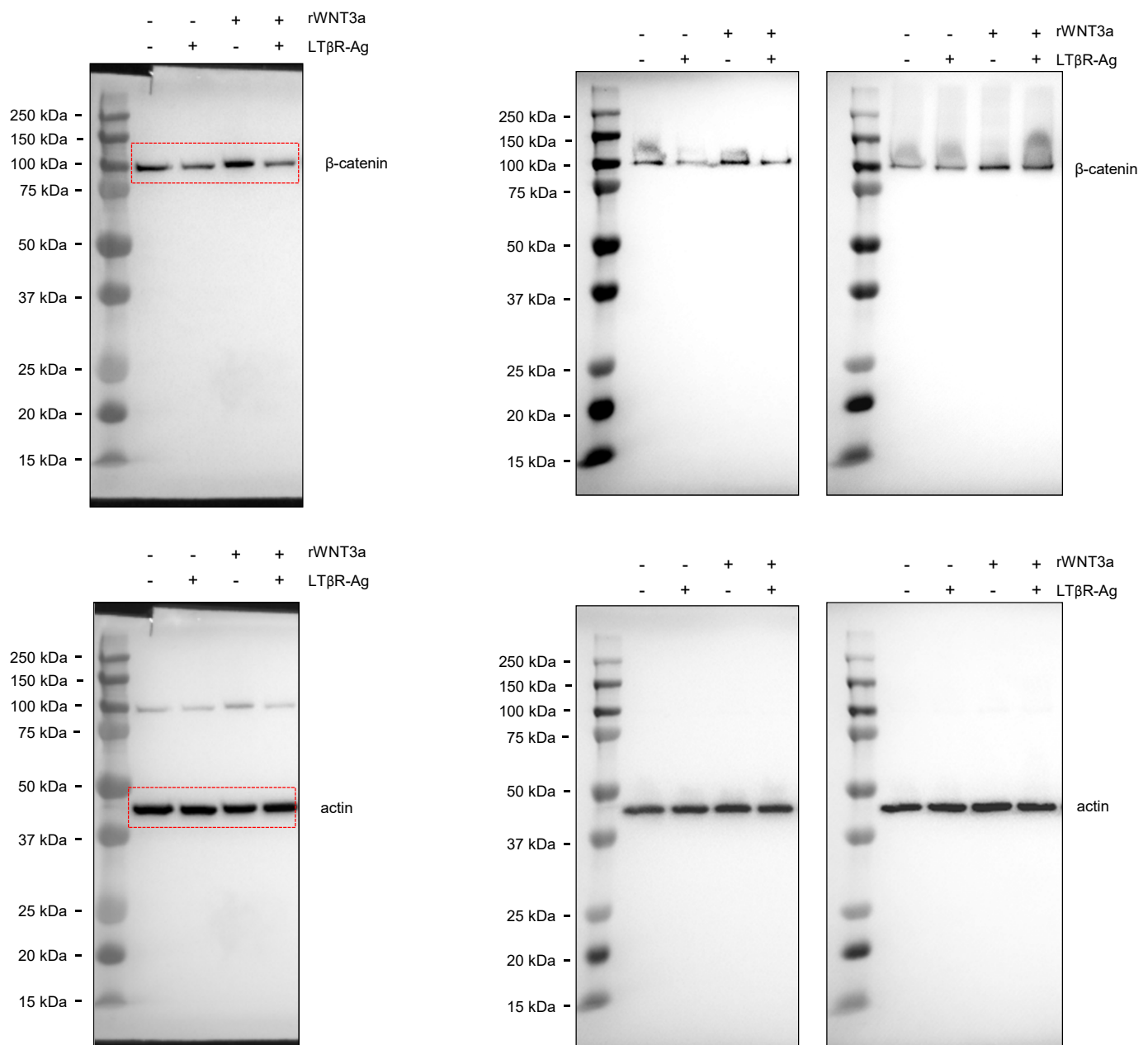


Fig. 3h

The red box indicates cropped area used in the figure.

Independent repeats

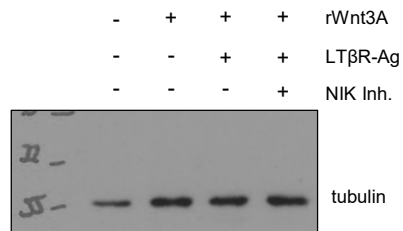
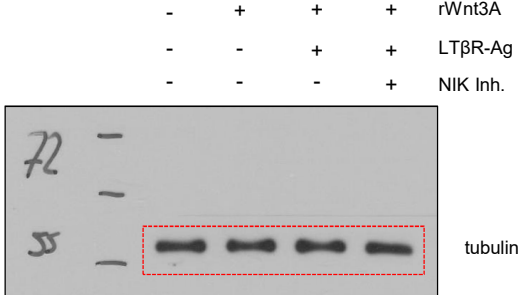
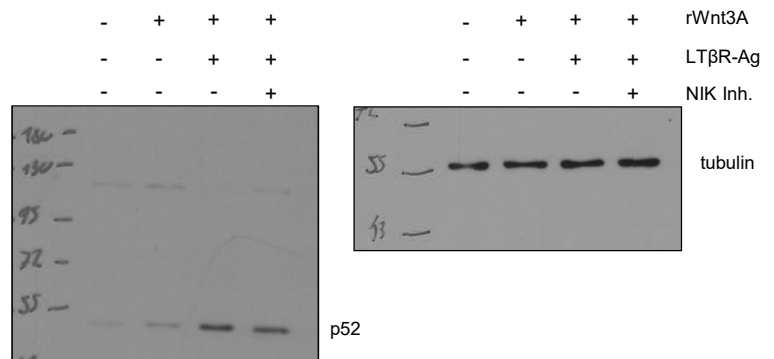
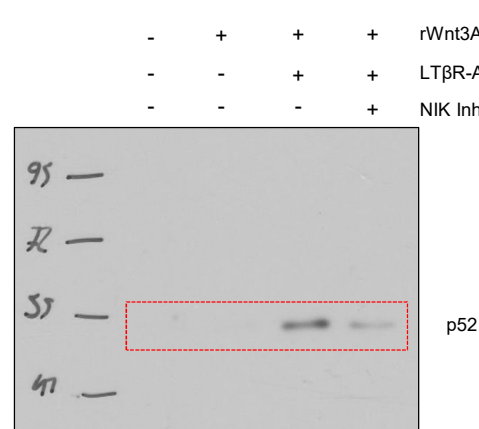
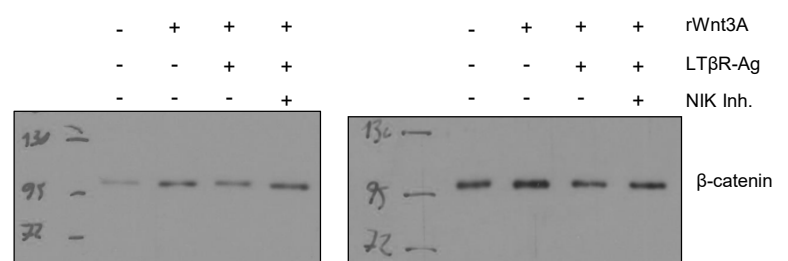
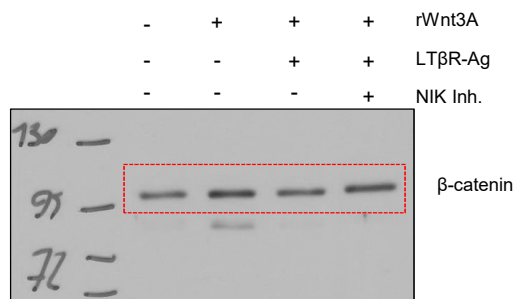


The same membrane was blotted for β-catenin and actin.

Fig. 3i

The red box indicates cropped area used in the figure.

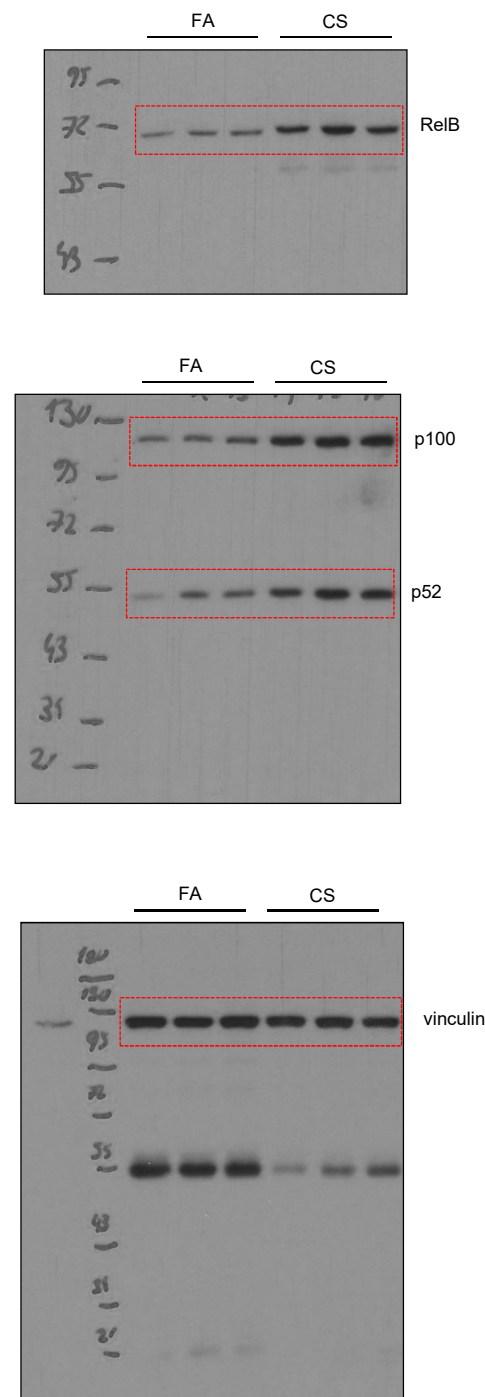
Independent repeats



The same membrane was blotted for β-catenin, p52 and tubulin.

Extended Data Fig. 1h

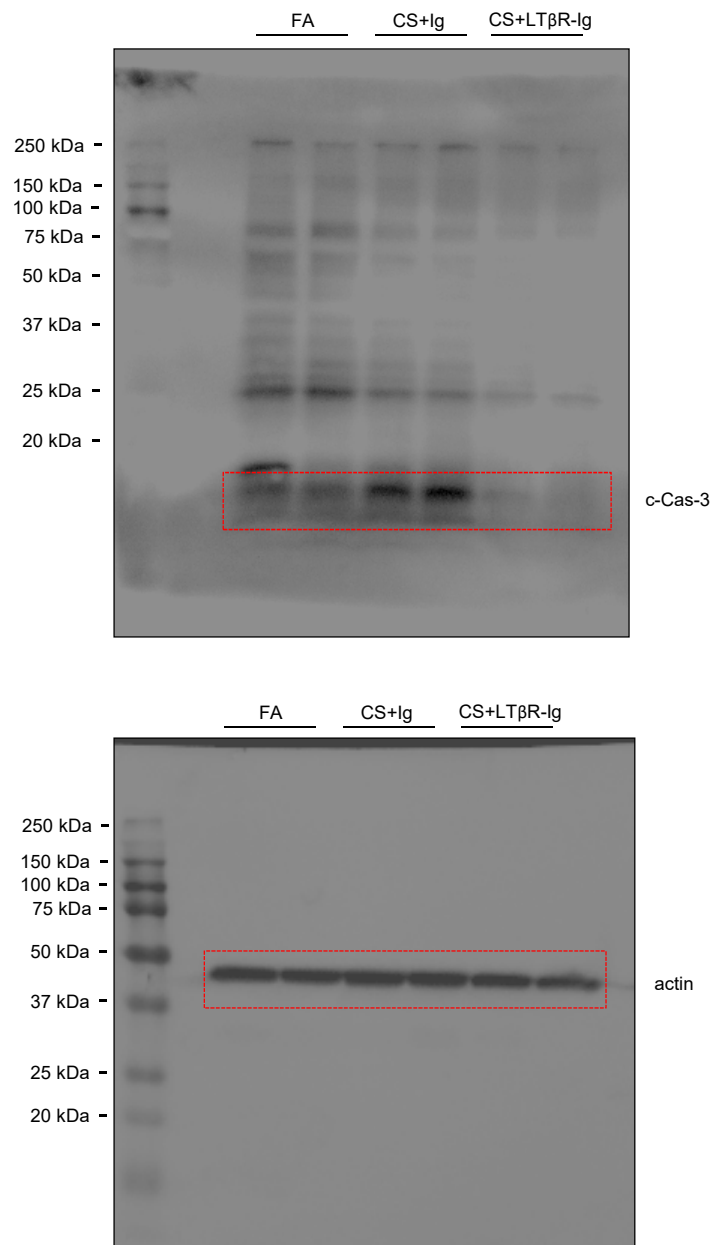
The red box indicates cropped area used in the figure.



The same membrane was blotted for RelB, p52 (and p100) and vinculin.

Extended Data Fig. 8i

The red box indicates cropped area used in the figure.

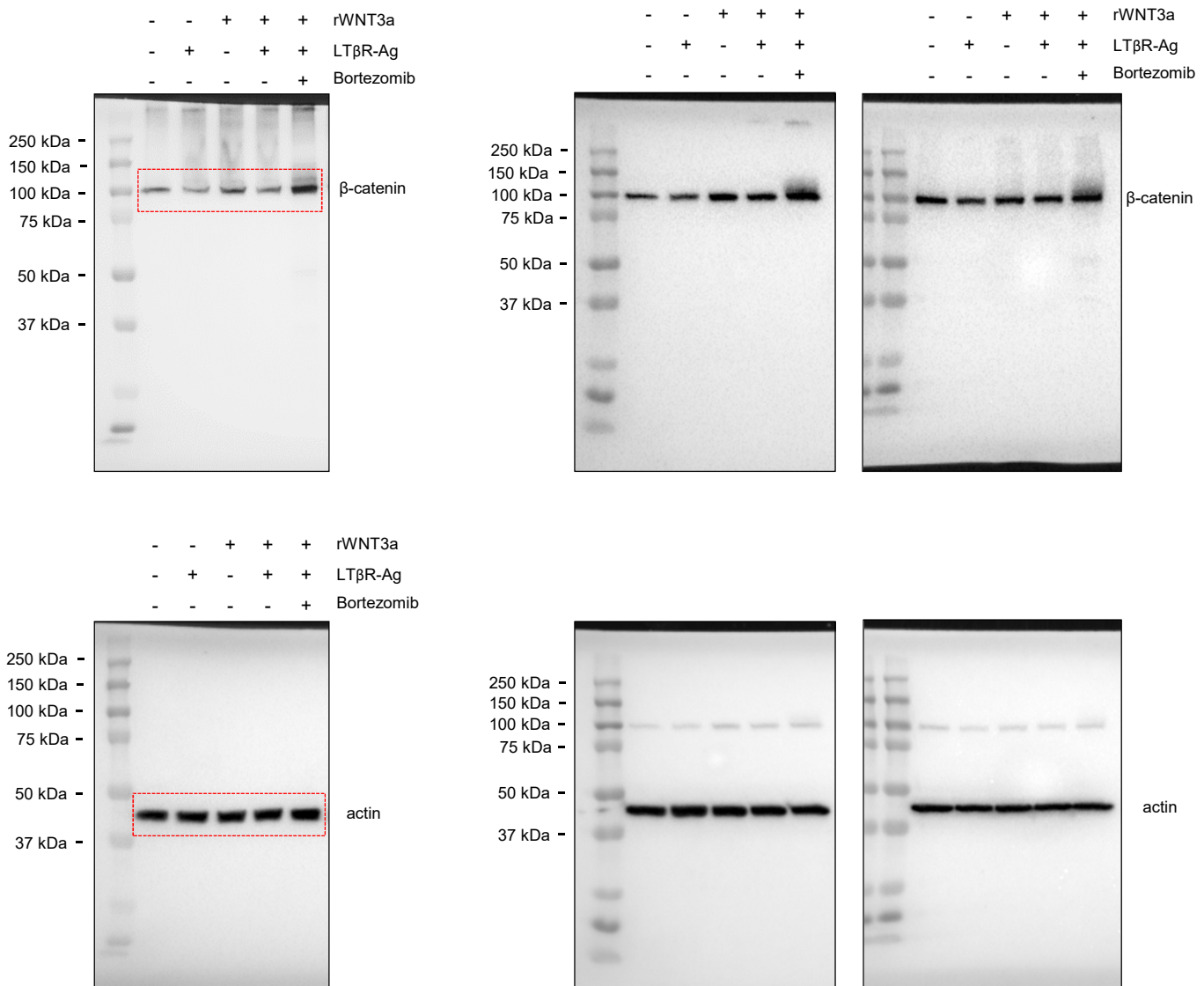


The same membrane was blotted for cleaved caspase 3 and actin.

Extended Data Fig. 9h

The red box indicates cropped area used in the figure.

Independent repeats

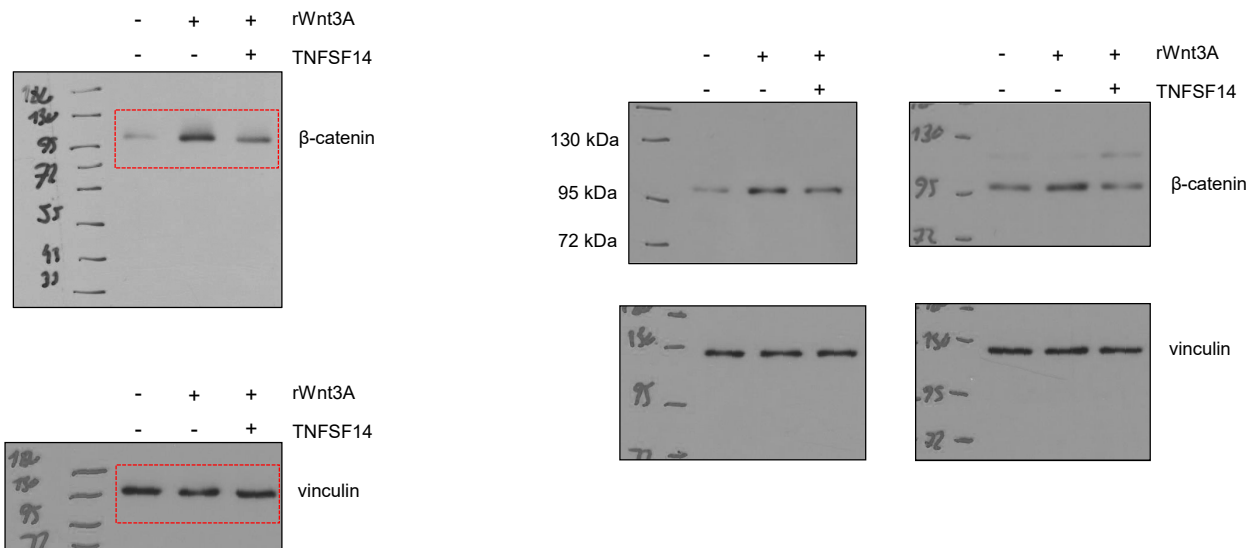


The same membrane was blotted for β -catenin and actin.

Extended Data Fig. 9j

The red box indicates cropped area used in the figure.

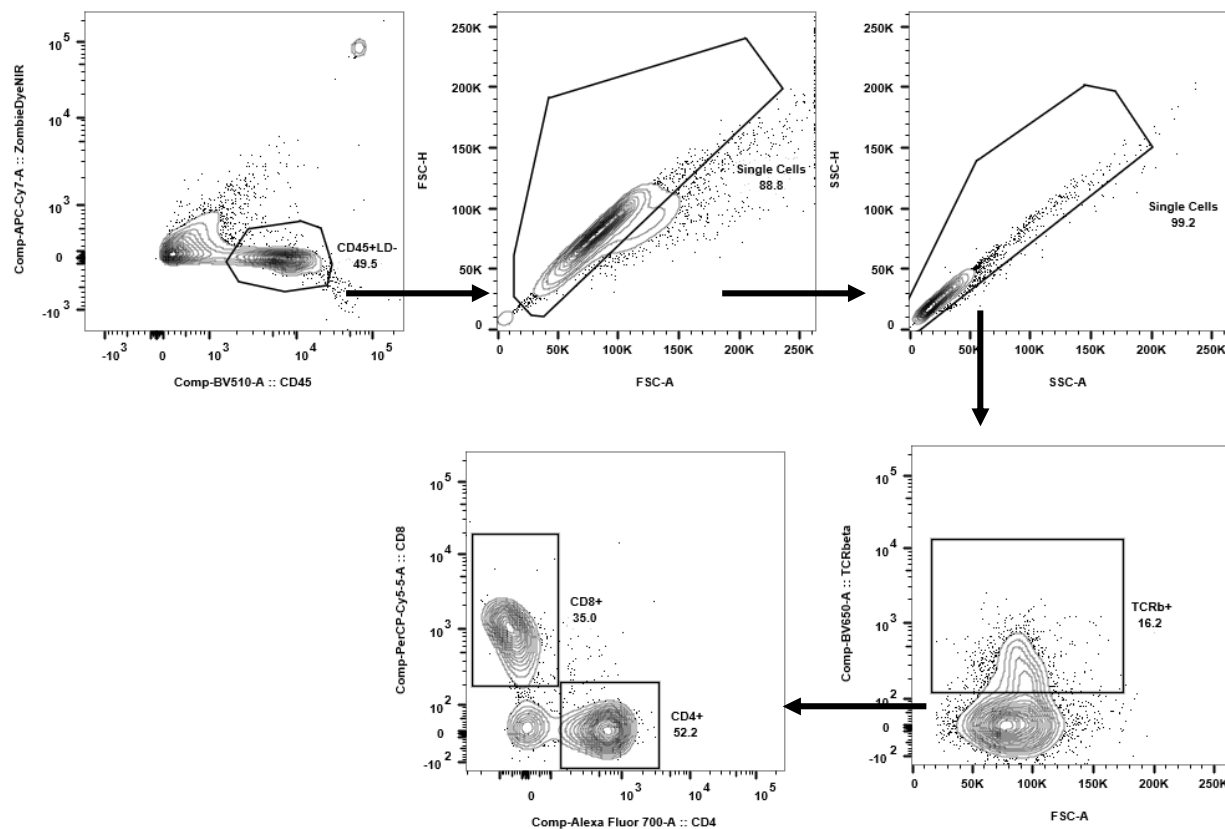
Independent repeats



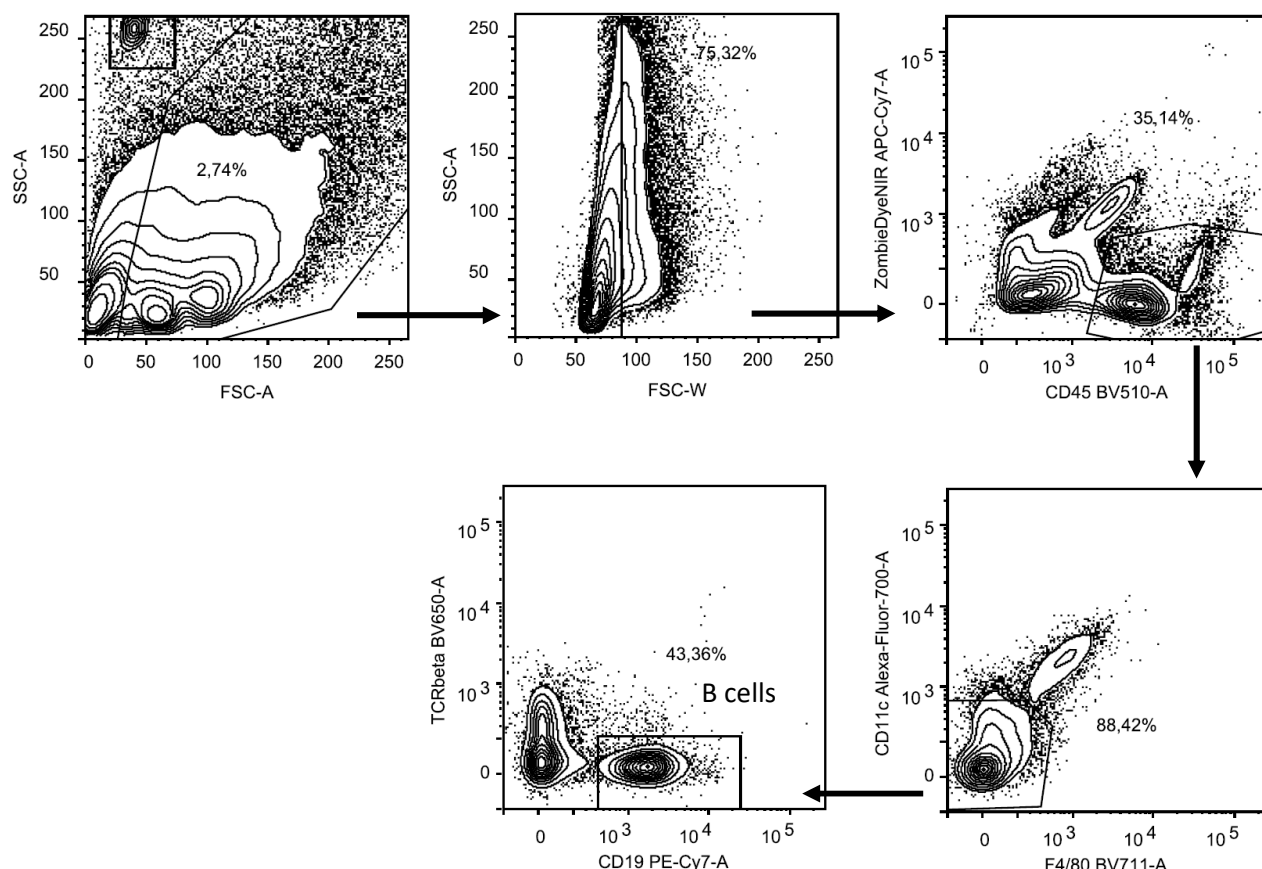
The same membrane was blotted for β-catenin and vinculin.

Gating strategy for FACS analysis of lung (Extended Data Fig 2)

T cell gating:



B cell gating:



Gating strategy for FACS analysis of lung (Extended Data Fig 2)

Myeloid cell gating:

