



An international study to standardize the detection and quantitation of BCR-ABL transcripts from stabilized peripheral blood preparations by quantitative RT-PCR

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Supplementary Figure 1A-B

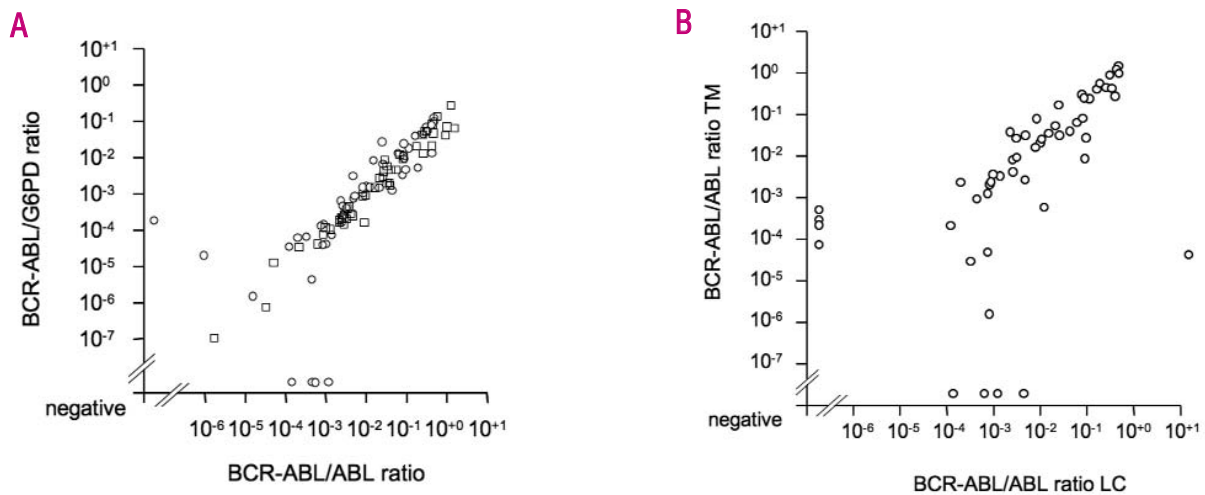


Figure 1. A. Correlation of ratios BCR-ABL/ABL and BCR-ABL/G6PD within the same samples ($n=101$, $r=0.96$, $p<0.0001$; squares code for TM labs, circles code for LC labs; regression analysis: slope 0.12, $r^2=0.61$, $p<0.0001$). **B.** Correlation of ratios BCR-ABL/ABL derived from LC and TM labs ($n=53$, $r=0.85$, $p<0.0001$; regression analysis: slope 2.2, $r^2=0.81$, $p<0.0001$).