## **ERRATUM**



## Erratum to: Distinctive wound-healing characteristics in the corals *Pocillopora damicornis* and *Acropora hyacinthus* found in two different temperature regimes

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Unfortunately, the legend of Figs. 3 and 4 was incorrectly published in the original publication. The figures along with the correct legend is provided here.

The online version of the original article can be found under doi:10.1007/s00227-016-3011-y.



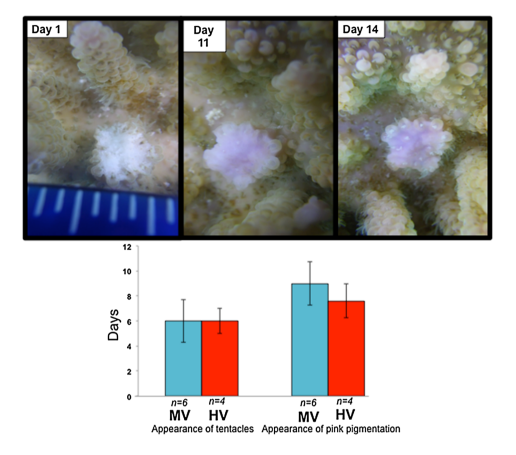
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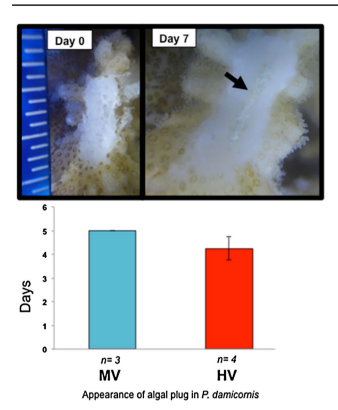
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Fig. 3 Wound-healing features found in *A. hyacinthus* in moderately variable pool (MV) and the highly variable pool (HV). *Top photographic panel* shows the healing characteristics through the experiment. The *bottom panel* shows that there was no significant difference between the colonies samples from HV and MV





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**Fig. 4** Appearance of algal/sand plug in *P. damicornis*. The *top panel* shows what the wound in *P. damicornis* looked like at Day 0 and 7 days after the wound was made. The *black arrow* is pointing to the site of the algal/sand plug. Lesion area surrounding the algal/sand plug is smooth either from tissue cells covering the area or due to erosion. The *second panel* shows that the algal plug appeared in corals from the HV pool significantly faster than ones from the MV pool. Throughout the two-week study, no changes in the algal/sand plug were observed and full healing of the wound was not observed

