Corrigendum

Corrigendum to “Early Gondwanan connection for the Argentine Precordillera terrane”¹

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We have recently discovered a significant mistake in this paper. In the original data set used for our interpretation, U–Pb detrital zircon ages for two samples were inadvertently switched. The error was caught after new data were obtained on similar rocks. The error evidently occurred during uploading of data from laboratory computers into spreadsheets. The mix-up has been verified by reanalyzing a subset of zircons from each of the original samples. As a consequence, in the original paper, the formation names for two samples – La Cebila and Cerro Totora – are switched.

Unfortunately, this is not just an error that occurred during final tabulation of data; rather, the error was propagated through the entire process of interpreting the data and preparing the paper. It significantly impacts all of our conclusions. We present here the corrected data set from the original paper. Alert readers will note that some zircon ages in the Cerro Totora Formation are younger than the assigned formation age of upper Lower Cambrian. The stratigraphic implications of these young ages, and a revision of our conclusions utilizing the newly obtained data, will be published after undergoing the standard peer review process.

¹ Supplementary data associated with this article can be found at doi:10.1016/S0012-821X(04)00009-3