

This is the raw data for Figure 1A, the corresponding sequence is consistent with the data in the manuscript. Representative immunofluorescence staining of ZO-1 and Claudin-1 was observed through an oil lens, and Figure C/D was the image with the largest field of view without electronic scanning.



This is the raw data for Figure 2A, the corresponding sequence is consistent with the data in the manuscript.

70kD

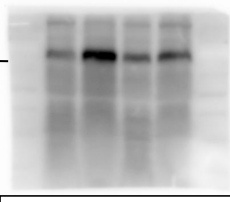


Figure 4A p65

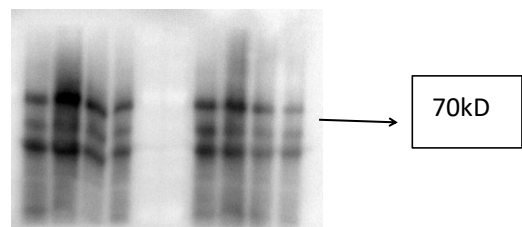


Figure 4A p-p65

Figure 4A

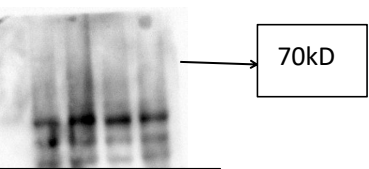


Figure 4A IKk-β

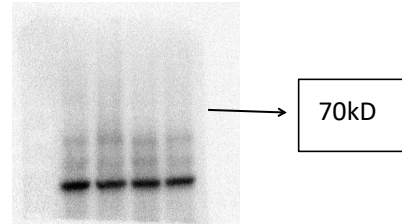
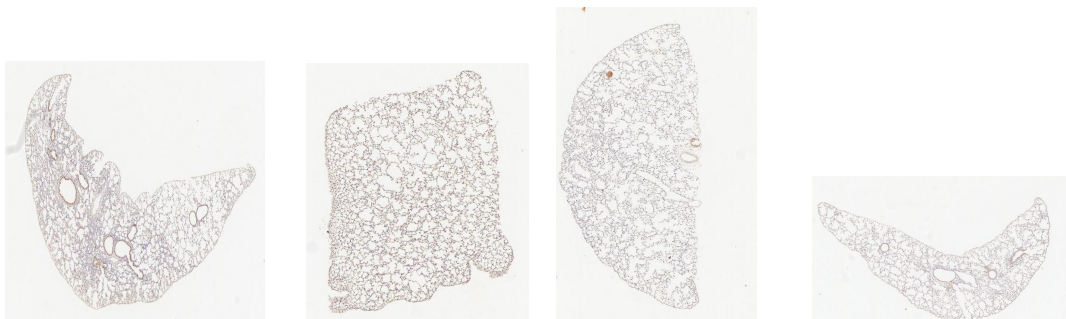


Figure 4A gapdh



This is the raw data for Figure4B, the corresponding sequence is consistent with the data in the manuscript.



This is the raw data for Figure4C, the corresponding sequence is consistent with the data in the manuscript.

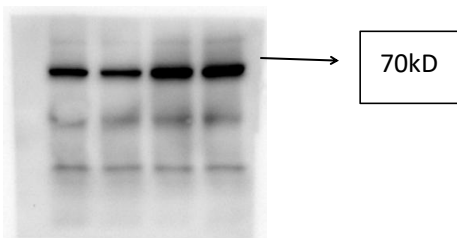


Figure4D Nrf2

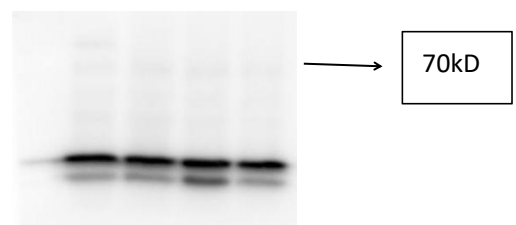


Figure4D HO-1

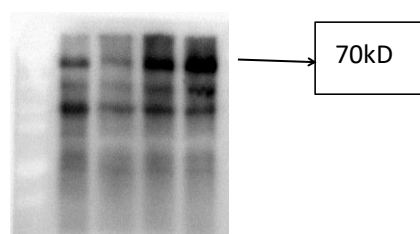


Figure4D NQO-1

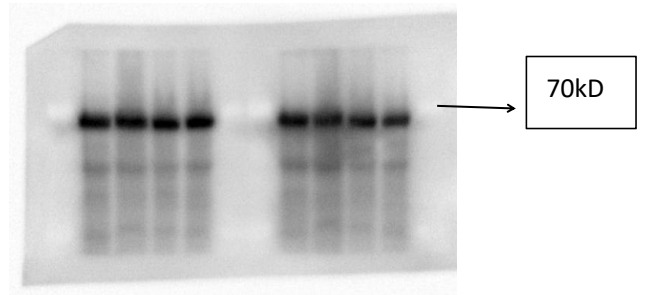
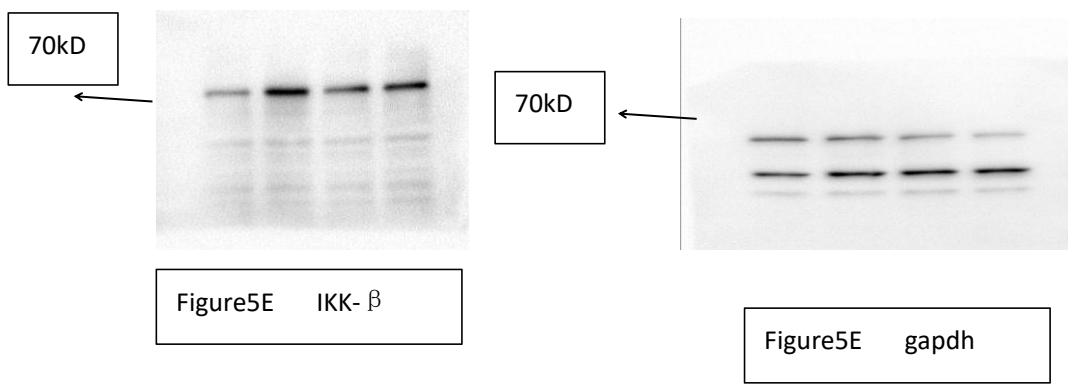
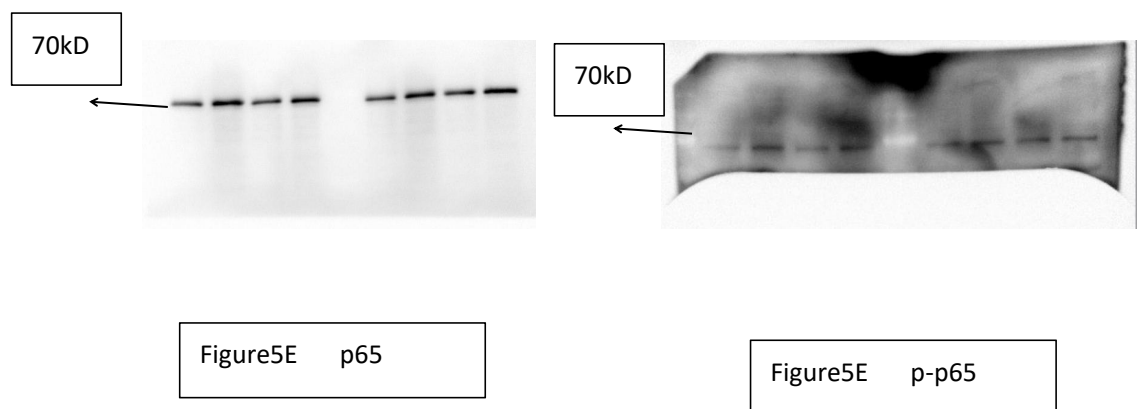
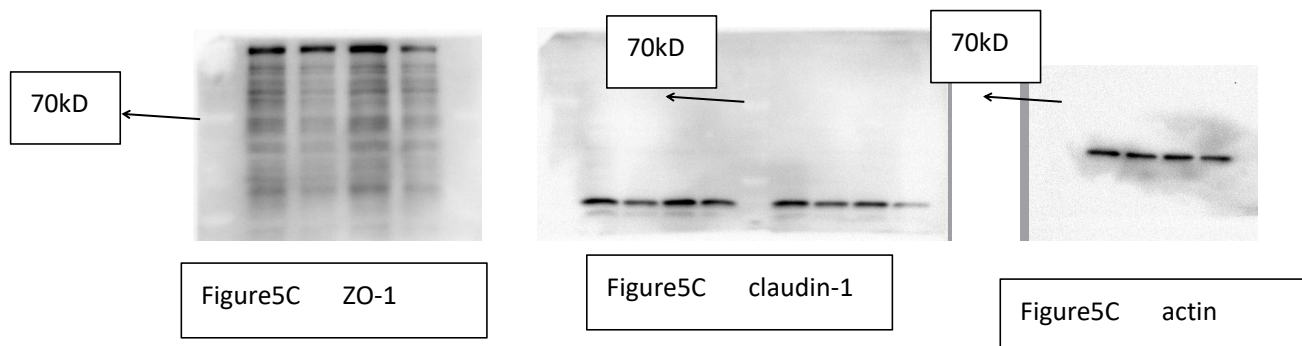
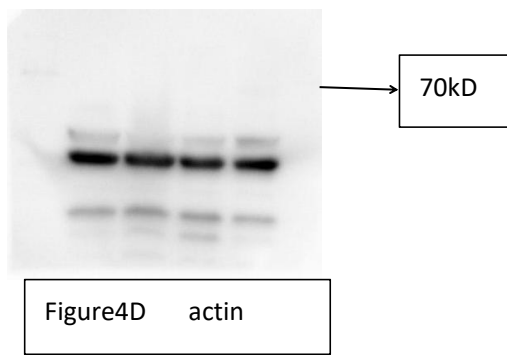


Figure4D keap-1



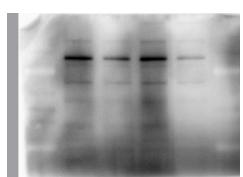


Figure5G Nrf2

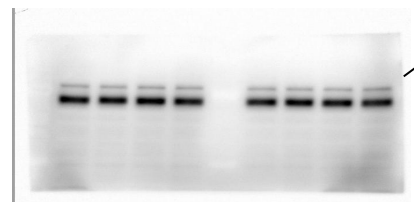


Figure5G keap-1

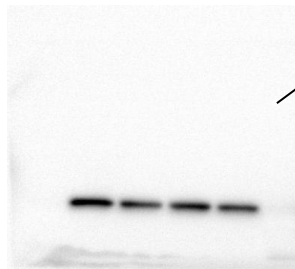


Figure5G HO-1

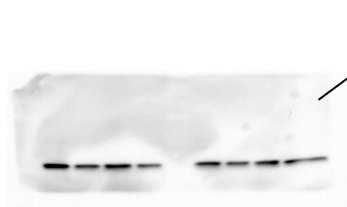


Figure5G NQO-1

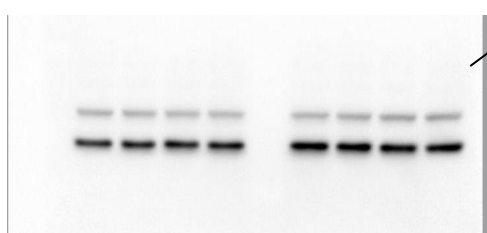
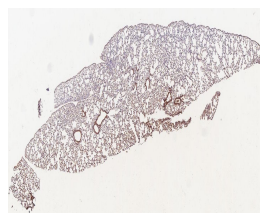
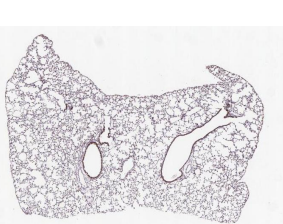


Figure5G actin



This is the raw data for Figure4E, the corresponding sequence is consistent with the data in the manuscript.



This is the raw data for Figure4F, the corresponding sequence is consistent with the data in the manuscript.