

## miR-363 Alleviates Detrusor Fibrosis via the TGF-β1/Smad Signaling Pathway by Targeting Col1a2 in Rat Models of STZ-Induced T2DM

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The Editor-in-chief has been made aware that this article is included in a list of suspected paper mill papers (https://docs.google.com/ spreadsheets/d/1r0MyIYpagBc58BRF9c3luWNICX8VUvUuPyYYXzxWvgY/edit#gid=262337249). The western blots in Figures 5B, 6C, and 7B have also been highlighted on PubPeer (https://pubpeer.com/publications/7D14545A574136C252ADF9ABD64706?) due to their similarity to western blots in other suspected paper mill papers. Given these issues, the journal has requested all original data associated with this article. The Editor-in-chief is publishing this Editorial Expression of Concern to make readers aware of these issues while the article is under investigation.