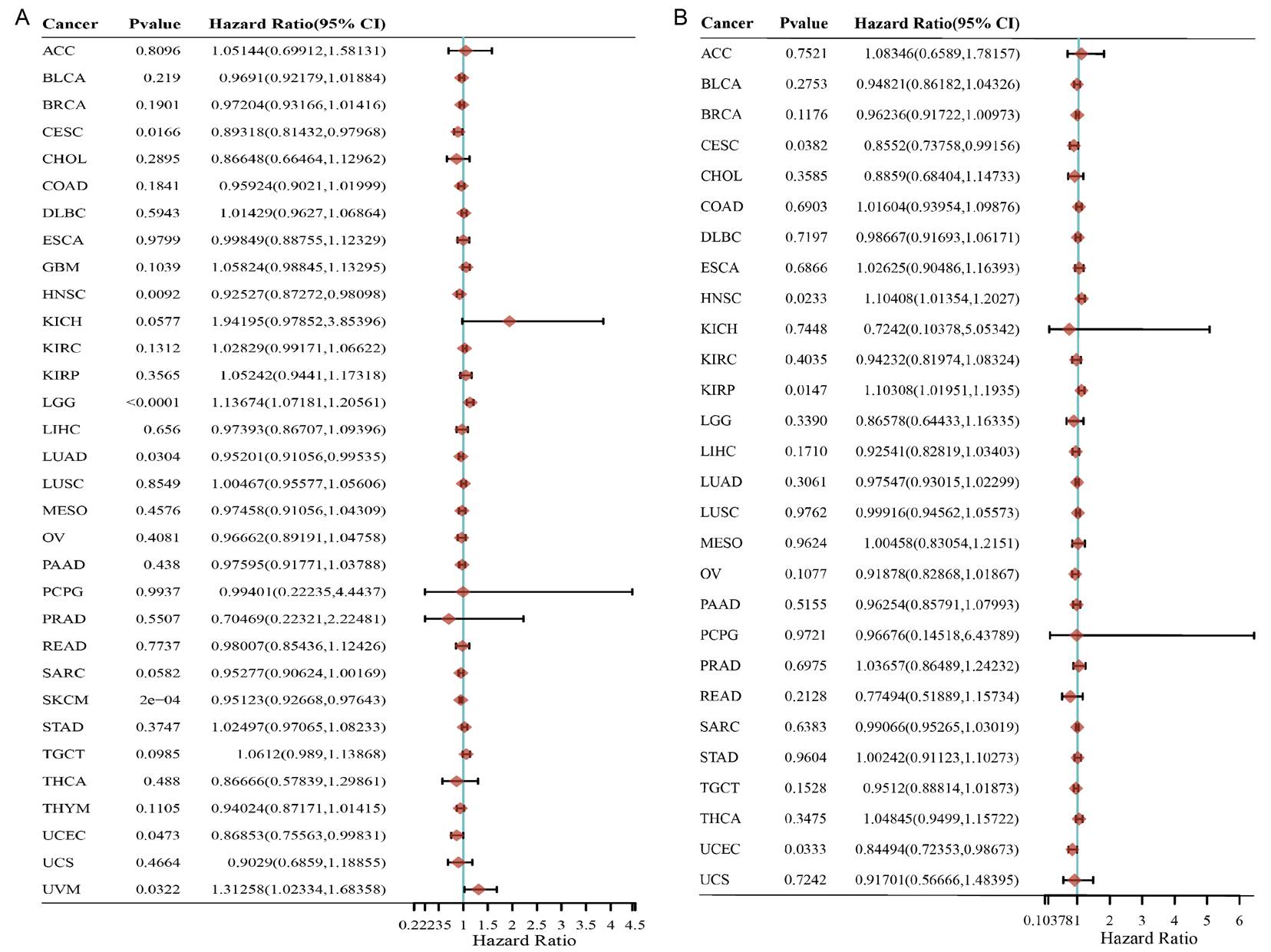
Supplementary Material

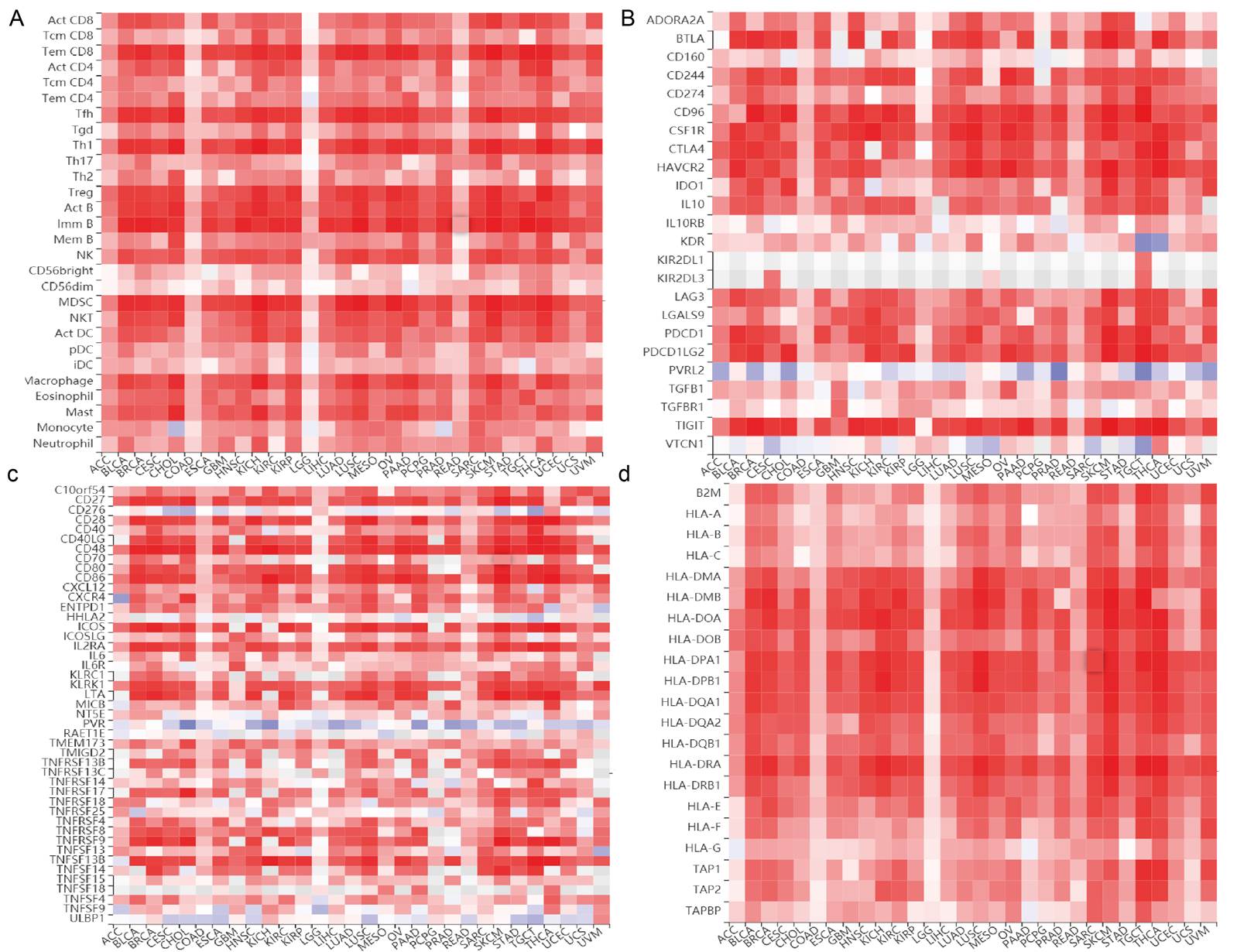
1. Supplementary Figures

1.1 Supplementary Figure 1



**Supplementary FIGURE 1 ⎜** Association between the SNX20 expression and the DSS and PFS of cancer patients. (A) A forest plot of hazard ratios shown that the DSS of SNX20 in 33 types of tumors. (B) A forest plot of hazard ratios shown that the PFS of SNX20 in 33 types of tumors.

1.2 Supplementary Figure 2



**Supplementary FIGURE 2 ⎜** The relationship between SNX20 expression and TILs across multiple cancer types.

(A) The correlations between SNX20 expression and tumor-infiltrating lymphocytes (TILs) in multiple cancer types.(B) The correlations between SNX20 expression and immunoinhibitor s in multiple cancer types.(C) The correlations between SNX20 expression and immunostimulator s in multiple cancer types.(D) The correlations between SNX20 expression and MHC molecule in multiple cancer types.