JAAS



CORRECTION

View Article Online



Cite this: J. Anal. At. Spectrom., 2022, **37**. 1587

Correction: Precise measurement of selenium isotopes by HG-MC-ICPMS using a 76-78 doublespike

Marie-Laure Pons,*ab Marc-Alban Millet, Geoff N. Nowell, Sambuddha Misra and Helen M. Williams^a

DOI: 10.1039/d2ja90030k

rsc.li/jaas

Correction for 'Precise measurement of selenium isotopes by HG-MC-ICPMS using a 76-78 double-spike' by Marie-Laure Pons et al., J. Anal. At. Spectrom., 2020, 35, 320-330, https://doi.org/10.1030/c9ja00331b.

The authors regret an error in Fig. 1. The correct figure is as follows:

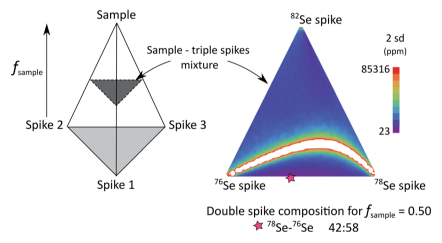


Fig. 1 Schematic representation of all the possible spike-sample mixtures investigated in our triple spike Monte-Carlo simulation. All compositions are enclosed in a tetrahedron where the top apex is the standard composition (i.e., natural stable isotope composition) and base apexes (light grey area) are the individual spikes. In this tetrahedron, sections parallel to the base (represented in dark grey) contain all possible triple spike mixtures mixed with the same amount of natural sample.

aThe University of Cambridge, Department of Earth Sciences, Downing St, Cambridge CB2 3EQ, UK. E-mail: dr.marie.laure.pons@gmail.com

^bCNRS, Aix Marseille Univ, IRD, INRA, Coll France, CEREGE, 13545, Aix en Provence, France

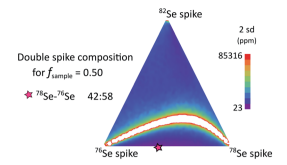
^cCardiff University, School of Earth and Ocean Sciences, Main Building, Park Pl, Cardiff CF10 3AT, UK

^dDurham University, Department of Earth Sciences, Elvet Hill, Durham DH1 3LE, UK

eIndian Institute of Science, Centre for Earth Sciences, Bengaluru, India

JAAS

The authors also regret an error in the graphical abstract image. The correct graphical abstract image is as follows:



The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.