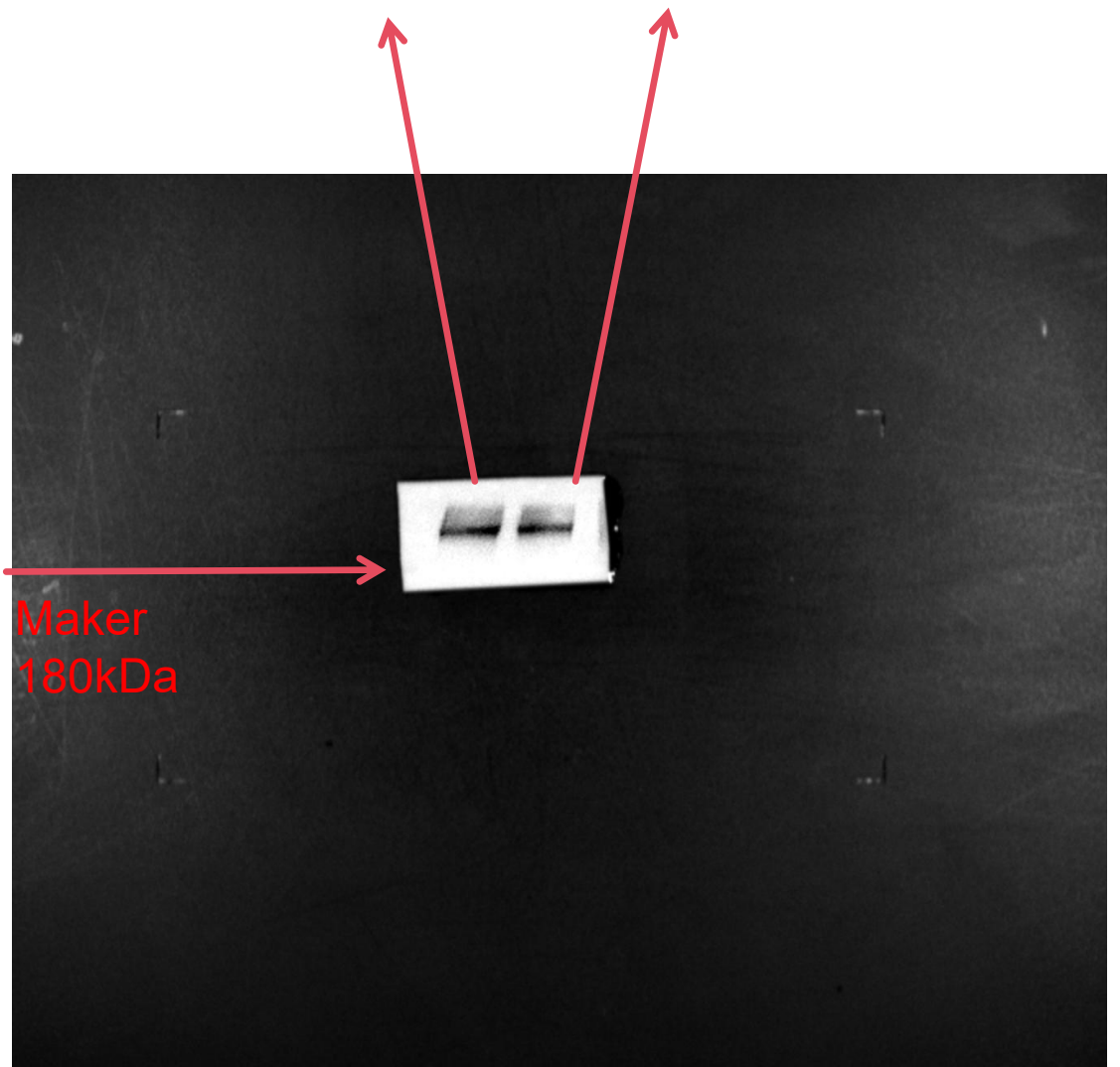
2023-11-19

LV-shFSTL1+HG LV-shFSTL1+HG+PDTC



Maker
180kDa

LV-shFSTL1+HG LV-shFSTL1+HG+PDTC

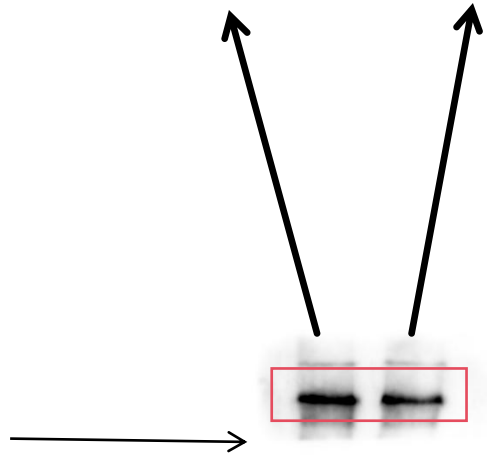


Maker
180kDa

FN-263kDa

2023-11-28

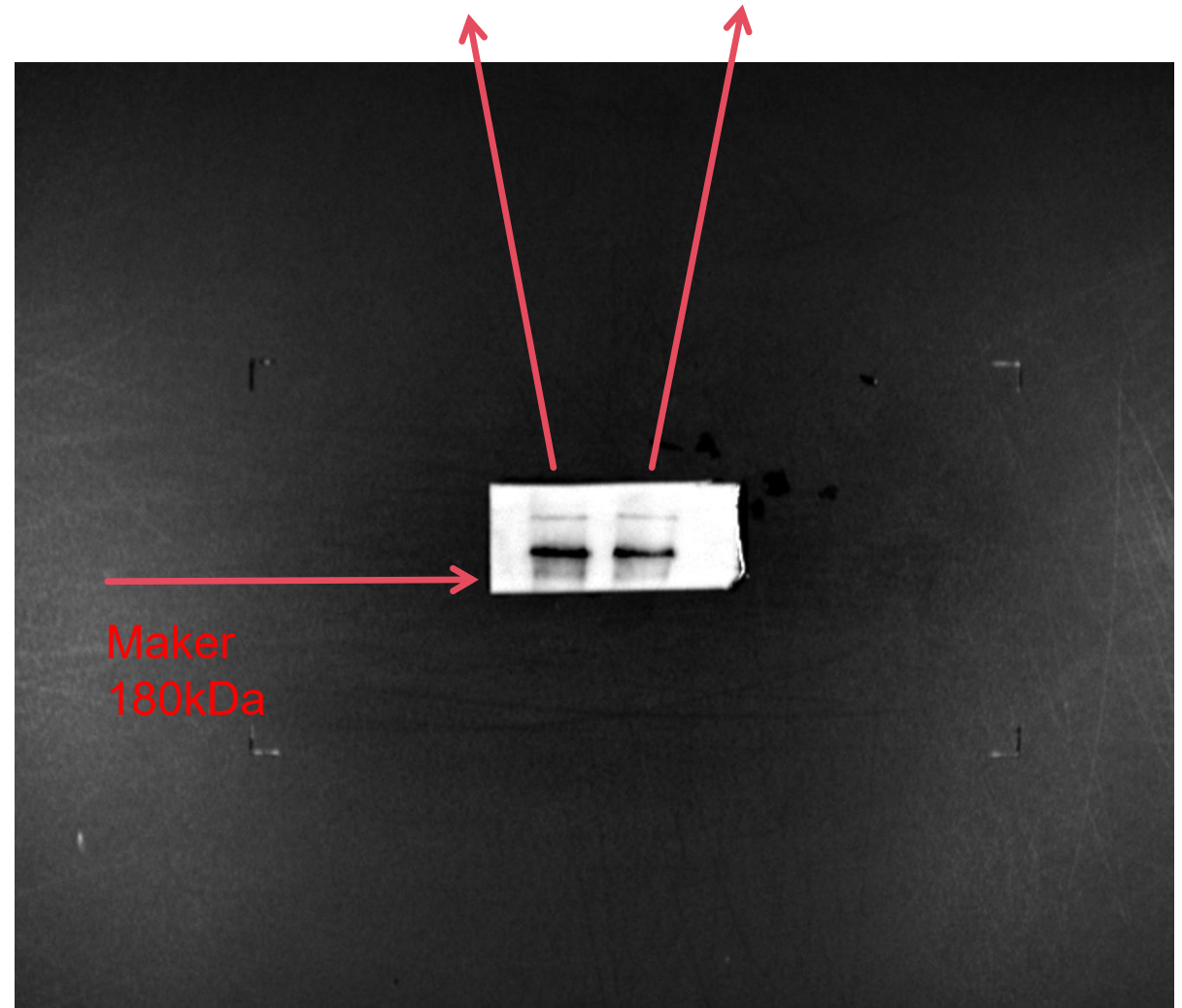
LV-shFSTL1+HG LV-shFSTL1+HG+PDTC



Maker
180kDa

LV-shFSTL1+HG

LV-shFSTL1+HG+PDTC

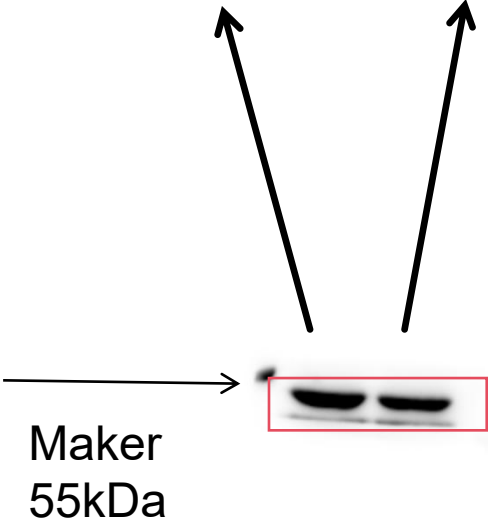


Maker
180kDa

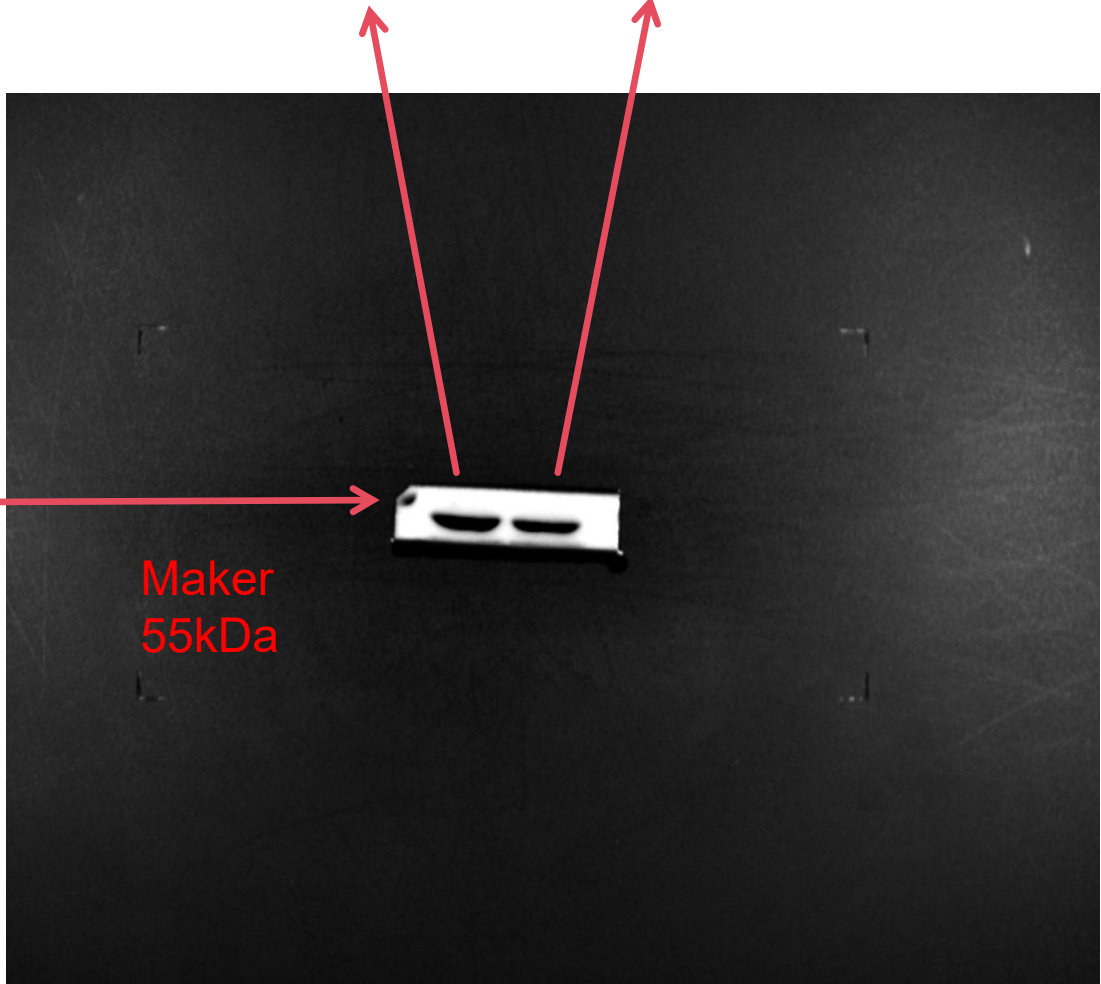
α -SMA-45kDa

2023-11-06

LV-shFSTL1+HG LV-shFSTL1+HG+PDTC

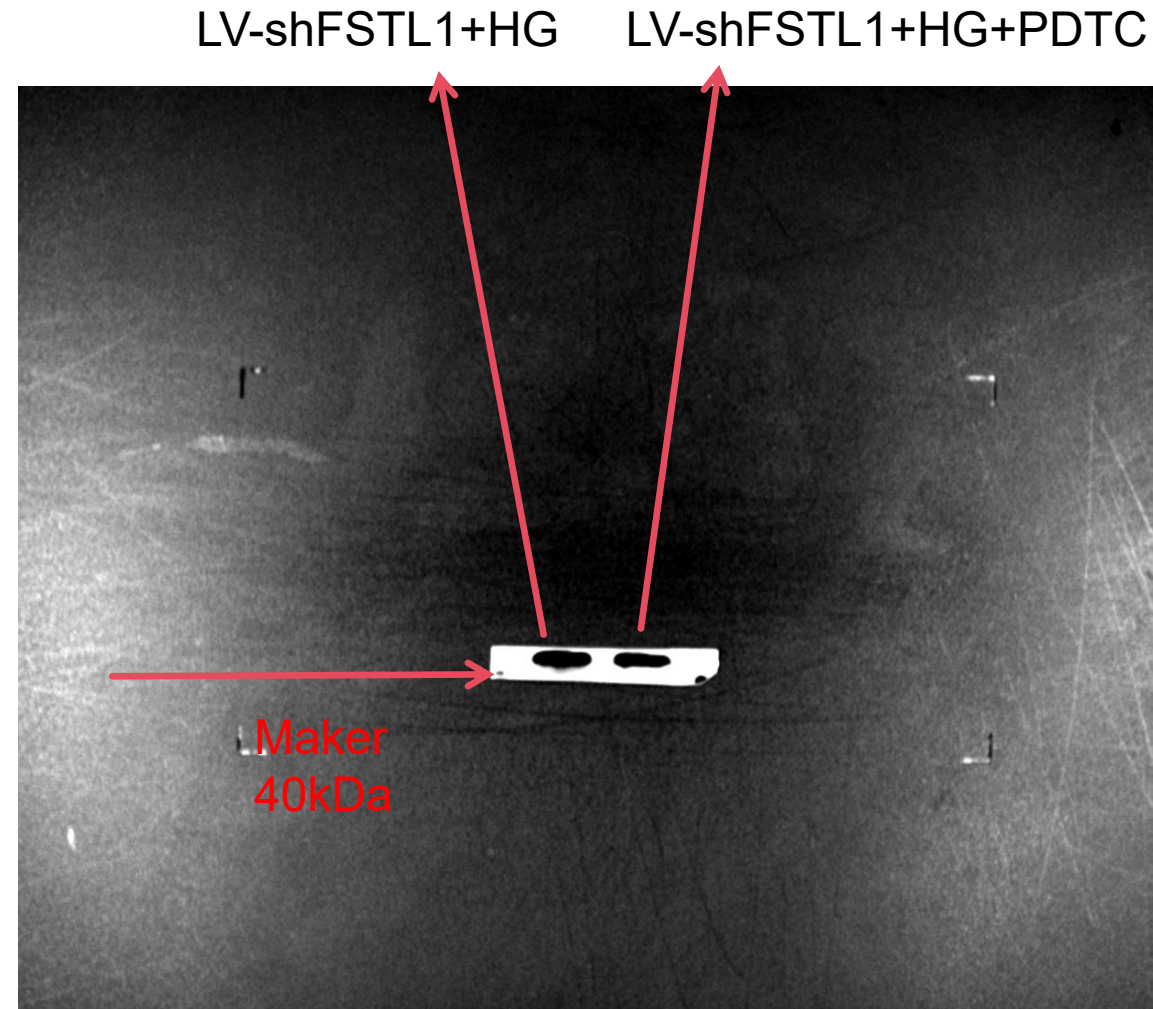
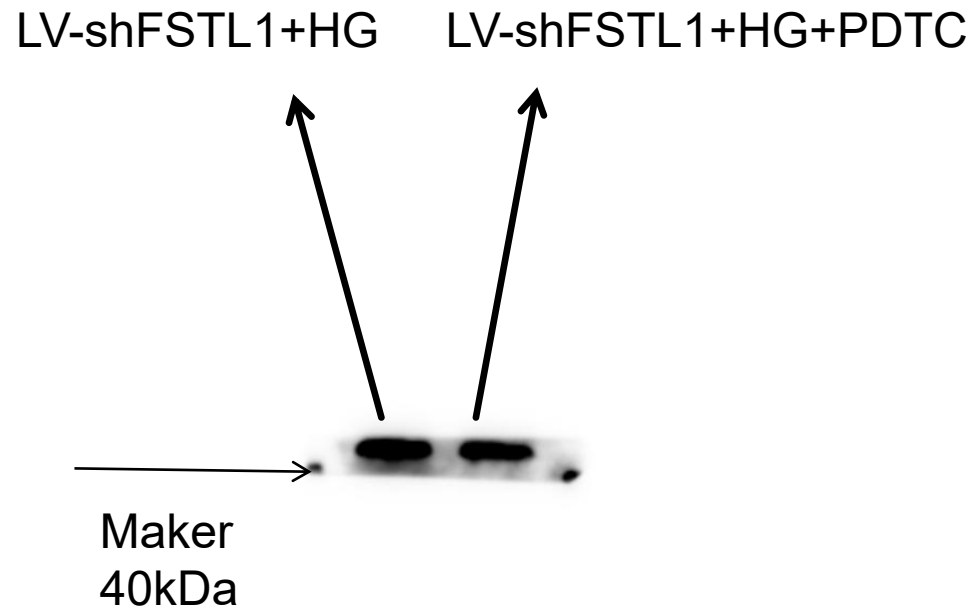


LV-shFSTL1+HG LV-shFSTL1+HG+PDTC



α -SMA-45kDa

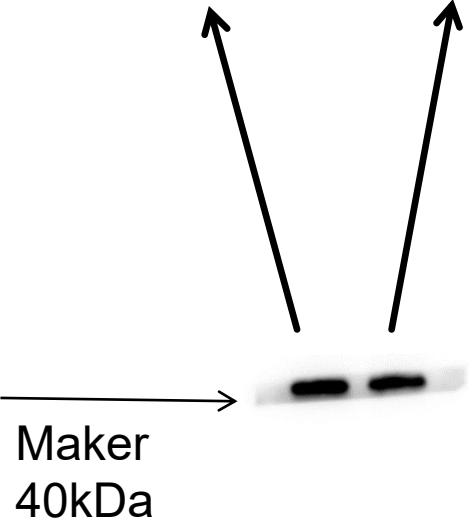
2023-11-11



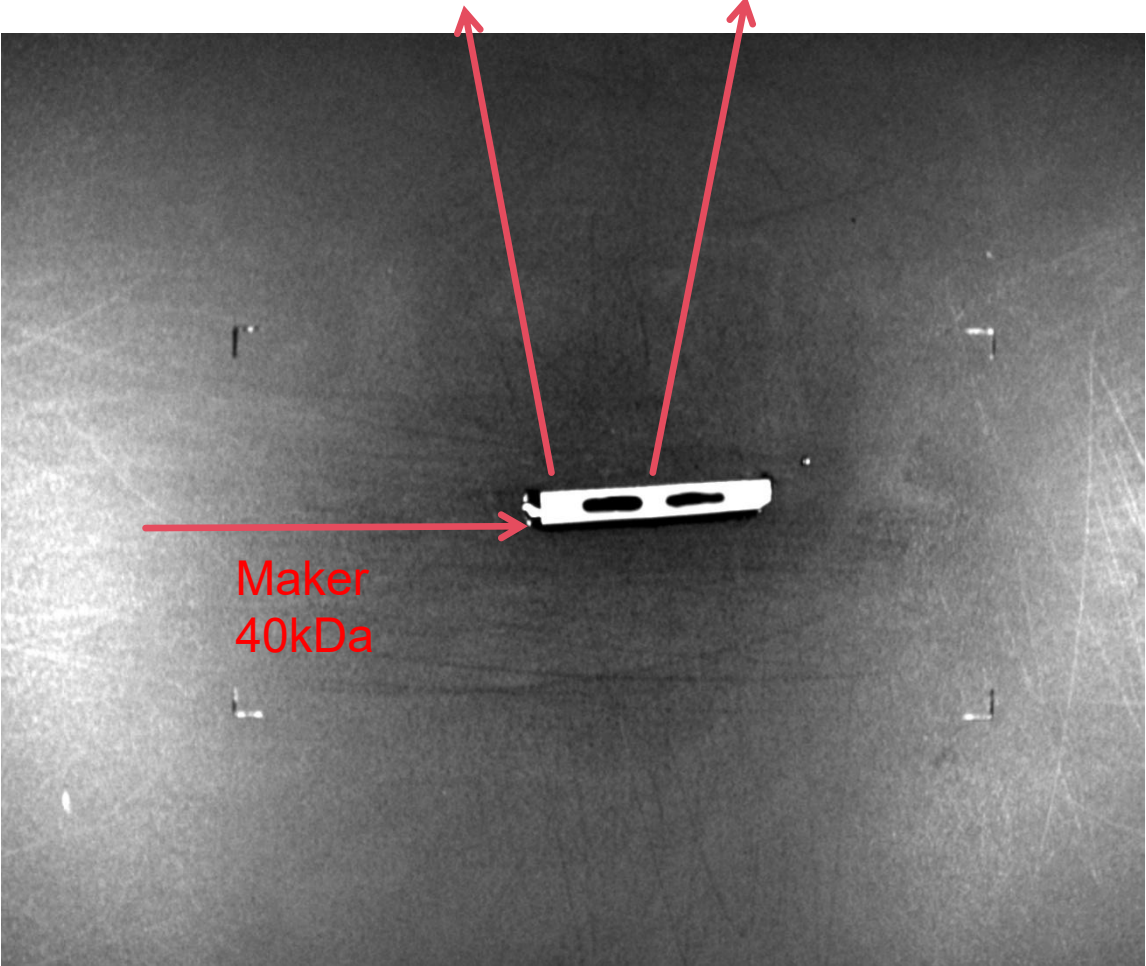
α -SMA-45kDa

2023-11-25

LV-shFSTL1+HG LV-shFSTL1+HG+PDTC

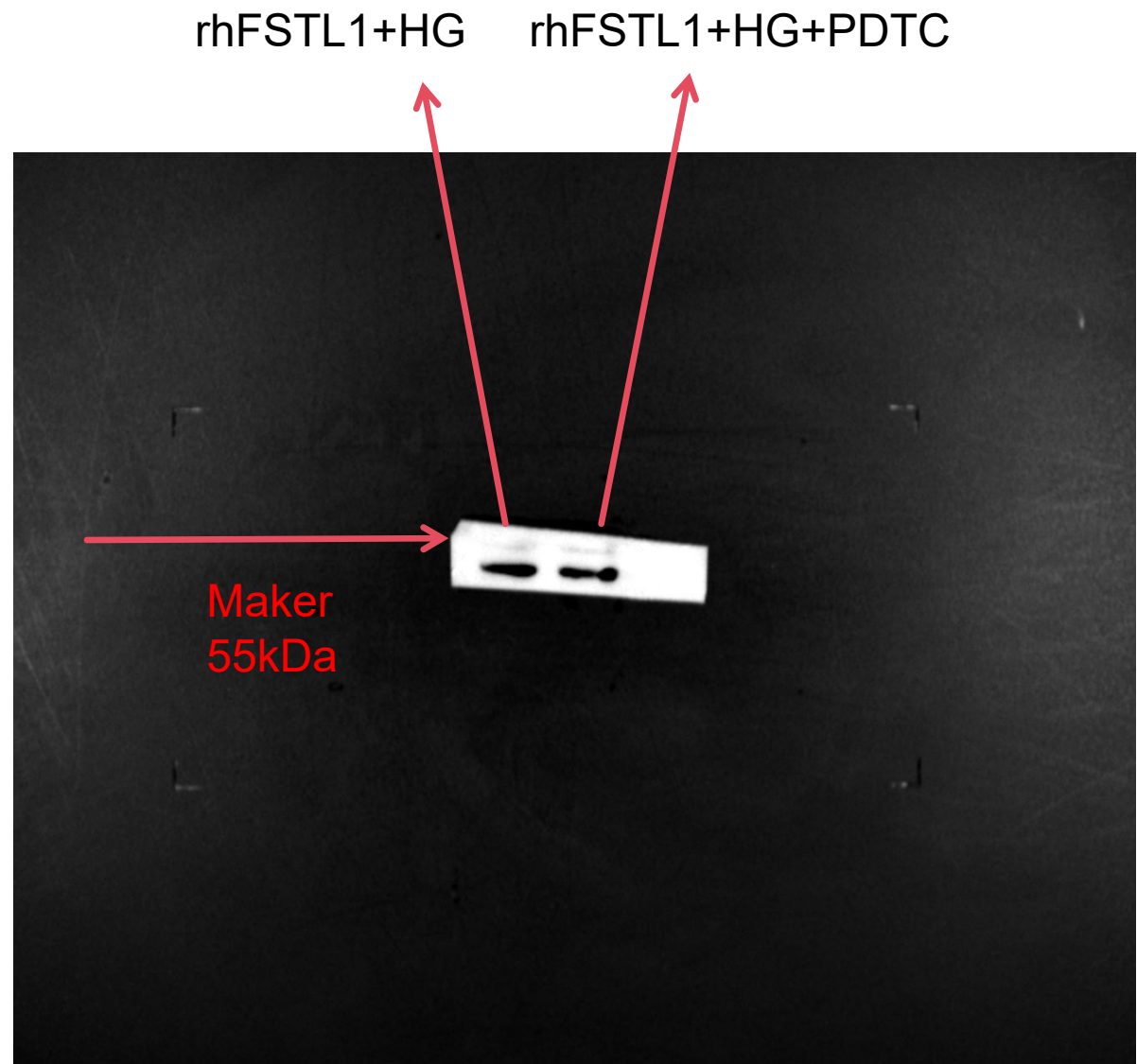
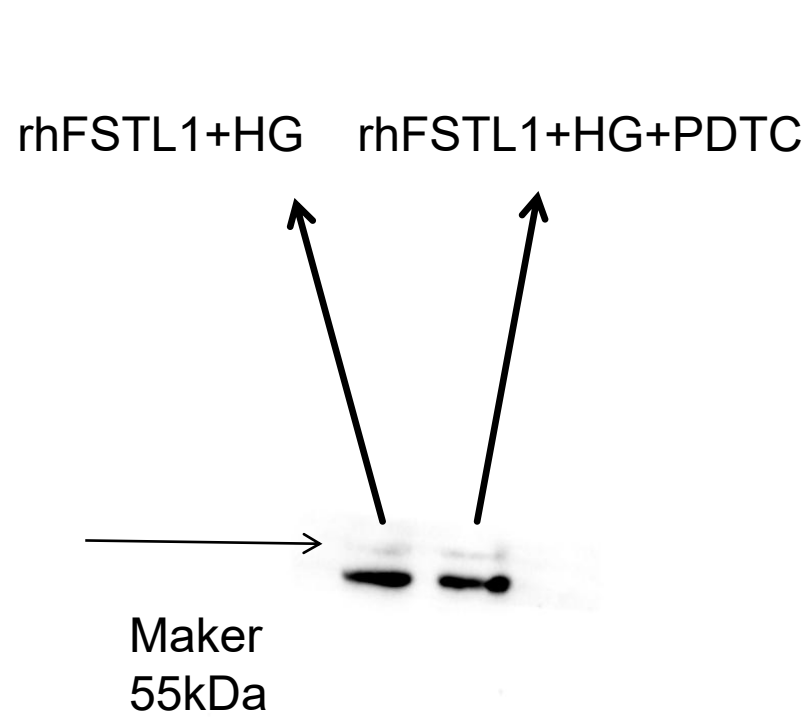


LV-shFSTL1+HG LV-shFSTL1+HG+PDTC



β -actin

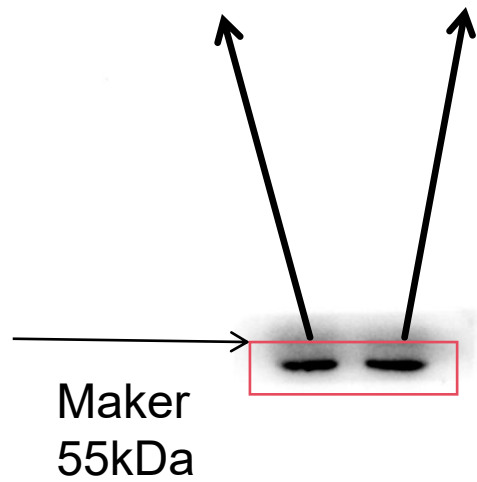
2023-11-03



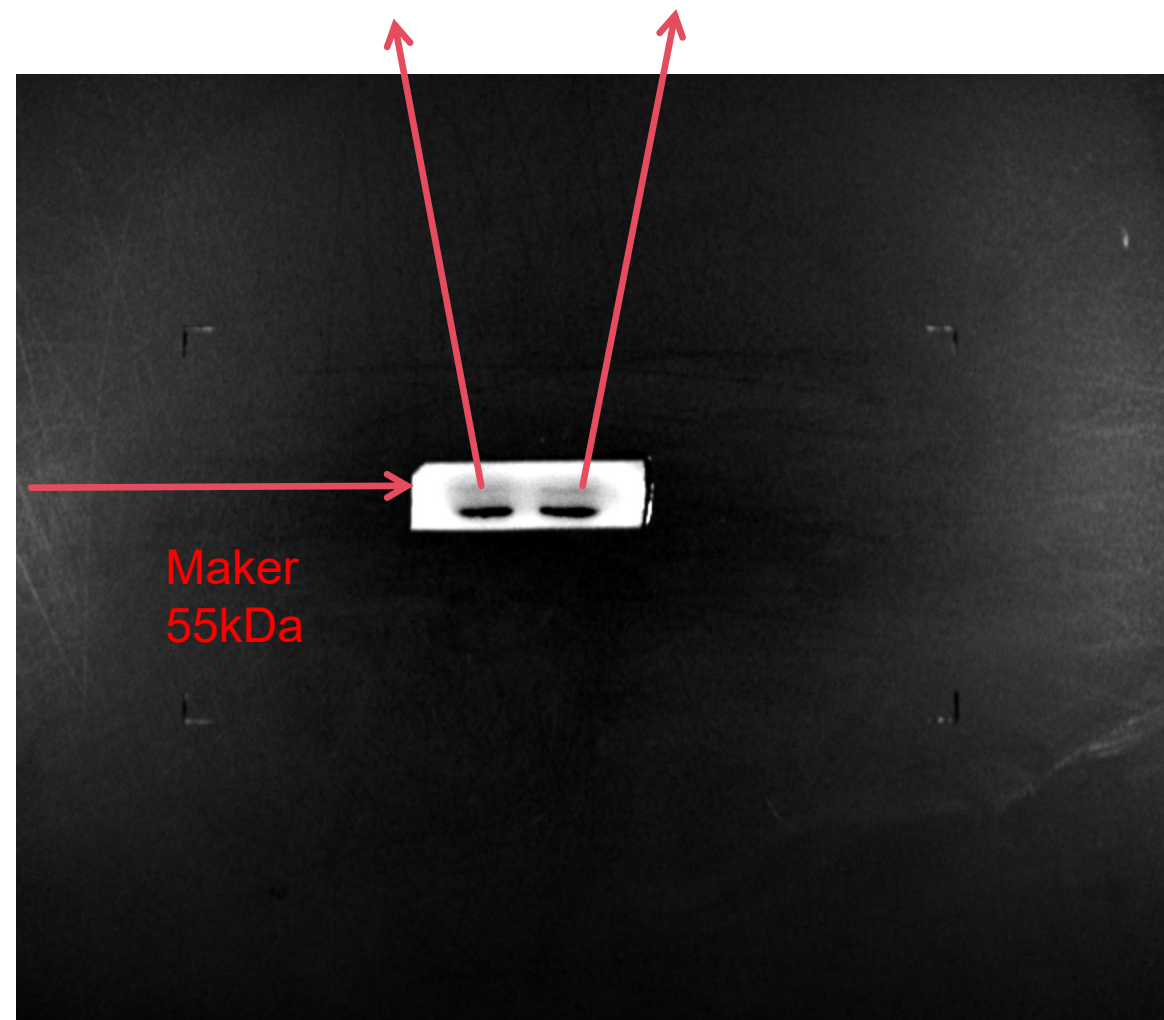
β -actin

2023-11-10

rhFSTL1+HG rhFSTL1+HG+PDTC



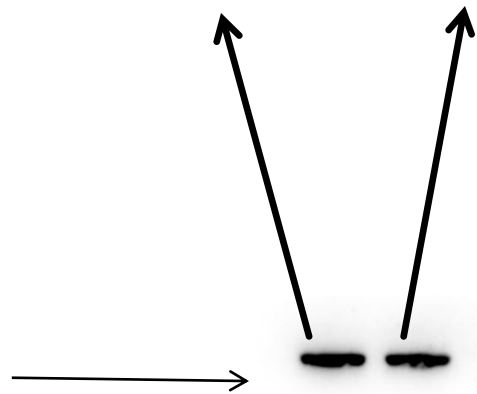
rhFSTL1+HG rhFSTL1+HG+PDTC



β -actin

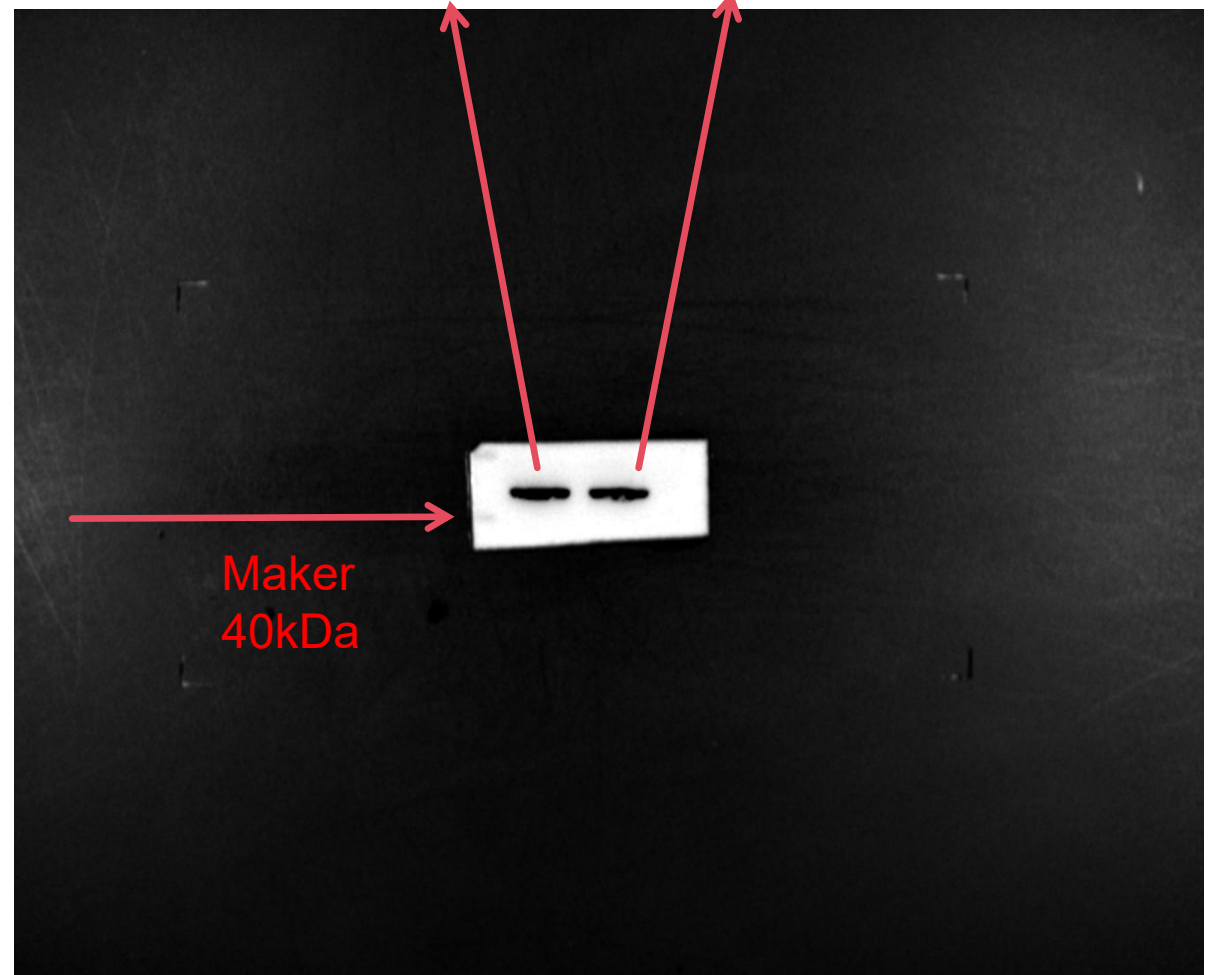
2023-11-19

rhFSTL1+HG rhFSTL1+HG+PDTC



Maker
40kDa

rhFSTL1+HG rhFSTL1+HG+PDTC

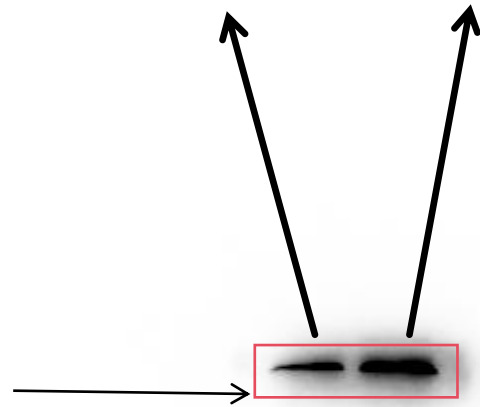


Maker
40kDa

E-cadherin-120kDa

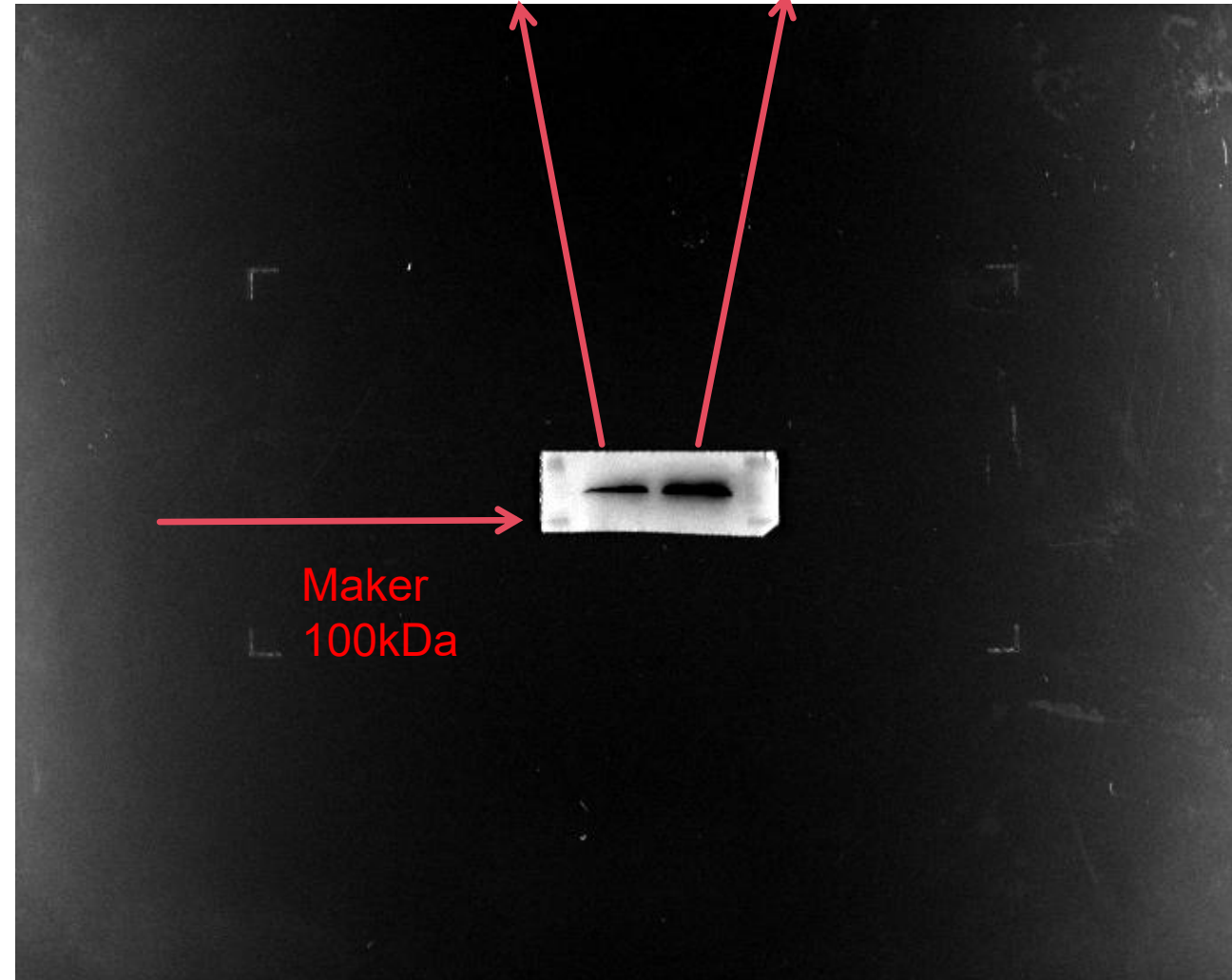
2023-11-05

rhFSTL1+HG rhFSTL1+HG+PDTC



Maker
100kDa

rhFSTL1+HG rhFSTL1+HG+PDTC

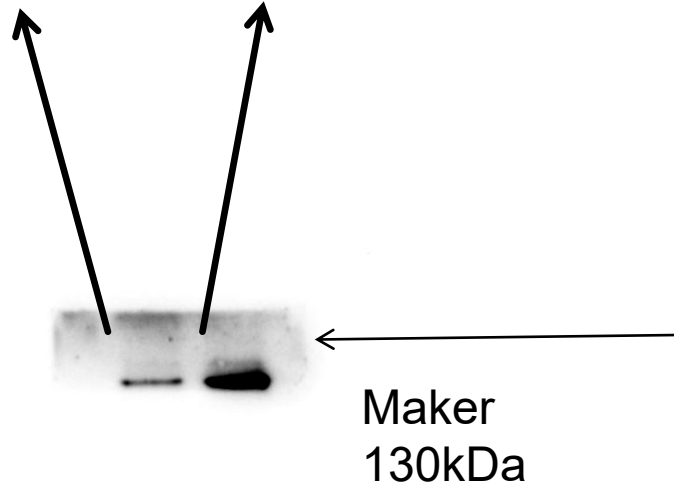


Maker
100kDa

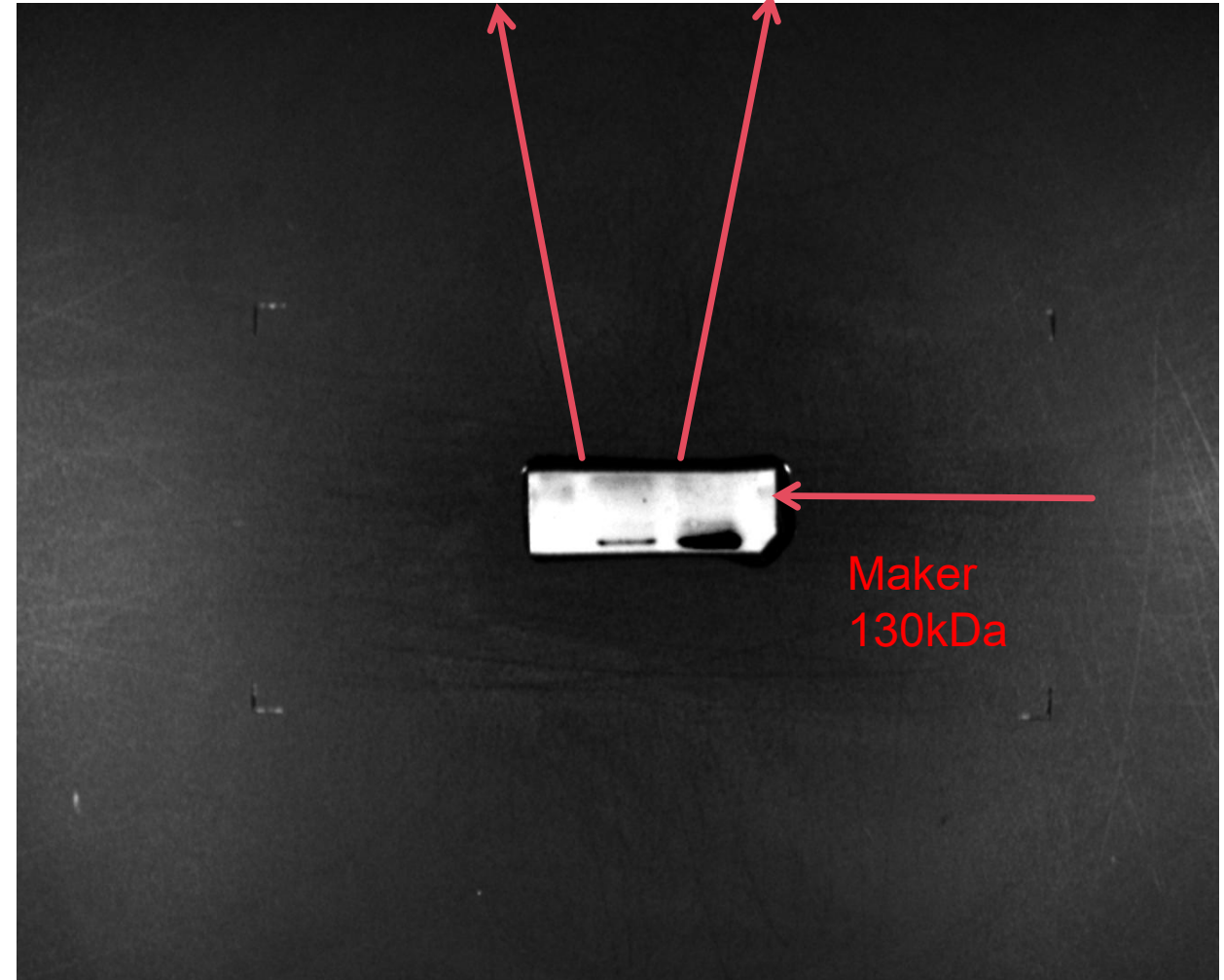
E-cadherin-120kDa

2023-11-14

rhFSTL1+HG rhFSTL1+HG+PDTC



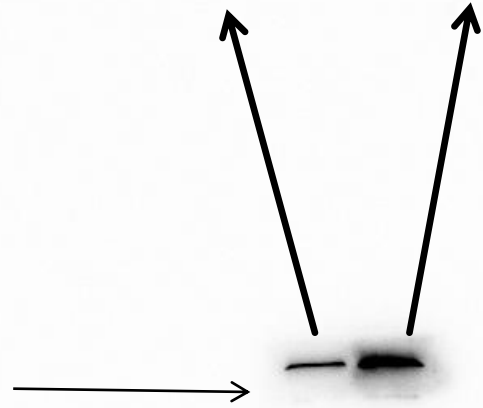
rhFSTL1+HG rhFSTL1+HG+PDTC



E-cadherin-120kDa

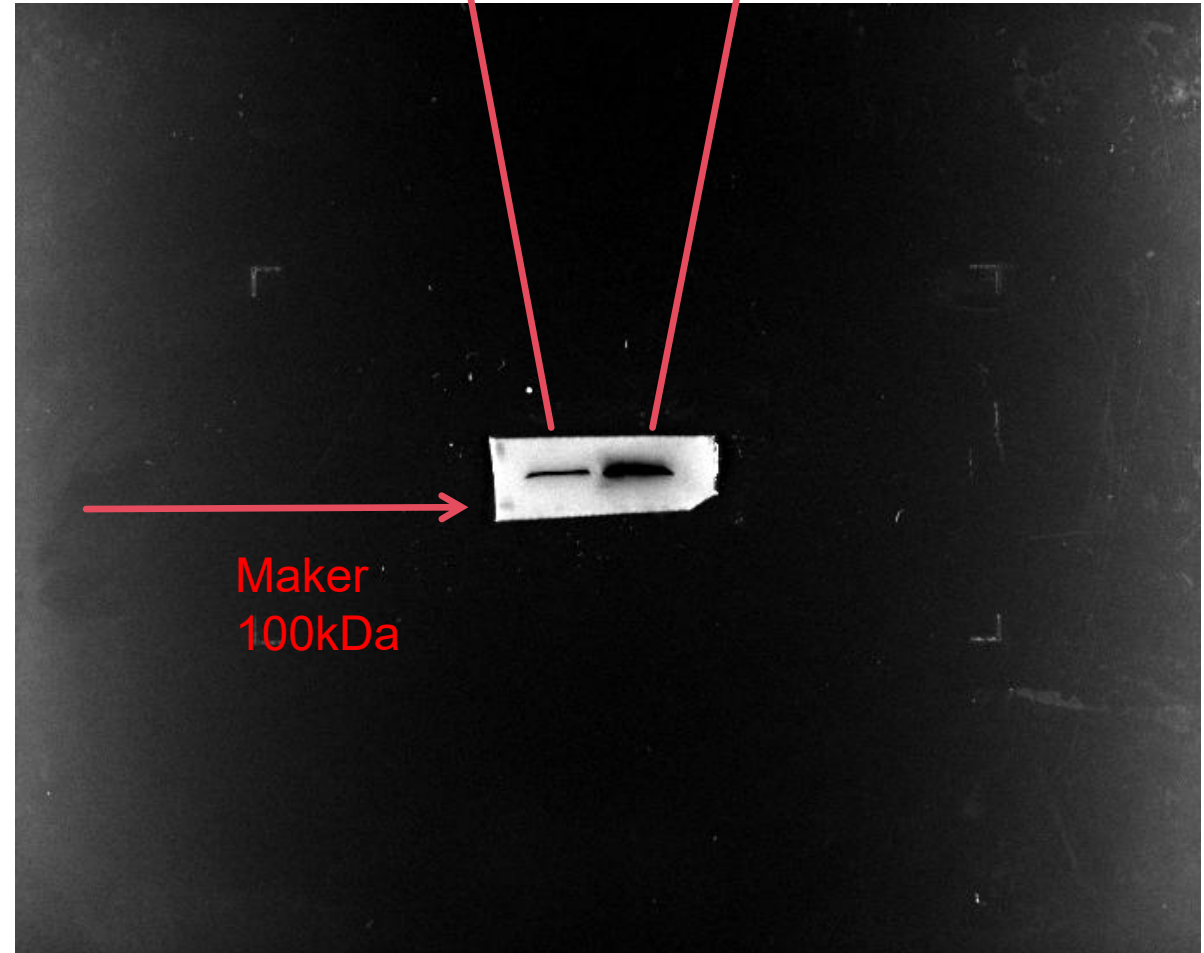
2023-11-23

rhFSTL1+HG rhFSTL1+HG+PDTC



Maker
100kDa

rhFSTL1+HG rhFSTL1+HG+PDTC

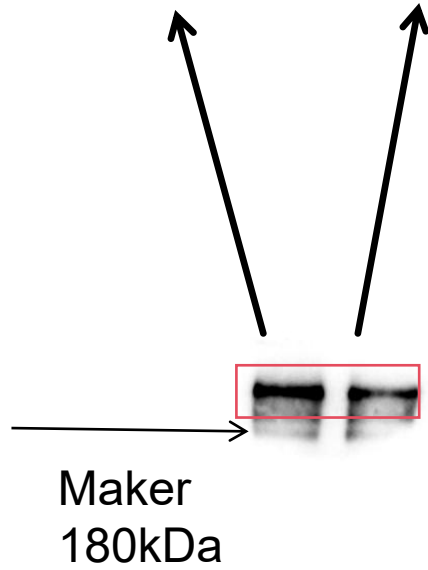


Maker
100kDa

FN-263kDa

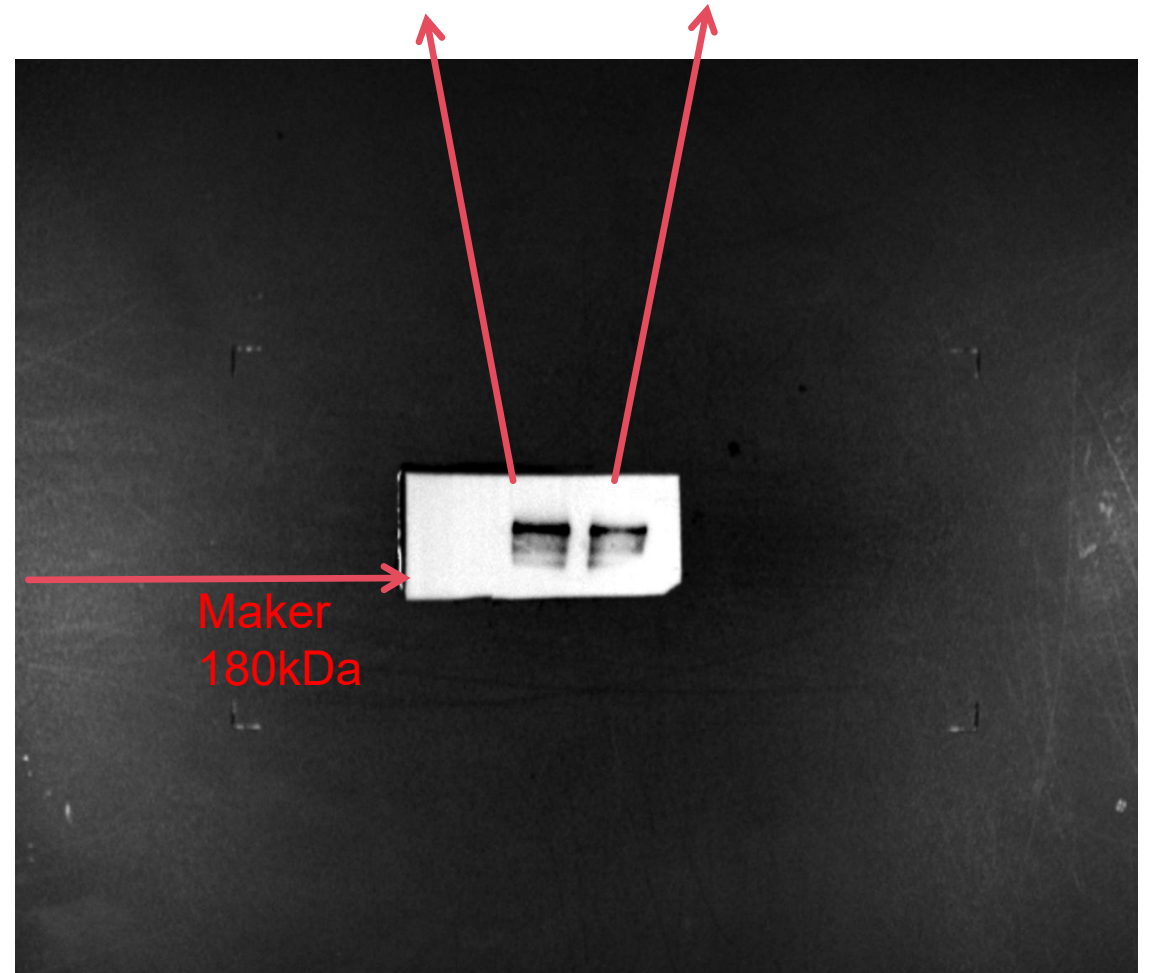
2023-11-07

rhFSTL1+HG rhFSTL1+HG+PDTC



rhFSTL1+HG

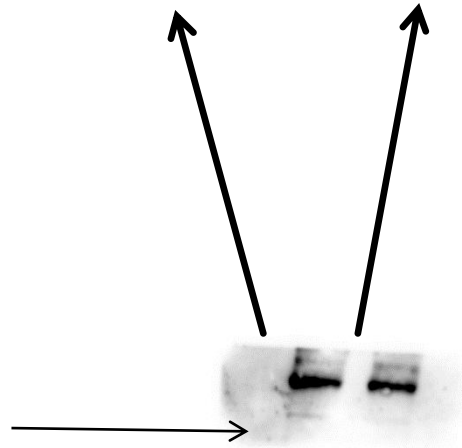
rhFSTL1+HG+PDTC



FN-263kDa

2023-11-20

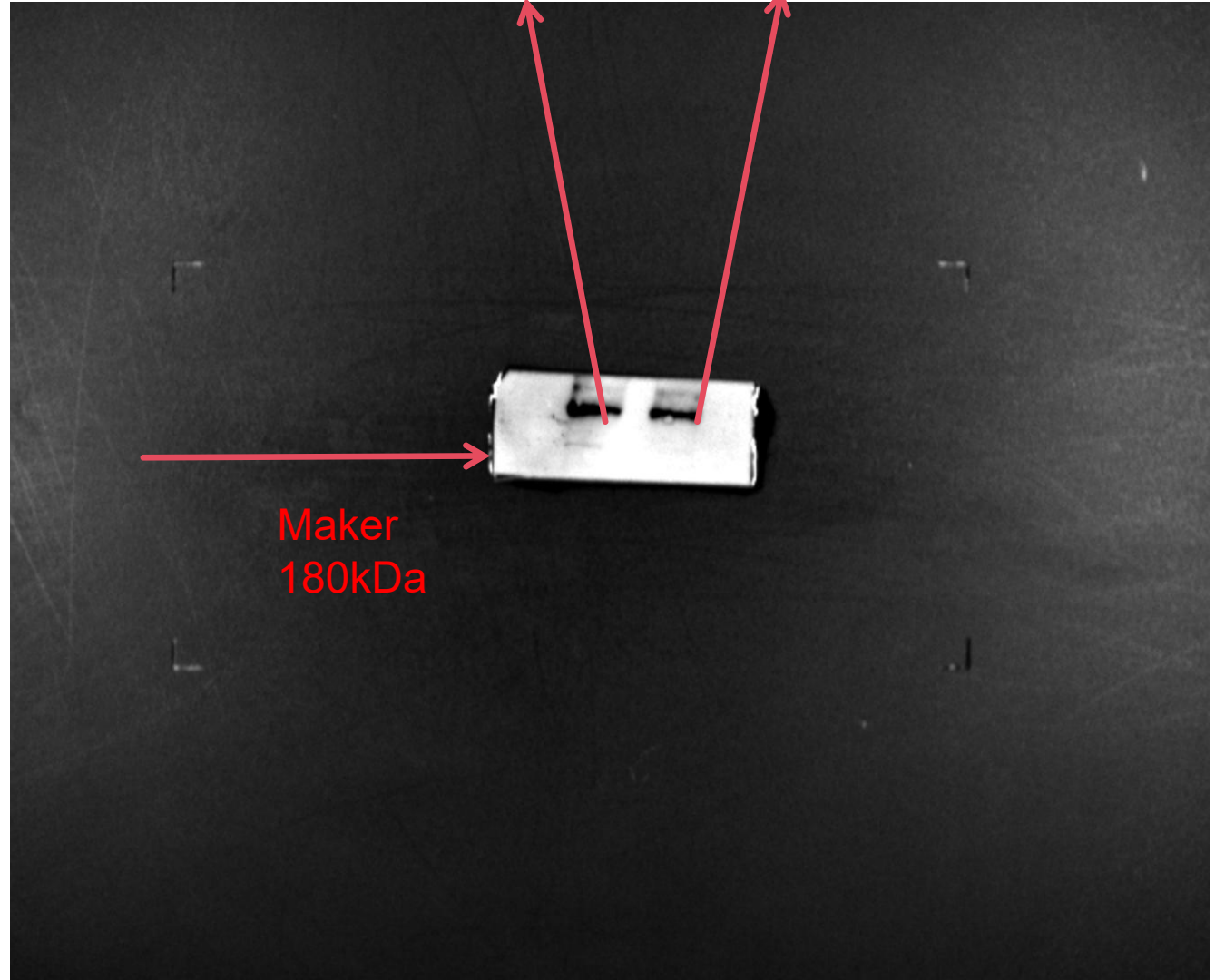
rhFSTL1+HG rhFSTL1+HG+PDTC



Maker
180kDa

rhFSTL1+HG

rhFSTL1+HG+PDTC

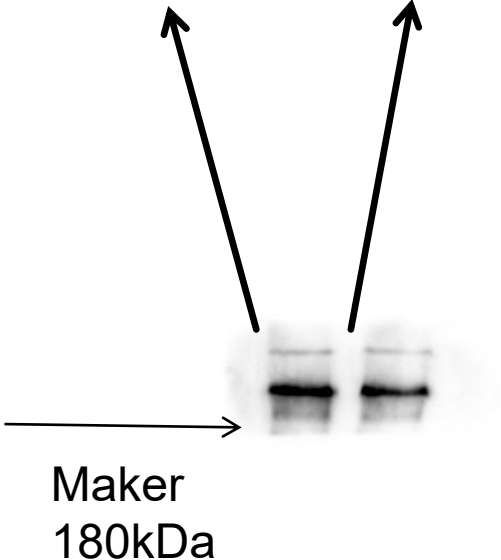


Maker
180kDa

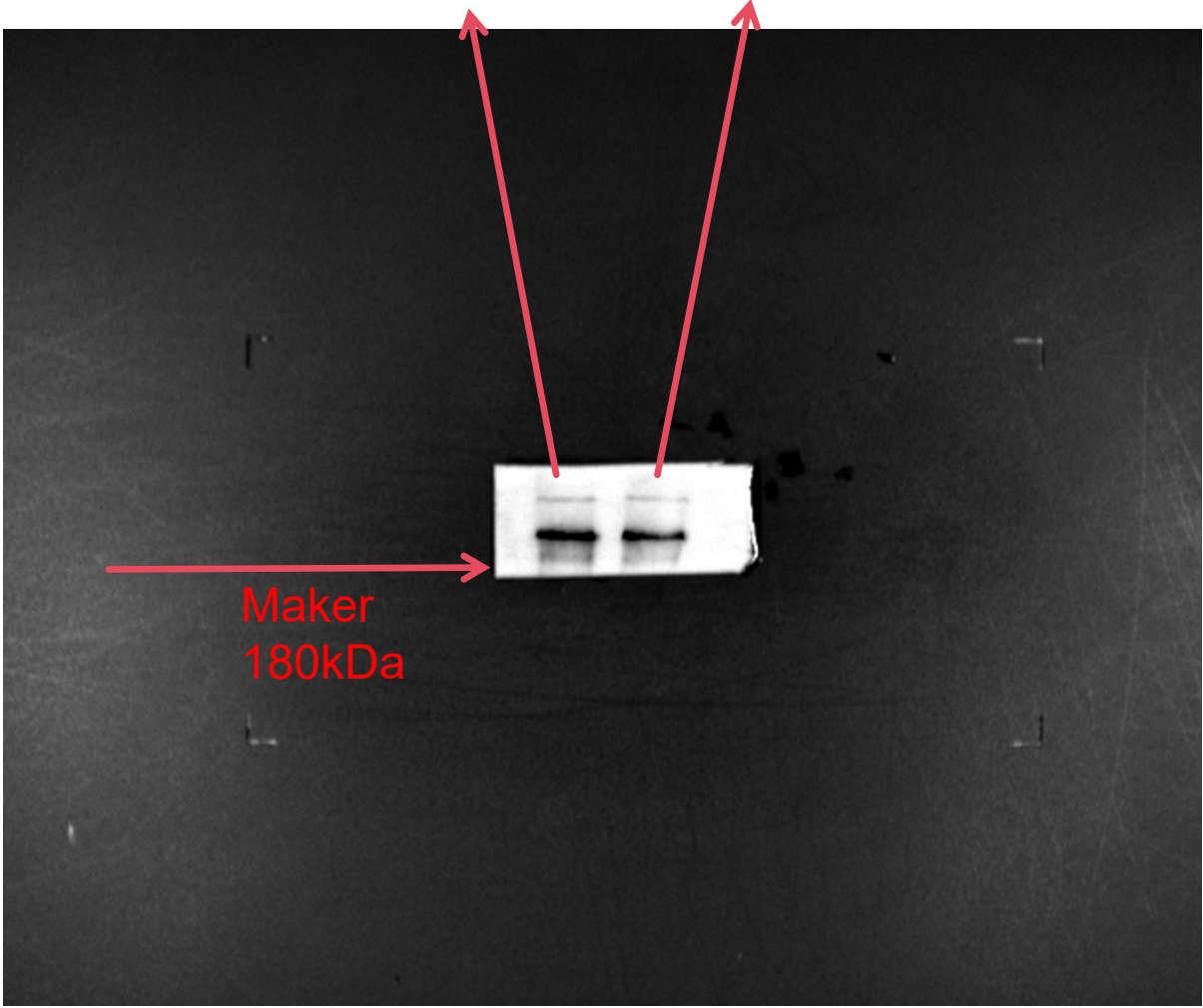
FN-263kDa

2023-11-29

rhFSTL1+HG rhFSTL1+HG+PDTC



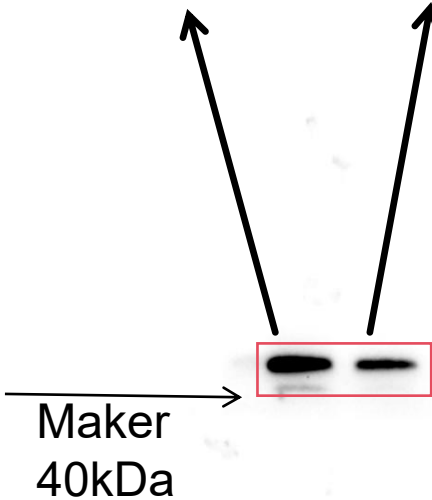
rhFSTL1+HG rhFSTL1+HG+PDTC



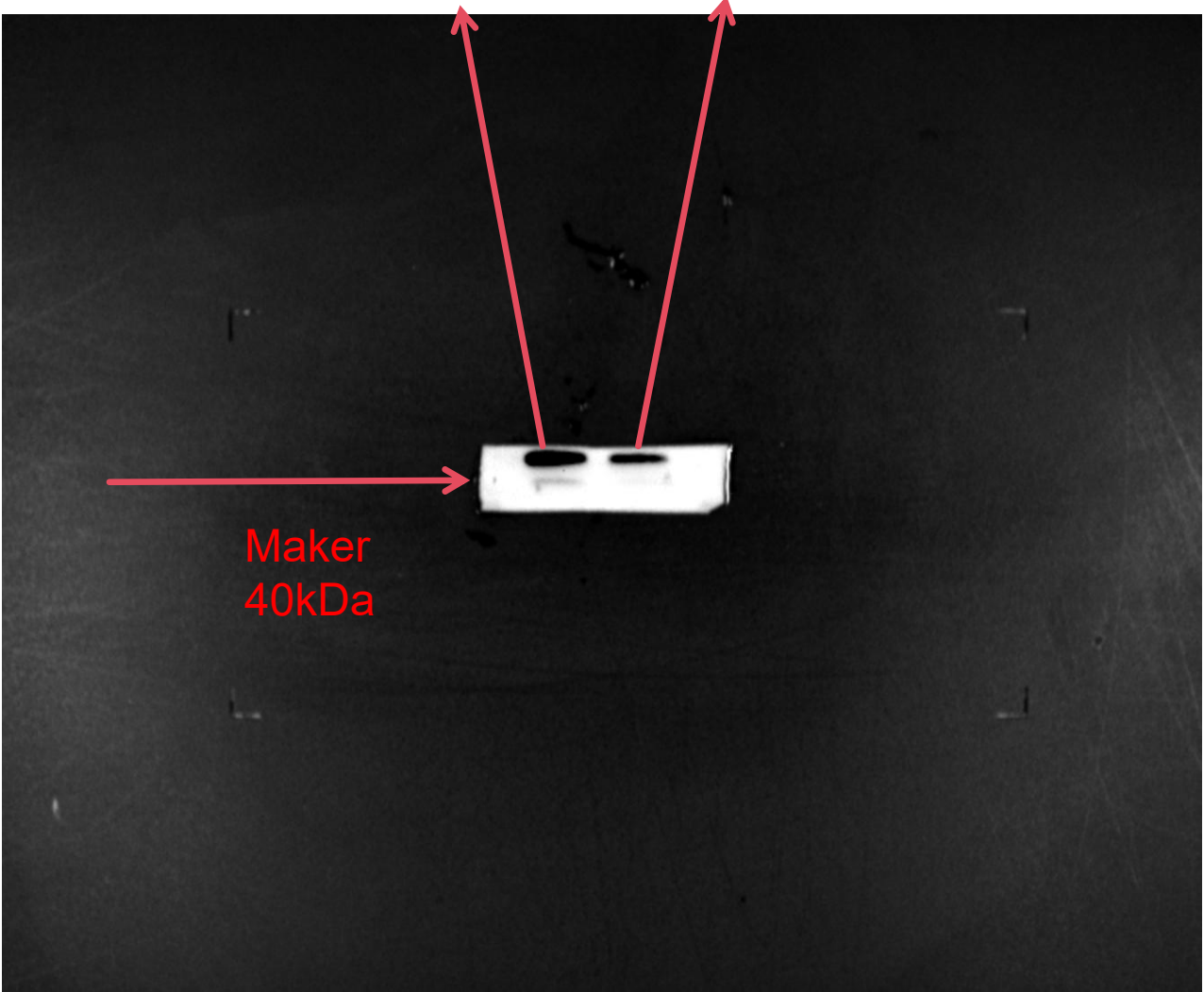
α -SMA-45kDa

2023-11-07

rhFSTL1+HG rhFSTL1+HG+PDTC

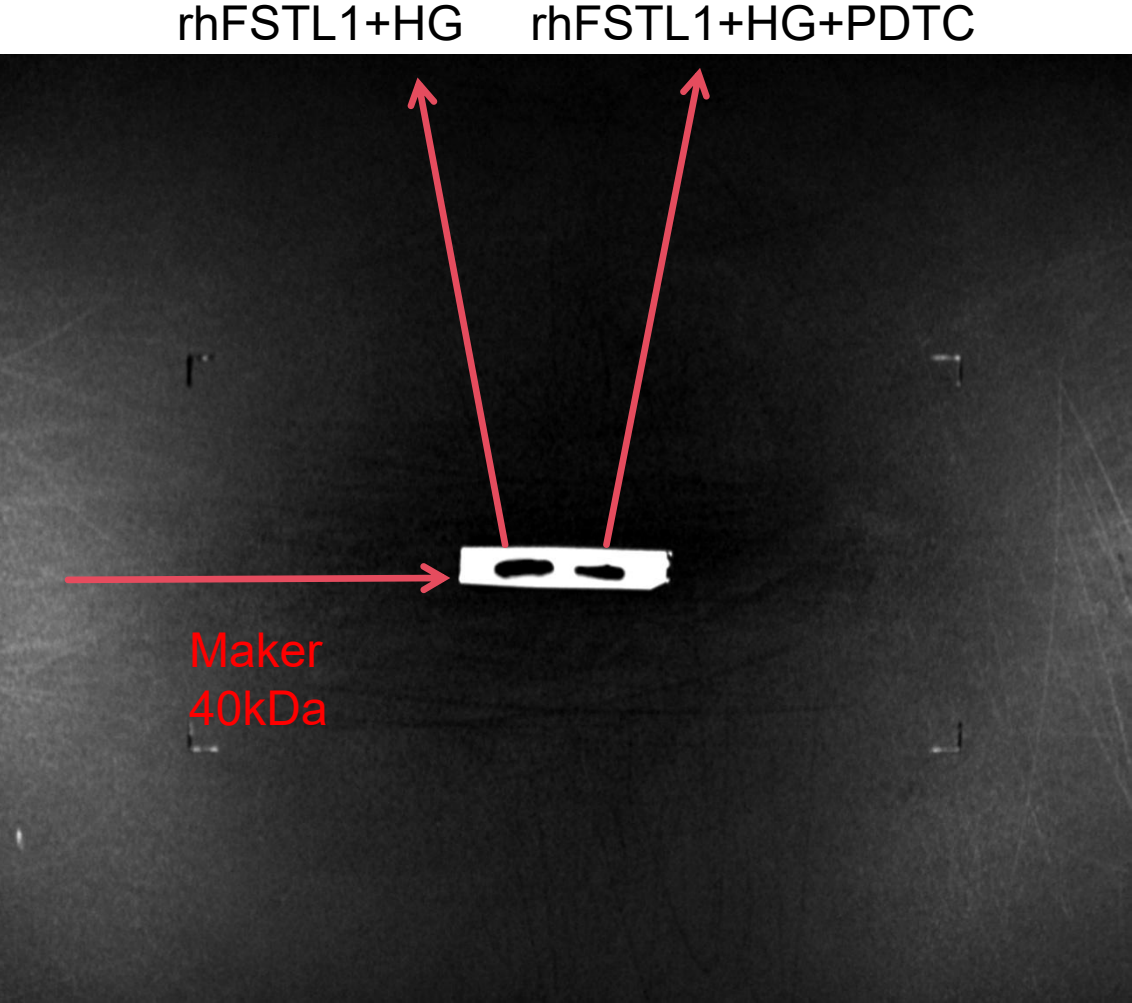
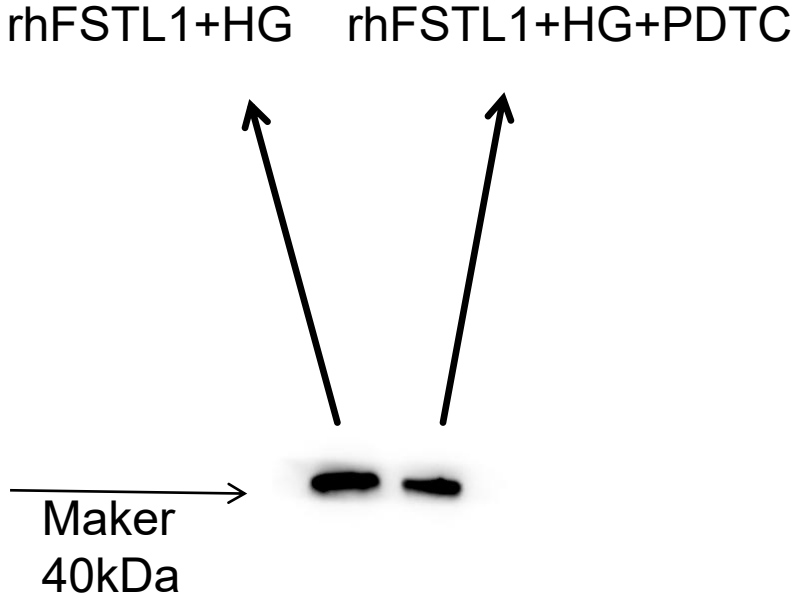


rhFSTL1+HG rhFSTL1+HG+PDTC



α -SMA-45kDa

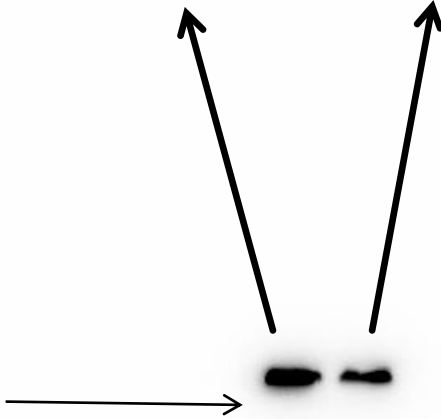
2023-11-12



α -SMA-45kDa

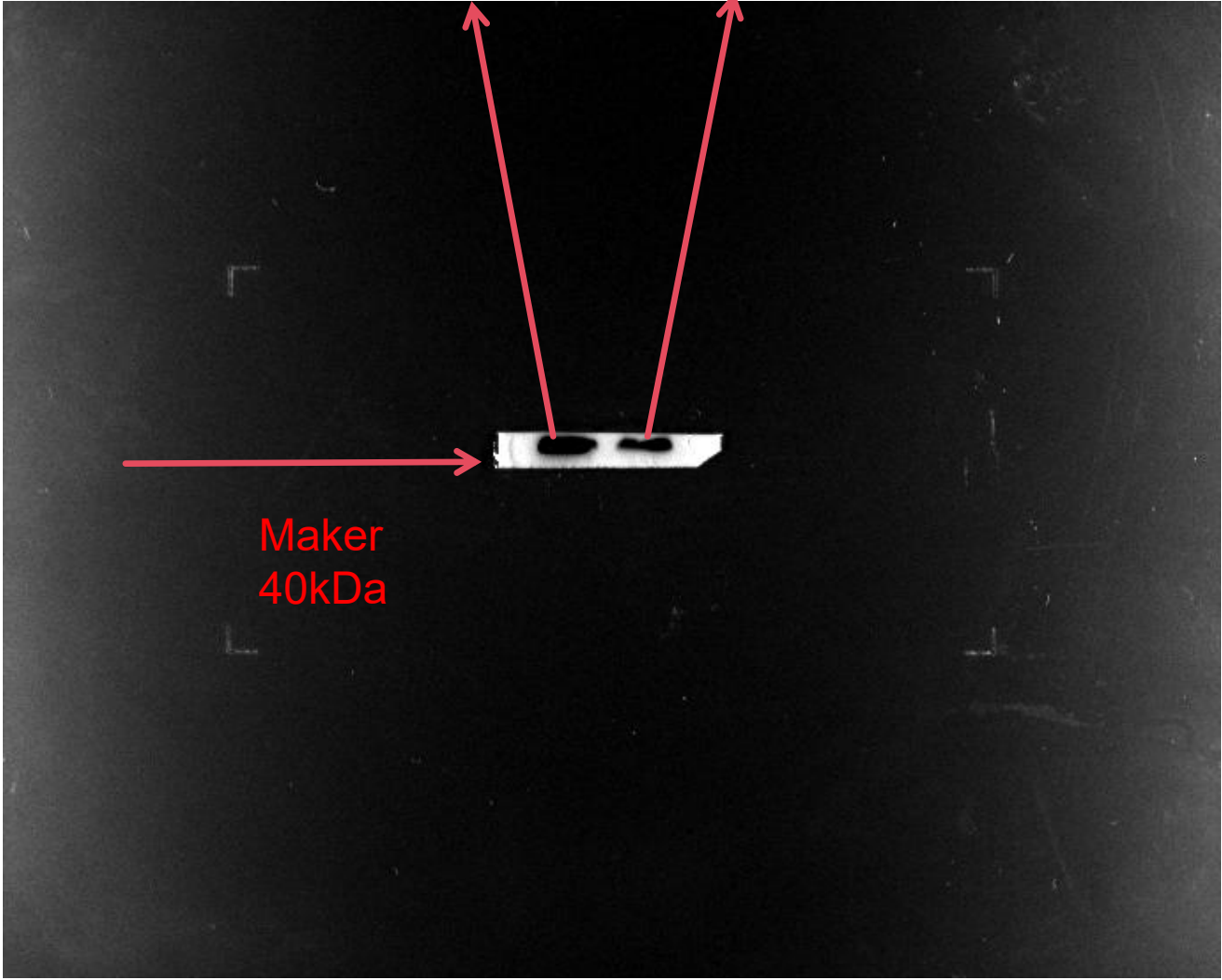
2023-11-26

rhFSTL1+HG rhFSTL1+HG+PDTC



Maker
40kDa

rhFSTL1+HG rhFSTL1+HG+PDTC



Maker
40kDa