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Author Correction: Demonstration of facilitation between microalgae to face environmental stress

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Correction to: *Scientific Reports* <https://doi.org/10.1038/s41598-019-52450-9>, published online 05 November 2019

The original version of this Article omitted an affiliation for Emna Krichen. The correct affiliations for Emna Krichen are listed below:

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Additionally, the Acknowledgements section contained typographical errors and was incomplete.

“We thank Elodie Lanouguère for microalgae isolation and cultivation, Ariane Atteia for identifying the microalgal strains, Martine Fortune for ammonia analyses, Patrick Raimbault for carbon content analyses, and Christine Felix for giving helping hand to experiments monitoring. We would also like to thank Bénédicte Fontez for assistance with statistical analyses, and Jérôme Harmand for fruitful comments and discussions during the MODEMIC research school on resource-consumer models (21–25 September 2015). This work was supported by the ADEME French Agency and the LabEx NUMEV incorporated into the I-Site MUSE funded by the French Research Agency (ANR) that have both funded the PhD grant of the first author. This study was also supported by the PHYCOVER project, which was funded by the French National Agency for Research (ANR-14-CE04-0011).”

now reads:

“We thank Elodie Lanouguère for microalgae isolation and cultivation, Ariane Atteia for identifying the microalgal strains, Martine Fortune for ammonia analyses, Patrick Raimbault for carbon content analyses, and Christine Felix for giving helping hand to experiments monitoring. We would also like to thank Bénédicte Fontez for assistance with statistical analyses, and Jérôme Harmand for fruitful comments and discussions during the MODEMIC research school on resource-consumer models (21–25 September 2015). This study benefited from the HRAP demonstrators developed and operated by SAUR. This work was supported by the ADEME French Agency and the LabEx NUMEV incorporated into the I-Site MUSE funded by the French Research Agency (ANR) that have both funded the PhD grant of the first author. This study was also supported by the PHYCOVER project, which was funded by the French National Agency for Research (ANR-14-CE04-0011).”

These errors have now been corrected in the PDF and HTML versions of the Article.

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