

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

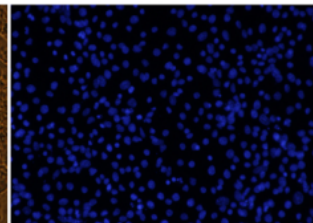
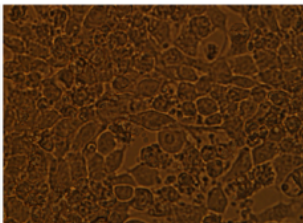
Wenliang Zhang¹, Wei Zhong¹, Qian Sun¹, Xinguo Sun¹, Zhanxiang Zhou^{1,2,*}

DCF

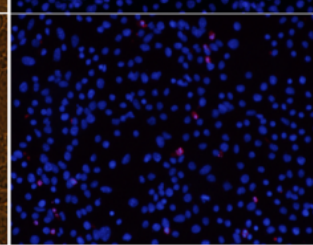
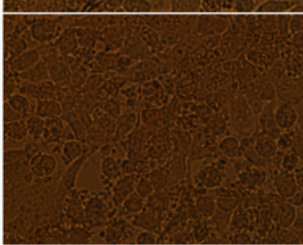
BF

TUNEL

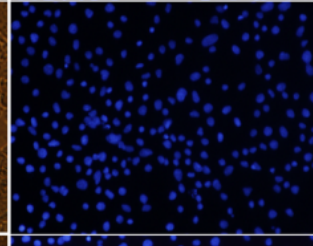
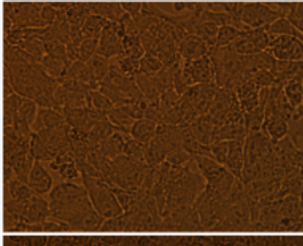
Ctrl



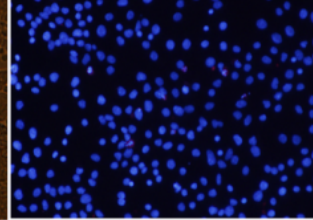
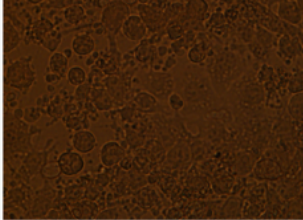
13-HODE

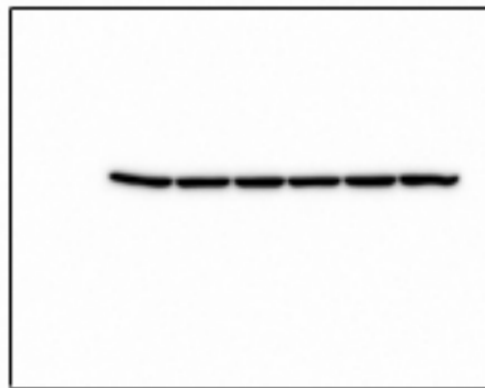


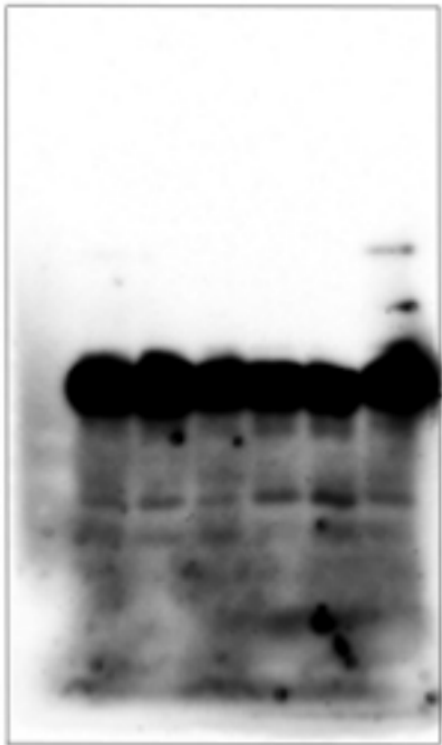
NAC

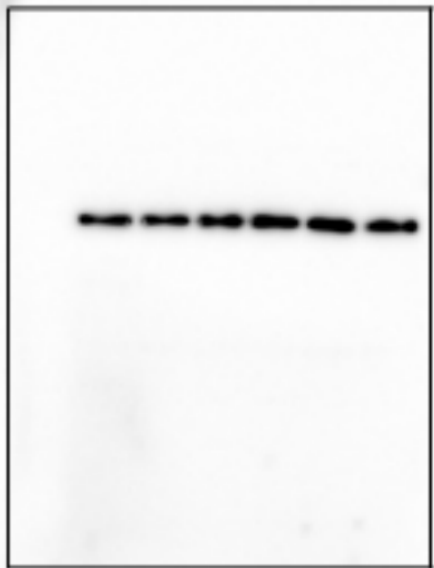


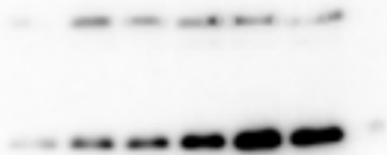
13-HODE/NAC







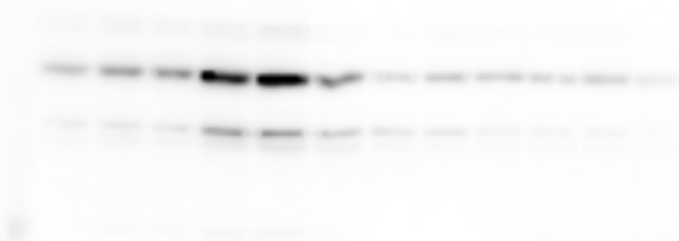




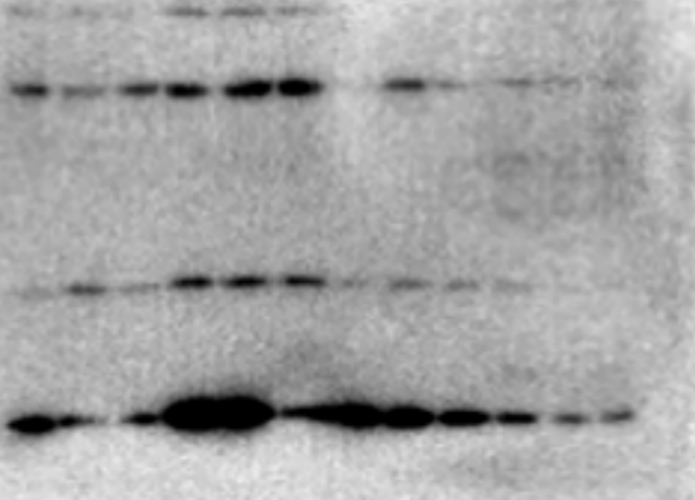








— — — — —



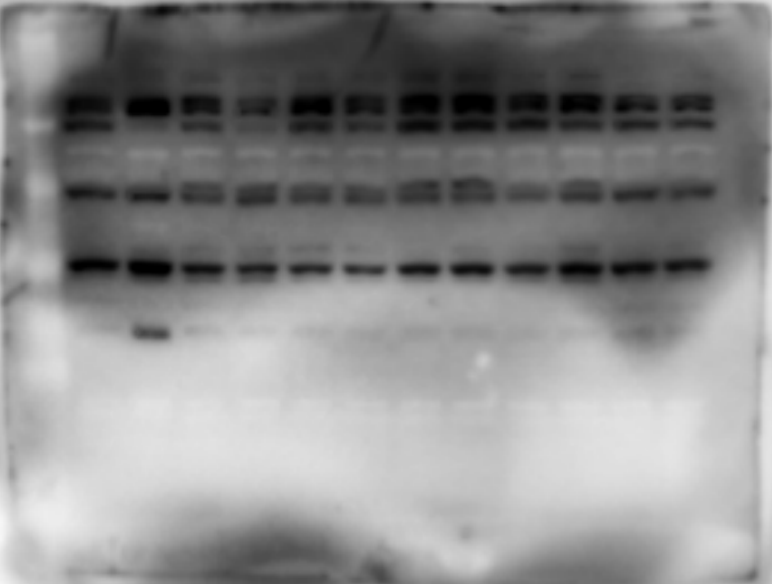


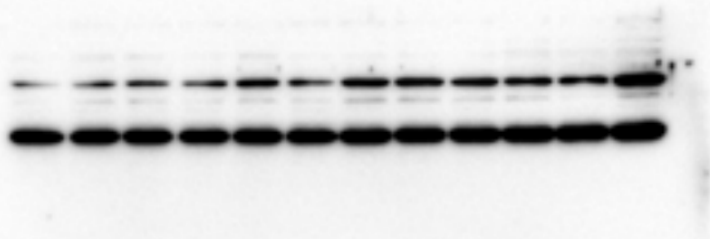




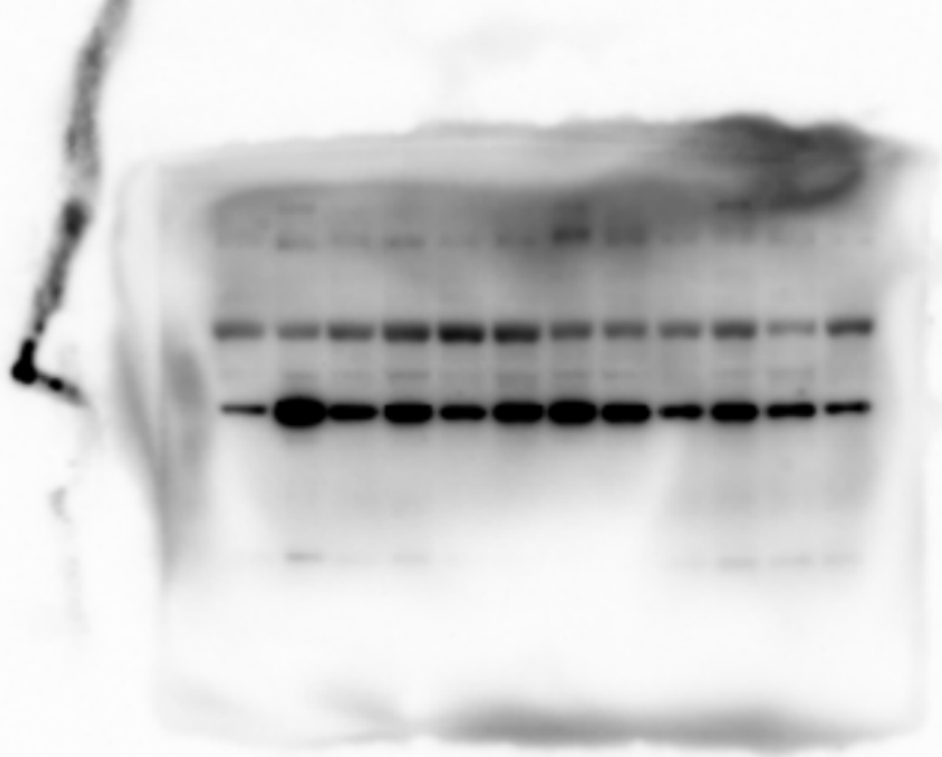












8



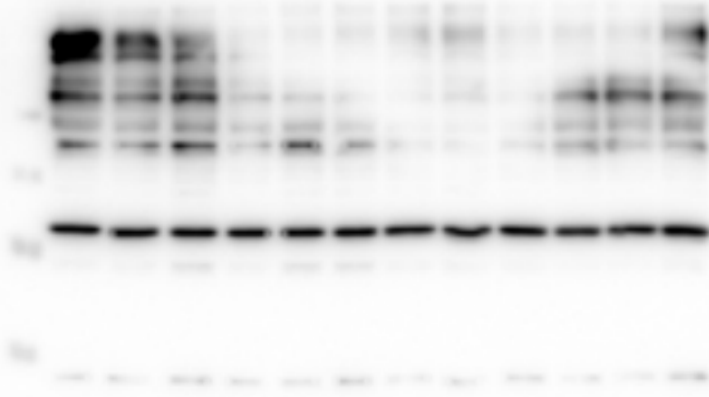
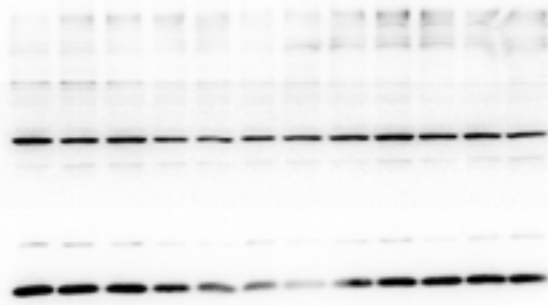
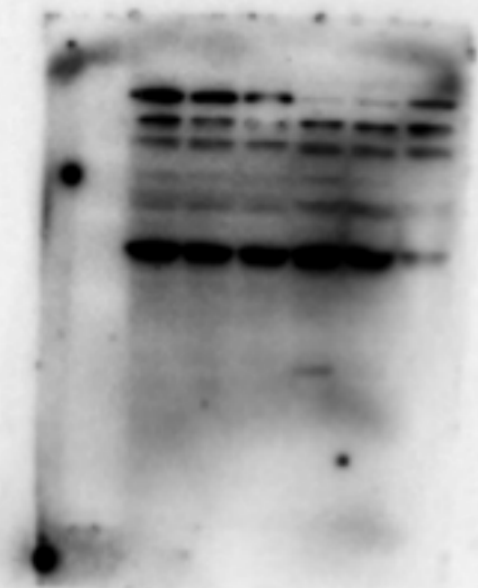
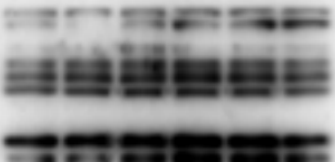


Fig. 1. Western blot analysis of the expression of the *hsp70* gene in *S. enteritidis* during growth at 37°C.



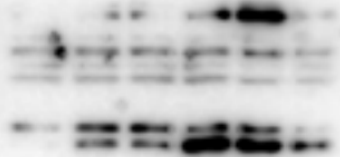


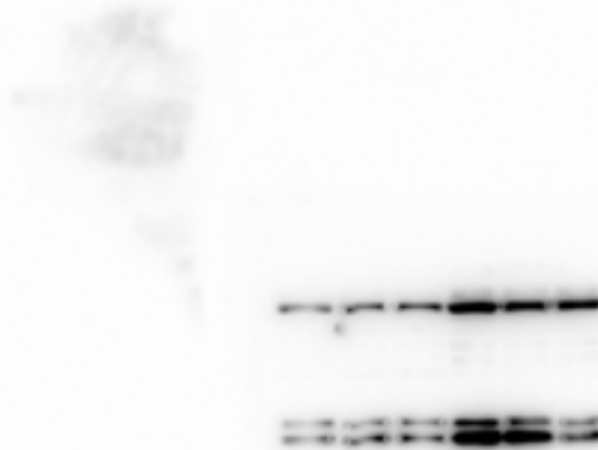


•



•





[REDACTED]





... 800 ... 800 ... 800 ... 800



7

—

—

