Reviewer’s report

Title: Genetic susceptibility to Chagas disease cardiomyopathy: involvement of several genes of the innate immunity and chemokine-dependent migration pathways.

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Reviewer: INES ZULANTAY

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Genetic susceptibility to Chagas disease cardiomyopathy: involvement of several genes of the innate immunity and chemokine-dependent migration pathways

Farade-Frage et al

General Comments

This investigation provides relevant original information on the role of the genetic in susceptibility to CCC development.

With urgency, biological markers or tools of CCC with prognostic value are need. Thus, the study contributes to understand the Chagas disease in humans and project the application of these results.

The design of study, methods and analysis of results are clear and understandable, considering that I am no expert to genetics.

Discretionary revisions

I suggest define, for better understanding of manuscript the concepts:
- Protection CCC
- Susceptibility incremented

I think it would be interesting added to introduction or discussion:
- ¿What others markers no genetic have been evaluated in the CCC development?

Level of interest: An article of outstanding merit and interest in its field

Quality of written English: Acceptable

Statistical review: No, the manuscript does not need to be seen by a statistician.