

Figure S1 Lung volumetry and area of chest wall resection. (A) Lung volume before and after surgery was measured via the three-dimensional computed tomography. (B) The excised chest wall area was calculated as the vertical diameter \times the horizontal diameter of the excised chest wall specimen.

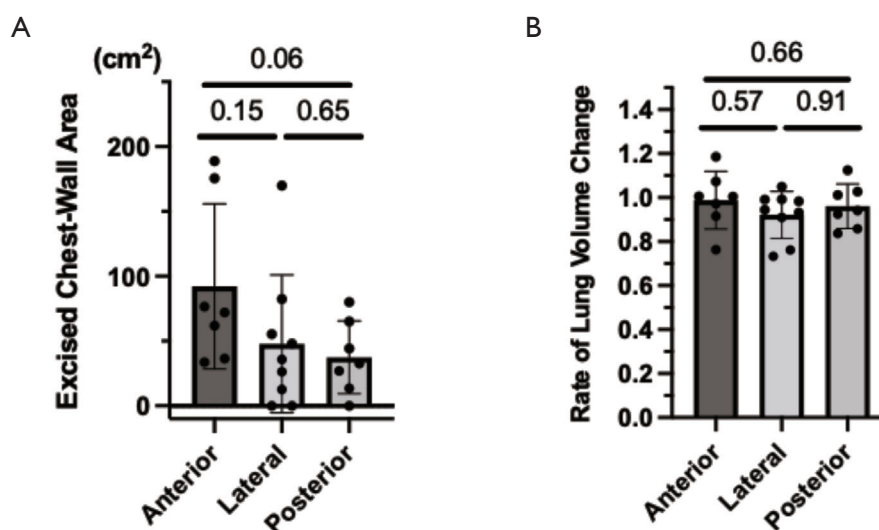


Figure S2 Excised chest wall area and rate of change in lung volume at each resection site. P values are shown above the bars. (A) Excised chest wall area at each resection site. (B) Rate of change in lung volume at each resection site.

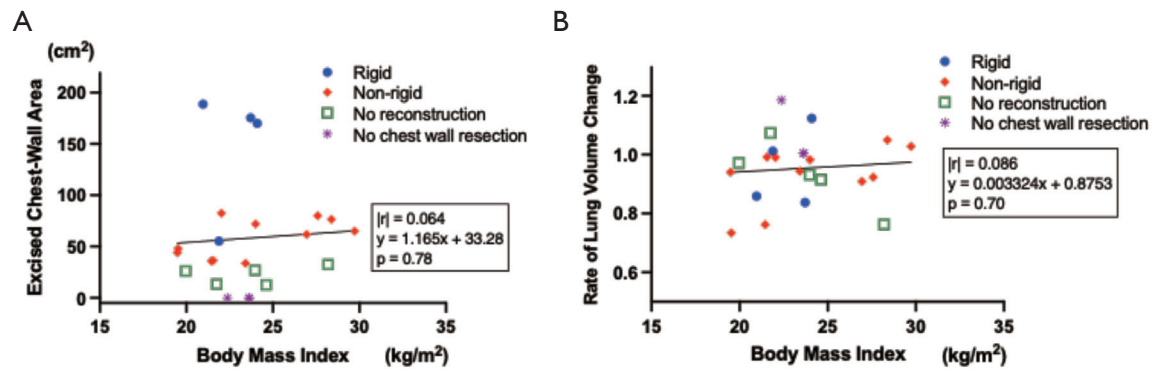


Figure S3 Correlation between resected chest wall area or rate of change in lung volume and body mass index. (A) Correlation between excised chest wall area and body mass index. (B) Correlation between the rate of change in lung volume and body mass index.