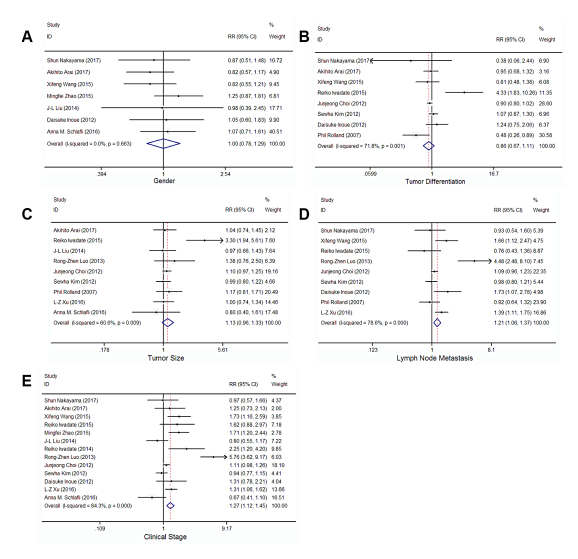
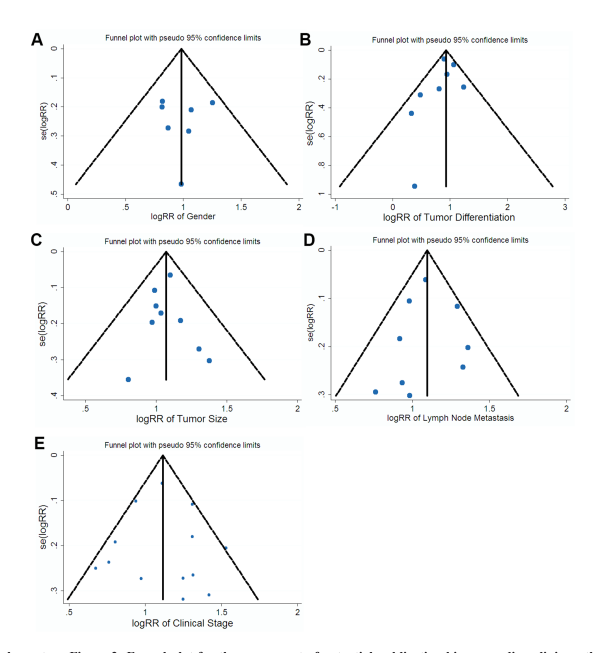
The prognostic value of p62 in solid tumor patients: a metaanalysis

SUPPLEMENTARY MATERIALS



Supplementary Figure 1: Forest plot describing the association between over-expressed p62 and clinicopathological parameters, including Gender (A), Tumor Differentiation (B), Tumor Size (C), Lymph Node Metastasis (D), and Clinical Stages (E).



Supplementary Figure 2: Funnel plot for the assessment of potential publication bias regarding clinicopathological parameters in the meta-analysis. Clinicopathological parameters including Gender (A), Tumor Differentiation (B), Tumor Size (C), Lymph Node Metastasis (D), and Clinical Stages (E).