

Figure 5

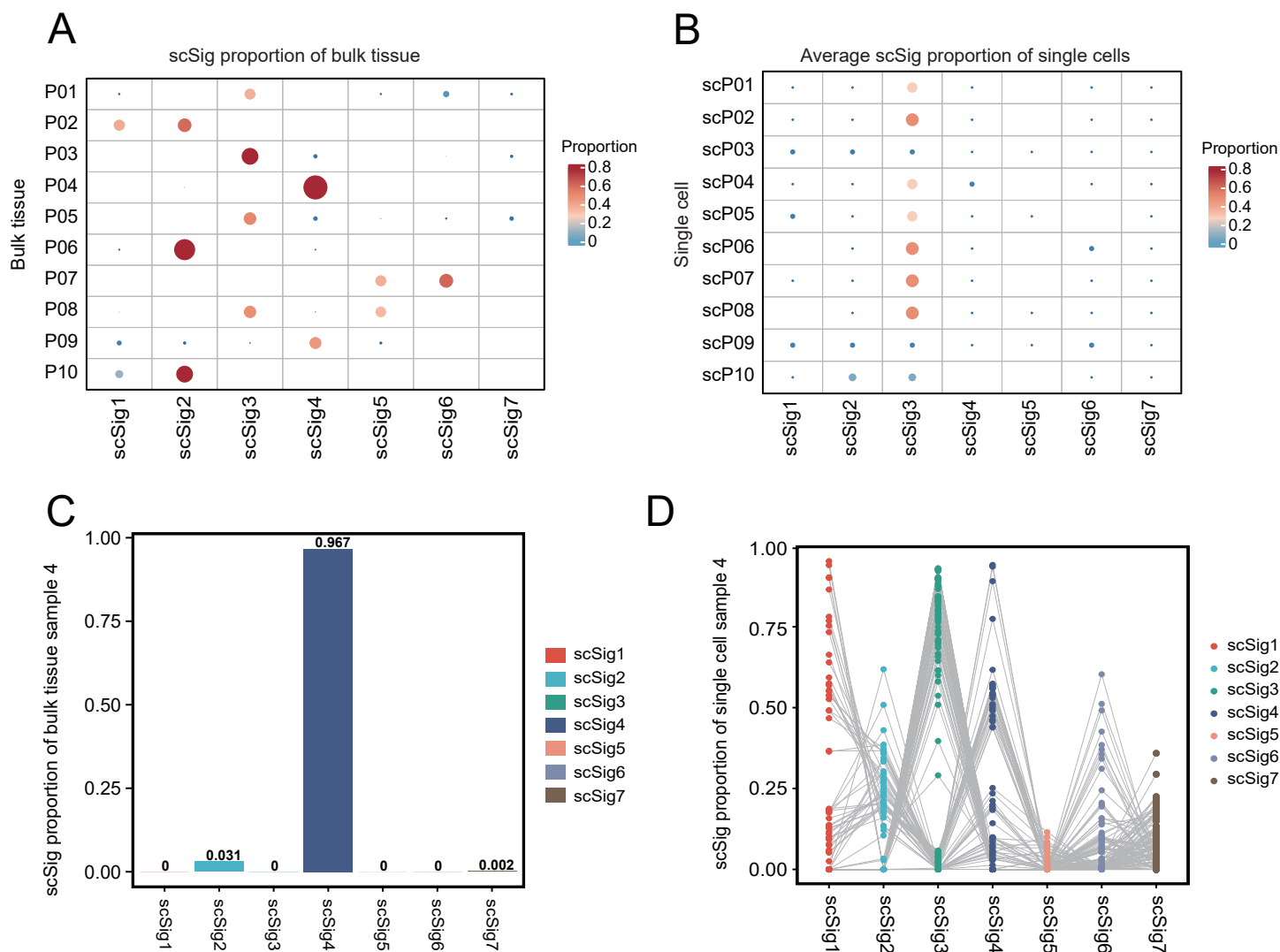


Figure 5. CNA signature comparison between single-cell and bulk tissue samples.

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.