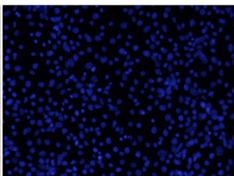
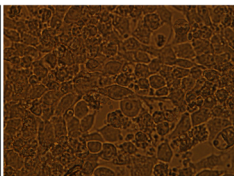
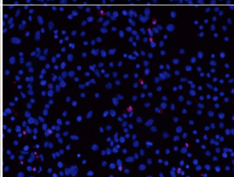
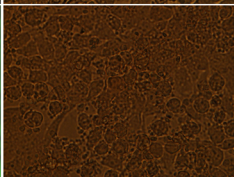
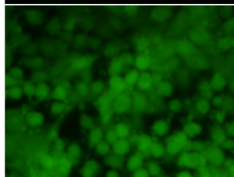
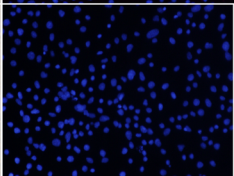
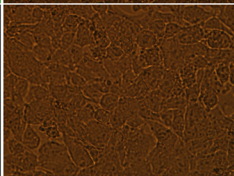
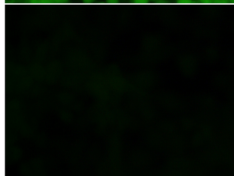
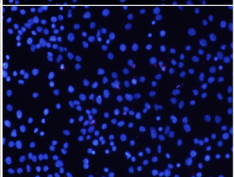
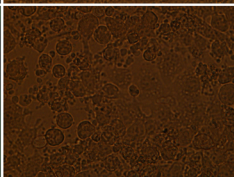
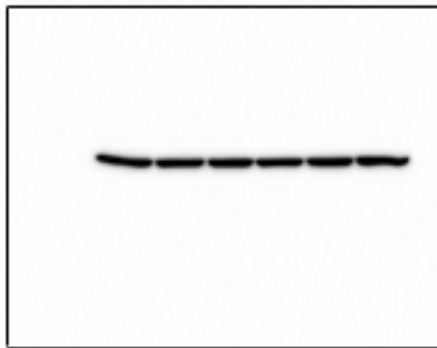
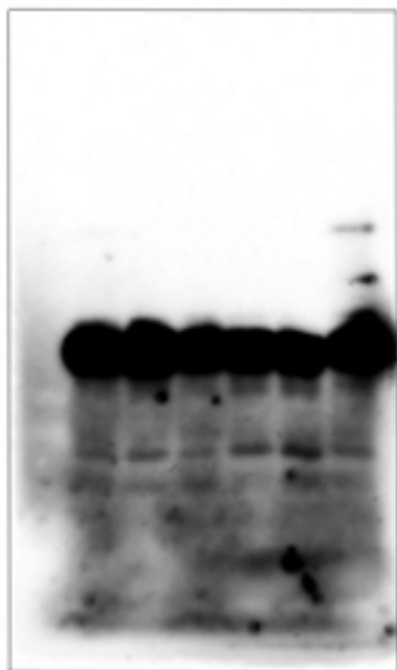


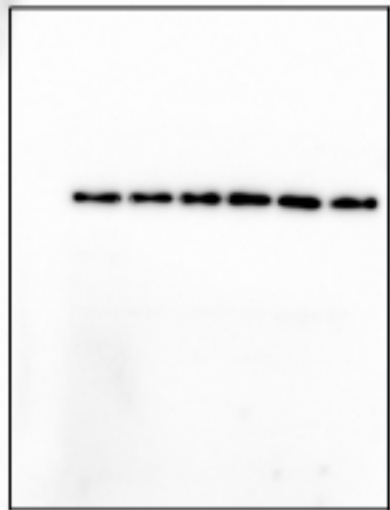
Hepatic overproduction of 13-HODE due to ALOX15 upregulation contributes to alcohol-induced liver injury in mice

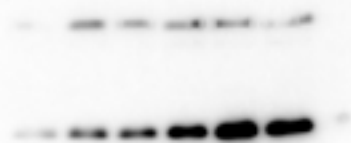
Wenliang Zhang¹, Wei Zhong¹, Qian Sun¹, Xinguo Sun¹, Zhanxiang Zhou^{1,2,*}

DCF**BF****TUNEL****Ctrl****13-HODE****NAC****13-HODE/NAC**





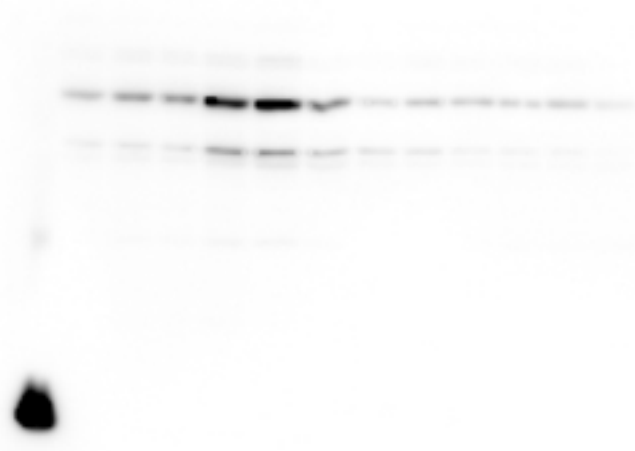


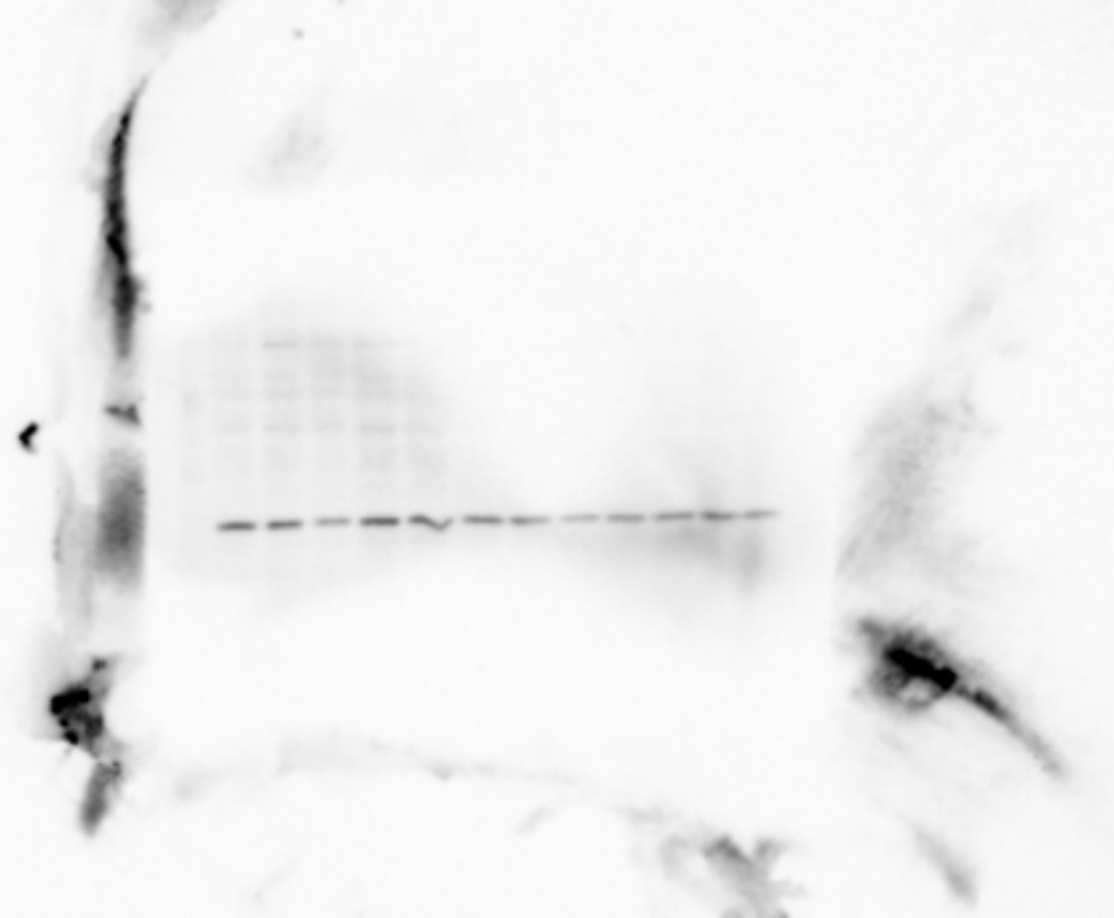


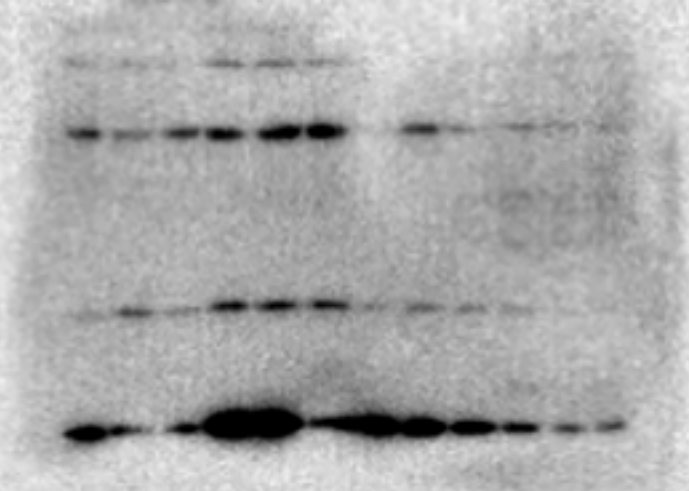
— — — — —

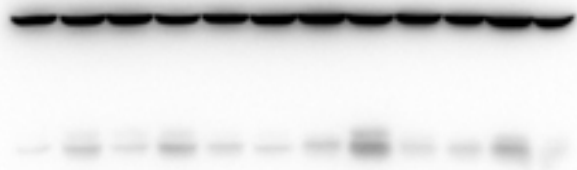
— — — — —









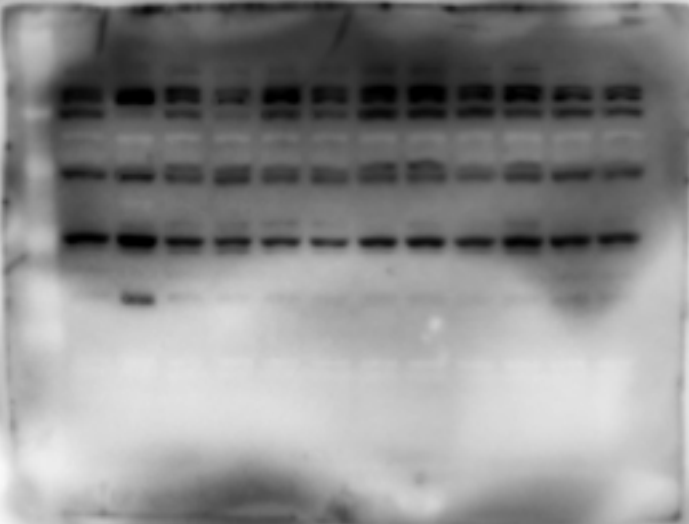


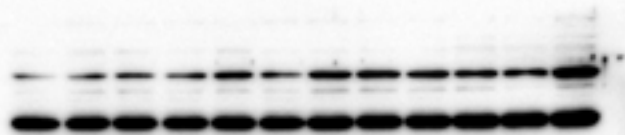
—

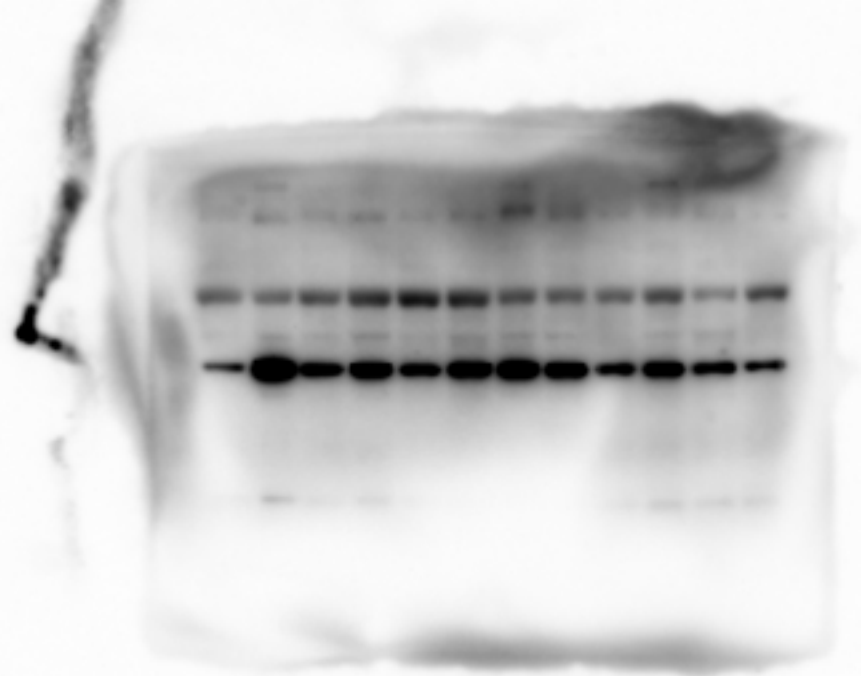


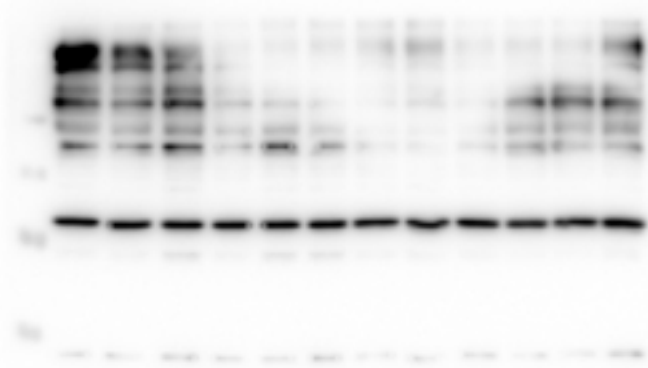


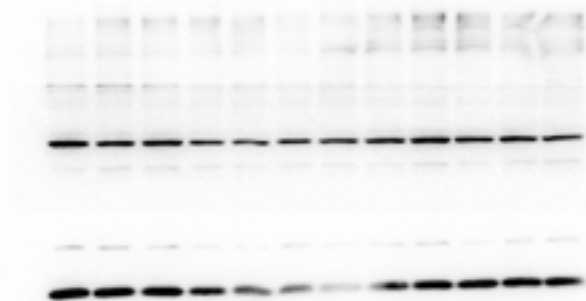


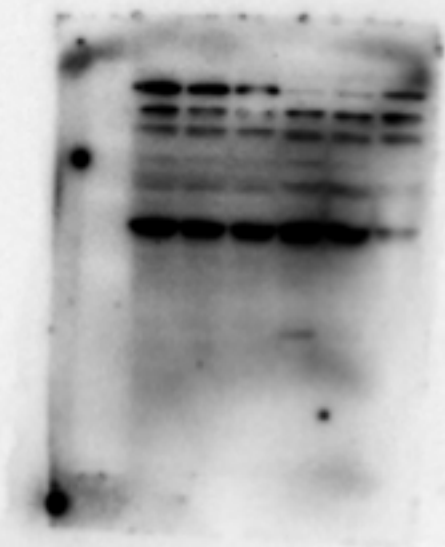


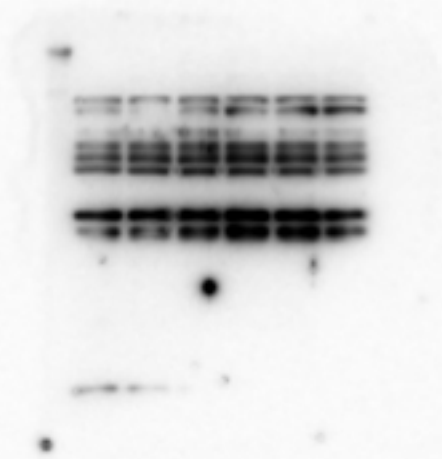


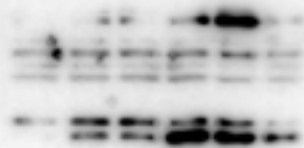


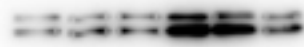
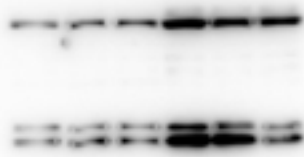
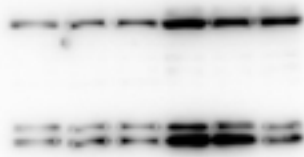






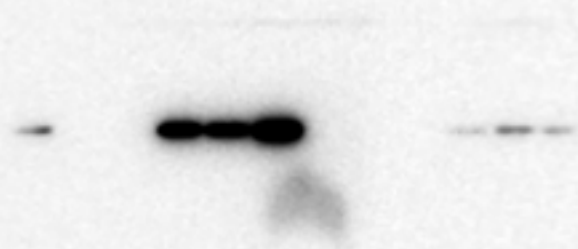


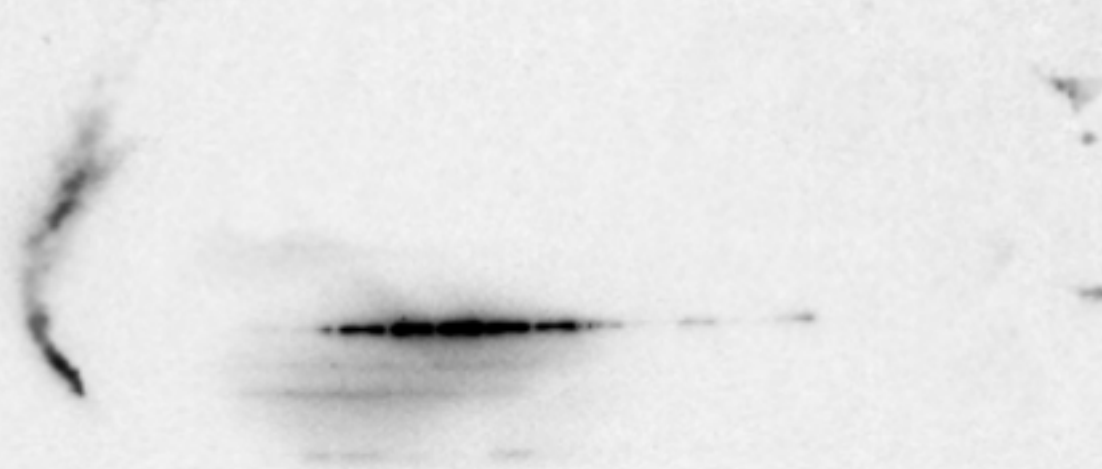


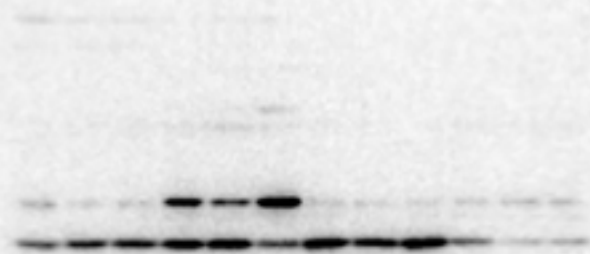


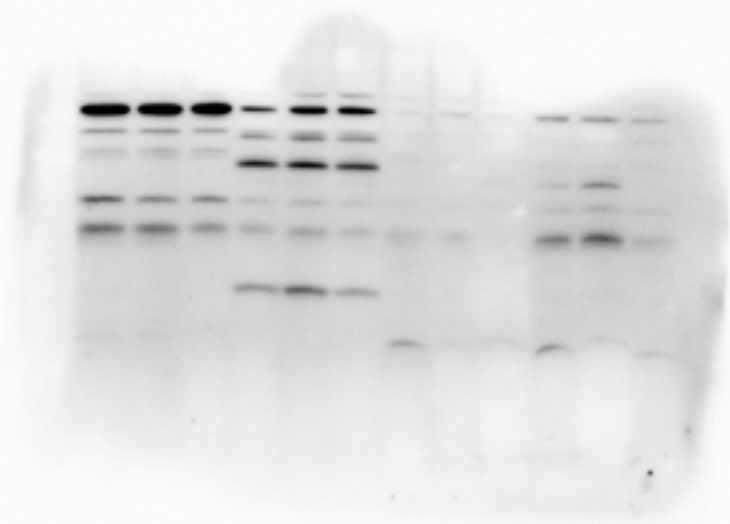
—

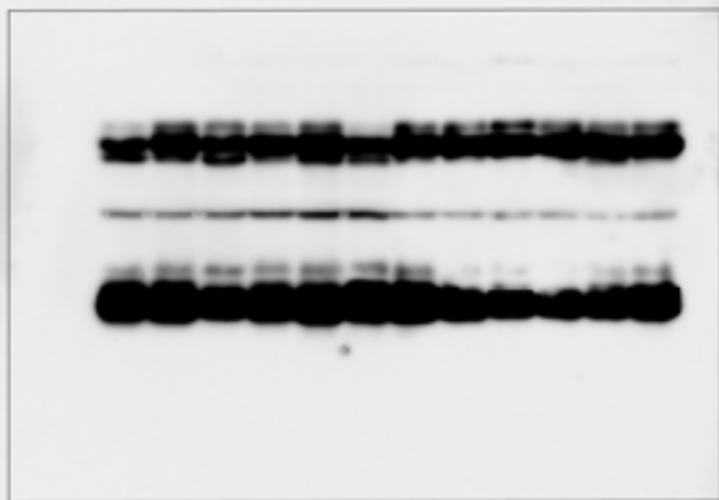


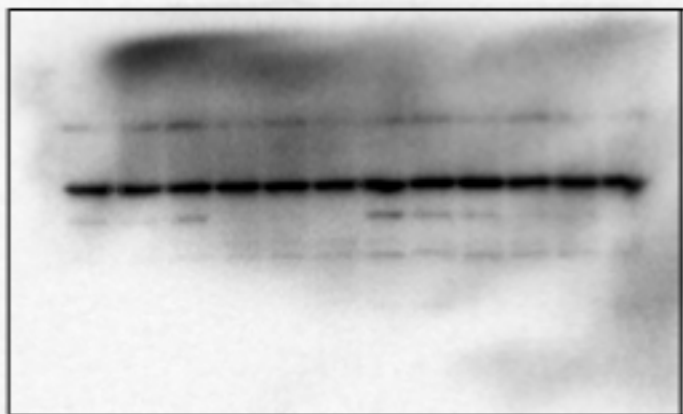


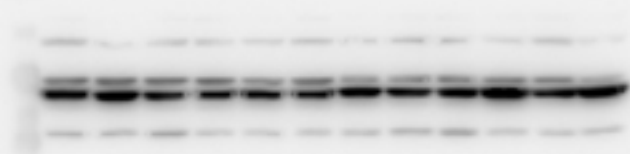












100 100 100 100 100 100 100 100 100 100

100 100 100 100 100 100 100 100 100 100

100 100 100 100 100 100 100 100 100 100

