Supplementary material of "Metformin attenuates renal tubulointerstitial fibrosis via upgrading autophagy in the early stage of diabetic nephropathy" (ID c9bc53e8-5506-497b-85a7-88a00d8ce0e4).

The un-cropped wider scans of fibronectin (FN) and Collagen I in Figure 2b:

FN



(Original image)



(Different exposure 1)



(Different exposure 2)

Collagen I



The un-cropped wider scans of LC 3 II and LC 3 I and P62 in Figure 3b:

LC 3 II and LC 3 I





(Different exposure 1)





(Original image)



(Different exposure 1)



The un-cropped wider scans of p-AMPK andAMPK in Figure 5a: **p-AMPK**



(Original image)



(Different exposure 1)







(Original image)



1(Different exposure 1)



The un-cropped wider scans of LC 3 II and LC 3 I and fibronectin (FN) in Figure 5c: **FN (left):**



(Different exposure 1 and 2)

FN (right):





(Different exposure 1)



(Different exposure 2)

LC 3 II and LC 3 I (left):





(Different exposure 1)



(Different exposure 2)

LC 3 II and LC 3 I (right):





(Different exposure 1)



The un-cropped wider scans of E-Cadherin and α -SMA in Figure 6b: **E-cadherin**







(Different exposure 2)

α-SMA







(Different exposure 2)

The un-cropped wider scans of β -actin in Figure 2b:





(Different exposure 1)



(Different exposure 2)

The un-cropped wider scans of β -actin in Figure 3b:



(Original image)





(Different exposure 2)

The un-cropped wider scans of β -actin in Figure 5a:







(Different exposure 2)

The un-cropped wider scans of β -actin (left) in Figure 5c:





(Different exposure 1 and 2)

The un-cropped wider scans of β -actin (right) in Figure 5c:



(Original image)





(Different exposure 2)

The un-cropped wider scans of β -actin in Figure 6b:



(Original image)



(Different exposure 1)

