Erratum

Adaptations to feast and famine in different strains of the marine heterotrophic dinoflagellates *Gyrodinium dominans* and *Oxyrrhis marina*

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*In Fig. 1 on page 72 there were errors in the x-axis. The amended figure is shown here with its legend.*

Fig. 1. (A,B) Clearance rates, (C,D) ingestion rates, and (E,F) carbon-specific ingestion rates of *Gyrodinium dominans* (GYR-DK and GYR-BCN; left panels), and *Oxyrrhis marina* (OXY-BCN and OXY-CRB; right panels) as a function of *Rhodomonas salina* concentration. Parameters of the fitted equations are presented in Table 2. Carbon-specific ingestion rates were computed based on the standard biomass of an unfed organism, as shown for Day 2 in Table 5. Note GYR-BCN fit did not use the value at the highest food concentration.