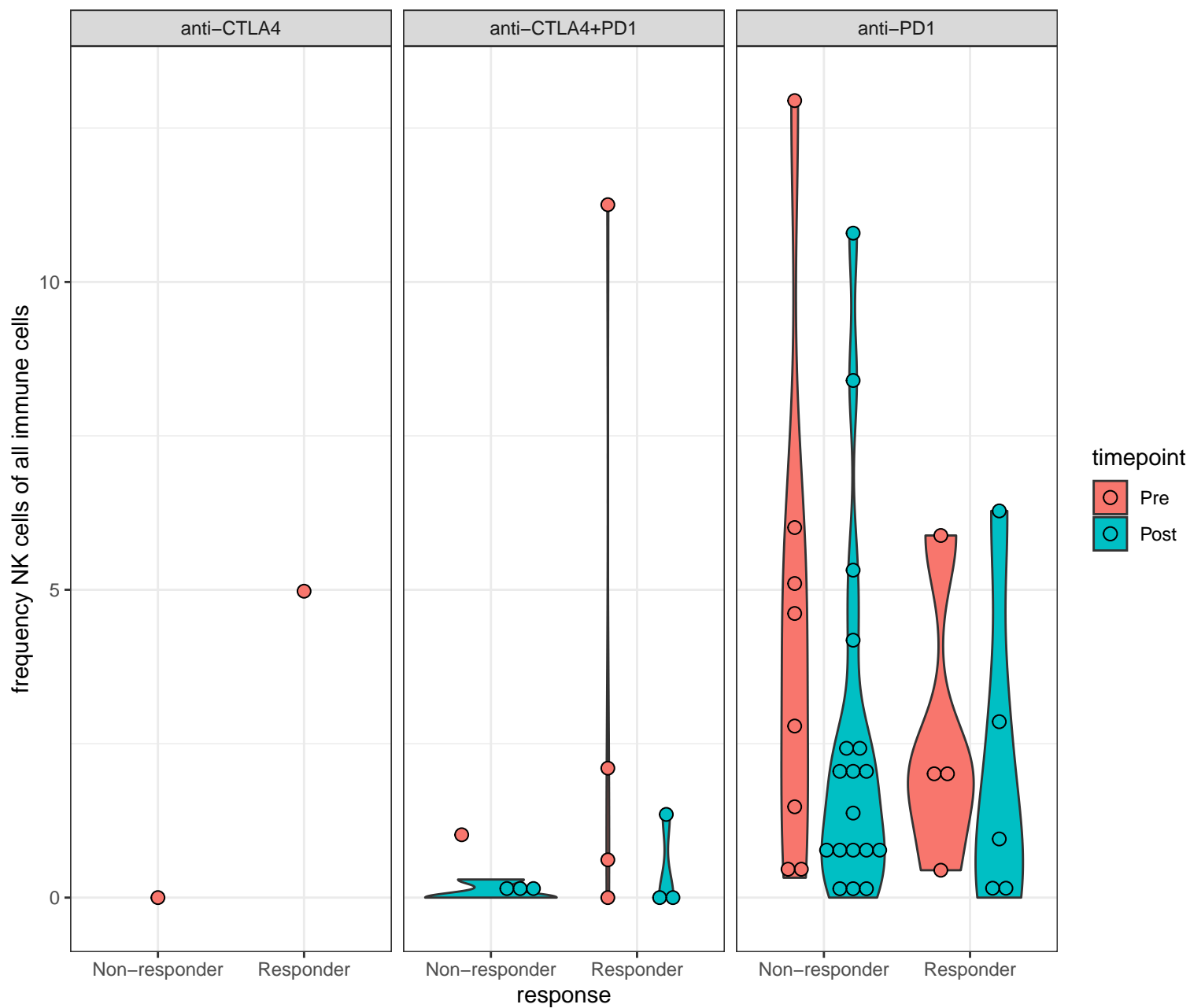
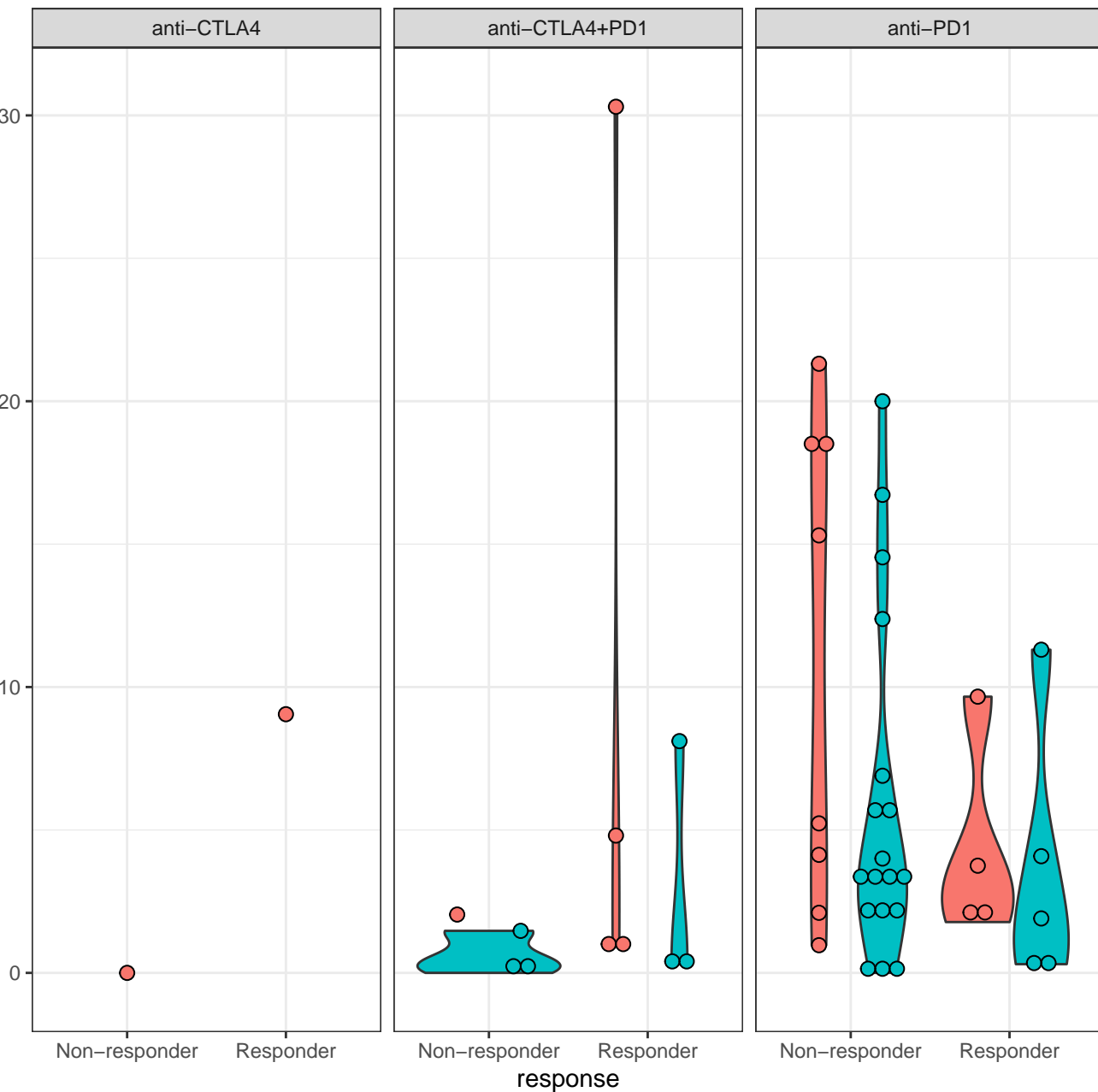


# NK cell frequency



cluster 1 frequency

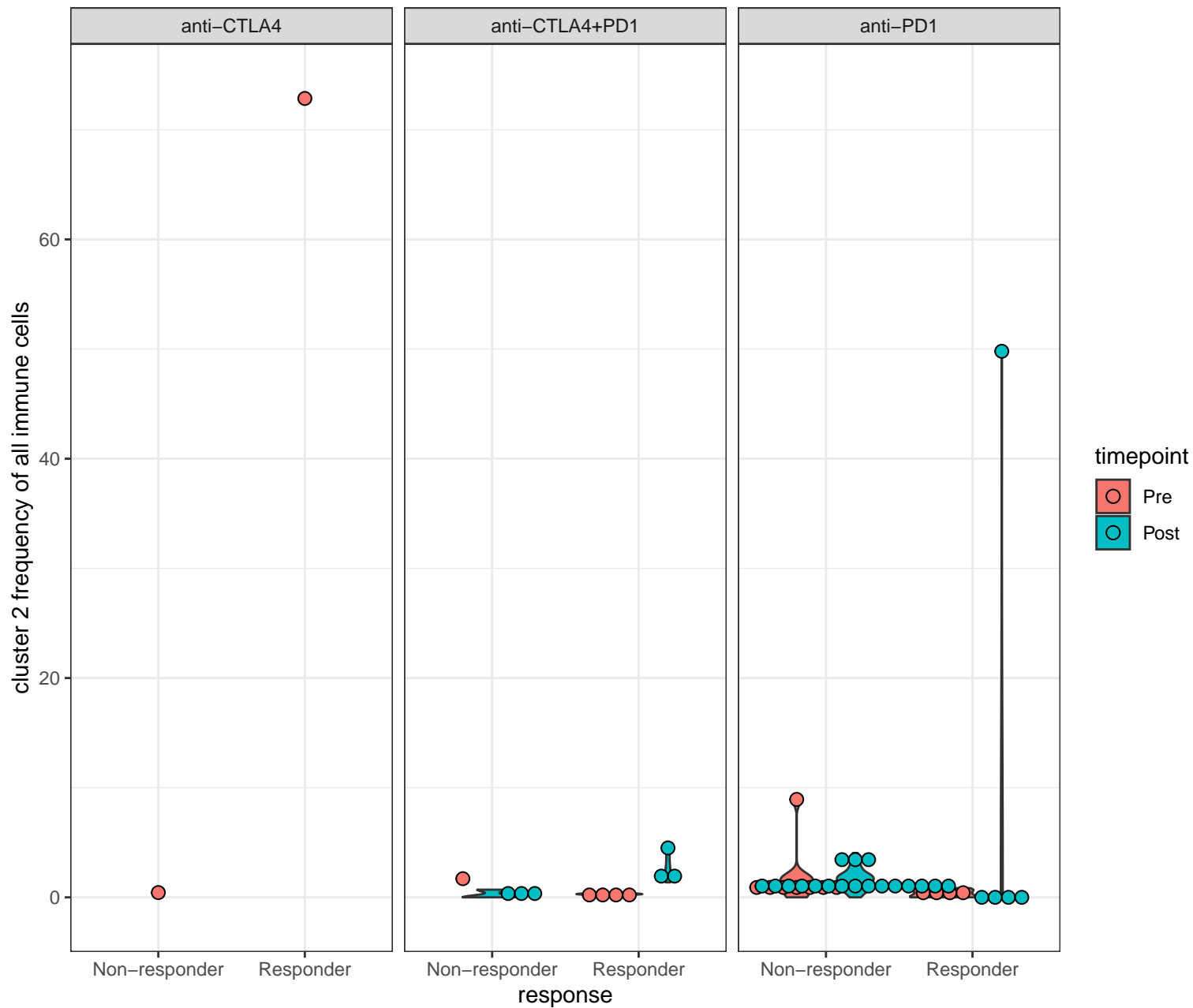
cluster 1 frequency of all immune cells



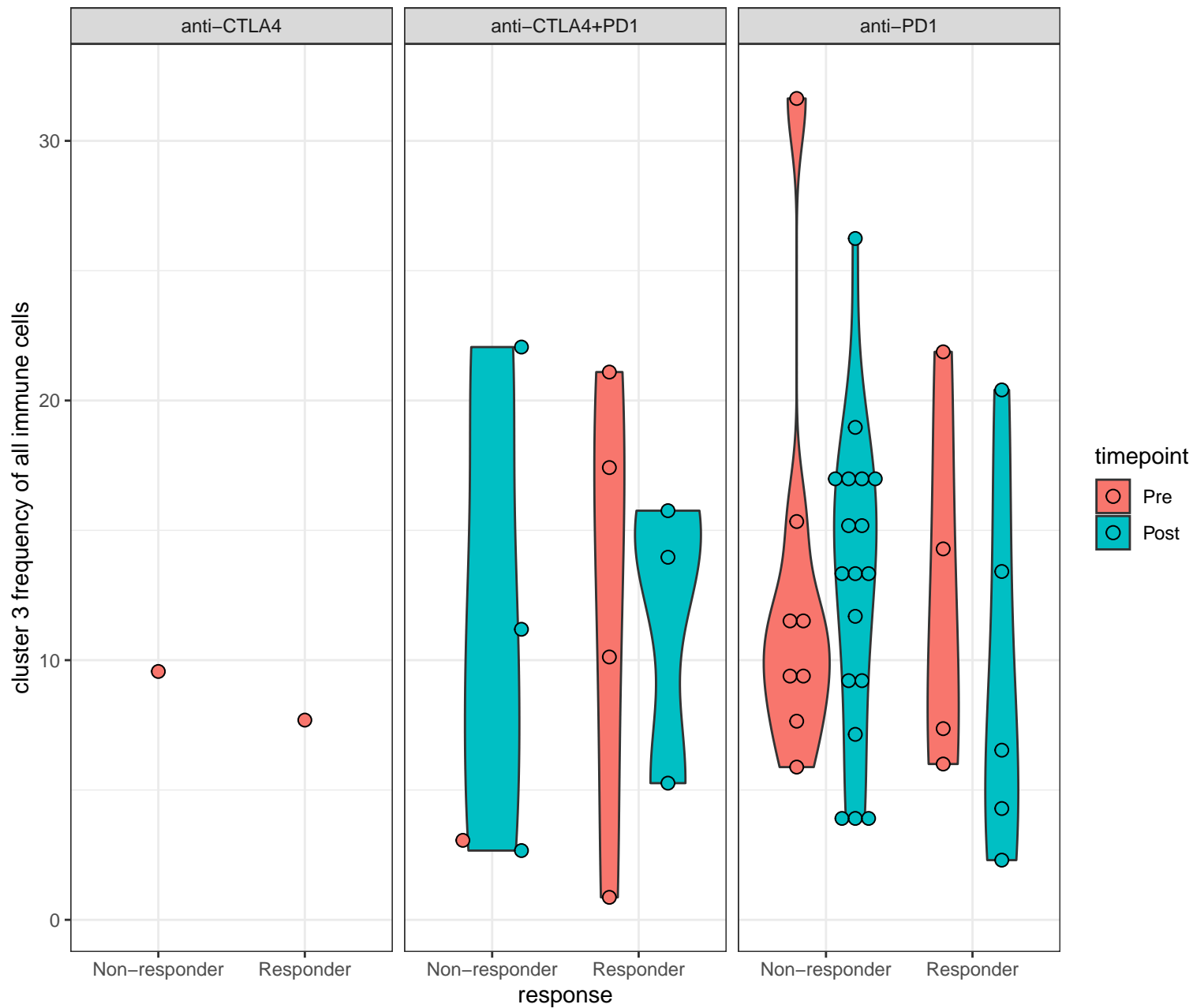
timepoint



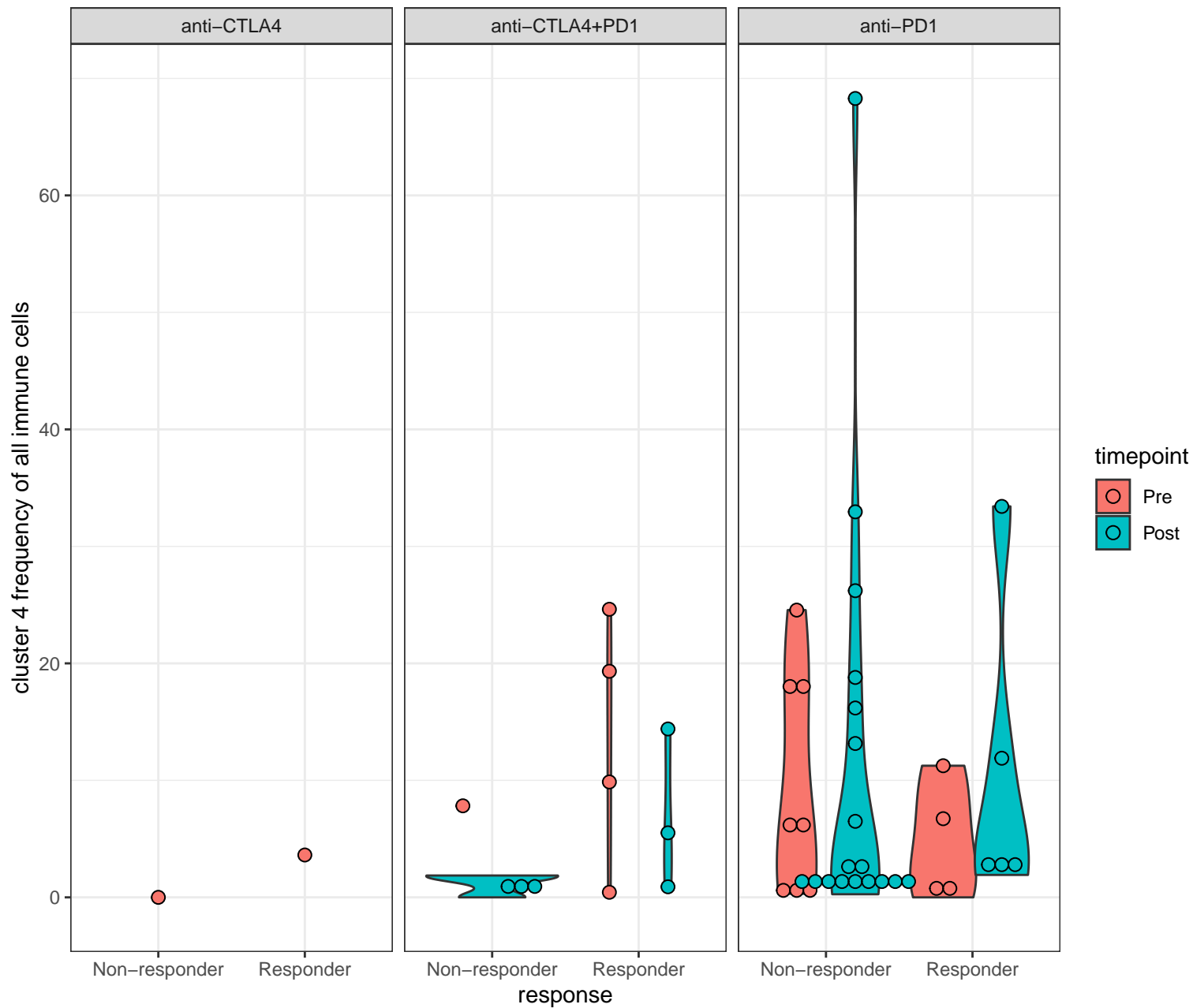
cluster 2 frequency



# cluster 3 frequency

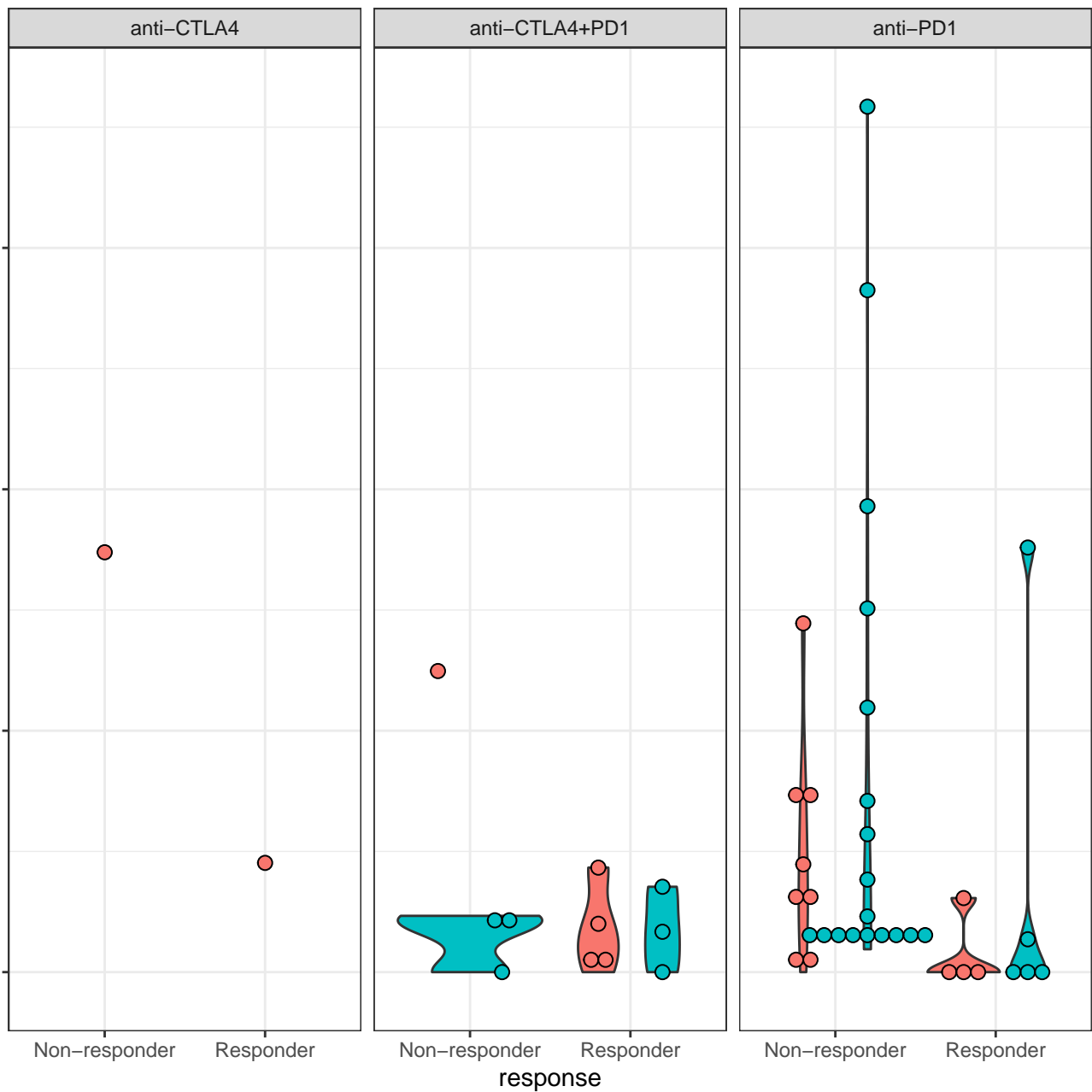


cluster 4 frequency

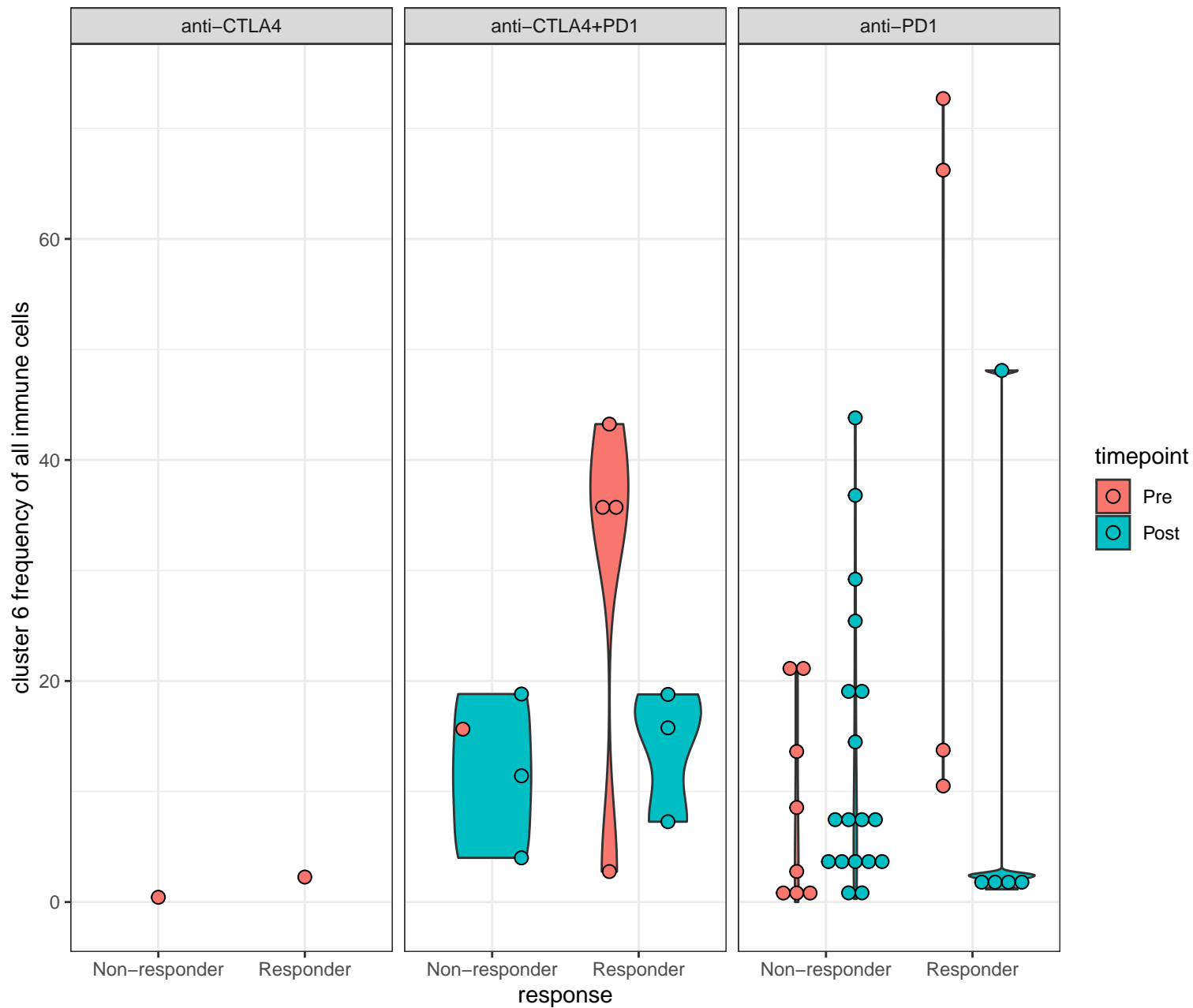


# cluster 5 frequency

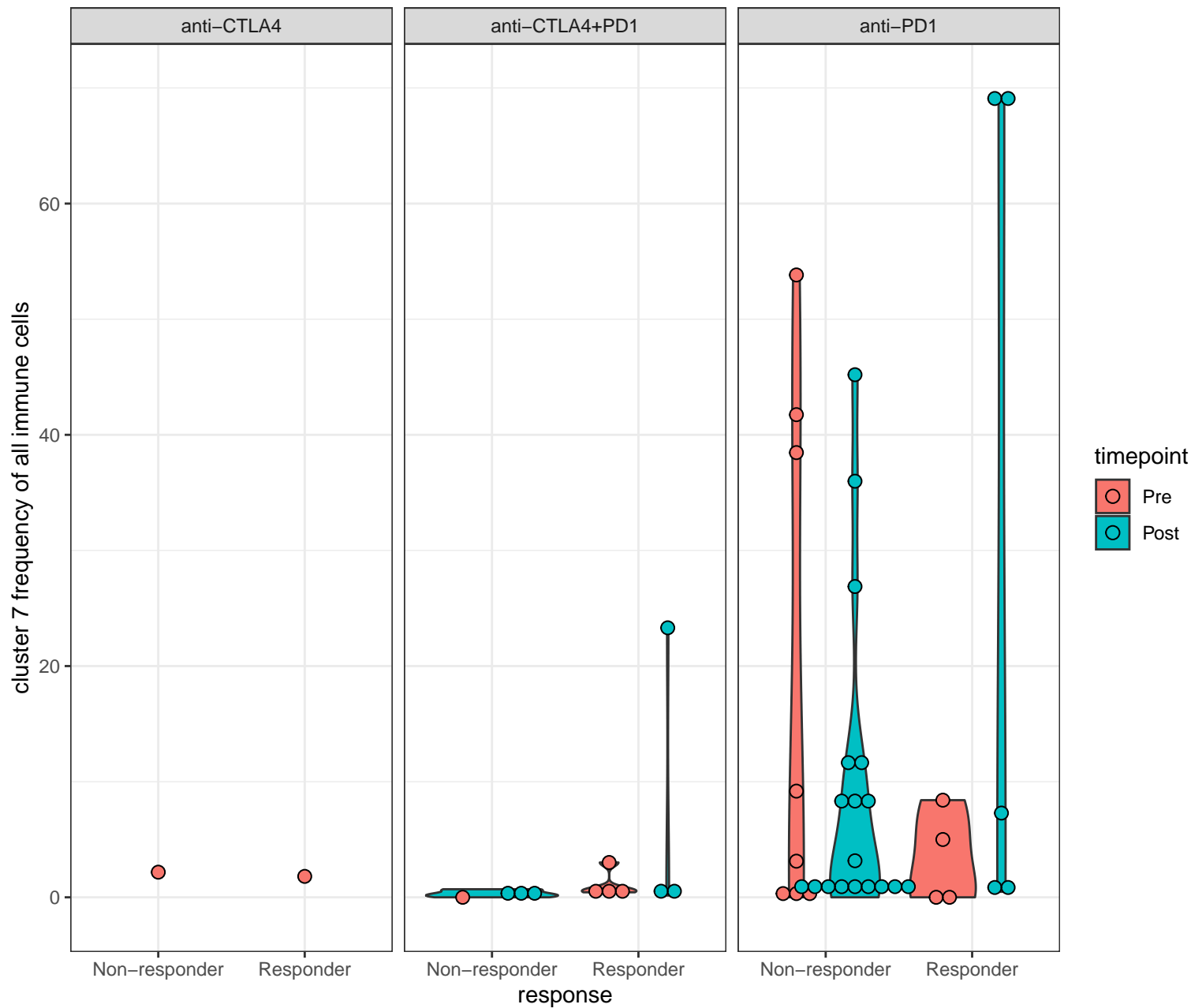
cluster 5 frequency of all immune cells



cluster 6 frequency

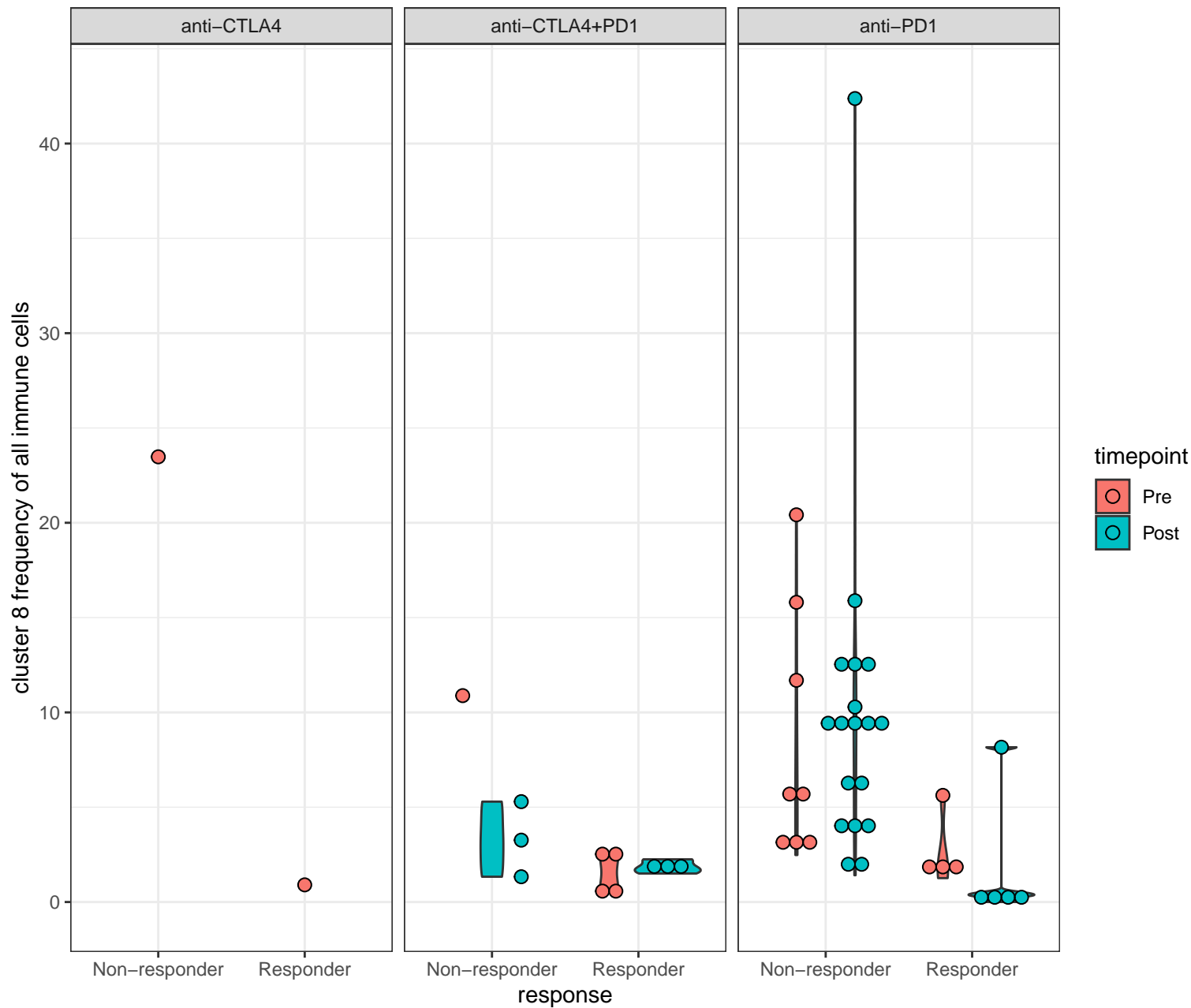


cluster 7 frequency

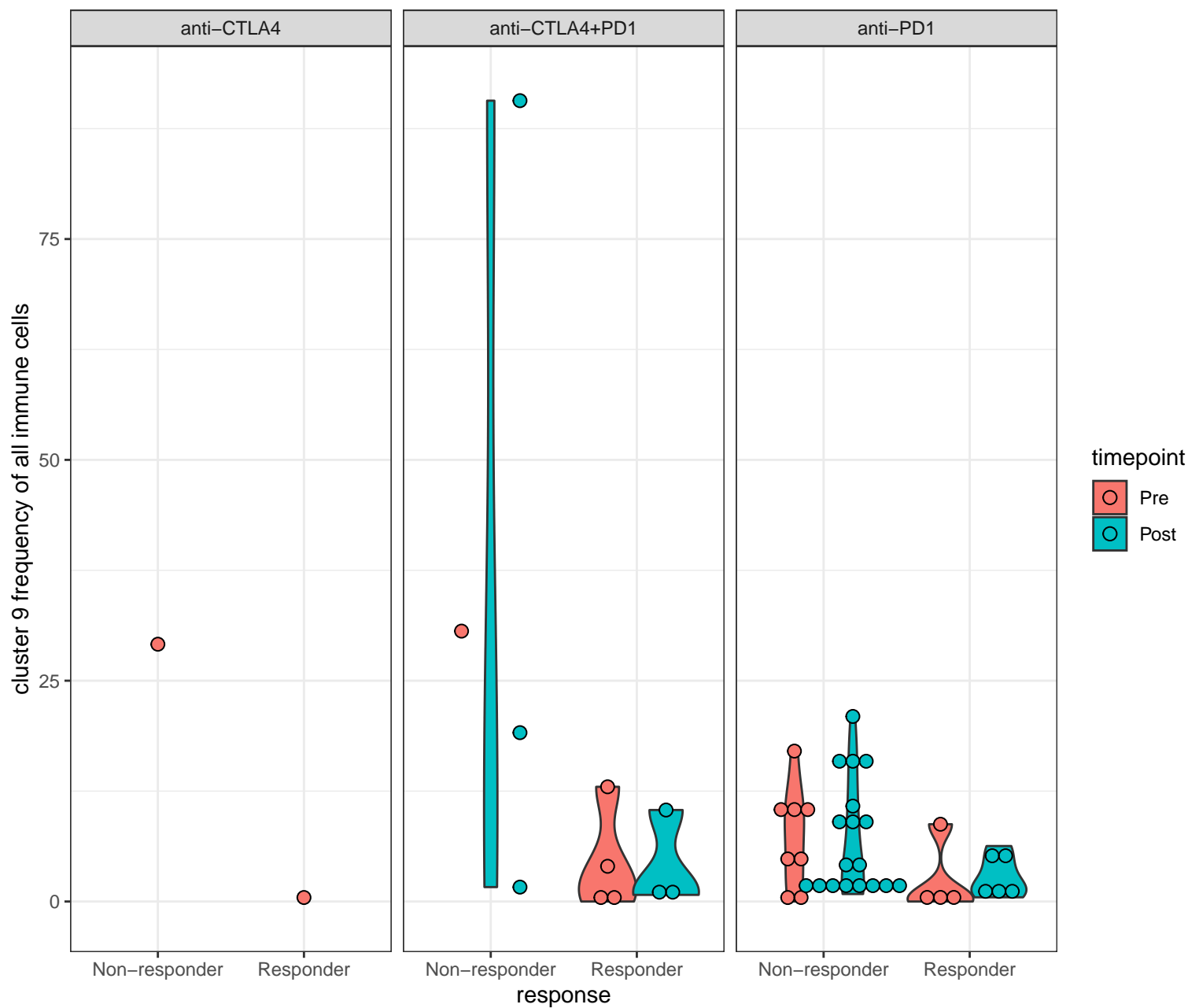




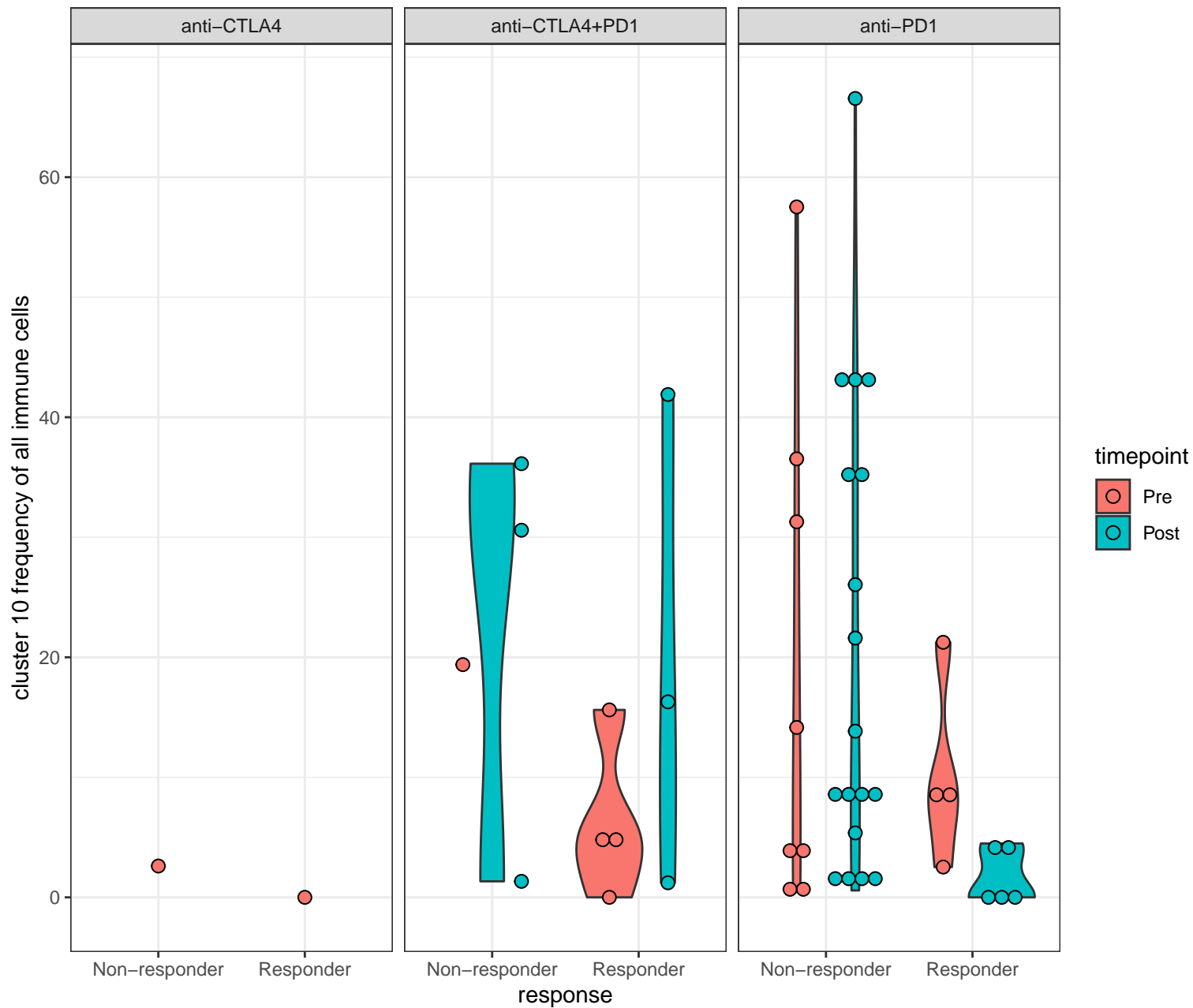
cluster 8 frequency



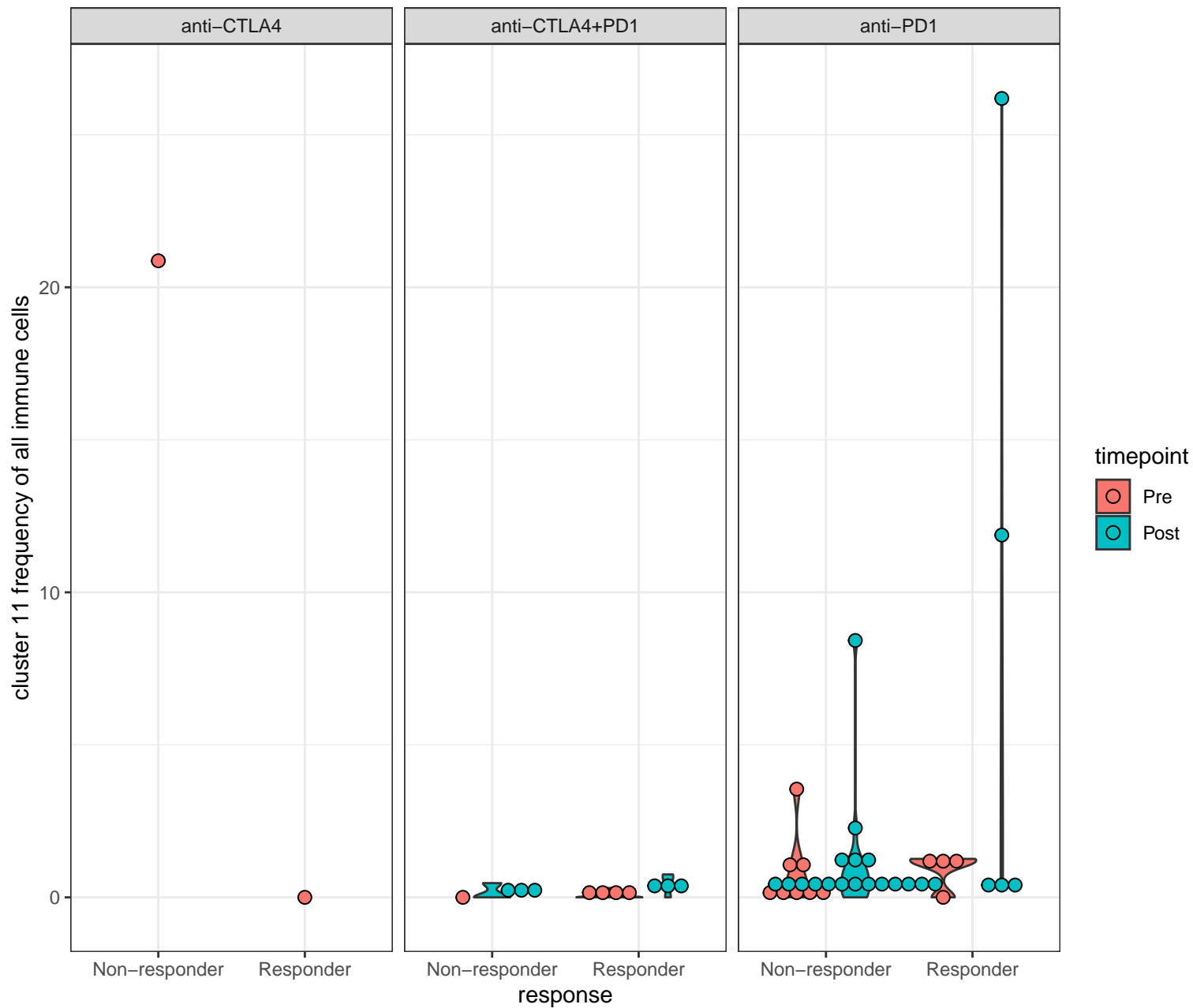
cluster 9 frequency



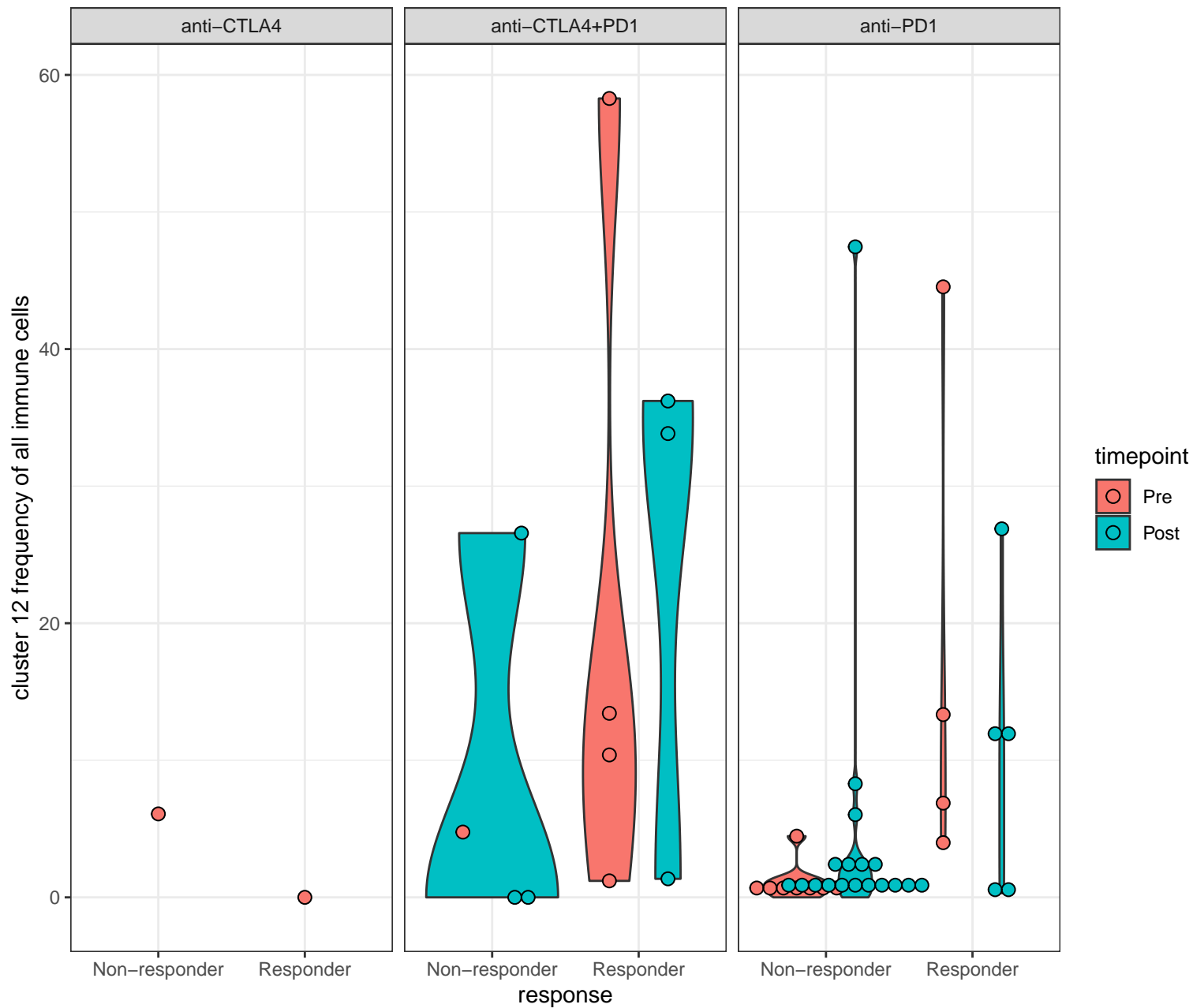
cluster 10 frequency



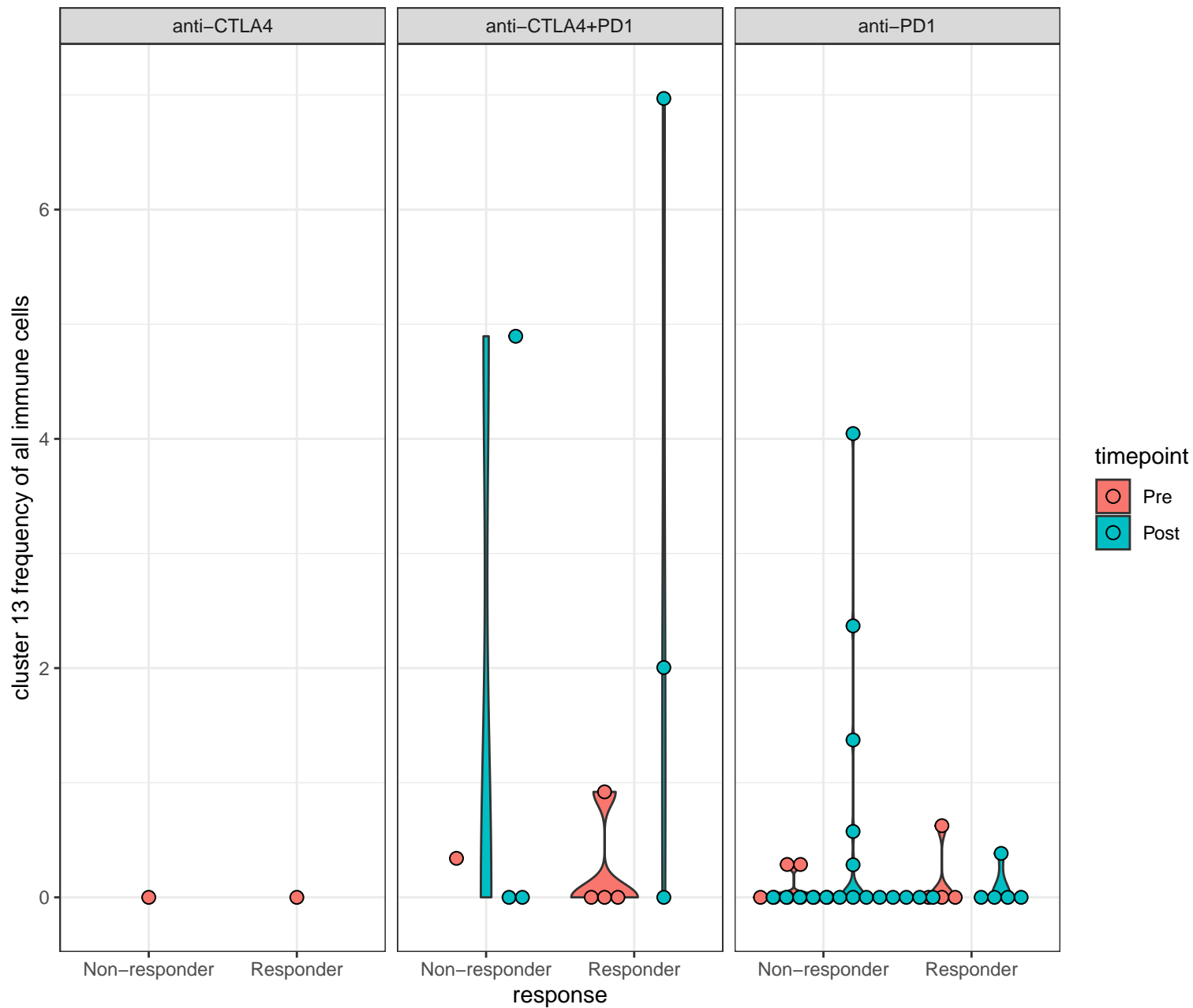
cluster 11 frequency



cluster 12 frequency



cluster 13 frequency

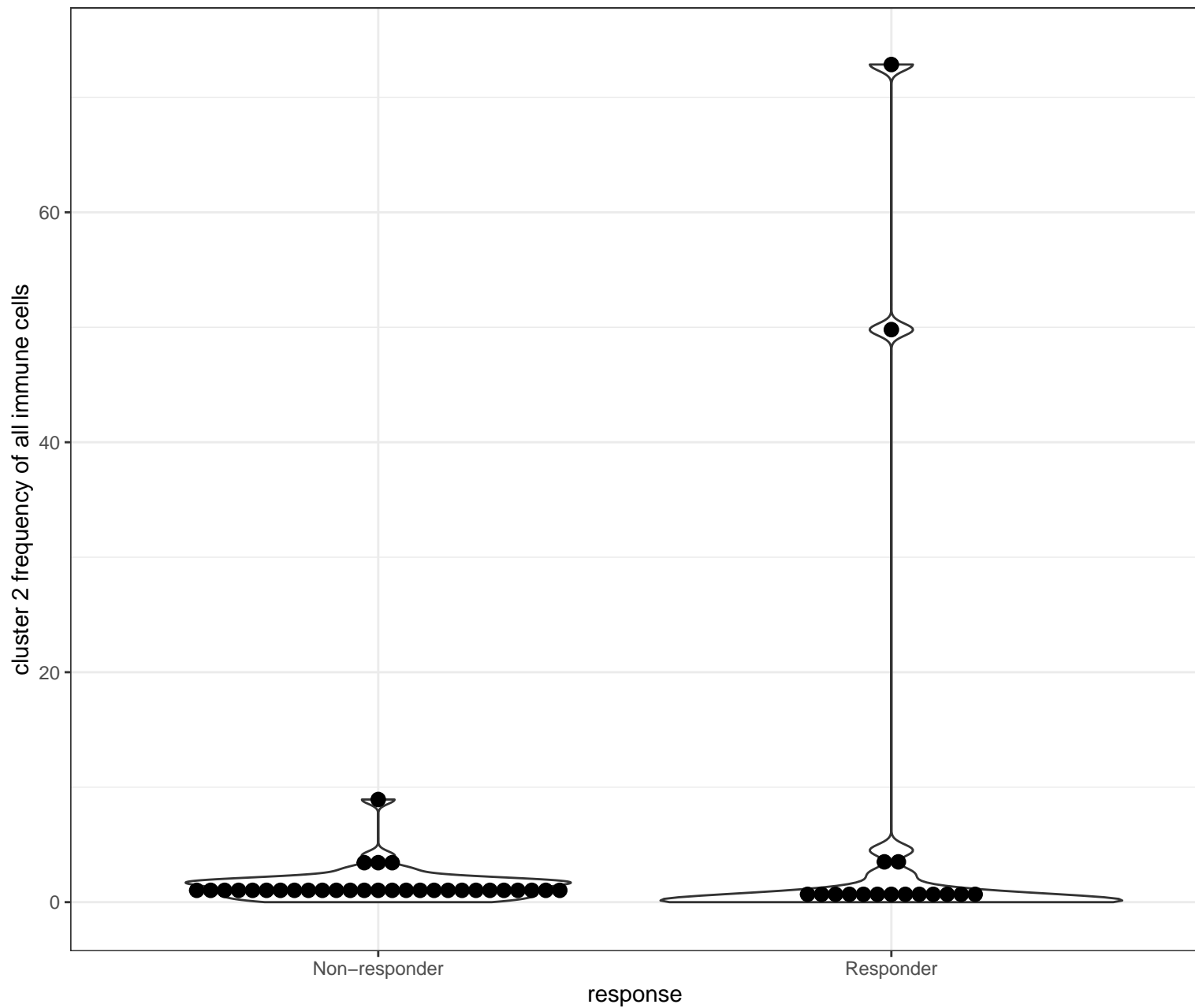


The image contains two diagrams illustrating the evolution of a genus-2 surface. The left diagram shows a genus-2 surface with a vertical neck and a horizontal base, with a series of dots along the neck and base. The right diagram shows a genus-2 surface with a vertical neck and a horizontal base, with a series of dots along the neck and base.

Responder

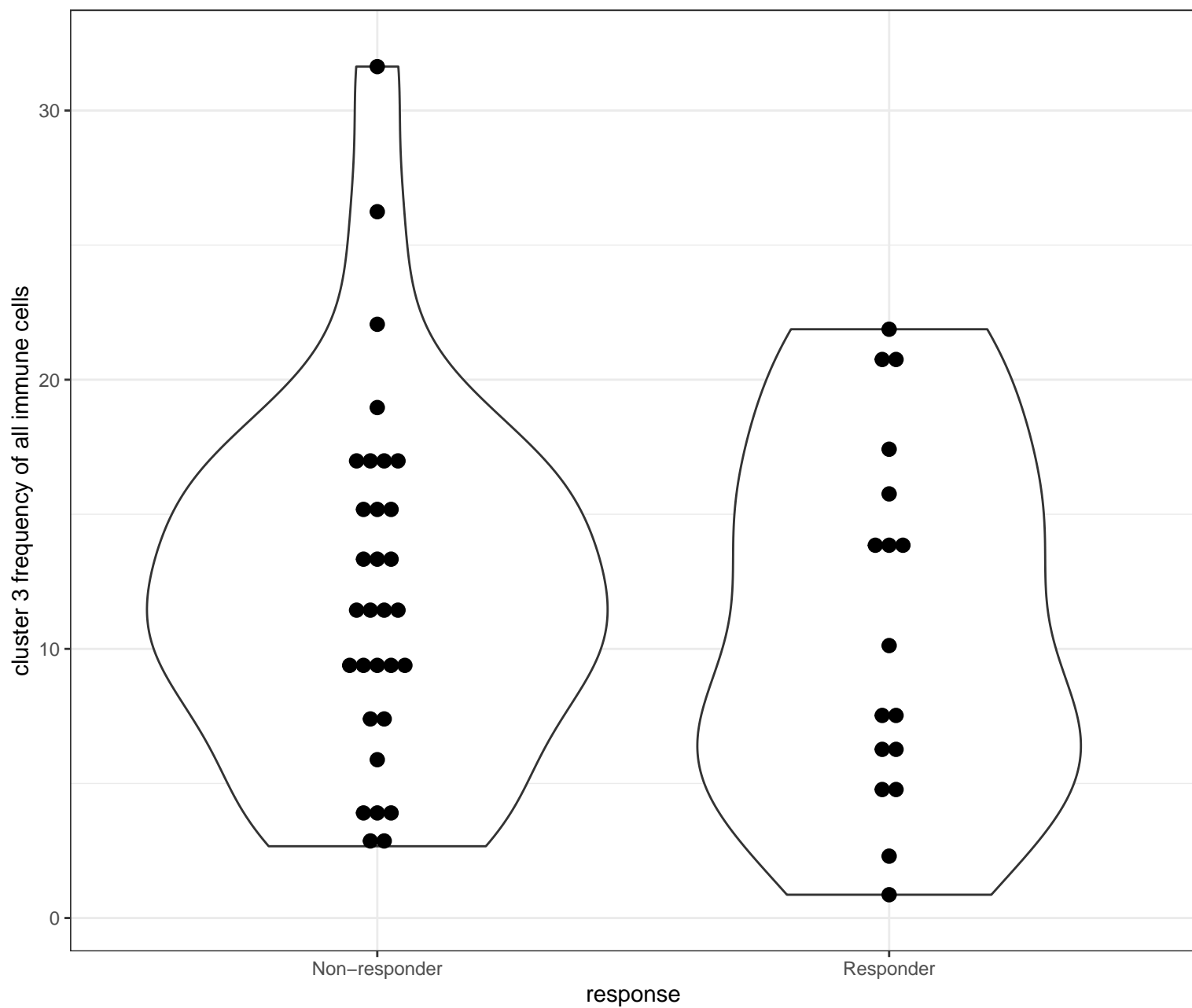
response

cluster 2 frequency

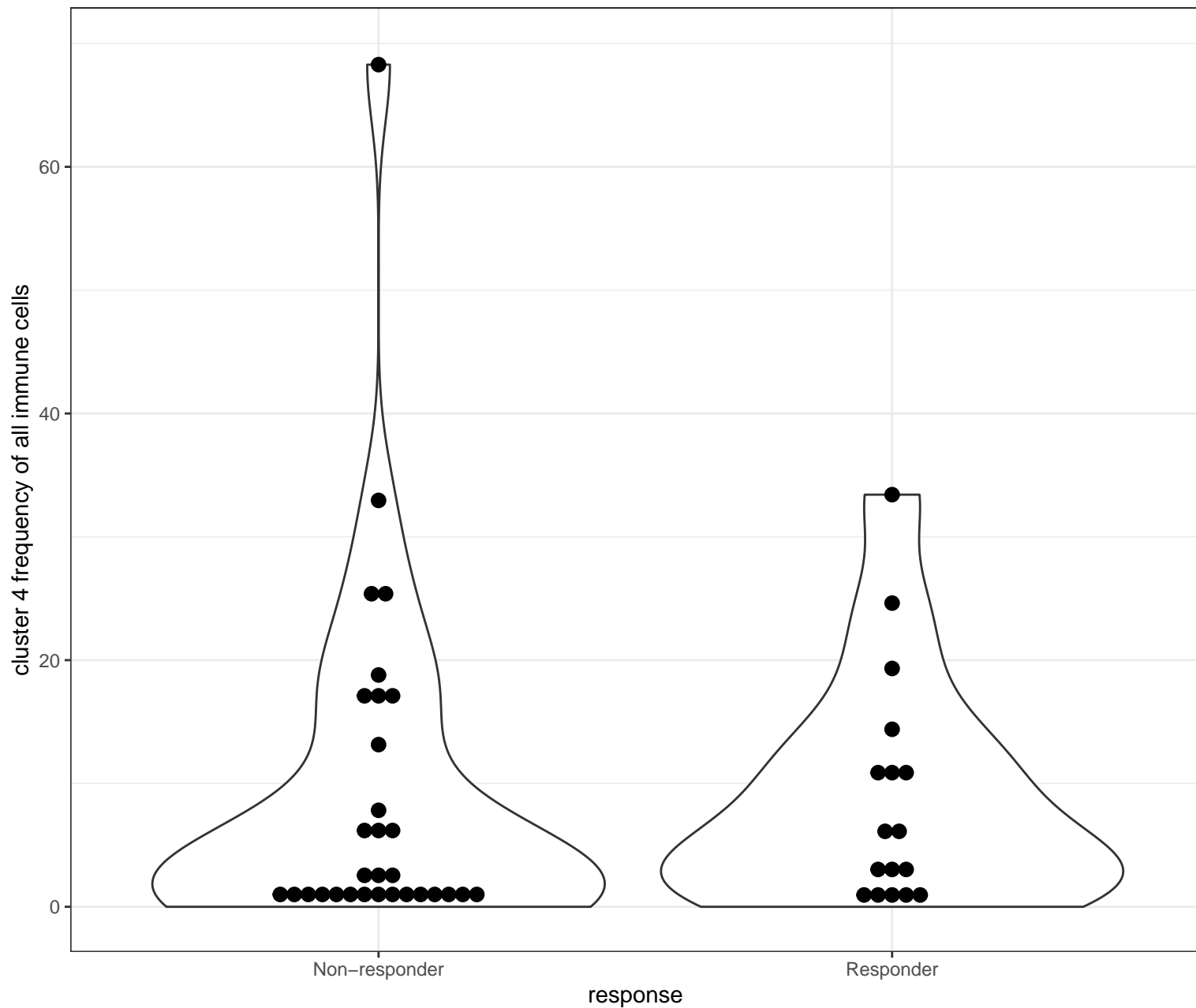




cluster 3 frequency



cluster 4 frequency

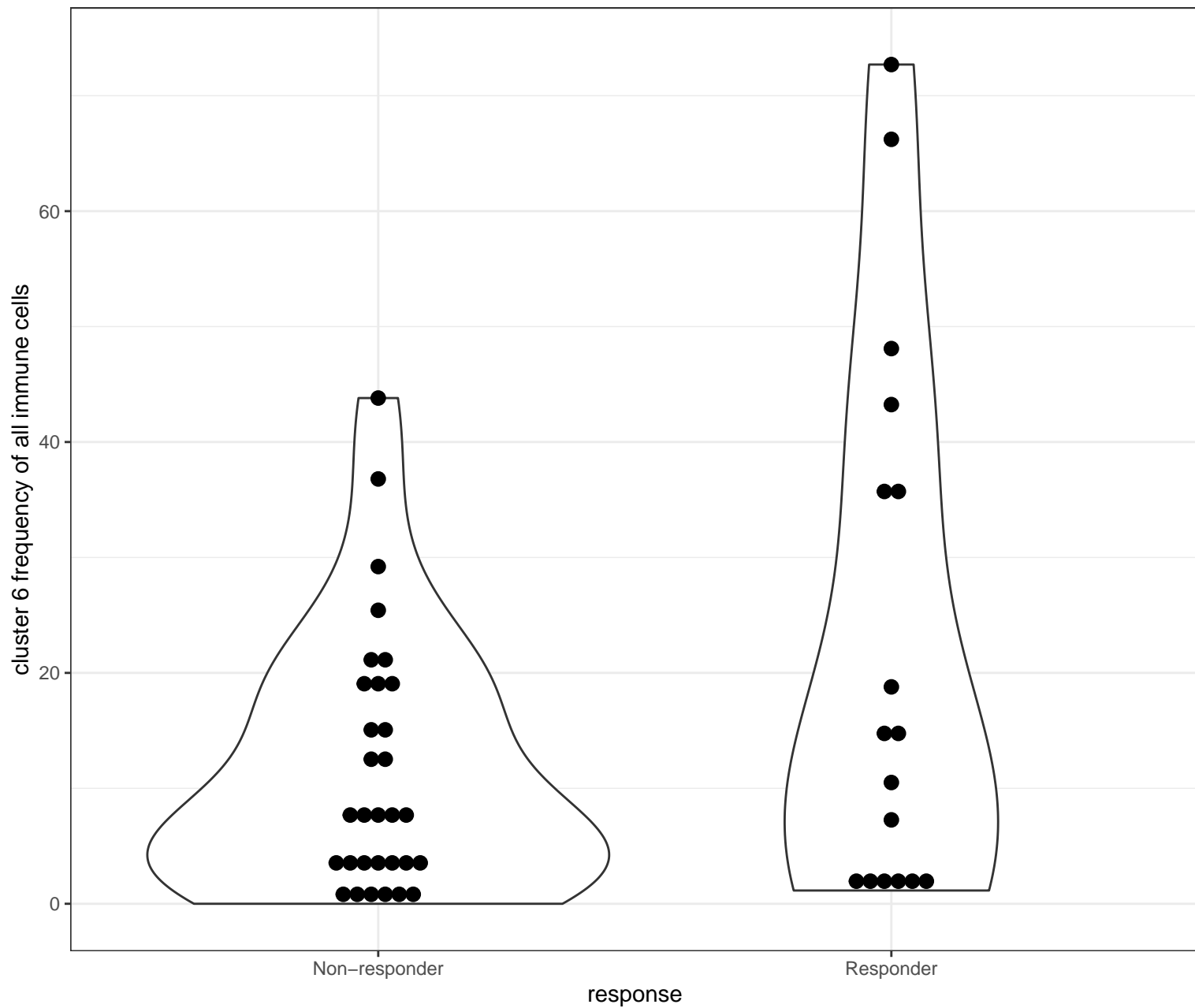


[illegible]

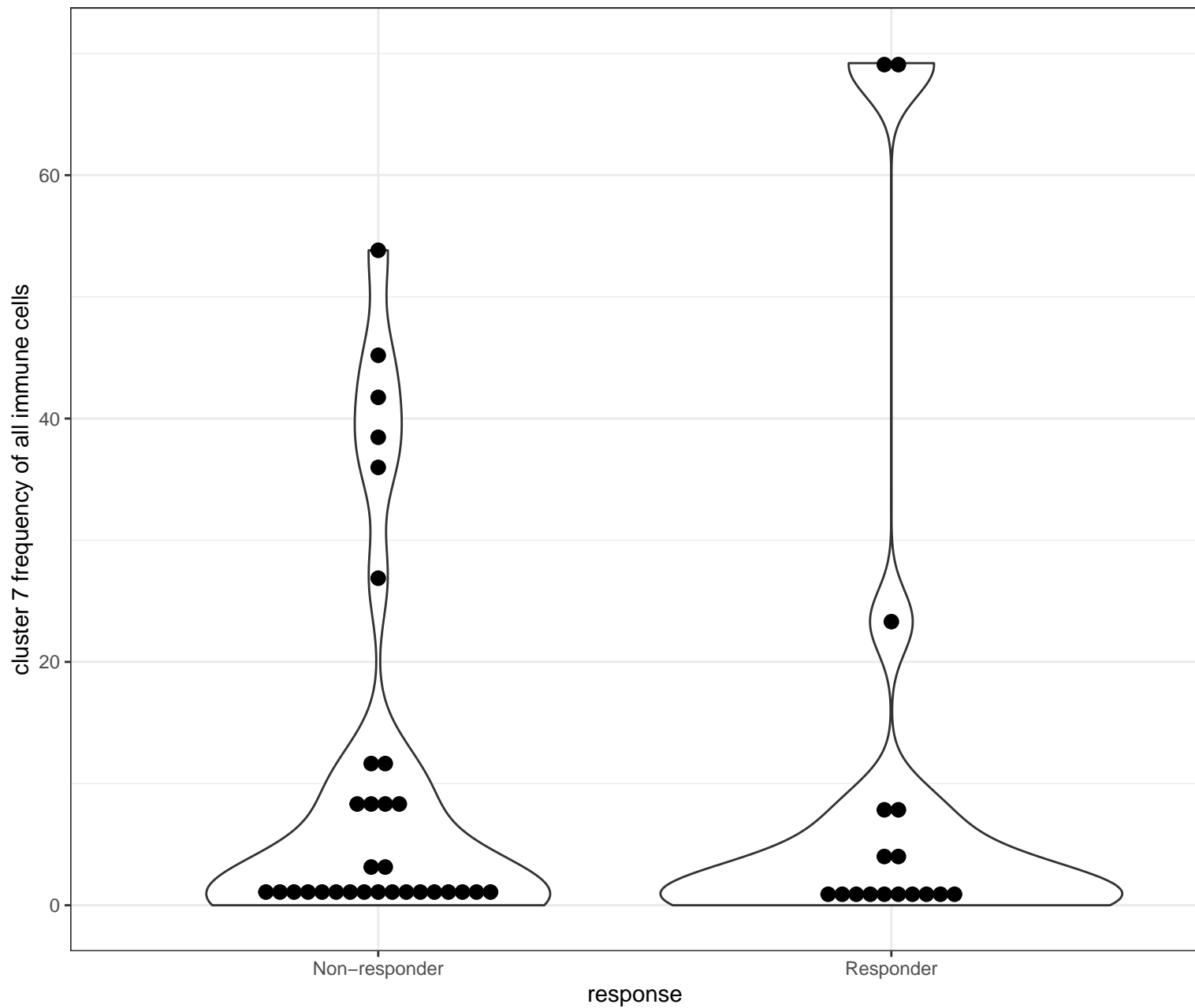
Responder

response

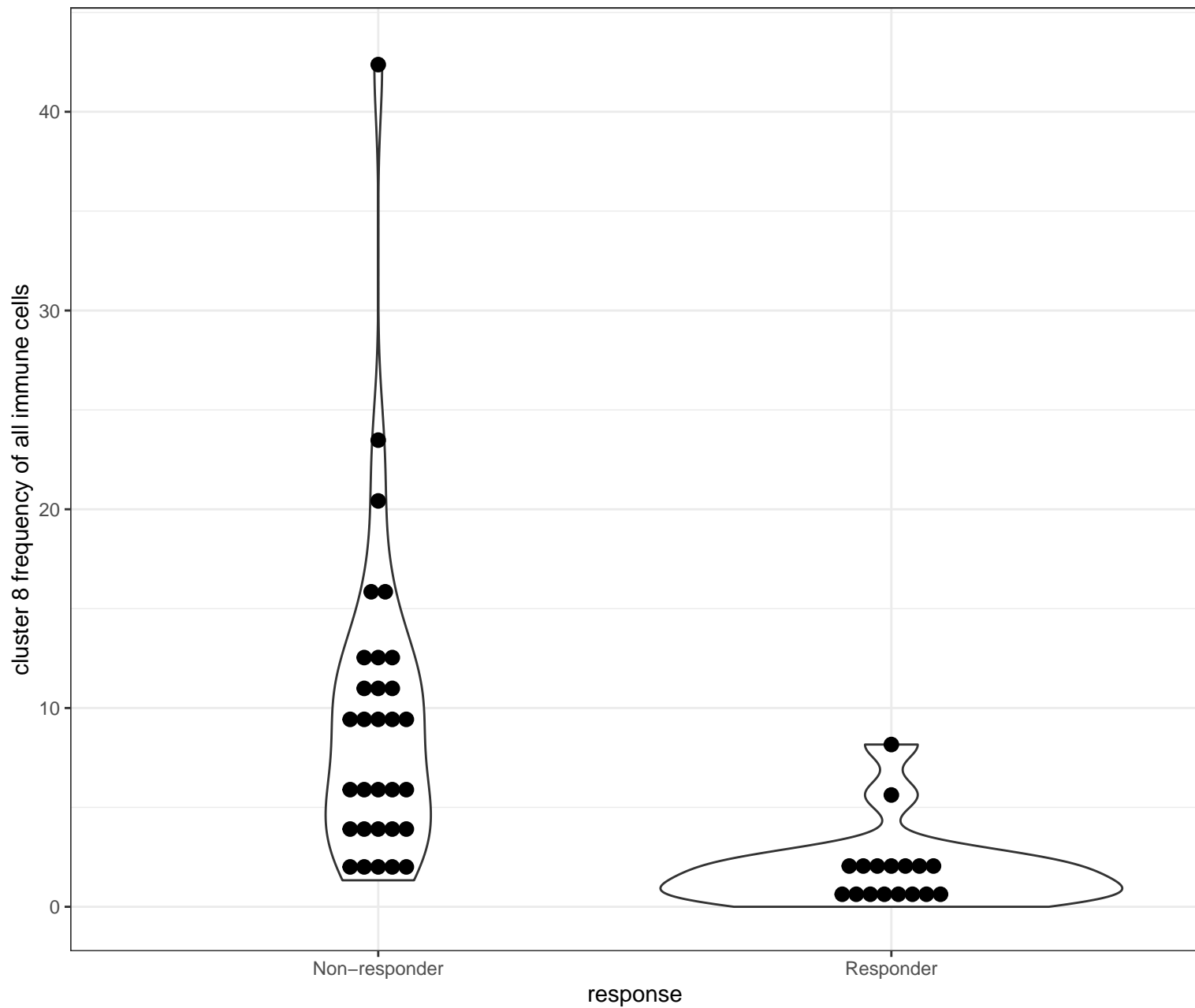
cluster 6 frequency



cluster 7 frequency



cluster 8 frequency



Responder

response

The figure consists of two separate diagrams, each showing a set of points (black dots) distributed within a specific region. The regions are defined by black outlines on a white background with a light gray grid.

**Left Diagram:** The region is tall and narrow, tapering towards the top. It contains several horizontal rows of points. From bottom to top, the rows consist of: 10 points, 3 points, 4 points, 2 points, 1 point, 2 points, 2 points, 4 points, 4 points, 3 points, and 1 point at the very top.

**Right Diagram:** The region is wider at the bottom and tapers towards the top, with a central constriction. It contains several horizontal rows of points. From bottom to top, the rows consist of: 8 points, 4 points, 1 point, 2 points, 2 points, and 1 point at the very top.

Responder

response

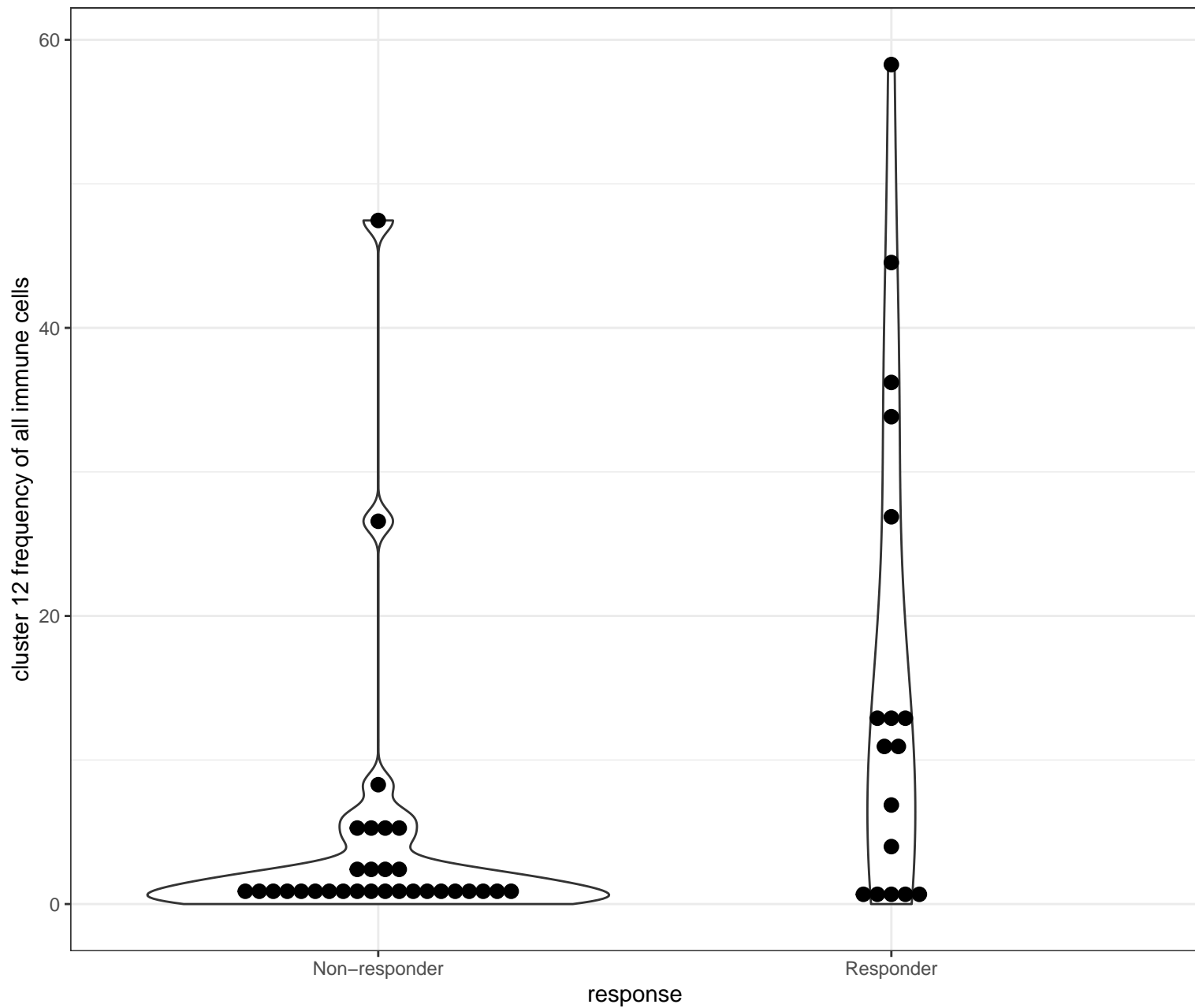


The image displays two side-by-side diagrams of a vertical structure, each consisting of a wide, flat base and a narrow, vertical stem. The structure is outlined in black. In both diagrams, the base contains a horizontal row of black dots. The left diagram has a longer row of dots (approximately 20) compared to the right diagram (approximately 15). The stem of the left diagram features three small, vertically aligned oval shapes, each containing a black dot. The stem of the right diagram features a single such oval shape in the middle, also containing a black dot. At the very top of the stem in both diagrams, there is a small, downward-pointing triangular shape containing a black dot. The entire image is set against a light gray grid background.

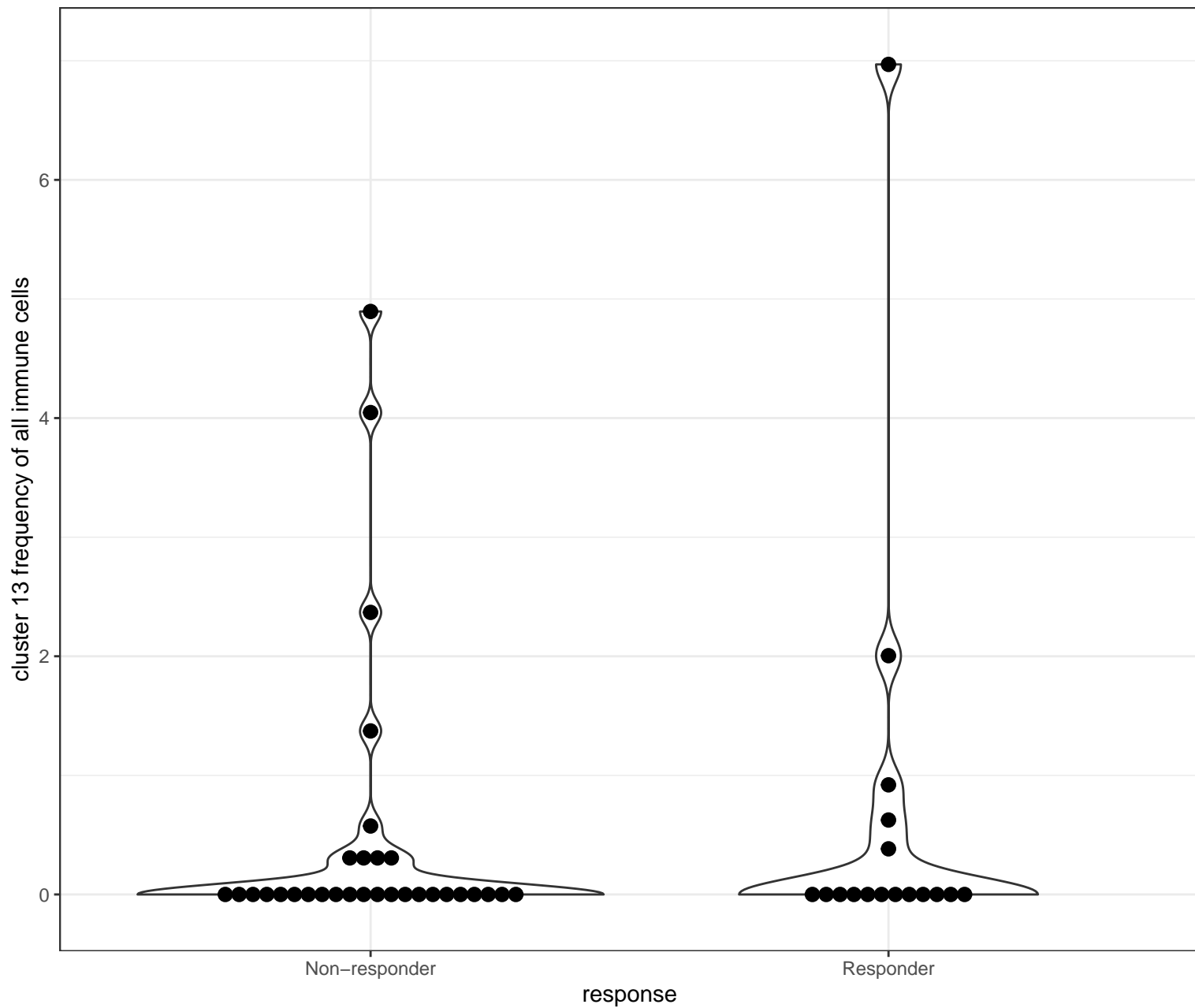
Responder

response

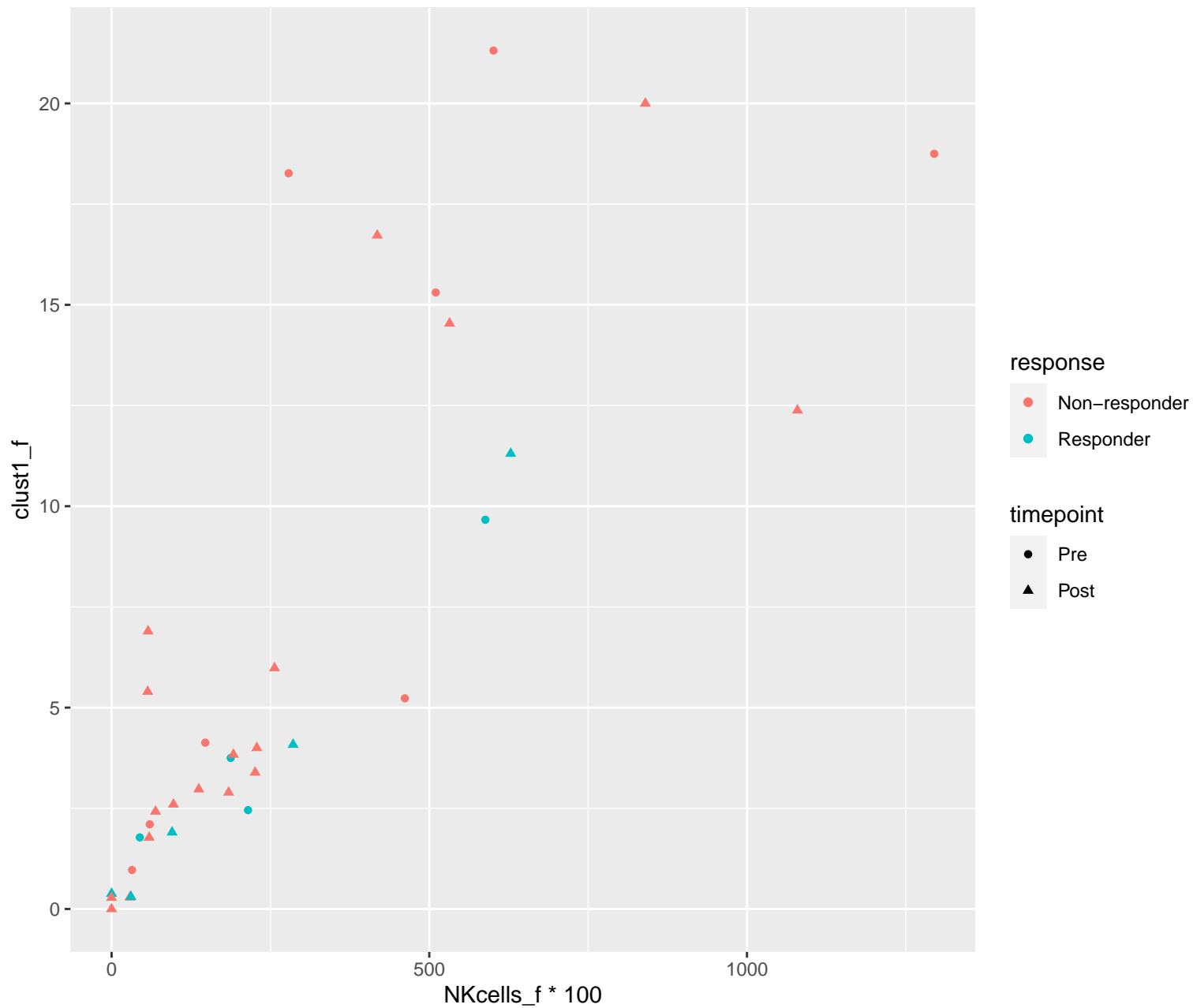
cluster 12 frequency



cluster 13 frequency



Frequency cluster 1 DCs vs NK cells



## correlation between cluster frequencies

