

AUTHOR CONTRIBUTION FORM

Title	Prominent role of platelets in the formation of circulating neutrophil-red cell heterocellular aggregates in sickle cell anemia
First author	Venina M. Dominical

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 responsible author of this manuscript confirms 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.

Responsible author (author responsible for the integrity of the work as a whole)

Name: Greg J. Kato/ Nicola Conran

Institute: Department of Medicine, Division of Hematology-Oncology and the Heart, Lung and Blood Vascular Medicine Institute

University of Pittsburgh

Hemocentro

University of Campinas- UNICAMP

Campinas

Brazil

e-mail: katogj@upmc.edu/conran@unicamp.br

Author contributions

Please describe the contributions of each author, indicating who was responsible for each part of the study and the preparation of the manuscript (collection of data, experiments, data analysis, generation of figures, interpretation of data, preparation of the text, etc.):

Nicola Conran and Greg J. Kato were the principal investigators and take primary responsibility for the paper; Venina M. Domincal, Nicola Conran and Greg J. Kato

designed the study; Venina M. Domincal performed the laboratory work for the study; Greg J. Kato and James S. Nichols recruited patients; Leigh Samsel and J. Phillip McCoy Jr. supervised imaging flow cytometry work; Venina M. Domincal, Fernando F. Costa, Greg J. Kato and Nicola Conran analyzed data and wrote the paper.