## *In situ* <sup>87</sup>Sr/<sup>86</sup>Sr LA-MC-ICPMS on biogenic apatites: a matrixmatched standard correction approach

 $\begin{array}{l} F. \ LUGLI^1, A. \ CIPRIANI^{1,2}, M. \ MAZZUCCHELLI^1, \\ M.C. \ SFORNA^1 \ AND \ D. \ BRUNELLI^1 \end{array}$ 

<sup>1</sup>University of Modena and Reggio Emilia, via Campi 103, 41125 Modena, Italy (\*correspondence: federico.lugli@unimore.it)

<sup>2</sup>Lamont-Doherty Earth Observatory, Columbia University, 10964 Palisades, New York, USA

Strontium isotope ratios are a strong tool to study ancient hominin and animal migrations, hence the increasing need to have a simple, fast and microdestructive analytical technique to obtain accurate and precise <sup>87</sup>Sr/<sup>86</sup>Sr ratios of precious tooth enamel and bone tissue. The traditional analysis by the TIMS or MC-ICPMS tecniques requires sample dissolution; therefore, several LA-MC-ICPMS methods have been developed to prevent sample destruction, particularly for prehistoric human teeth. Instrumental calibration on human enamel is difficult because of the typical low-Sr concentration and analytical interferences. In fact, the methodology for data reduction of in situ Sr isotopes of biogenic apatite is largely debated in the literature [e.g. 1, 2]. While monoatomic interferences (Kr, Rb, REE<sup>2+</sup>) are routinely corrected, the correction of polyatomic interferences (CaCa, CaAr and <sup>40</sup>Ca<sup>31</sup>P<sup>16</sup>O) are challenging. In particular, the CaPO molecule strongly interferes on mass 87, hindering the achievement of precise and accurate <sup>87</sup>Sr/<sup>86</sup>Sr ratios. Following on the work of Horstwood et al. (2008), we developed a method based on the concurrent analyses of multiple matrix-matched standard materials. We show how the linear regression of  $^{87}$ Sr/ $^{86}$ Sr accuracy vs.  $1/^{88}$ Sr of at least three standards allows correction of this interference. During each analytical session, we analyse our four in-house matrix-matched standards (a human tooth, a bovine tooth, a swine tooth and a shark tooth) covering a wide range of Sr concentrations (from c.a. 100 ppm of the human tooth to the 1000 ppm of the shark tooth). A daily CaPO model is then built to predict the expected accuracy of the analysis. This correction gives an external reproducibility to the 4<sup>th</sup> decimal digit (e.g.  $2\sigma$ -human enamel = 0.00047; *c.a.* 100 ppm) and an accuracy between the 4<sup>th</sup> and the 5<sup>th</sup> decimal digit when applied to analyses with a laser spot sizes of 100µm and a linear dynamic ablation pattern. Monitoring of the CaPO molecule formation during analysis is also achieved by performing several high resolution mass scans.

[1] Horstwood *et al.* (2008) *Geochim. Cosmochim. Ac.* **72**, 5659-5674. [2] Müller and Anczkiewicz (2016) *J. Anal. At. Spectrom.* **31**, 259-269.