

NLRX1 knockdown attenuates pro-apoptotic signaling and cell death in pulmonary hyperoxic acute injury

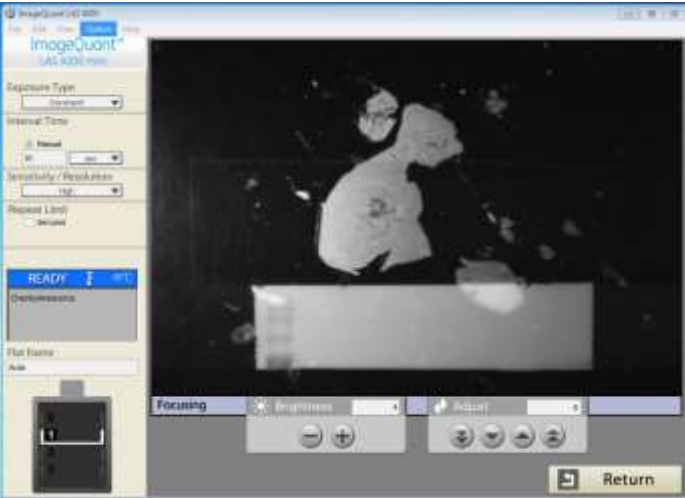
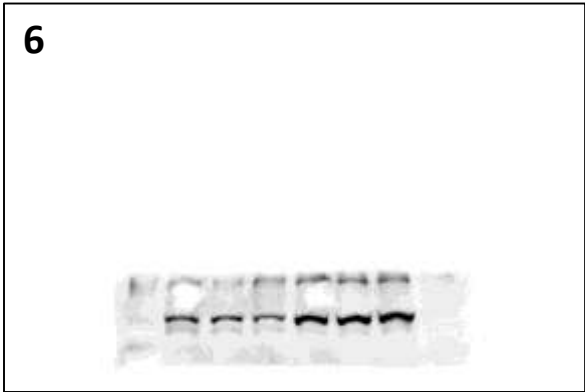
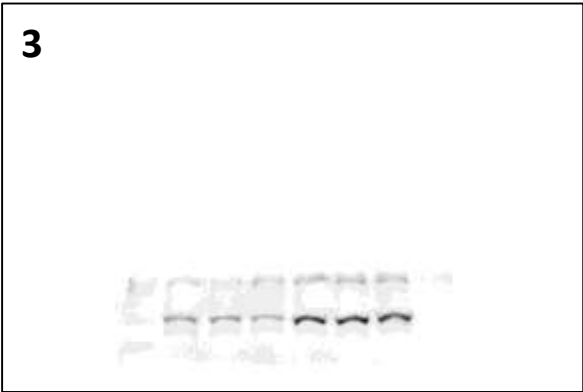
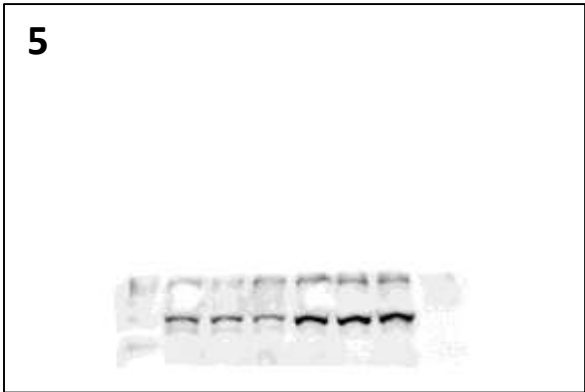
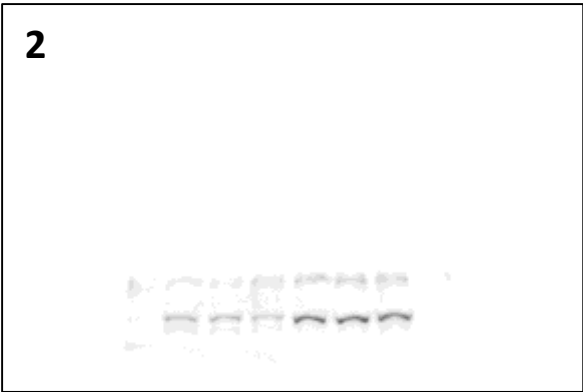
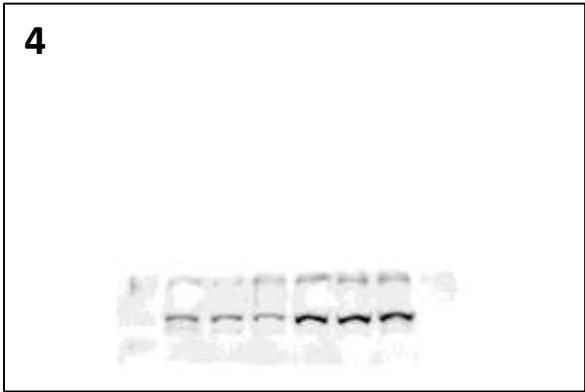
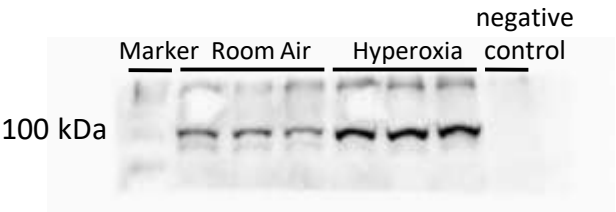
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Kyung Won Kim¹, Min-Jong Kang², Tae Won Song^{3*}, Myung Hyun Sohn^{1*}**

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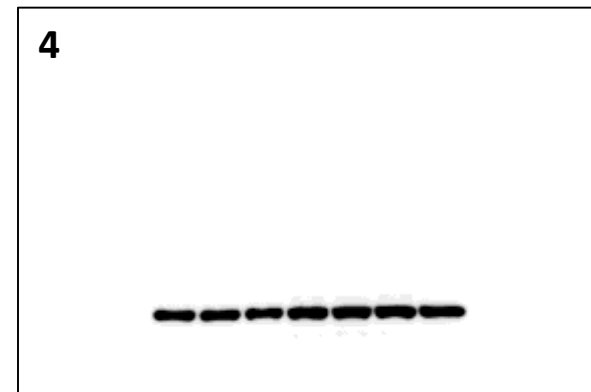
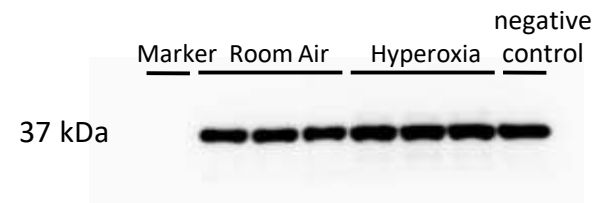
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Figure. 1. b _ NLRX1



The image on the lower left is a screen capture of the equipment software and demonstrates that the membrane was cut prior to antibody hybridization. The images on the right are the original, unprocessed images taken under a series of exposure times.

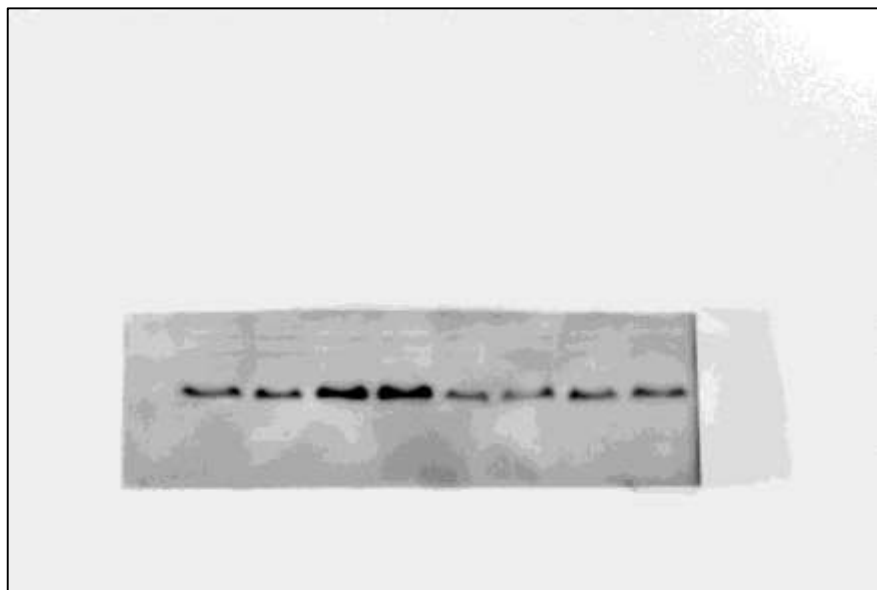
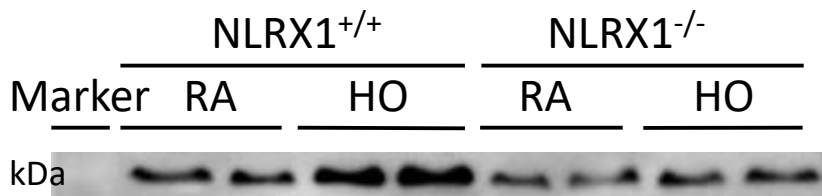
Figure. 1. b _ GAPDH



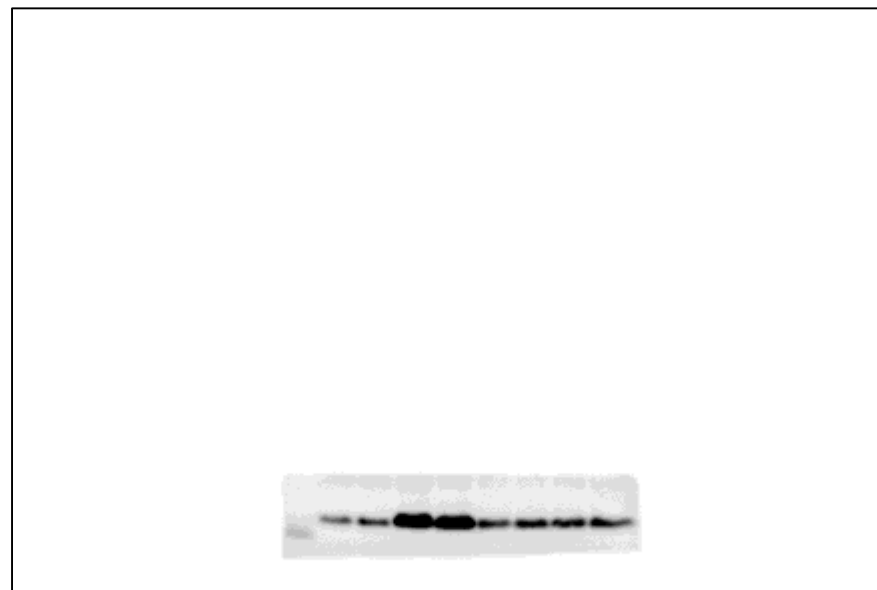
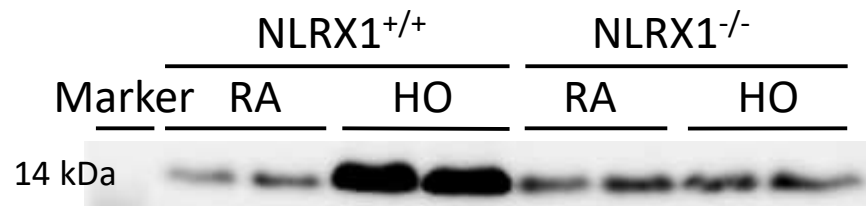
The image on the lower left is a screen capture of the equipment software and demonstrates that the membrane was cut prior to antibody hybridization. The images on the right are the original, unprocessed images taken under a series of exposure times.

Figure. 3. e _ BAX & Cytochrome C

BAX



Cyto C



These images are the original, unprocessed images, but the membrane were cut prior to antibody hybridization. In addition, the size of the visible membrane varies according to the adjustment of the shooting distance, but all are original full-length blots.

Figure. 3. e _ GAPDH

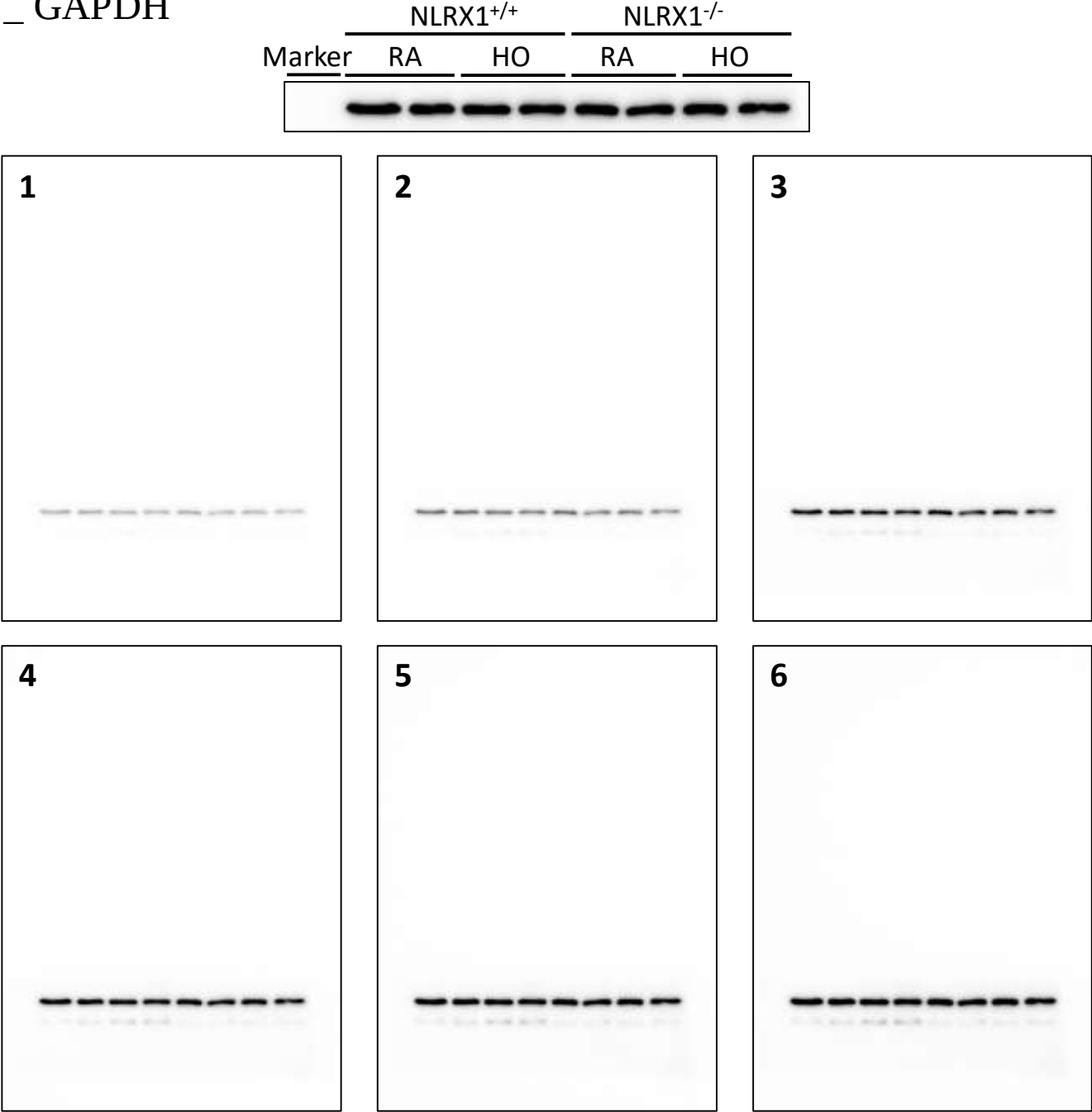
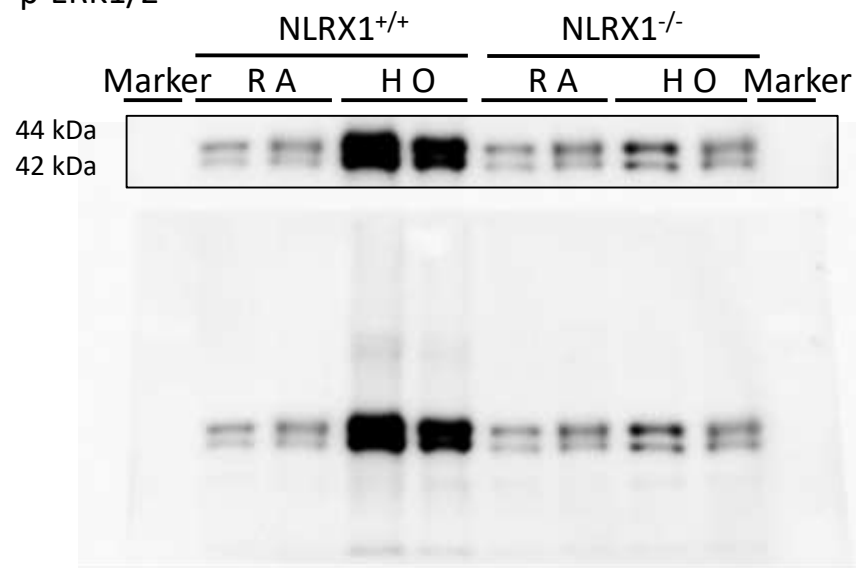
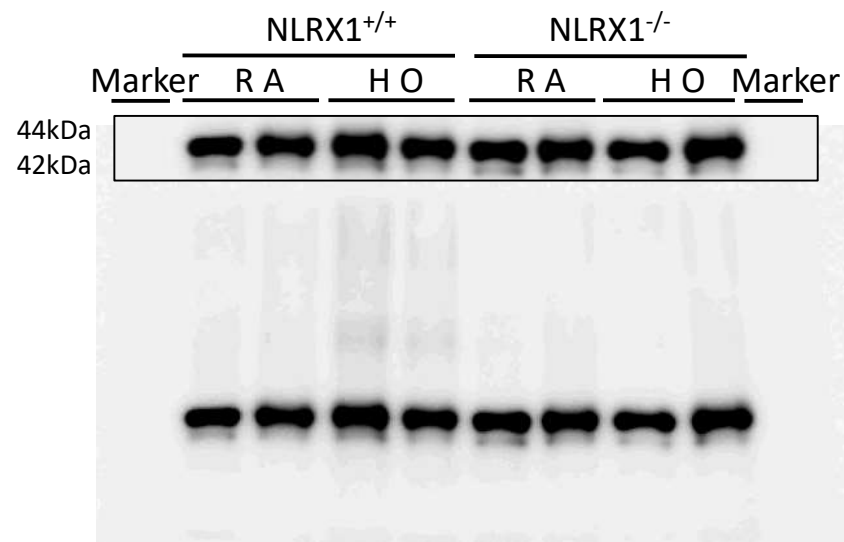


Figure. 5. a

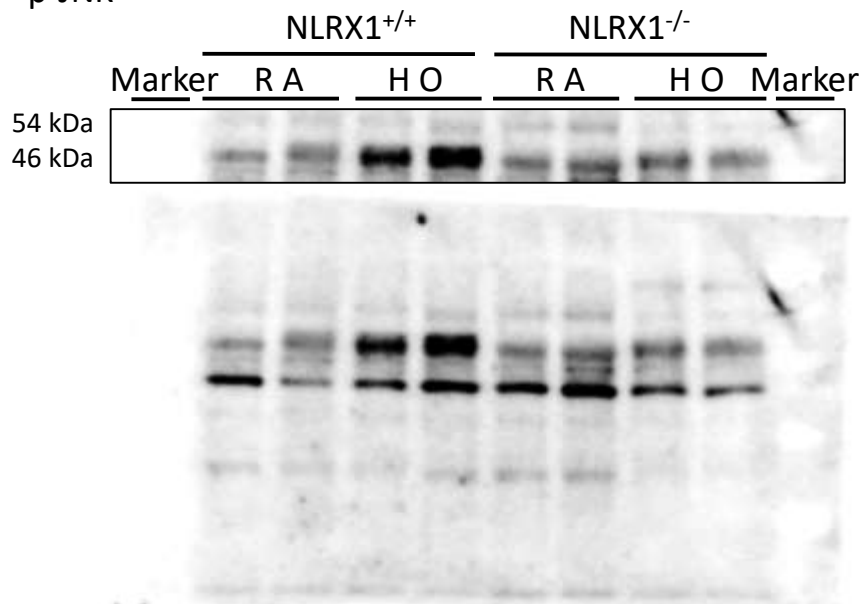
* p-ERK1/2



* T-ERK1/2



* p-JNK



* T-JNK

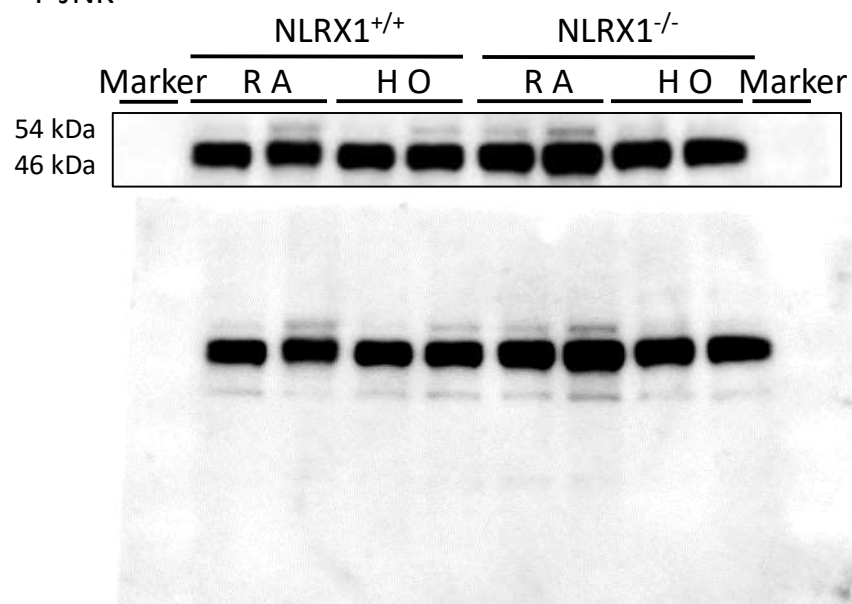
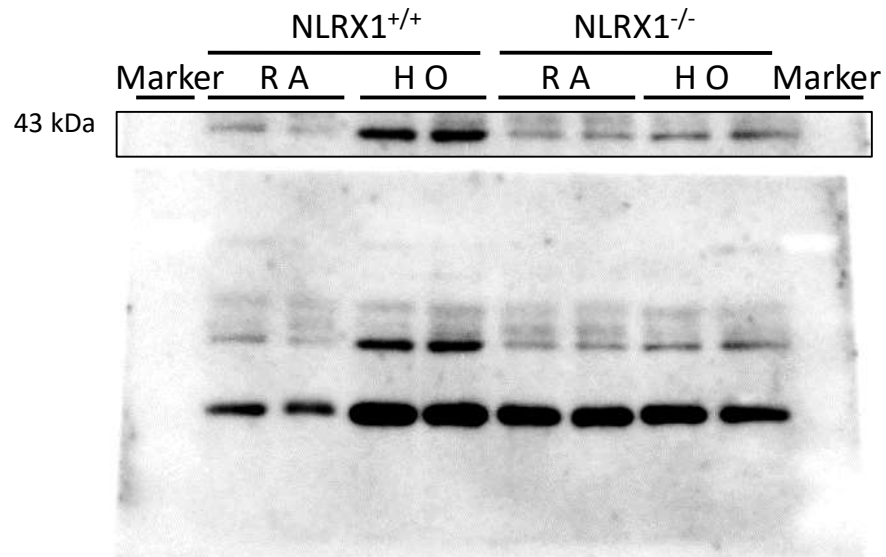
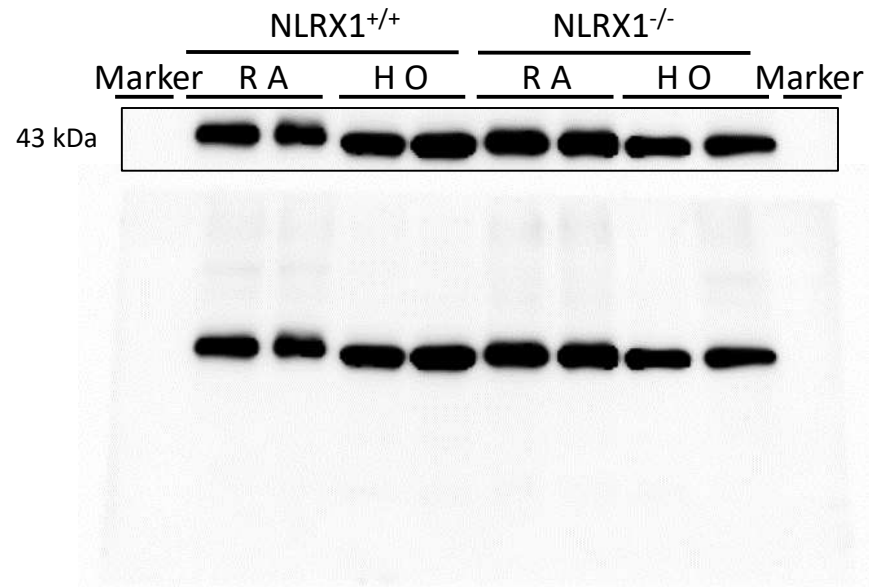


Figure. 5. a

* p-p38



* T-p38



* GAPDH

