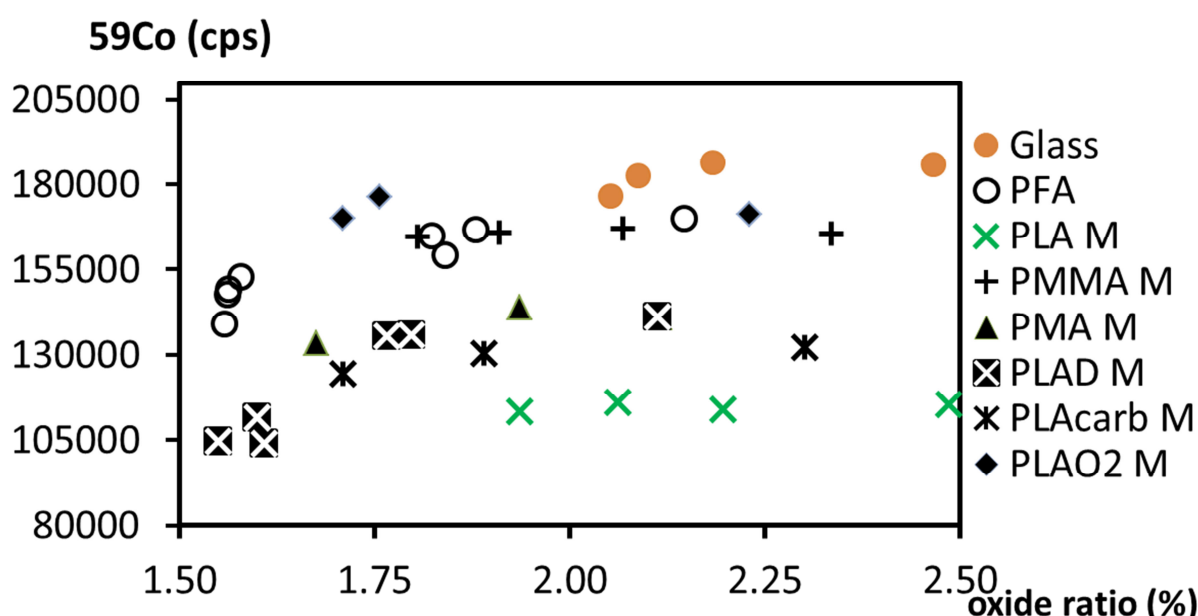
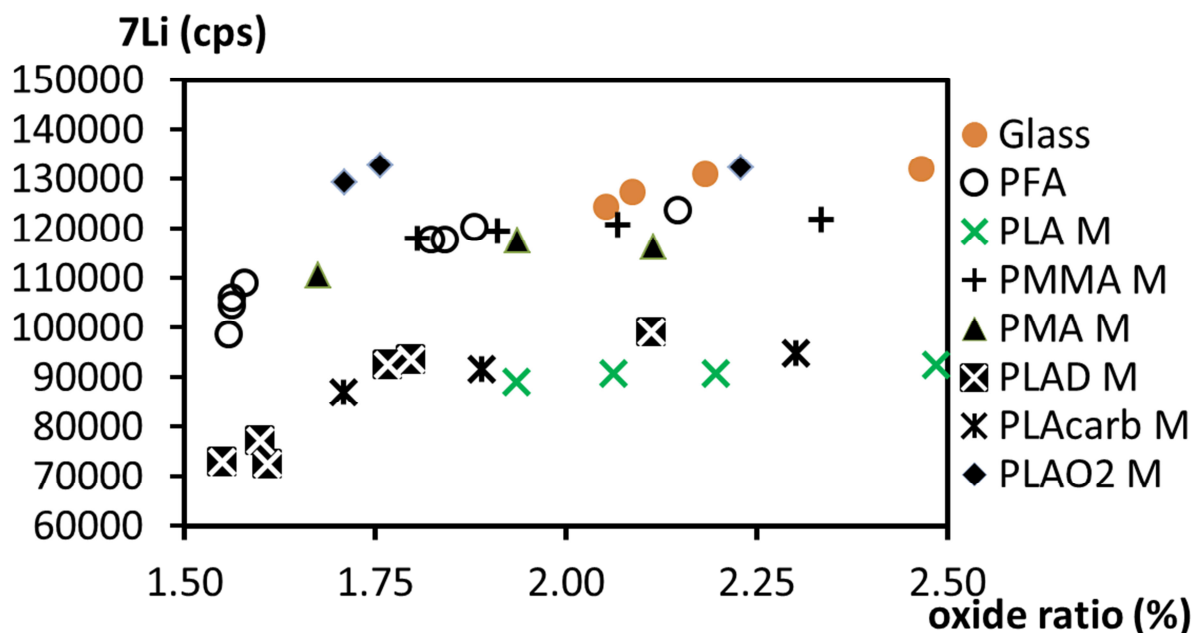


Electronic Supplementary Information

3D printing for cyclonic spray chamber in ICP spectrometry

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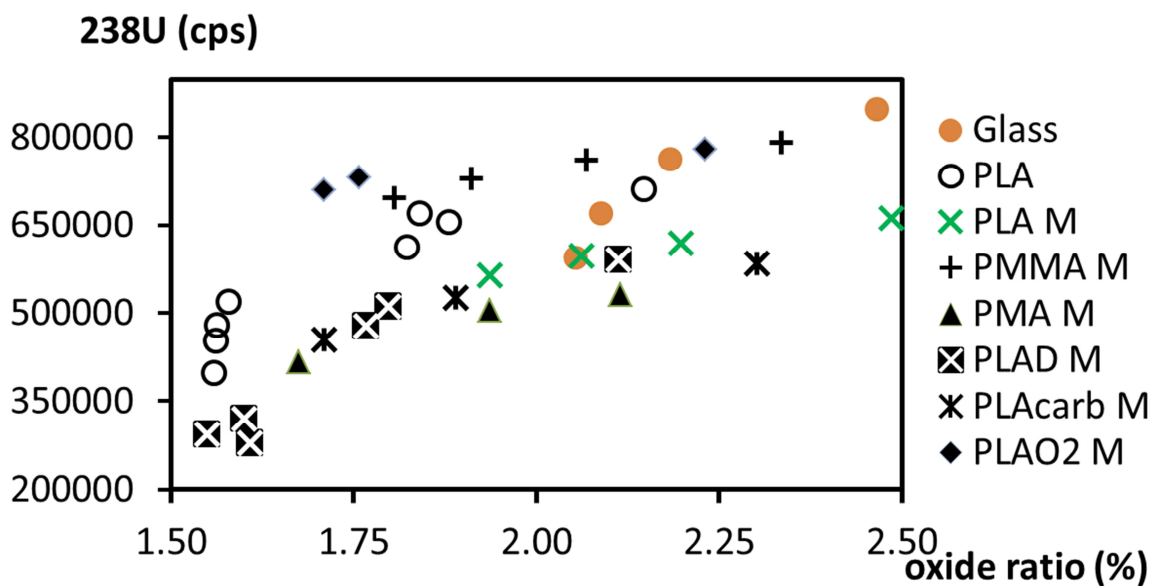
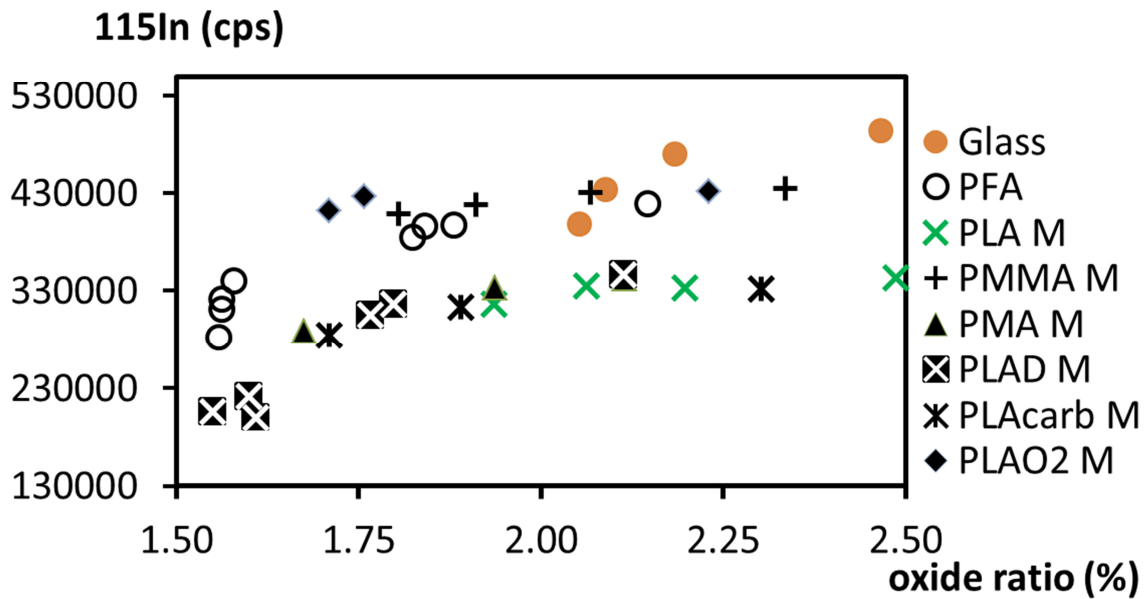


Figure S1: Signal intensity versus cerium oxide ratios at low temperature for spray chambers with M geometry