



Fig. S5: Normalised pulmonary compliance and slope of change from Fig. 2 A. **A - B:** Data are normalised for the same relative start. Time point 0 min corresponds to the maximum slope of change in C_{dyn} . Data are shown as mean \pm SD from group **A:** 27 cmH₂O (p27); n = 5 and **B:** 30 cmH₂O (p30); n = 6. **C - D:** Slope of change from A-B. Data are shown as mean of 1st derivate **C:** from A and **D:** from B. Time point 0 min corresponds to the maximum slope of change in C_{dyn} .