

<u>Supplemental Fig. S5</u>. Binding of  $\beta$ -catenin to TBE sites in the COX-2 promoter. ChIP assays in MKN45 cells using specific antibodies for  $\beta$ -catenin. Quantification was performed by real time PCR using specific primers to TBE IV site (-1079/-1074), TBE III site (-877/872), TBE II (-689/-684) and TBE I (-318/-313) and normalizated by IgG.