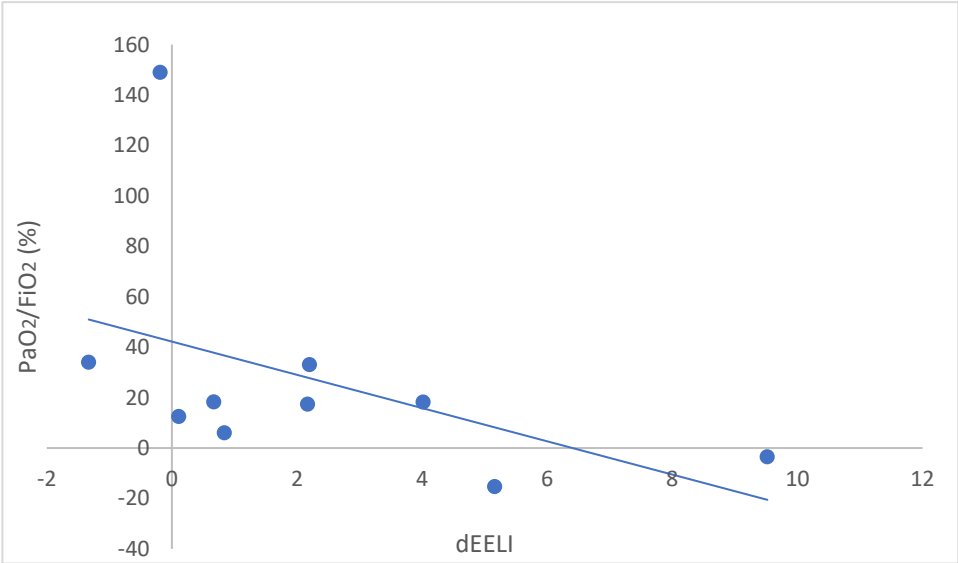


**Fig S4. Scatterplot of correlation between change of PaO<sub>2</sub>/FiO<sub>2</sub> ratio and change of dEELI from T1 (baseline, supine position) to T3 (60 min after prone positioning).**



Spearman correlation analysis was used. Rho= -0.66, p=0.04 (Fig S4). dEELI, delta end-expiratory lung impedance.