Manuscript no. HAEMATOL/2012/080598 entitled “HA14-1, but not the BH3 mimetic ABT-737, causes Ca\textsuperscript{2+} dysregulation in platelets and human cell lines”

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Information about the contributions of each person named as having participated in the study

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2) Authors who participated in the conception of the study: Haidar Akl, Giovanni Monaco and Geert Bultynck

3) Design & Methods. The following authors were responsible for specific investigations (please detail):
   • Flow cytometry and apoptosis in mammalian cells - Haidar Akl and Geert Bultynck
   • Ca\textsuperscript{2+} measurement in mammalian cells - Haidar Akl, Humbert De Smedt, Jan B. Parys and Geert Bultynck
   • ATPase activity measurement - Ilse Vandecaetsbeek,
   • Platelets separation - Alexandre Kauskot
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4) Results. The following authors were responsible for specific portions of the results, including figures and tables (please indicate the person responsible for each figure and each table):
   • General analysis - Haidar Akl and Geert Bultynck
   • Flow cytometry analysis - Haidar Akl and Geert Bultynck
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5) Writing the manuscript. The following authors were responsible for writing the manuscript:

- Haidar Akl and Geert Bultynck performed the bulk of the writing and all the other authors reviewed and corrected the manuscript

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GB was the principal investigator and takes primary responsibility for the paper; HA, IV, AK, TL and KW performed the laboratory work for this study; HA and GB participated in the statistical analysis; HA, GB, IV and AK co-ordinated the research; HA and GB wrote the paper; HA, HDS, JBP and GB were involved in analyzing and discussing the data. The authors report no potential conflicts of interest.

Author contributions: HA and GB designed research; HA, IV, AK, TL and KW performed research; AK and MH contributed new reagents/analytic tools; HA, IV, GM, AK, MH, HDS, JBP and GB analyzed data; and HA, IV, GM, AK, HDS, JBP and GB wrote the paper.