

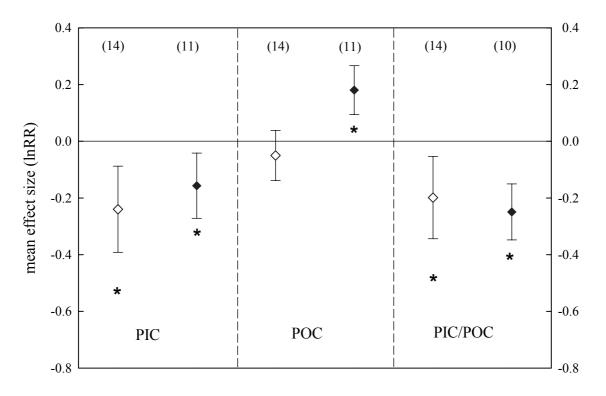


## Supplement of

## **Responses of coccolithophores to ocean acidification: a meta-analysis**

J. Meyer and U. Riebesell

Correspondence to: J. Meyer (jumeyer@geomar.de)



**Figure S1.** Comparison of effect sizes between the method of carbonate chemistry manipulation for experiments with *Emiliania huxleyi*. White diamonds symbolize treatments where total alkalinity [TA] was kept constant while dissolved inorganic carbon [DIC] changed. Black diamonds symbolize treatments where DIC was kept constant and TA varied. The number of experiments included in the meta-analysis are shown in parentheses. The mean effect size is significant when the 95% confidence interval does not overlap zero [\*].