



Corrigendum to “ROS via BTK-p300-STAT1-PPAR γ signaling activation mediates cholesterol crystals-induced CD36 expression and foam cell formation” [Redox Biol. 11 (2017) 350–364/513]

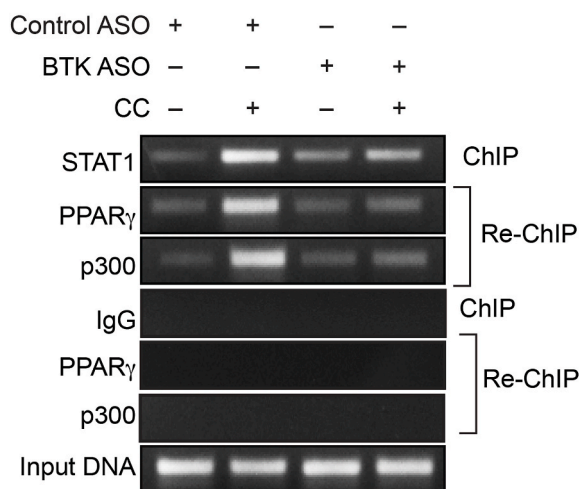
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The authors regret that “the ChIP for IgG band followed by Re-ChIP for PPAR γ and p300 bands in Fig. 6F were inadvertently taken from a different set of ChIP for IgG band followed by Re-ChIP for PPAR γ and p300 bands shown in Fig. 6D and this oversight occurred due to lack of visible signals in both the sets. This oversight does not impact the interpretation or conclusions of the study. Here, we provide the amended Fig. 6F with correct ChIP for IgG band followed by Re-ChIP for PPAR γ and p300 bands.”

The authors would like to apologize for any inconvenience caused.

Figure 6F



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