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## *Corrigendum to* "The acceleration of dissolved cobalt's ecological stoichiometry due to biological uptake, remineralization, and scavenging in the Atlantic Ocean" published in Biogeosciences, 14, 4637–4662, 2017

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The *y* axis in Fig. 3h was accidentally inverted. The corrected version provides a correct axis orientation.



Figure 3. Five point moving window linear regression analyses of dissolved cobalt versus phosphate space. All data (a) and analyses (be) from the North Atlantic GA03/3\_e section. All data (f) and analyses (g-j) from the South Atlantic GAc01 zonal section. (b, g) Data with a positive slope and r values greater than 0.7, after applying linear regressions on groups of five vertically adjacent data points within each profile across the entire transect. Solid blue lines represent the linear regressions on groups of five vertically adjacent data points within each profile across the entire transect. Solid red lines represent the linear regressions on groups of five vertically adjacent data points within each profile across the entire transect. Solid red lines represent the linear regressions superimposed on the data points analyzed. (d, i) Linear regression slopes versus depth for the five-point groupings; blue and red symbols represent positive and negative slopes, respectively. (e, j) r values (> |0.7|) used in the analyses relative versus depth.