

## **CORRIGENDUM**

### **RADIOCARBON DATING AT GRONINGEN: NEW AND UPDATED CHEMICAL PRETREATMENT PROCEDURES – CORRIGENDUM**

M W Dee • S W L Palstra • A Th Aerts-Bijma • M O Bleeker • S de Bruijn • F Ghebru • H G Jansen • M Kuitems • D Paul • R R Richie • J J Spriensma • A Scifo • D van Zonneveld • B M A A Verstappen-Dumoulin • P Wietzes-Land • H A J Meijer

DOI: [10.1017/RDC.2019.101](https://doi.org/10.1017/RDC.2019.101), Published online by Cambridge University Press, 9 September 2019

In the original publication of this article, the chemical formula for sodium chlorite ( $\text{NaClO}_2$ ) was presented incorrectly in three instances. The original article has been updated.

The authors apologize for this error.

## **REFERENCE**

Dee MW, Palstra SWL, Aerts-Bijma AT, Bleeker MO, de Bruijn S, Ghebru F, Jansen HG, Kuitems M, Paul D, Richie RR, Spriensma JJ, Scifo A, van Zonneveld D, Verstappen-Dumoulin BMAA, Wietzes-Land P, Meijer

HAJ. 2019. Radiocarbon dating at Groningen: New and updated chemical pretreatment procedures. Radiocarbon:1–12. doi:[10.1017/RDC.2019.101](https://doi.org/10.1017/RDC.2019.101)