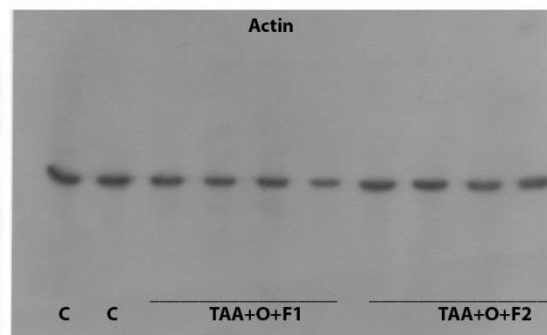
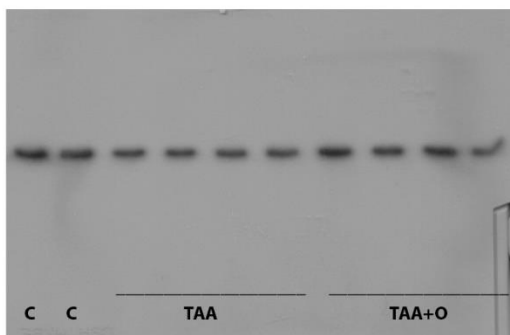
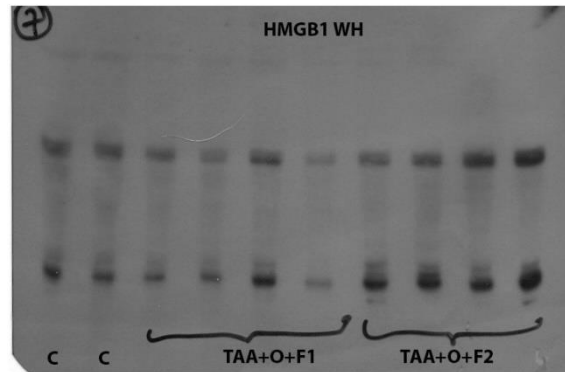
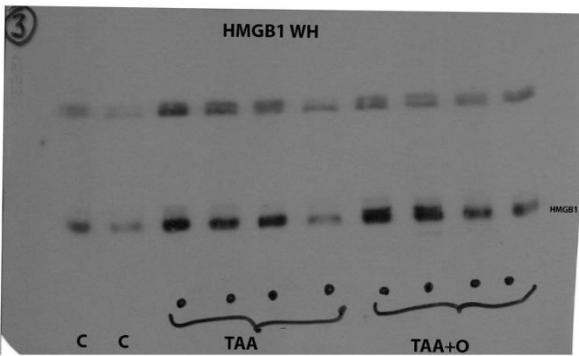


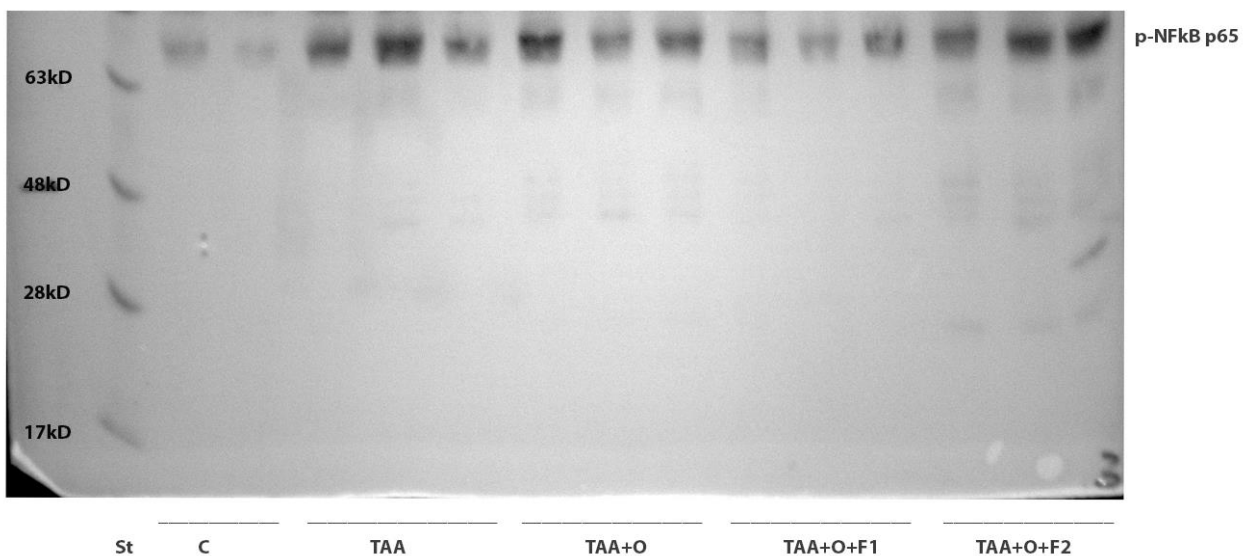
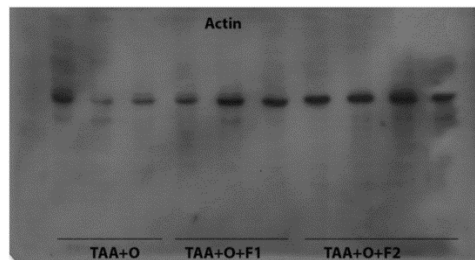
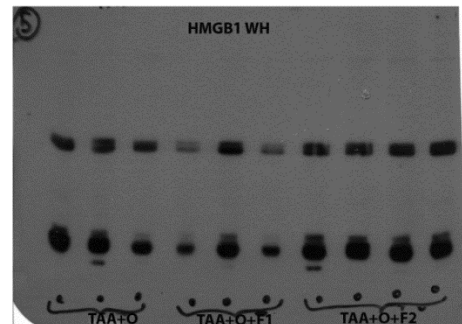
1. Original images of Western blot used in Figure 4. Protein expression levels of HMGB1 in whole liver homogenates in control, and rats treated with thioacetamide (TAA), thioacetamide + virgin olive oil (TAA+O), thioacetamide + C60 fullerene lower dose (TAA+O+F1), and thioacetamide + C60 fullerene higher dose (TAA+O+F2).

HMGB1, whole liver homogenate, X-ray film



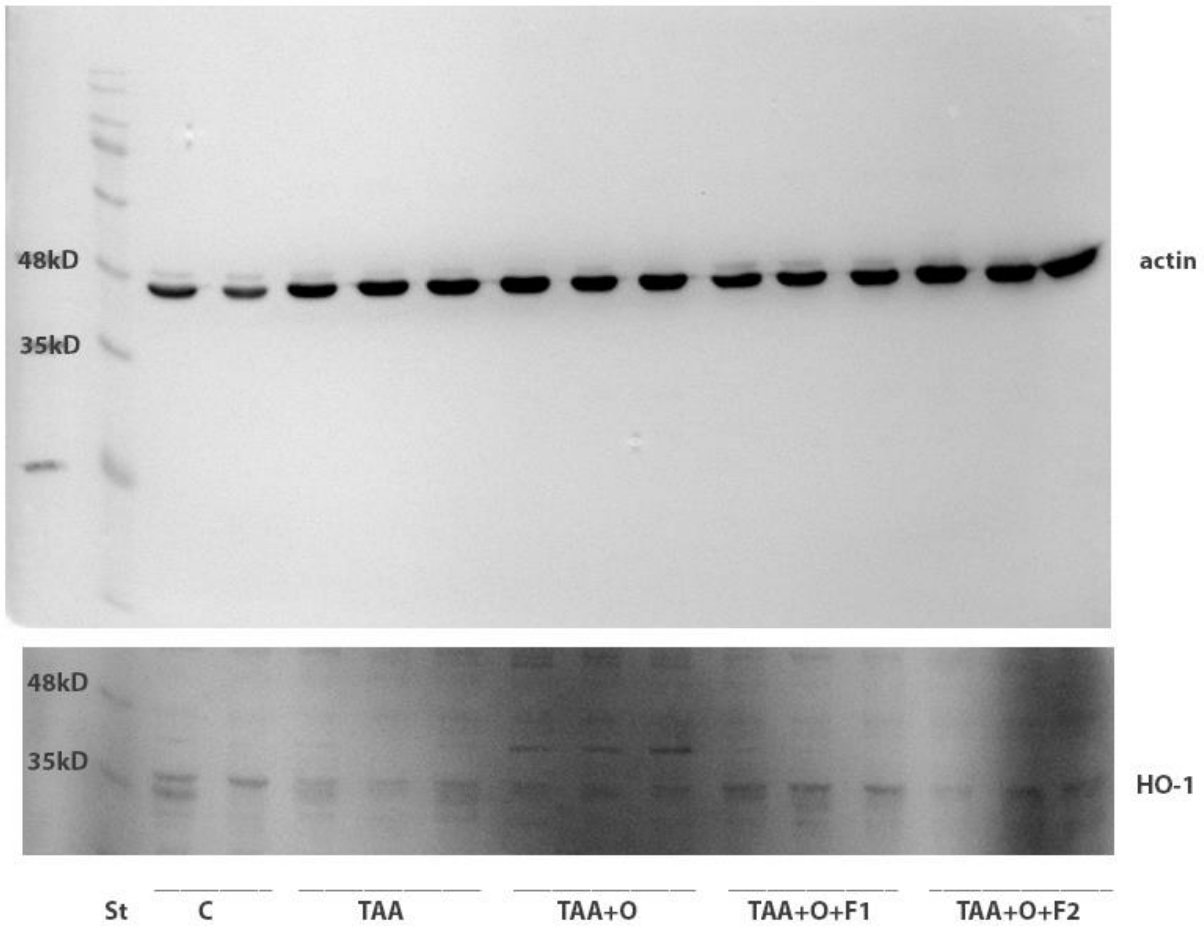
2. Original images of Western blot used in Figure 4. Protein expression levels of phospho-NF-kB p65 in whole liver homogenates in control, and rats treated with thioacetamide (TAA), thioacetamide + virgin olive oil (TAA+O), thioacetamide + C60 fullerene lower dose (TAA+O+F1), and thioacetamide + C60 fullerene higher dose (TAA+O+F2).

Phospho-NFkB p65, whole liver homogenate, IBright detection



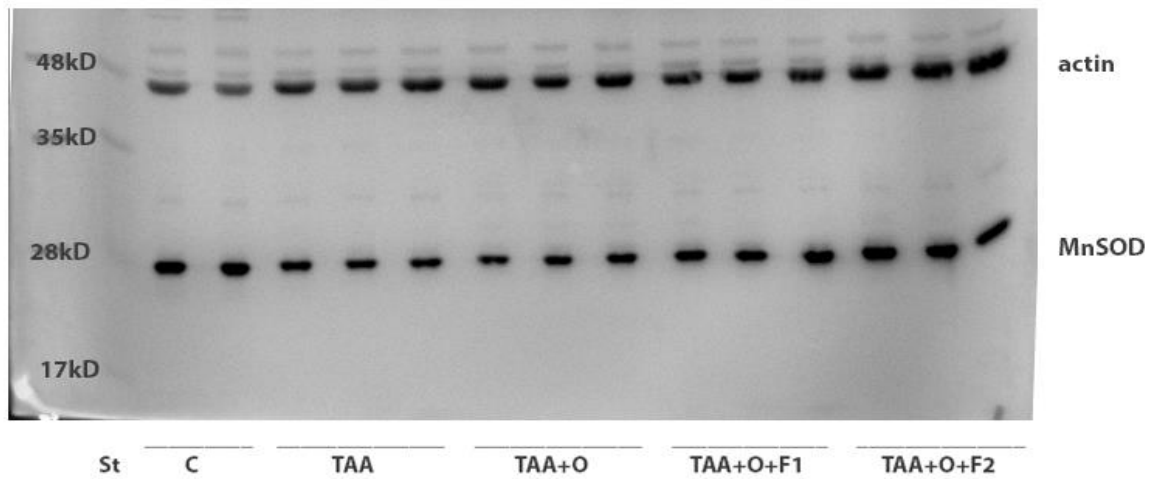
3. Original images of Western blot used in Figure 5A. Protein expression levels of haeme oxygenase-1 (HO-1) in whole liver homogenates in control, and rats treated with thioacetamide (TAA), thioacetamide + virgin olive oil (TAA+O), thioacetamide + C60 fullerene lower dose (TAA+O+F1), and thioacetamide + C60 fullerene higher dose (TAA+O+F2).

HO-1, whole liver homogenate, IBright detection

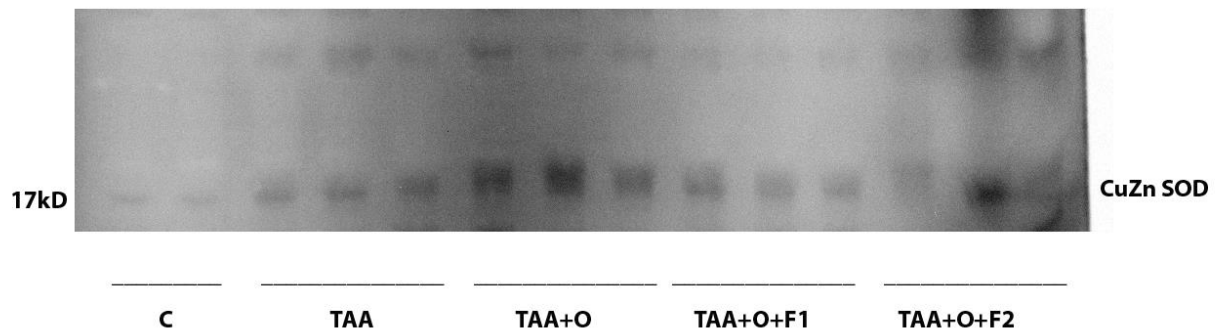


4. Original images of Western blot used in Figure 5A. Protein expression levels of manganese superoxide-dismutase (MnSOD) and copper-zinc superoxide-dismutase (CuZnSOD) in whole liver homogenates in control, and rats treated with thioacetamide (TAA), thioacetamide + virgin olive oil (TAA+O), thioacetamide + C60 fullerene lower dose (TAA+O+F1), and thioacetamide + C60 fullerene higher dose (TAA+O+F2).

MnSOD, whole liver homogenate, IBright detection



CuZnSOD, whole liver homogenate, IBright detection



5. Original images of Western blot used in Figure 5B. Protein expression levels of total Nrf2 and NF-kB p65 in nuclear extracts in control, and rats treated with thioacetamide (TAA), thioacetamide + virgin olive oil (TAA+O), thioacetamide + C60 fullerene lower dose (TAA+O+F1), and thioacetamide + C60 fullerene higher dose (TAA+O+F2).

Total NRF-2 and NF-kB p65 ratio, nuclear liver extracts, IBright detection

