

Supplementary Figure S3: Joint relationship of TMB and immune gene expression profile with pCR separately within the treatment arms of GeparNuevo

- A) Scatter plot of TMB and immune GEP in pretreatment biopsies of patients from the GeparNuevo durvalumab arm coloured by response. Median of GEP (of all samples from both arms) and upper tertile of TMB are given by dashed vertical and horizontal lines, respectively.
- B) pCR rates in percentages and 95% confidence intervals (CI) in subgroups defined by the cutoffs given as dashed lines in (A).
- C) Scatter plot of TMB and immune GEP in pretreatment biopsies of patients from the GeparNuevo placebo arm coloured by response. Median of GEP (of all samples from both arms) and upper tertile of TMB are given by dashed vertical and horizontal lines, respectively.
- D) pCR rates in percentages and 95% confidence intervals (CI) in subgroups defined by the cutoffs given as dashed lines in (C).