

Figure 5. CNA signature comparison between single-cell and bulk tissue samples.

- A, Bulk tissue sample generated from corresponding single cells, and the distribution of scSig as a percentage of the total is presented.
- B, The mean proportion of each scSig across all cells within each sample is calculated, showing the average distribution of scSig within each sample.
- C, At the bulk tissue level, the distribution of scSig in sample P04, and scSig4 accounts for 96.7%.
- D, At the single-cell level, the distribution of scSig in sample P04, and scSig3 accounts for a relatively large proportion. Various scSig is present.