

Double-edged Role of GPER1 in Breast Cancer Prognosis: an Analysis of 167 Breast Cancer Samples and Datasets Online

Supplementary

Fig S1

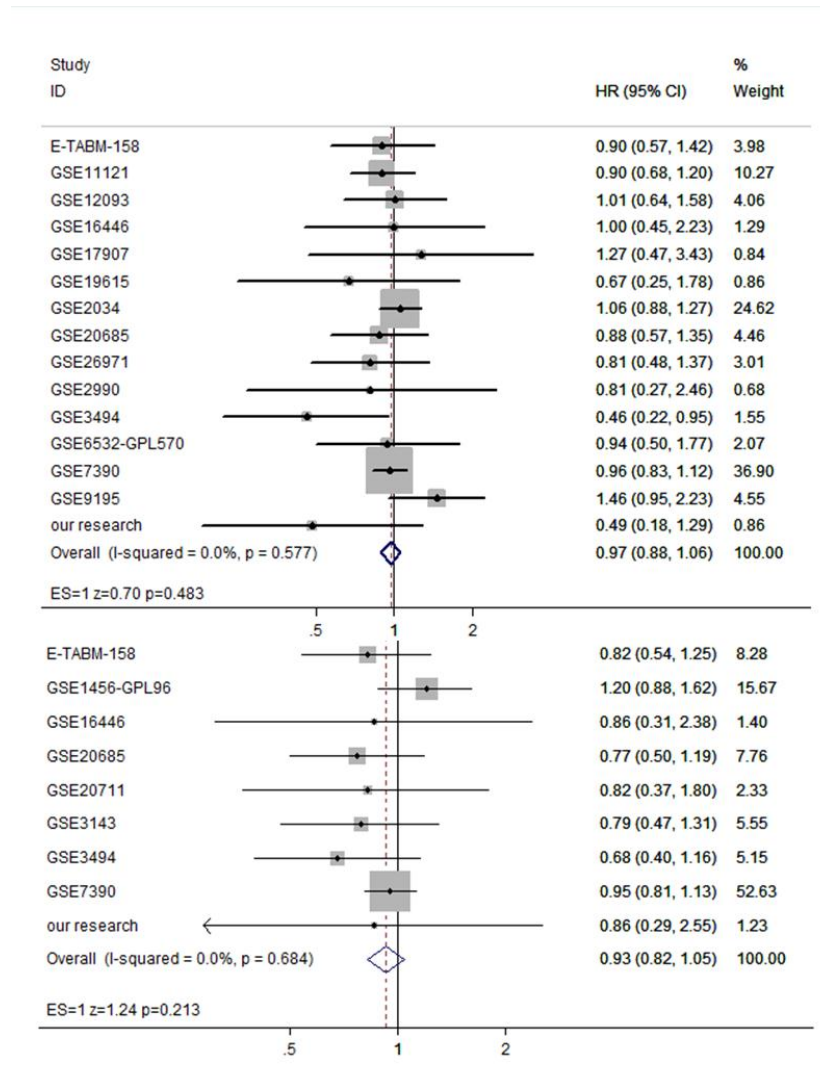


Fig S2

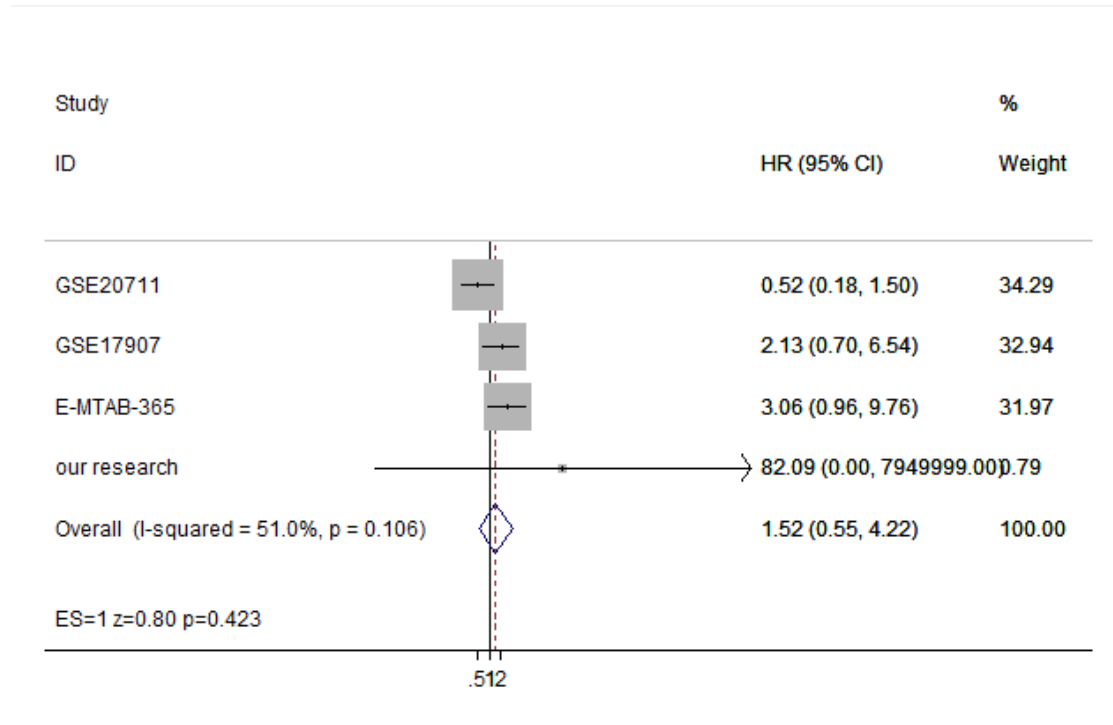


Fig S1. Forest plots of DMFS (upper) and OS (lower) analysis in online datasets combined with our research: No significant relationship found between GPER1 and DMFS/OS ($p=0.483$ & $p=0.213$ respectively).

Fig S2. Forest plots of RFS analysis for HER2 overexpressed patients in online datasets combined with our research: No significant relationship found between GPER1 and RFS in HER2 overexpressed patients ($p=0.432$).

