

Heatmap showing gene expression (log2 fold change) across 8 cell types and 8 conditions. The cell types are 0_resting, 1_activated, 2_activated, 2_resting, 3_activated, 3_resting, 4_activated, 4_resting, 5_activated, 5_resting, 6_activated, 6_resting, 7_activated, and 7_resting. The genes are CTHRC1, SEMA3C, CTSK, MMP2, TIMP1, CST3, RUNX1, and F2R. A color scale from -3 (blue) to 3 (red) indicates log2 fold change. A legend on the right shows celltype (0-7) and cond (resting/activated) for each cell type.

