Cyclosporin A suspends transplantation reactions in the marine sponge *Microciona prolifera*

C. Sabella, E. Faszewski, L. Himic, K. M. Colpitts, J. Kaltenbach, M. M. Burger and X. Fernàndez-Busquets

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not IRGC. Furthermore, although the statement on page 7197 “Humans have only one intact p47 GTPase (IRGC) whose expression has been reported from testis but not THP-1 cells” is correct, it has little relevance to our work because we only measured the transcript of IRGM.


The authors apologize for any confusion caused and are grateful to colleagues in the field for bringing the errors to their attention. In particular, the authors wish to acknowledge Dr. Jonathan Howard of the University of Cologne Institute for Genetics (Cologne, Germany) for pointing out these errors and for helpful discussion and advice on preparing the erratum. Overall, the findings with IRGM were modest and do not form a major part of the conclusions, particularly those concerning Cathelicidin LL-37 and its role in resistance to tuberculosis.


In Footnotes, the country listed for grant support is incorrect. The footnote should read: 1 This work was supported by grant 2005-SGR00037 from the Generalitat de Catalunya, Spain.

In Results, under the heading Participation of gray cells in cytotoxic contact reactions, “archaeocytes” is misspelled in the fourth sentence of the first paragraph. The sentence should read: “However, it is likely that this migration of archaeocytes has as a final outcome their differentiation into gray cells (Fig. 2C) rather than a direct action of their own (7).”


In Materials and Methods, under the heading Statistical analysis on page 5979, the phrases “within each individual” and “within individuals” in the last two sentences of the first paragraph are incorrect. The sentences should read: “A two-tailed paired Student’s t test was used to compare response between NK cells expressing different numbers of S-KIR. The paired Student’s t test was also used to compare percentages of KIR-expressing NK subgroups.”


There is an error in the affiliation line for the seventh author due to an incorrect symbol. The correct affiliations for Byoung S. Kwon are: *Department of Biomedicine and ‡Immunomodulation Research Center, University of Ulsan, Ulsan, South Korea.