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

Electronic supplementary information for

Methods to increase sample transport efficiency of single particle inductively coupled plasma mass spectrometry when analyzing nanoparticles

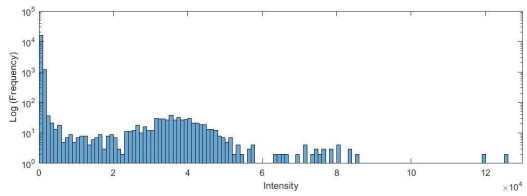


Fig. S1 Raw intensities histogram obtained by spICPMS at room temperature

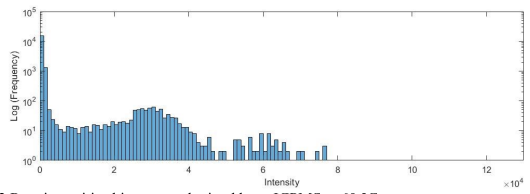


Fig. S2 Raw intensities histogram obtained by spICPMS at 60 °C

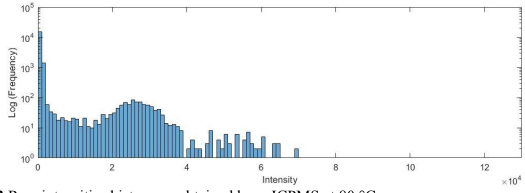


Fig. S3 Raw intensities histogram obtained by spICPMS at 80 °C

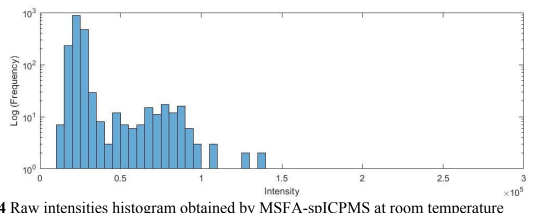


Fig. S4 Raw intensities histogram obtained by MSFA-spICPMS at room temperature

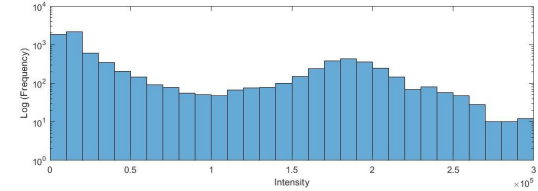


Fig. S5 Raw intensities histogram obtained by MSFA-spICPMS at 60 °C