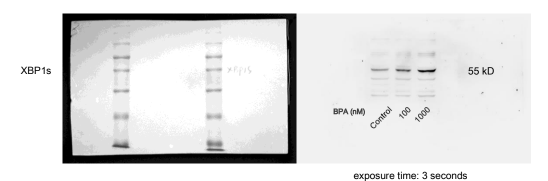
Supplemental information

Sulforaphane Ameliorates Bisphenol A-Induced Hepatic Lipid Accumulation by Inhibiting Endoplasmic Reticulum Stress

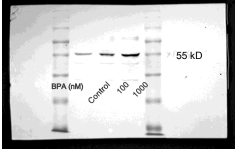
Lixia $Hong^1$, Yide Xu^1 , Dongdong $Wang^1$, Qi $Zhang^1$, Xiaoting Li^1 , Chunfeng Xie^1 , Jieshu Wu^1 , Caiyun $Zhong^{1*}$, Jinyan Fu^{2*} , Shanshan $Geng^{1*}$

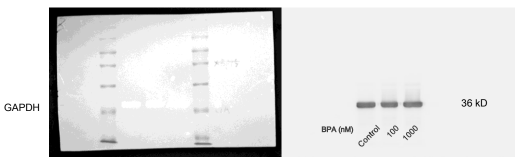
The complete membranes of XBP1s and GAPDH from one of our experiments including various exposure times were shown below:



BPA (nM) COME STORE STOR

exposure time: 10 seconds





exposure time: 0.05 seconds



exposure time: 0.5 seconds

exposure time: 10 seconds

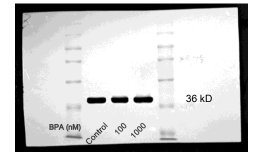
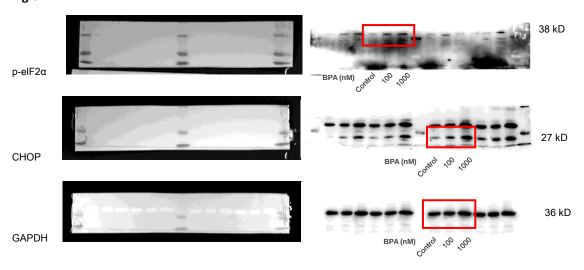


Fig.S1



The blots of GAPDH including various exposure times were shown below:

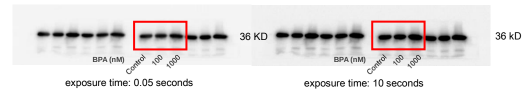
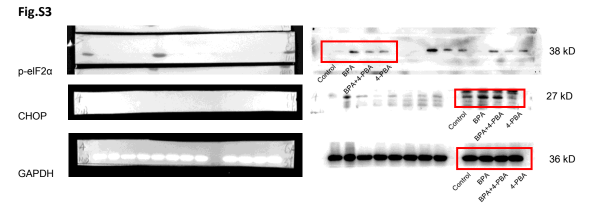


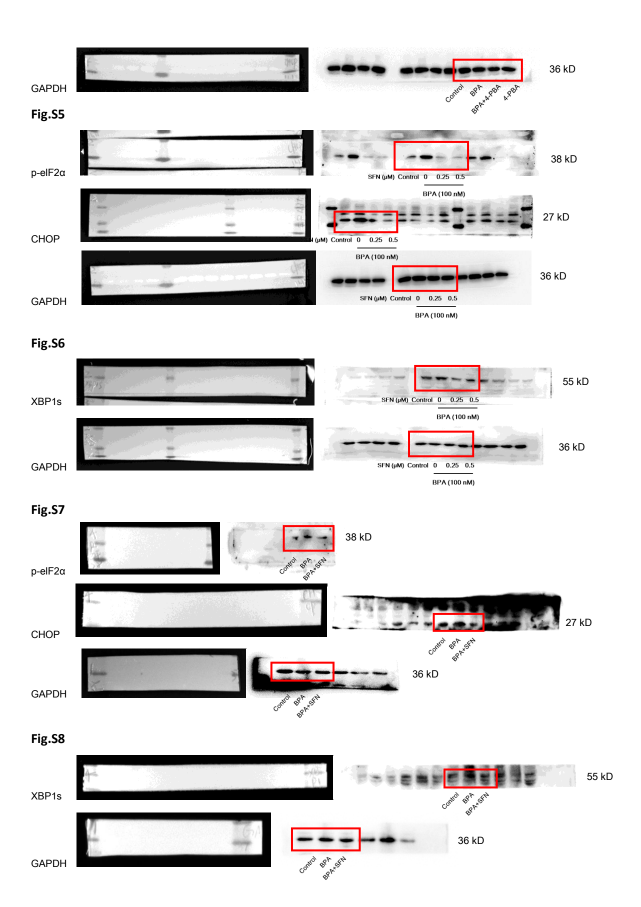
Fig.S2

XBP1s

BPA (nM) control 1,60 ,600
BPA (nM) control 1,60
BPA (nM) control 1,60
BPA (nM) control 1,60
BPA (nM) control 1,60
BPA







The images processing follows the guidelines of the digital image and integrity policies.

Brightness and contrast adjustment was applied equally across the entire images and the blots,

presented in the manuscript text, were cropped using Adobe Photoshop software (Copyright © 2020 Adobe).