Manuscript no. HAEMATOL/2011/059113 entitled "Erythroid lineage-restricted expression of Jak2V617F is sufficient to induce a myeloproliferative disease in mice"

Authors: Hajime Akada, Saeko Akada, Robert E. Hutchison and Golam Mohi Information about the contributions of each person named as having participated in the study

 Guarantor(s), i.e., person(s) who is (are) responsible for the integrity of the work as a whole:
Hajime Akada, Department of Pharmacology, SUNY Upstate Medical University, email: akadah@upstate.edu

• Golam Mohi, PhD. Department of Pharmacology, SUNY Upstate Medical University, email: mohim@upstate.edu

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: Golam Mohi

3) **Design & Methods**. The following authors were responsible for specific investigations (please detail):

- Hajime Akada and Saeko Akada performed research and generated the data
- Golam Mohi designed the research and analyzed the data
- Robert E. Hutchison was responsible for histopathologic analysis of mice

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):

- Hajime Akada and Saeko Akada were responsible for Figures 1, 2 and 3
- Robert E. Hutchison was responsible for Figure 1F

5) Writing the manuscript. The following authors were responsible for writing the manuscript:Hajime Akada, Robert E. Hutchison and Golam Mohi were responsible for writing the manuscript

6) Contributors Listed in Acknowledgments:

The authors would like to thank Dr. Ursula Klingmüller (German Cancer Research Center, Heidelberg, Germany) for the EpoRCre mouse. This work was supported by the US National Institute of Health grant (R01HL095685) awarded to G.M.