© 2016 by the Arizona Board of Regents on behalf of the University of Arizona

CORRIGENDUM

¹⁴C CONTAMINATION TESTING IN NATURAL ABUNDANCE LABORATORIES: A NEW PREPARATION METHOD USING WET CHEMICAL OXIDATION AND SOME EXPERIENCES – CORRIGENDUM

Cameron P. McIntyre • Franziska Lechleitner • Susan Q. Lang • Negar Haghipour • Simon Fahrni • Lukas Wacker • Hans-Arno Synal

Doi: 10.1017/RDC.2016.78. Published by Cambridge University Press, 24 October 2016.

In McIntyre et al. (2016) Negar Haghipour's surname was incorrectly listed as "Haghiour."

We sincerely regret the error and any problems that have resulted for the authors and readers.

REFERENCE

McIntyre, Cameron P, Lechleitner F, Lang S Q, Haghipour N, Fahrni S, Wacker L, Synal H. 2016. ¹⁴C contamination testing in natural abundance laboratories: A new preparation method using wet chemical oxidation and some experiences. *Radiocarbon* 58(4):935–41.