

Figure S1: Overexpression signal frequency in pooled CTCs all of blood samples ($n = 12$) subsequently called CTC-depleted blood and used for cfDNA isolation. The relative frequencies of patients with HR+/HER2- MBC ($n = 12$), exhibiting CTC overexpression signals of the 17 assessed transcripts using the AdnaTest TNBC Panel prototype. 92% of all patients showed mTOR overexpression. *ERBB2/ERBB3* overexpression signals were present in CTCs of 55%/70% patients, respectively.

