

Figure S1

A. Characterizations of non-IPF control and IPF lung fibroblasts used in this study.

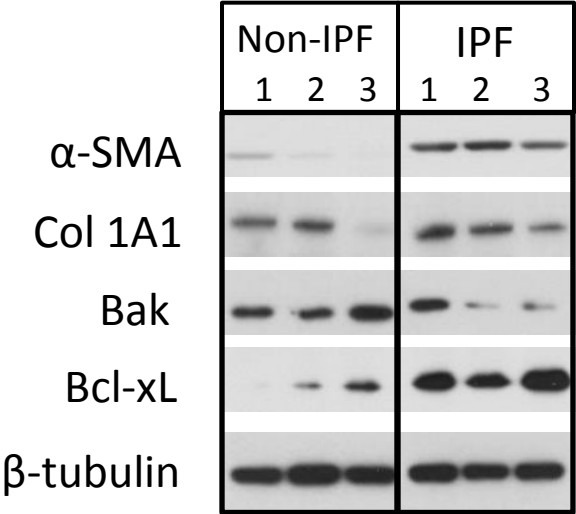


Figure S2.

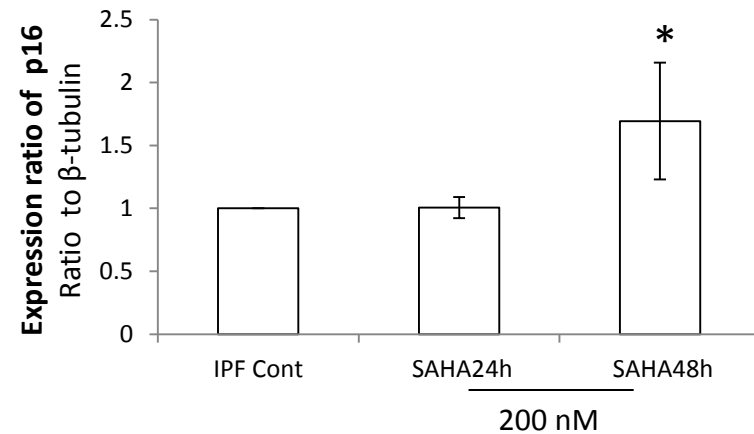
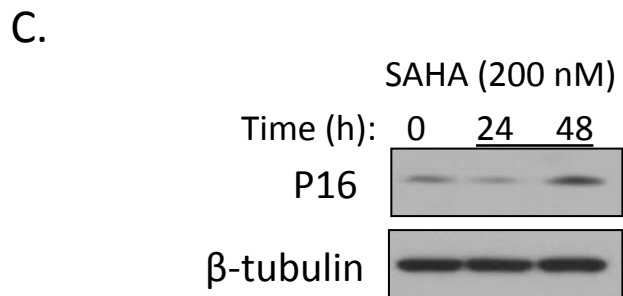
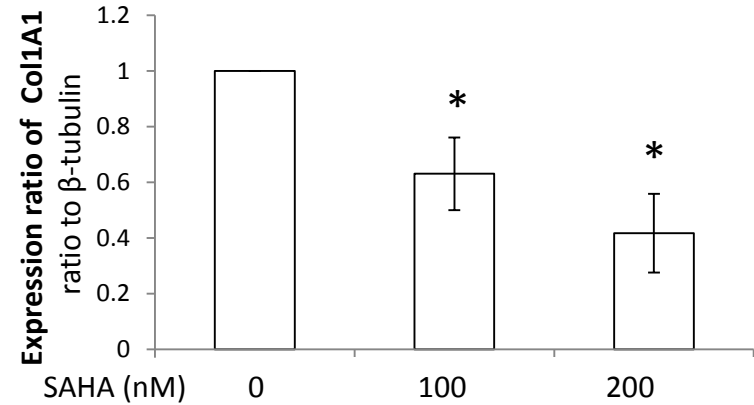
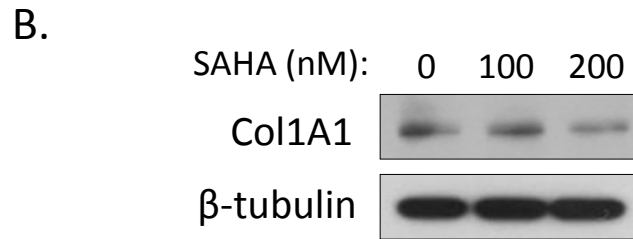
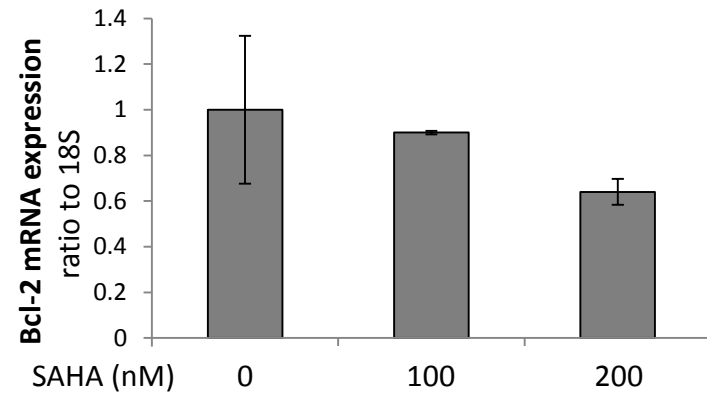
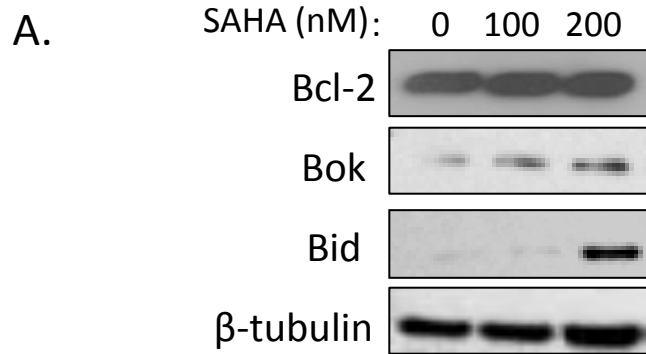


Figure S2.

D. Cell proliferation assay at 48h.

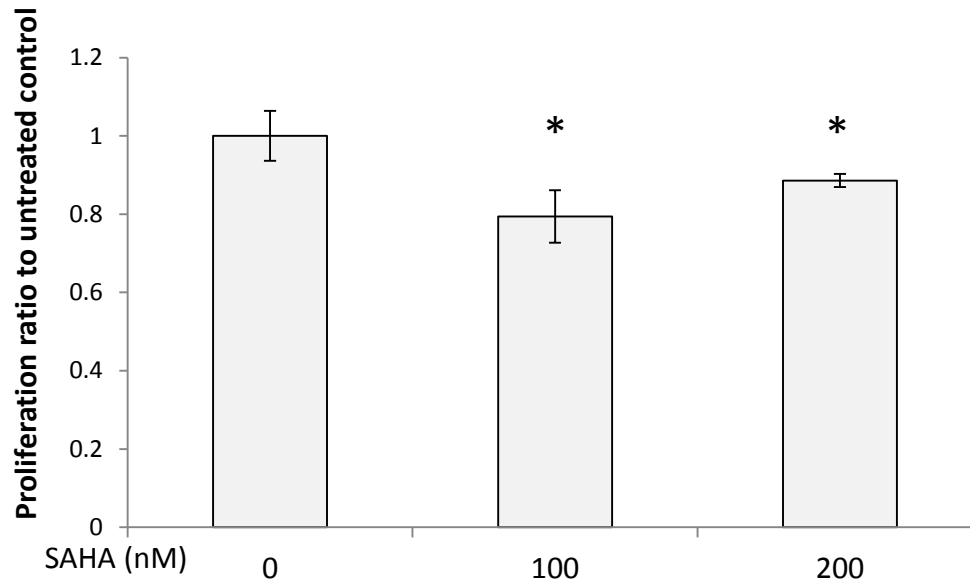
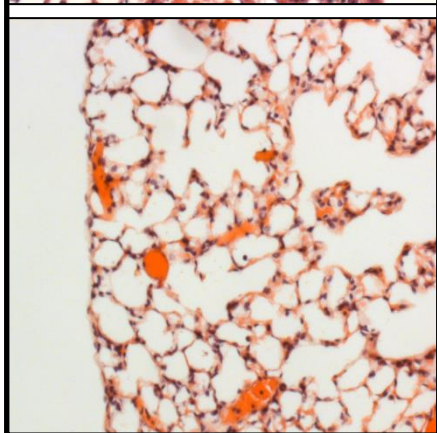
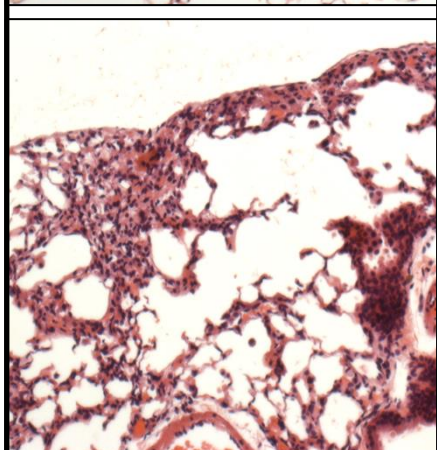
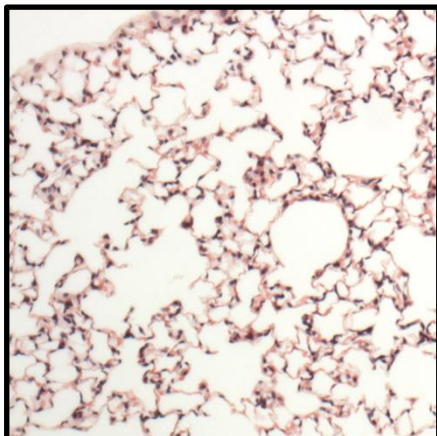
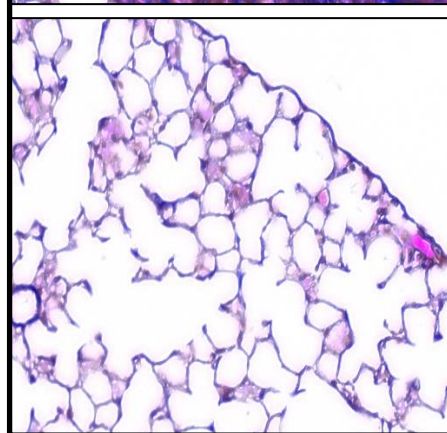
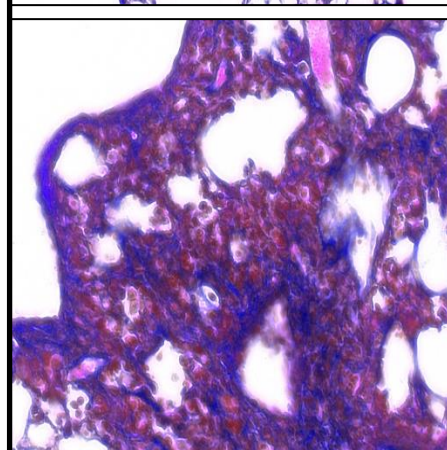
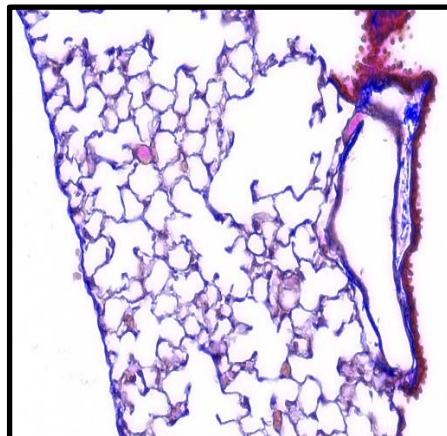


Figure S3

A: H&E



B: Trichrome

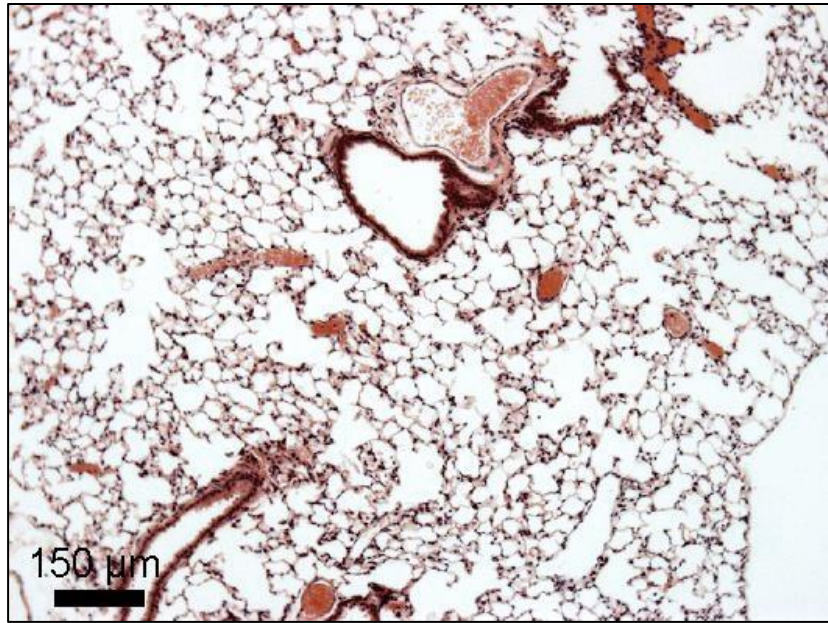


Saline

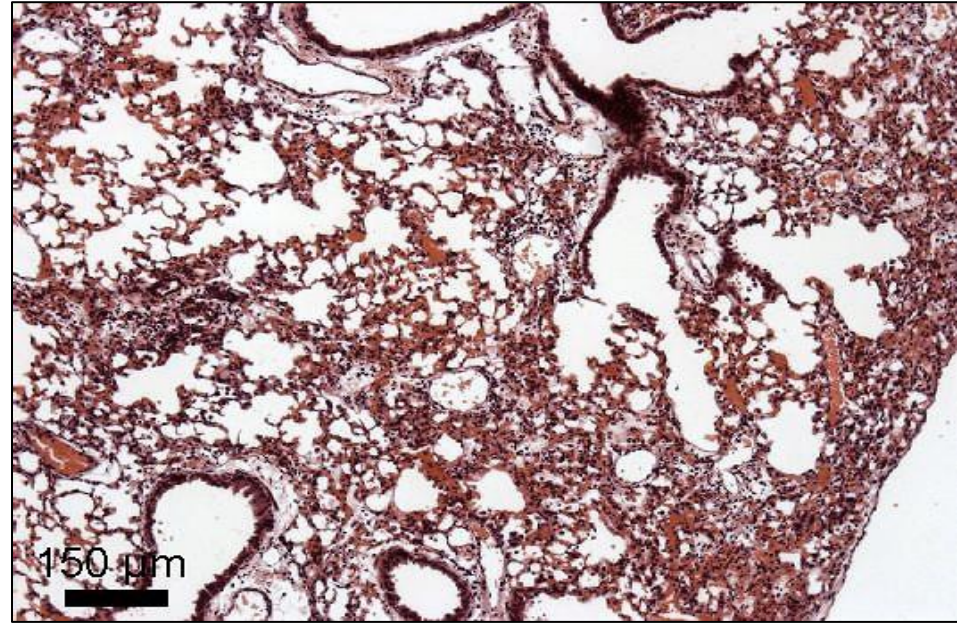
Bleo

Bleo/SAHA

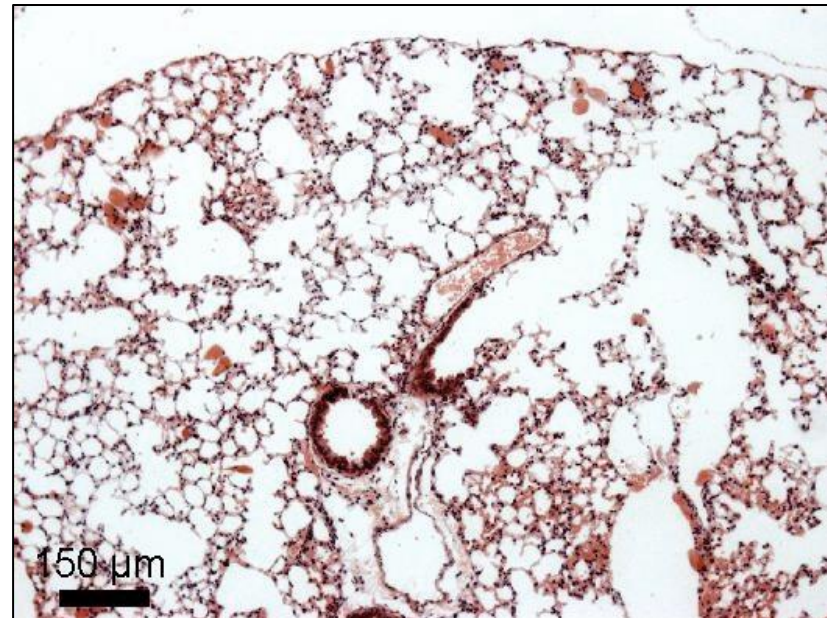
C. Low magnification of lung, H&E stain
Saline



Bleo

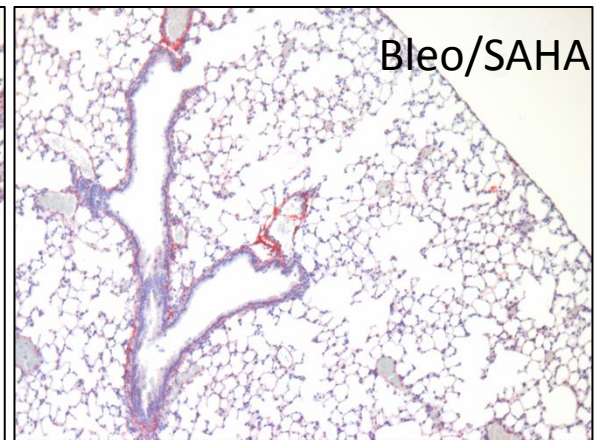
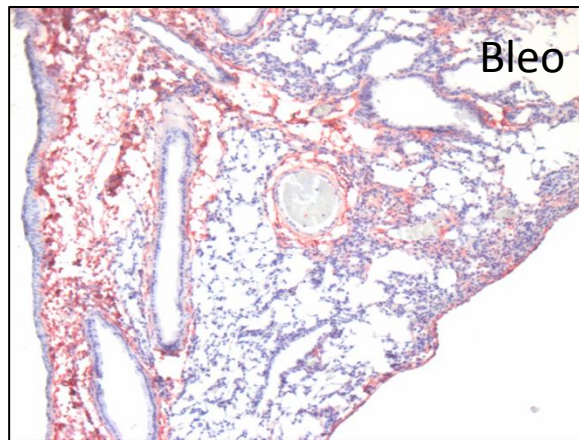
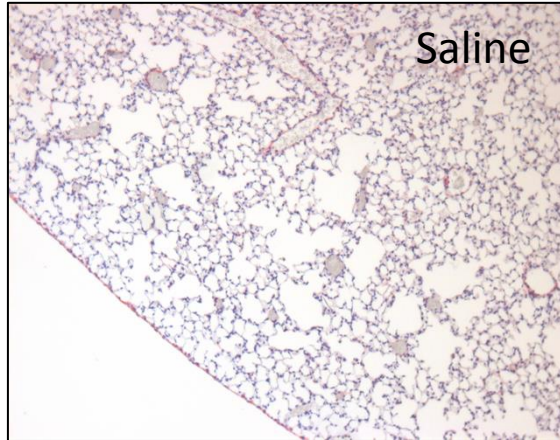


Bleo/SAHA



D. Low magnification of lung

IHC of collagen III (at 100x)



E.

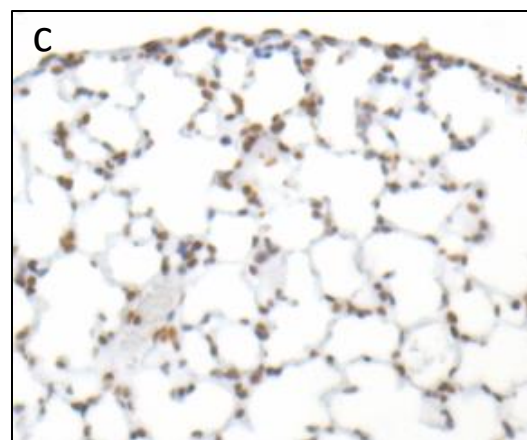
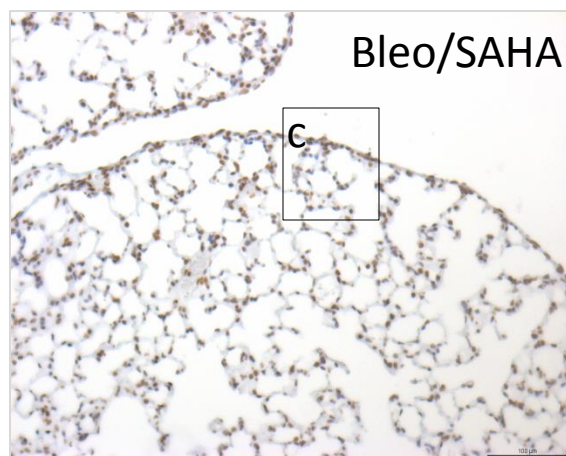
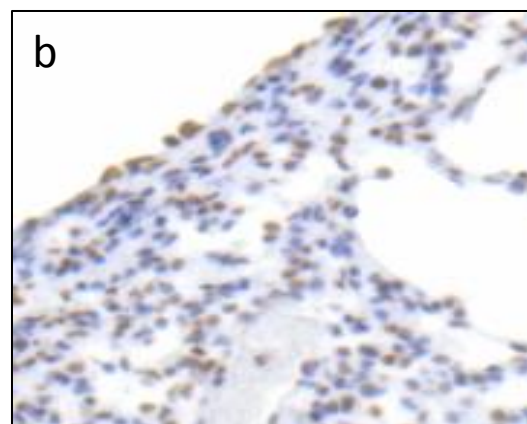
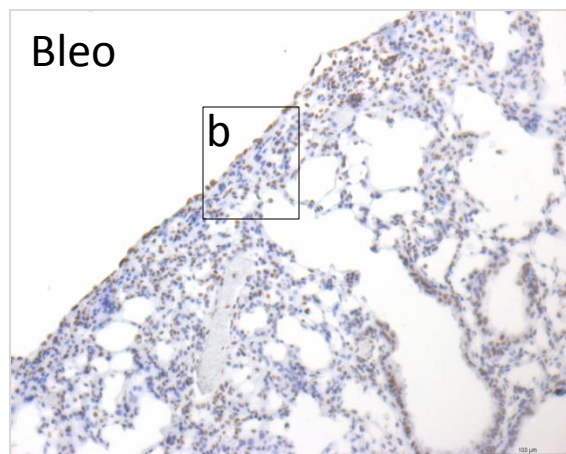
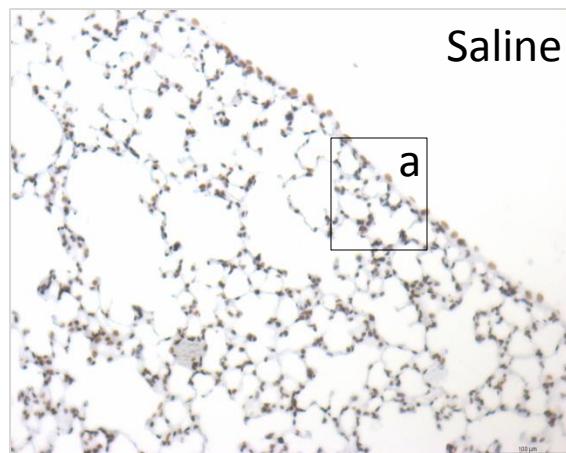
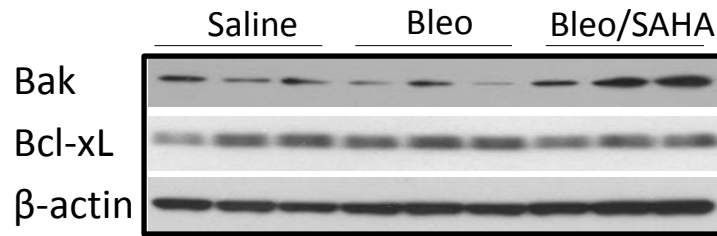
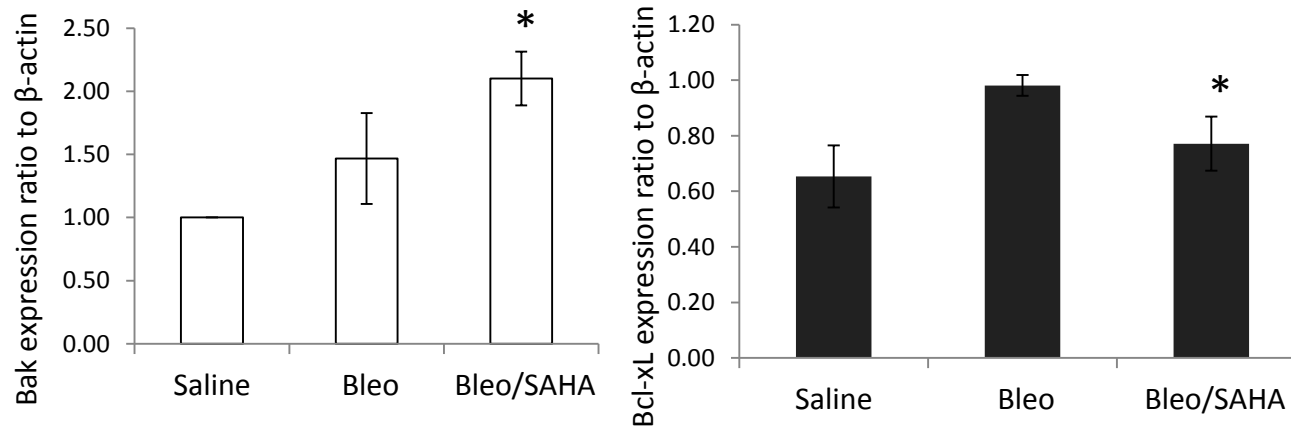


Figure S4

A.



B.



C.

