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Corrigendum to “Rare earth elements in French stream waters – revisiting the geochemical continental cycle using FOREGS dataset”

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The author regrets that this paper was published with an error: Figures 7 and 8 were accidentally inverted whereas the legends were correct. The corrected figures are presented here. The data and subsequent discussion reported in the article were overall correct.

Fig. 7 Concentrations of Nd in river samples as a function of pH (Garonne–Dordogne watershed).

Fig. 8 Cerium anomaly as a function of distance to outlet (Garonne–Dordogne watershed).