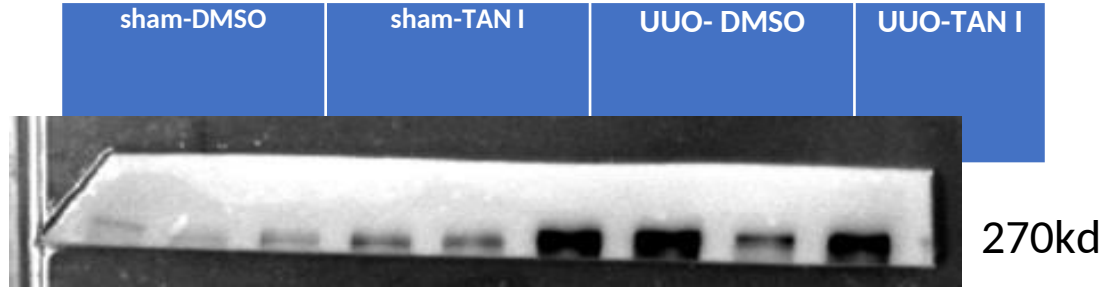


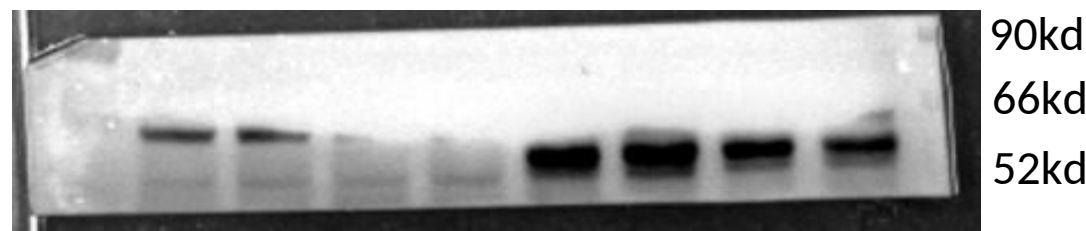
repeat1

cropped

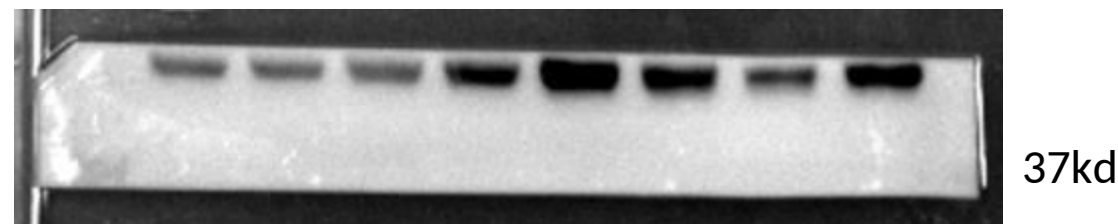
Fn (ab23750)
270kd
R



pSmad3
(ET1609-41) 54KD R



a-SMA (ET1607-53),R,43kd



GAPDH (6004-1-Ig) ,
37KD, M



Snail
(A11794) 34KD R

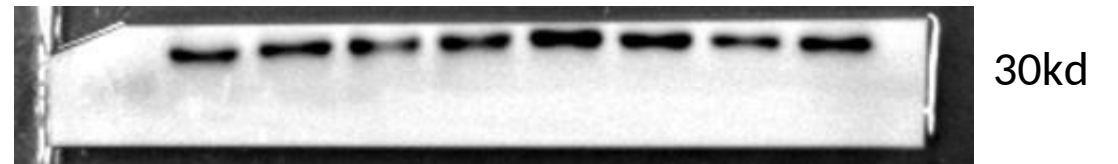


Figure 2. Tan-I mitigates renal fibrosis in UUO mice

The expression of FN, α -SMA, Snail and pSmad3 were analyzed by Western blotting and then quantified.

Fn (ab23750)
270kd
R

original

repeat1

merged

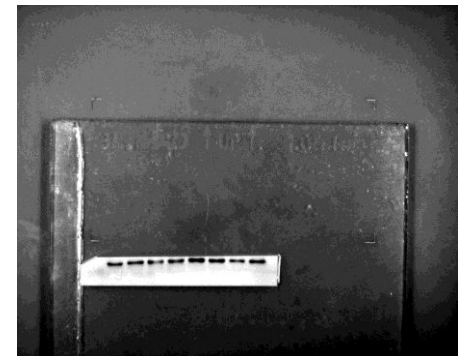


Snail
(A11794)

34KD R

original

merged



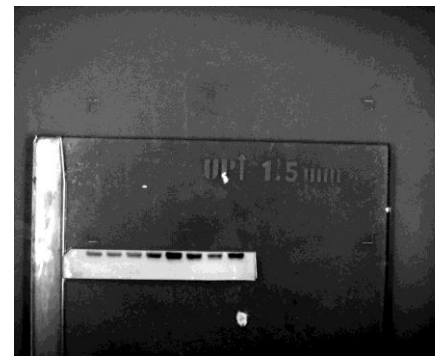
pSmad3
(ET1609-41)

54KD

R



GAPDH (6004-1-Ig) ,
37KD, M



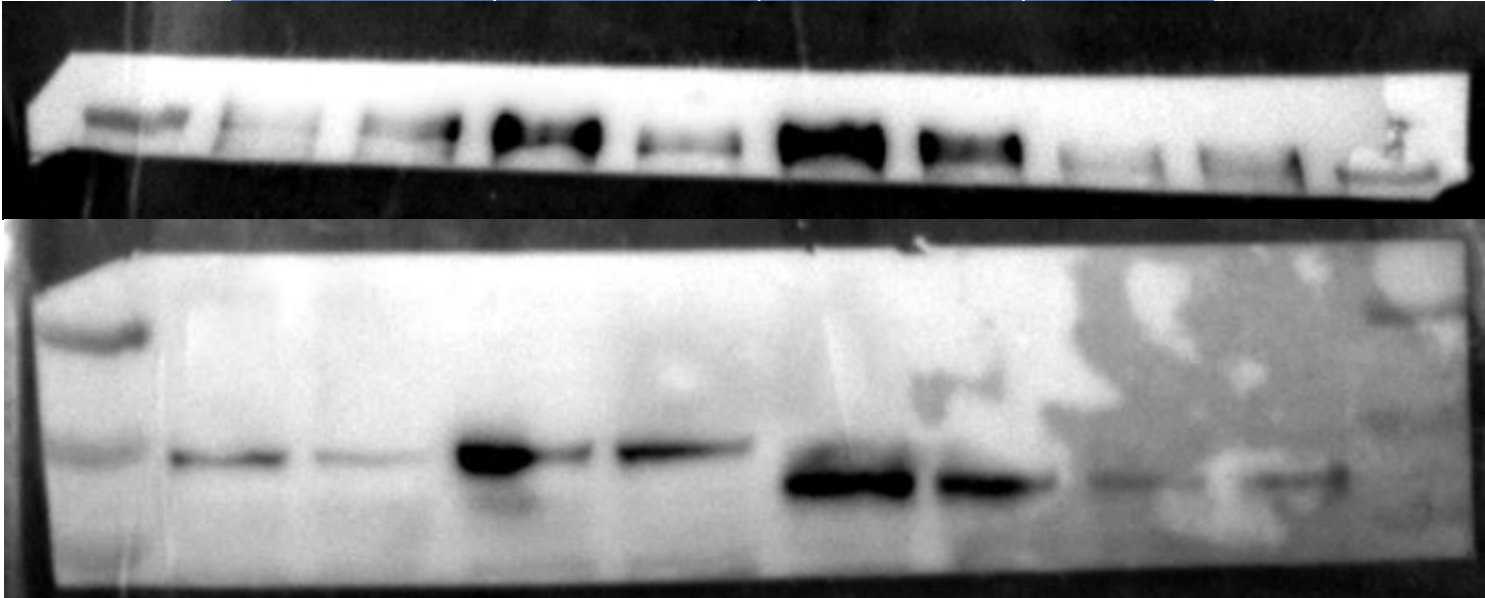
a-SMA (ET1607-53),R,43kd

repeat2

sham-DMSO sham-TAN I UUO- DMSO UUO-TAN I

cropped

Fn (ab23750)
270kd
R



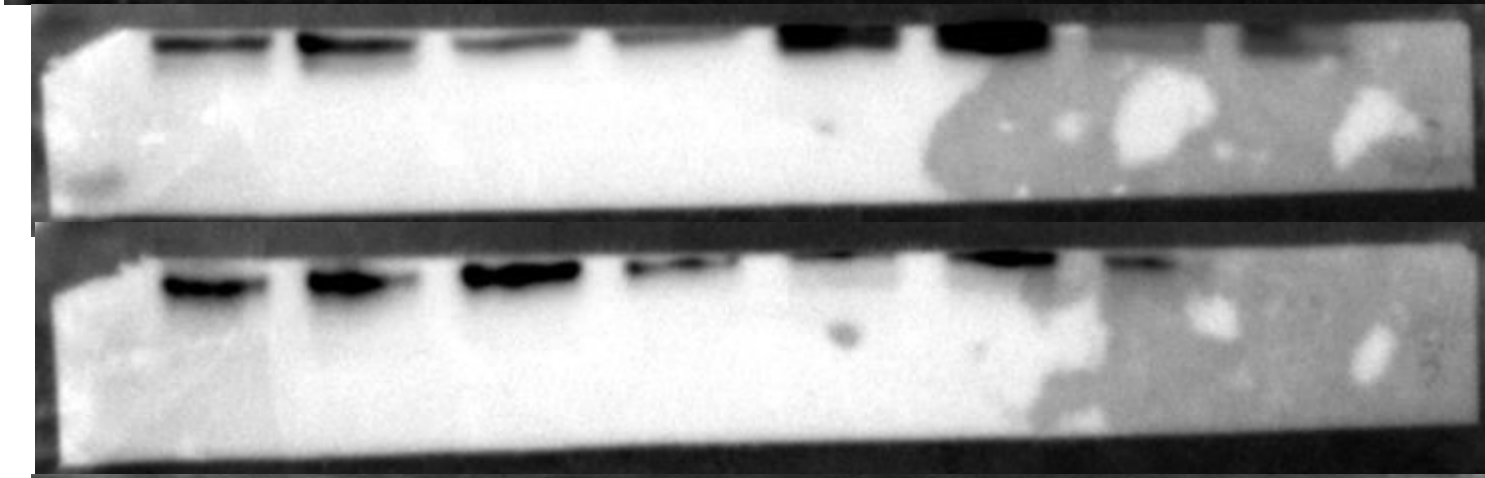
270kd

90kd

66kd

52kd

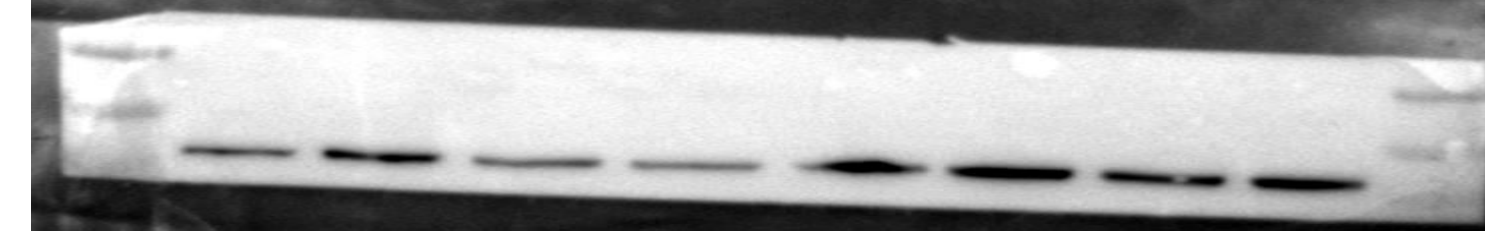
pSmad3 (ET1609-41)
54KD
R



37kd

30kd

a-SMA (ET1607-53),R,43kd



Snail (A11794)
34KD
R

90kd

66kd

52kd

a-Tubulin (AF0001), R,
55KD

Fn (ab23750)
270kd
R

original

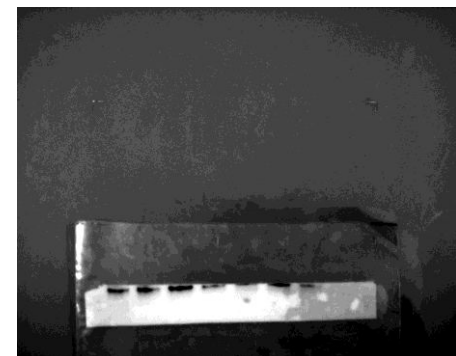


repeat2

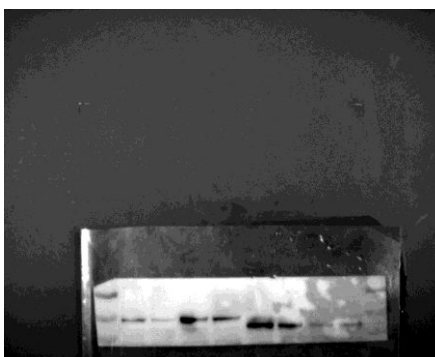
merged

Snail (A11794)
34KD
R

original



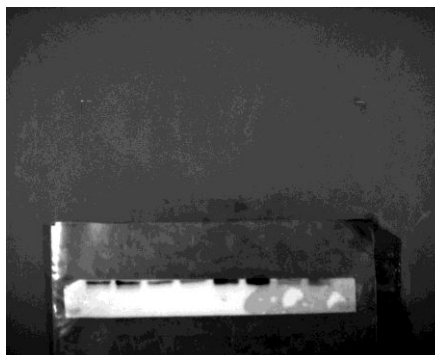
pSmad3 (ET1609-41)
54KD
R



a-Tubulin (AF0001), R,
55KD



a-SMA (ET1607-53),R,43kd

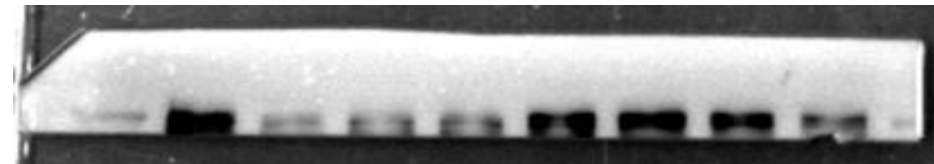


repeat3

cropped

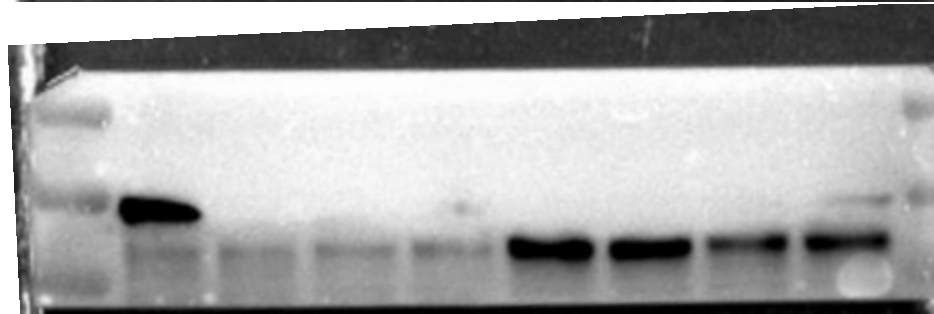
	sham-DMSO	sham-TAN I	UUO- DMSO	UUO-TAN I
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Fn (ab23750)
270kd
R



270kd

pSmad3 (ET1609-41)
54KD
R



90kd

66kd

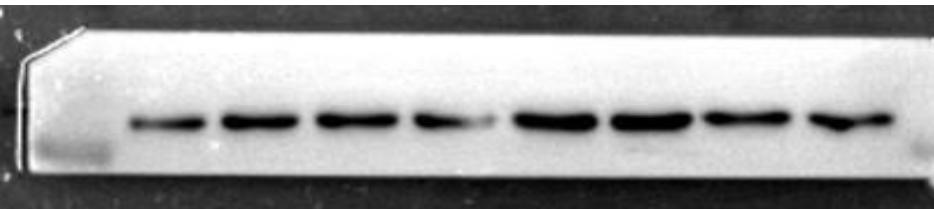
52kd

a-SMA (ET1607-53),R,43kd



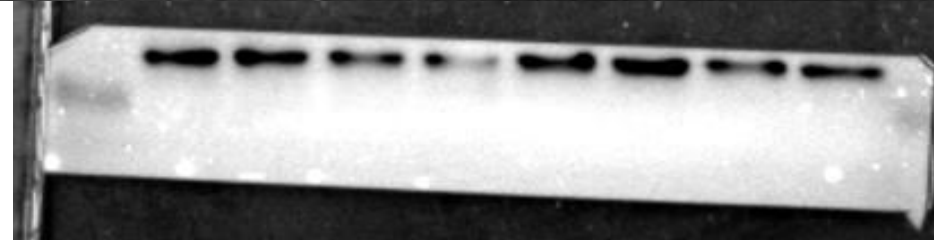
37kd

GAPDH (6004-1-Ig) ,
37KD, M



37kd

Snail
(A11794) | 34KD | R



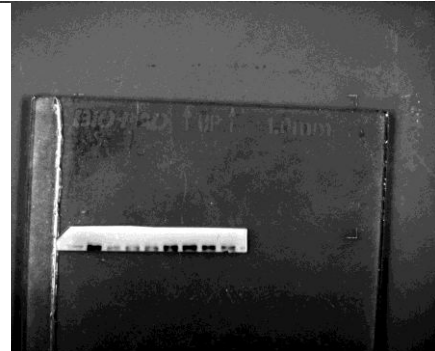
30kd

Fn (ab23750)
270kd
R

original



merged



repeat3

original



merged



Snail
(A11794)

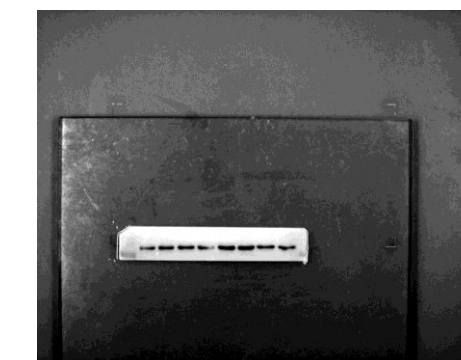
34KD

R

pSmad3 (ET1609-41)
54KD
R



GAPDH (6004-1-Ig),
37KD, M



a-SMA (ET1607-53),R,43kd

