

Supporting Information

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The Absence of Intra-Tumoral Tertiary Lymphoid Structures is Associated with a Worse Prognosis and mTOR Signaling Activation in Hepatocellular Carcinoma with Liver Transplantation: A Multicenter Retrospective Study

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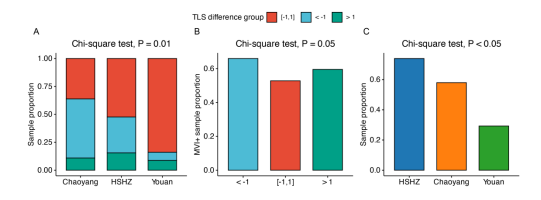


Figure S1. The association of TLS decrease in HCC compared to peri-tumor tissues with MVI presence.

(A) The sample proportion of TLS difference groups in the three HCC-LT cohorts, HSHZ (n = 342), Chaoyang (n = 119), and Youan (n = 205). (B) The proportion of samples with MVI presence in the three TLS difference groups. (C) The proportion of samples with MVI presence in the three HCC-LT cohorts.