## Effects of C/EBPα overexpression on alveolar epithelial type II cell proliferation, apoptosis and surfactant protein-C expression after exposure to hyperoxia

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## **Supplementary information**

## **Supplementary Materials:**

Figure S1 Uncropped Western blots for Figure 1.

**Figure S2** Overexpression of C/EBPα promotes cell proliferation after exposure to hyperoxia.

**Figure S3** Overexpression of C/EBPα decreases cells apoptosis and necrosis after exposure to hyperoxia.

**Figure S4** The part of original data for Figure 2.

Figure S5 The part of original data for Figure 3.



Figure S1 Uncropped Western blots for Figure 1b.



Figure S2. Overexpression of C/EBPa promotes cell proliferation

after exposure to hyperoxia. Cell proliferation was analyzed using CCK-8 assay following transfection of C/EBP $\alpha$  after 48 h. Data are presented as the mean  $\pm$  SD from ten independent experiments (n=10); \*P<0.05 vs. AG; #P<0.05 vs. HG or H+E; &P>0.05 vs. AG or A+E. A: AG; B: A+C group; C: A+E group; D: HG; E: H+C group; F: H+E group.



Figure S3. Overexpression of C/EBPa decreases cells apoptosis and

necrosis after exposure to hyperoxia. Apoptosis rate of cells was analyzed by flow cytometry in each group. Values are mean ± SD from ten independent experiments (n=10); \*P<0.05 vs. AG; <sup>#</sup>P<0.05 vs. HG or H+E; <sup>&</sup>P>0.05 vs. AG or A+E. A: AG; B: A+C group; C: A+E group; D: HG; E: H+C group; F: H+E group.









 $\label{eq:specimen_001_10_010.fcs} \\ \mbox{Cell Cycle} \\ \mbox{Dean-Jett-Fox} \\ \mbox{RMS} = 1.69 \\ \mbox{Freq. G1} = 64.35 \\ \mbox{Freq. G2} = 15.13 \\ \mbox{G1} \mbox{G2} = 15.13 \\ \mbox{G1} \mbox{Mean} = 71850.73 \\ \mbox{G2} \mbox{Mean} = 135678.09 \\ \mbox{G1} \mbox{cv} = 6.1 \\ \mbox{G2} \mbox{cv} = 6.8 \\ \mbox{Freq. sub-G1} = 0.61 \\ \mbox{Freq. super-G2} = -0.73 \\ \mbox{10479} \\ \end{tabular}$ 













Specimen\_001\_8\_008.fcs Cell Cycle Dean-Jeft-Fox RMS = 2.67 Freq. 61 = 58.81 Freq. 52 = 71.3 Freq. 62 = 13.95 G1 Mean = 75396.58 G2 Mean = 75396.58 G2 Mean = 138000.13 G1 cv = 8.05 G2 cv = 13.83 Freq. sub-61 = -2.75 Freq. super-G2 = -0.45 9050



Specimen_001_7_007.fcs
Cell Cycle
Dean-Jett-Fox
RMS = 2.6
Freq. G1 = 67.29
Freq. S = 28.16
Freq. G2 = 3.13
G1 Mean = 82902.17
G2 Mean = 166150.12
G1 cv = 7.48
G2 cv = 6.62
Freq. sub-G1 = 0.21
Freq. super-G2 = -1.23
9939













Specimen_001_4_004.fcs Cell Cycle
Dean-Jett-Fox
RMS = 1.63
Freq. $G1 = 36.97$
Freq. $S = 47.99$
Freq. $G_{2} = 14.13$
G1 Mean - 92930 39
G2 Moon = 196064.95
G1 cv = 15 71
$G_{2} = 10.06$
62 tv = 10.00
Freq. sup-G1 = -2.81
Freq. super-G2 = $0.04$
0070
00/2

























Figure S4 The part of original data for Figure 2.









**Figure S5** The part of original data for Figure 3.