



Corrigendum to “Enhancing oocyte maturation and fertilisation in the black-foot limpet *Patella candei* d’Orbigny, 1840 (Patellidae, Mollusca)” [Aquac. Rep. 21 (2021) 100856]

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The authors regret to inform that during the last submission of the manuscript incomplete versions of the Figs. 2–4 were accidentally submitted. The corrected versions of the Figures include the following modifications:

Fig. 2. Corrected version includes the legend regarding the Activation Time, and the letters indicating significant differences.

Fig. 3. Corrected version includes the legend regarding the

Activation Time, the letters indicating significant differences, the equations of the linear models, and the values of R^2 . “Fecundation Time = 4:00 h” has been corrected to “Fecundation Time = 24:00 h”.

Fig. 4. Corrected version includes the legend regarding the pH, the letters indicating significant differences, the equation of the linear model, and the value of R^2 .

The authors would like to apologise for any inconvenience caused.

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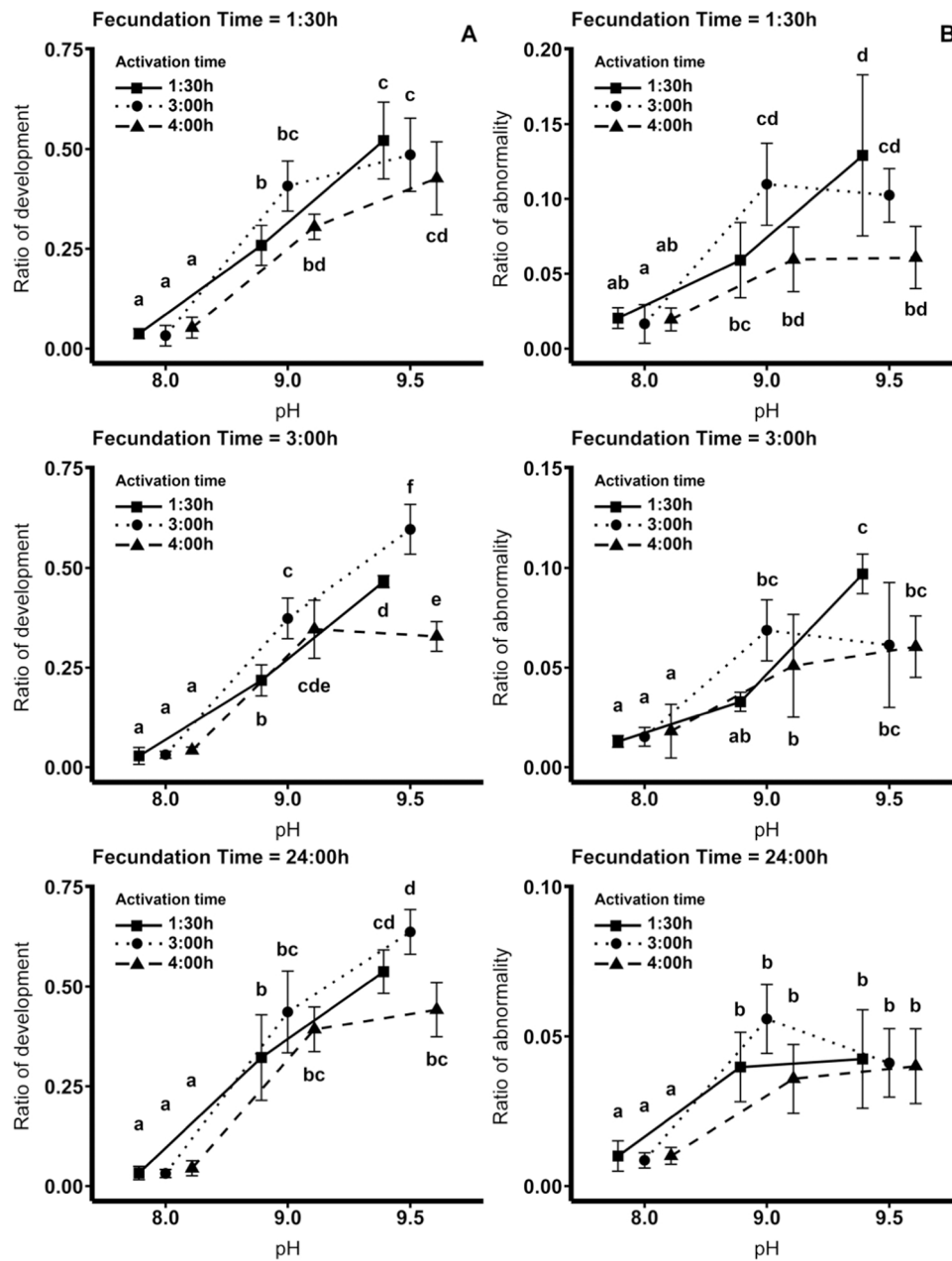


Fig. 2. *P. candei*. Assay 2: Influence of different combinations of factors on the larval production. A. Ratio of (normal) development at different pH x activation x fecundation times combinations. B. Ratio of abnormality at different pH x activation x fecundation times combinations. Different letters indicate significant differences ($p < 0.05$) among treatments.

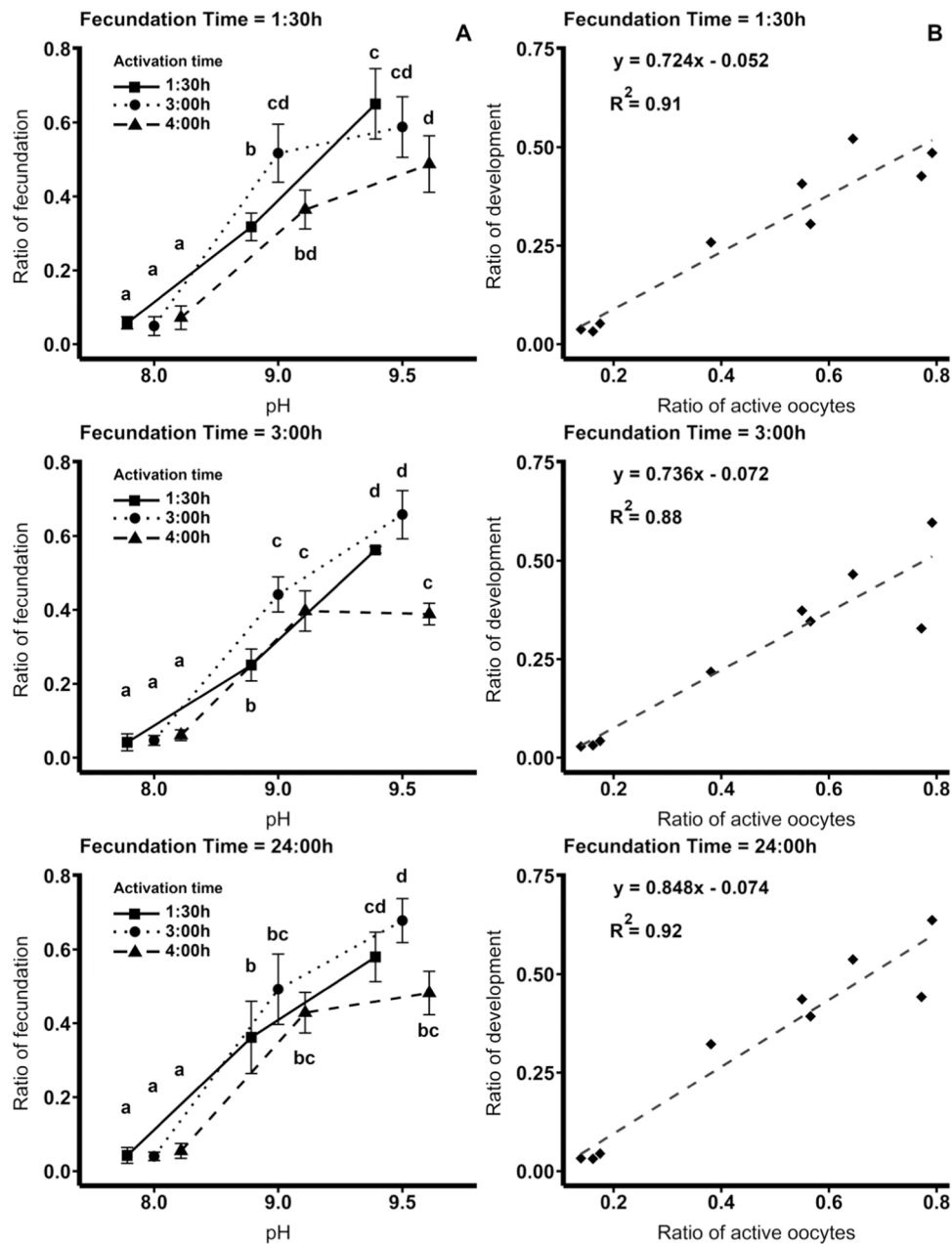


Fig. 3. *P. candei*. Assay 2: Influence of different combinations of factors on the larval production. A. Ratio of fertilisation at different pH x activation x fecundation times combinations. B. Relationship between the ratio of development and the ratio of active oocytes. Different letters indicate significant differences ($p < 0.05$) among treatments.

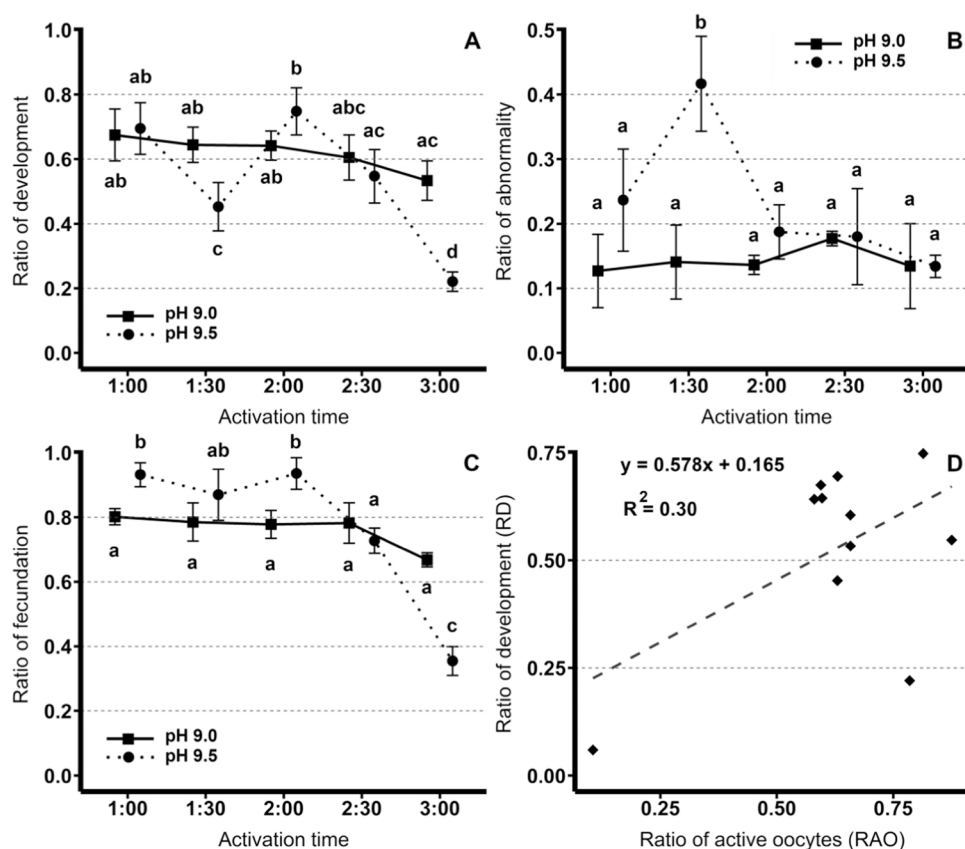


Fig. 4. *P. candei*. Assay 3: Study of the relationship between the ratio of development and the ratio of active oocytes. A. Ratio of (normal) development at different pH x activation times combinations. B. Ratio of abnormality at different pH x activation times combinations. C. Ratio of fertilisation at different pH x activation times combinations. D. Relationship between the ratio of development and the ratio of active oocytes. Different letters indicate significant differences ($p < 0.05$) among treatments.