Manuscript no. HAEMATOL/2010/037689 entitled "Bevacizumab potentiates" chemotherapeutic effect on T-Leukemia/lymphoma cells by direct action on tumor endothelial cells"

Authors: Li wANG, Wen-Yu SHI, Fan YANG, Wei TANG, Guillaume GAPIHAN, Mariana VARNA, Zhi-Xiang SHEN, Sai-Juan CHEN, Christophe LEBOEUF, Anne JANIN, Wei-Li **ZHAO** 

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

- 1) Guarantor(s), i.e., person(s) who is (are) responsible for the integrity of the work as a whole:
- Wei-Li ZHAO, State Key Laboratory of Medical Genomics, Shanghai Institute of Hematology, Shanghai Rui Jin Hospital, Shanghai Jiao Tong University School of Medicine, weili\_zhao\_sih@yahoo.com
- Anne JANIN, Inserm U728, Hôpital Saint-Louis, anne.janin728@gmail.com

According to the International Committee of Medical Journal Editors (ICMJE) (http://www.icmje.org/ethical\_1author.html): "Authorship credit should be based on: 1) substantial contributions to conception and design, acquisition of data, or analysis and interpretation of data; 2) drafting the article or revising it critically for important intellectual content; and 3) final approval of the version to be published. Authors should meet conditions 1. 2, and 3 ...... Acquisition of funding, collection of data, or general supervision of the research group alone does not constitute authorship".

The guarantors of this manuscript confirm that all persons designated as authors qualify for authorship, and that each author has participated sufficiently in the work to take public responsibility for appropriate portions of the content.

- 2) Authors who participated in the conception of the study: Wei-Li ZHAO, Anne JANIN, Sai-Juan CHEN.
- 3) Design & Methods. The following authors were responsible for specific investigations:
- Li WANG, Wen-Yu SHI, Fan YANG and Wei TANG were responsible for performing the research.
- Guillaume GAPIAN was responsible for performing flow cytometry analysis.
- Mariana VARNA was responsible for establishing xenografted murine model.
- 4) **Results**. The following authors were responsible for specific portions of the results, including figures and tables:
- Li WANG and Christophe LEBOEUF were responsible for analyzing data and drawing figures.
- Zhi-Xiang SHEN was responsible for collecting and interpreting data.
- Li WANG was responsible for each figure.
- 5) Writing the manuscript. The following authors were responsible for writing the manuscript:
- Wei-Li ZHAO and Anne JANIN were responsible for writing the maunuscript.
- 6) Contributors Listed in Acknowledgments: This work was supported, in part, by the Chinese National High Tech Program [863:2006AA02A301], the National Natural Science Foundation of China [30750335], the Shanghai Commission of Science and Technology [08410708800]; the Shanghai Rising Star Program [09QH1401700]; the Program for New Century Excellent Talents in University; the Fok Ying Tung Education Foundation [111035]; "Shu Guang" project supported by Shanghai Municipal Education Commission and Shanghai Education Development Foundation; and by the Co-PI Program of Samuel Waxman Cancer Research Foundation, Shanghai Rui Jin Hospital/Shanghai Jiao Tong University School of Medicine, Inserm, and Université Paris 7-Denis Diderot, and by the Institut National du Cancer, programme tumorothèque.