Manuscript no. HAEMATOL/2012/070458 entitled "Chromosomal aberrations and their prognostic value in a series of 174 untreated patients with Waldenström macroglobulinemia"

Authors: Florence Nguyen-Khac, Jerome Lambert, Elise Chapiro, Aurore Grelier, Sarah Mould, Carole Barin, Agnes Daudignon, Nathalie Gachard, Stéphanie Struski, Catherine Henry, Dominique Penther, Hossein Mossafa, Joris Andrieux, Virginie Eclache, Chrystèle Bilhou-Nabera, Isabelle Luquet, Christine Terre, Laurence Baranger, Francine Mugneret, Jean Chiesa, Marie-Joelle Mozziconacci, Evelyne Callet-Bauchu, Lauren Veronese, Hélène Blons, Roger Owen, Julie Lejeune, Sylvie Chevret, Hélène Merle-Beral, and Véronique Leblond

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: • Florence Nguyen-Khac, Hematologie biologique, Pitie-salpetriere, florence.nguyenkhac@psl.aphp.fr

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: Florence Nguyen-Khac, Veronique Leblond
- 3) Design & Methods. The following authors were responsible for specific investigations (please detail):
- Jerome Lambert, Julie Lejeune, Sylvie Chevret were responsible for Statistical analysis, revising the article critically, and final approval
- Elise Chapiro, Aurore Grelier, Sarah Mould, Carole Barin, Agnes Daudignon, Nathalie Gachard, Stéphanie Struski, Catherine Henry, Dominique Penther, Hossein Mossafa, Joris Andrieux, Virginie Eclache, Chrystèle Bilhou-Nabera, Isabelle Luquet, Christine Terre, Laurence Baranger, Francine Mugneret, Jean Chiesa, Marie-Joelle Mozziconacci, Evelyne Callet-Bauchu, Lauren Veronese, Roger Owen, Helene Merle-Beral were responsible for acquisition of data, analysis and interpretation of data, revising the article critically, and final approval
- Helene Blons was responsible for TP53 sequencing, revising the article critically, and final approval
- 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):
- Florence Nguyen-Khac, veronique leblond, Roger Owen, helene Merle-beral, Jerome Lambert were responsible for clinical results
- Florence Nguyen-Khac, Elise Chapiro, Aurore Grelier, Sarah Mould, Carole Barin, Agnes Daudignon, Nathalie Gachard, Stéphanie Struski, Catherine Henry, Dominique Penther, Hossein Mossafa, Joris Andrieux, Virginie Eclache, Chrystèle Bilhou-Nabera, Isabelle Luquet, Christine

Terre, Laurence Baranger, Francine Mugneret, Jean Chiesa, Marie-Joelle Mozziconacci, Evelyne Callet-Bauchu, Lauren Veronese were responsible for cytogenetic results

- Florence Nguyen-Khac, Jerome Lambert, Julie Lejeune, Sylvie Chevret were responsible for statistical analysis
- Florence Nguyen-Khac, helene Blons were responsible for TP53 sequencing
- Florence Nguyen-Khac was responsible for Tables 1 and 2
- Florence Nguyen-Khac, Jerome Lambert were responsible for Figure 1, sup Tables 1 and 2

5) Writing the manuscript. The following authors were responsible for writing the manuscript:

- Florence Nguyen-Khac was responsible for writing the manuscript
- **6)** Contributors Listed in Acknowledgments: We thank Dr B Perissel (Hôpital de Clermont-Ferrand), Dr M-J Gregoire (Hôpital de Nancy) and Dr S Ramond (Hôpital Hotel Dieu, Paris) for providing cytogenetic data, L Merlin and I Bouakka (Hôpital Pitié-Salpêtrière) for technical assistance, Prof. F Davi (Hôpital Pitié-Salpêtrière) for DNA extraction, Dr OA Bernard (INSERM, Villejuif) for revising the manuscript, and E Floc'h (Newmed Publishing Services and Amgen France) for editorial assistance