

0.2

0.0

Ó

4

Hours following exposure

8

12

Supplemental Figure 3. Comparison of laboratory values across experimental groups. Healthy Yorkshire-mix swine, 14-16 weeks of age, were exposed to 1) indirect lung injury (E. coli sepsis), 2) direct lung injury (hyperoxia, volutrauma, and aspiration of gastric particles), and 3) combined direct and indirect lung injury (all above exposures). Lines and variance represent means and standard deviation. Significance determined using ANOVA with Tukey's multiple comparisons test. When not reported, P > 0.05.

Group 1: Indirect lung injury

Group 3: Combined indirect and direct lung injury

Group 2: Direct lung injury only (hyperoxia, volutrauma, aspiration)

only (E. coli sepsis)

