Figure S9. Ligands that direct HSC-e fate along different decision pathways are enriched in different intracellular pathway nodes.

A Intracellular pathway nodes of ligands that induced HSC-e quiescence. The numbers of overlaps between ligands are labeled. The unlabeled portions indicate no overlaps. Pathway nodes are labeled along with P-values obtained from a permutation test. The intracellular regulatory motif is highlighted in yellow.

B Intracellular pathway nodes of ligands that induced HSC-e self-renewal.

C Intracellular pathway nodes of ligands that induced HSC-e proliferation.

D Intracellular pathway nodes of ligands that inhibited HSC-e proliferation.

Related to Figure 7.