**A**

**B**

**S5 Fig. Validation of the reference for *LINE-1* methylation measurement.** (A) Invariability of ΔCT value analysed by ANOVA statistical method when using qPCR templates as following: a serial concentration of the pRef-LINE-1 (read line) and a serial concentration of the pMe-LINE-1.1 (blue line). (B) Validation of ΔΔCT method. The amplification efficiency of the bisulfite converted *LINE-1.1* and methylated *LINE-1.1* targets was examined using qPCR. A 10% methylation *LINE-1* calibrator was made by mixing pMe-LINE-1.1 with pRef-LINE-1 in ratio 1:10 and the serial dilution of the mixture was made, then amplified by methylation independent and methylation dependent primer sets, respectively. The ΔCT (CTMe-LINE-1.1-CTRef-LINE-1.1) was calculated for each dilution. The data was fit using least-squares linear regression analysis (N = 9).