## haematologica the hematology journal

## author contribution form

| Title        | HLA-G is a component of the chronic lymphocytic leukemia escape<br>repertoire to generate immune suppression: impact of HLA-G 14 bp<br>(rs66554220) polymorphism |
|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| First author | Roberta Rizzo                                                                                                                                                    |

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Specific contributions of each author are listed on page 2 of this document.

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## Author contributions (maximum 1 page):

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, collection of images, interpretation of data, preparation of the text, etc.)

RR, MS, DB: typed for HLA-G polymorphism: dosage of sHLA-G

VA, DB: quantified surface expression of HLA-G; measured Tregs, performed part of the statistical analyses

PV, MCM, LM: designed, performed and interpreted experiments on NK cells

*DR, GG: contributed patient samples, evaluated the impact of HLA-G polymorphism on CLL DFS and OS* 

GDA, MC, LL, FF: contributed patient samples and relevant clinical data

FM: contributed to design the work and interpret the results

SD: designed and planned experiments, interpreted results and wrote the paper