Supplementary Material

**Fig. 4** a–d The percentage of CD40, p75NTR and CD27 positive ALL blasts at diagnosis is higher in TEL-AML positive blasts. Representative flow cytometry analysis of a TEL-AML positive (left panel) and a non-TEL-AML patient (right panel): control staining and staining for CD19/10 a, CD19/40 b, NGFR c and CD19/27 d positive cells.
Fig. 5  a–c Ligation of CD40 modulates the expression of CD70 and CD27 on TEL-AML positive blasts. Representative flow cytometry analysis of a TEL-AML positive (left panels) and a non-TEL-AML patient (right panels). Exhibited are blots of unstimulated and CD40L-stimulated ALL cells for each sample with isotype control staining a, as well as staining of CD19/27 b and CD19/70 c positive cells.