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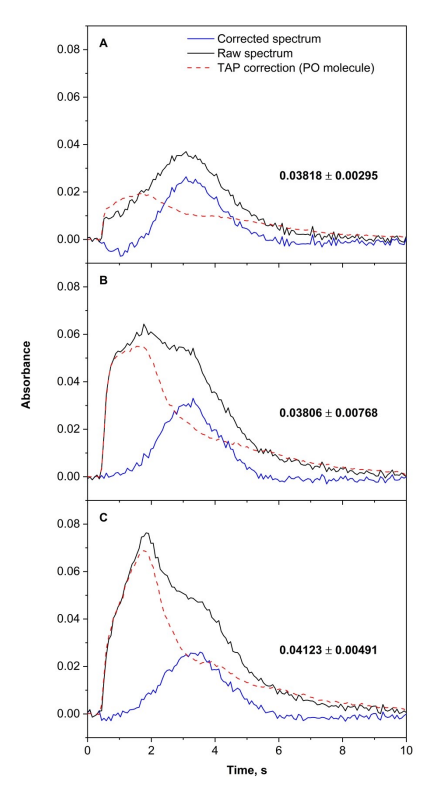


Figure S1. Time-resolved raw and corrected spectrum of 0.1 ng Pb at 217.000 nm (5 μ g Pd+0.5 μ g Mg) using TAP correction with P mass (as PO molecular interference) of (A) 10 μ g, (B) 50 μ g, and (C) 100 μ g. The value is the mean integrated absorbance of three measurements, and the uncertainty is the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