Electronic Supplementary Material (ESI) for Journal of Analytical Atomic Spectrometry. This journal is © The Royal Society of Chemistry 2020



Figure S1 – Vaporization profile of Cd in samples and CRMs. Similar vaporization profiles are observed for Ba, Co, and Ni.



Figure S2 – Vaporization profile of Cs in samples and CRMs. Similar vaporization profiles are observed for Au, Ce, Cr, Ga, La, Nd, Pb, W, and Zr.



Figure S3 – Vaporization profile of Hg in samples and CRMs. Similar vaporization profiles are observed for Dy, Eu, Hf, Ho, In, Mo, Se, and Sm.



Figure S4 – Vaporization profile of K in samples and CRMs. A similar vaporization profile is observed for Ag.



Figure S5 – Vaporization profile of Rb in samples and CRMs. Similar vaporization profiles are observed for Sb, V, and Yb.



Figure S6 – Vaporization profile of Sc in samples and CRMs. Similar vaporization profiles are observed for As, Mn, and Ti.



Figure S7 – Vaporization profile of Sr in samples and CRMs.



Figure S8 – Vaporization profile of U in samples and CRMs.



Figure S9 – Vaporization profile of Zn in samples and CRMs. Similar vaporization profiles are observed for Al, Cu, and Fe.



Figure S10 – Vaporization profile of Fe in slag and SL-1. Similar vaporization profiles are observed for AI, Ca, and Si.



Figure S11 – Vaporization profile of S in slag and SL-1. A similar vaporization profile is observed for Mg.



Figure S12 – Vaporization profile of Mg in bone samples and CRMs. Similar vaporization profiles are observed for Ca, Na, and P.