

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 2A-C

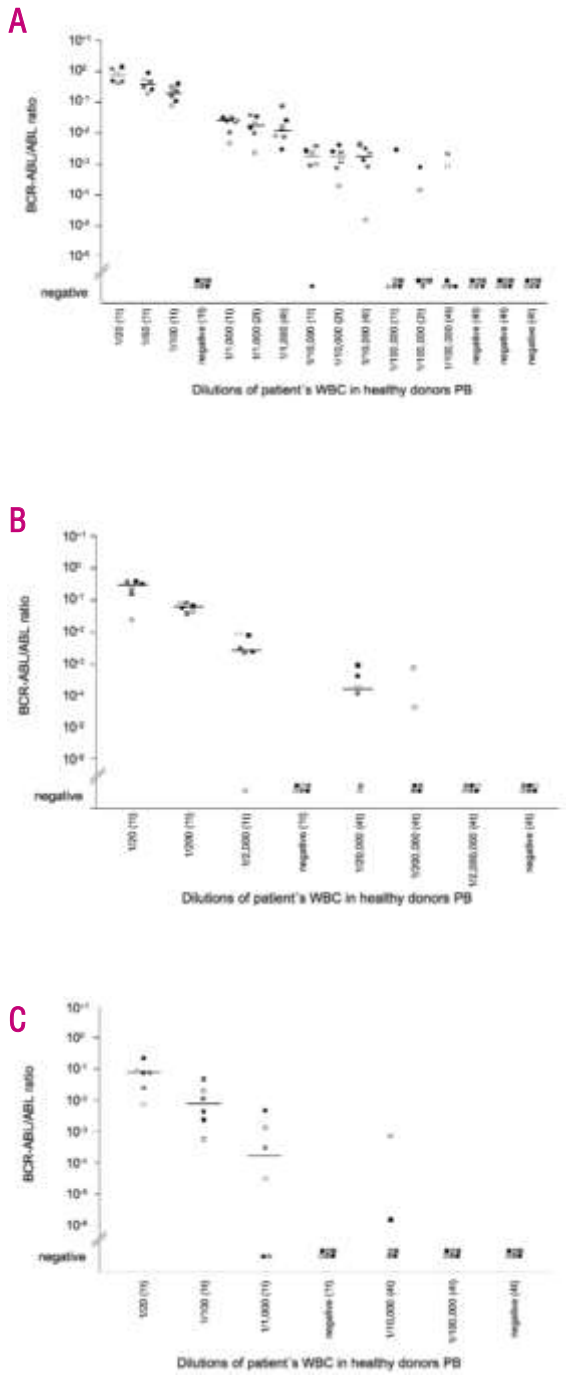


Figure 2. Individual results of BCR-ABL/ABL ratios from six participating labs examining serial dilutions of b2a2^{BCR-ABL} (a), b3a2^{BCR-ABL} (b) and e1a2^{BCR-ABL} (c) transcripts. Squares code for TM labs, circles code for LC labs (regression analysis: (A) slope 0.14, r²=0.98, p=0.0009; (B) slope 0.06, r²=0.99, p=0.0056; (C) slope 0.018, r²=0.99, p=0.061; t represents tube).