



Figure S1. Time-resolved raw and corrected spectrum of 0.1 ng Pb at 217.000 nm (5 µg Pd+0.5 µg Mg) using TAP correction with P mass (as PO molecular interference) of (A) 10 µg, (B) 50 µg, and (C) 100 µg. The value is the mean integrated absorbance of three measurements, and the uncertainty is the standard deviation.