

Supplementary Information (SI)

A Highly Precise Micro-analytical XRF Method for Compositional Characterization of Fast Breeder Reactor Fuels

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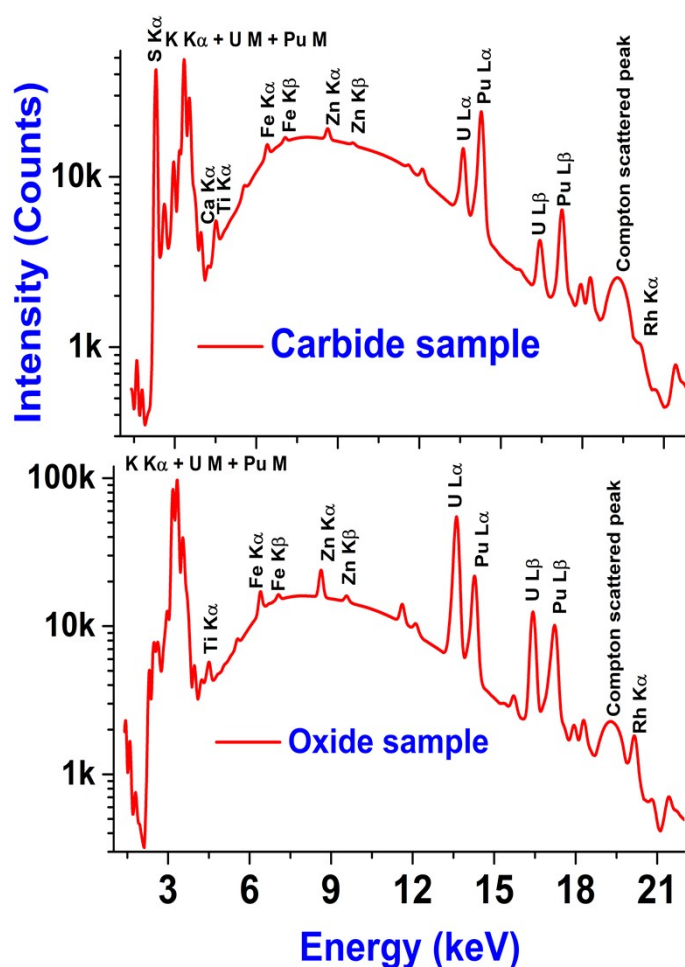


Figure S1: Micro-XRF spectra of one carbide sample and one oxide sample with logarithmic scale.

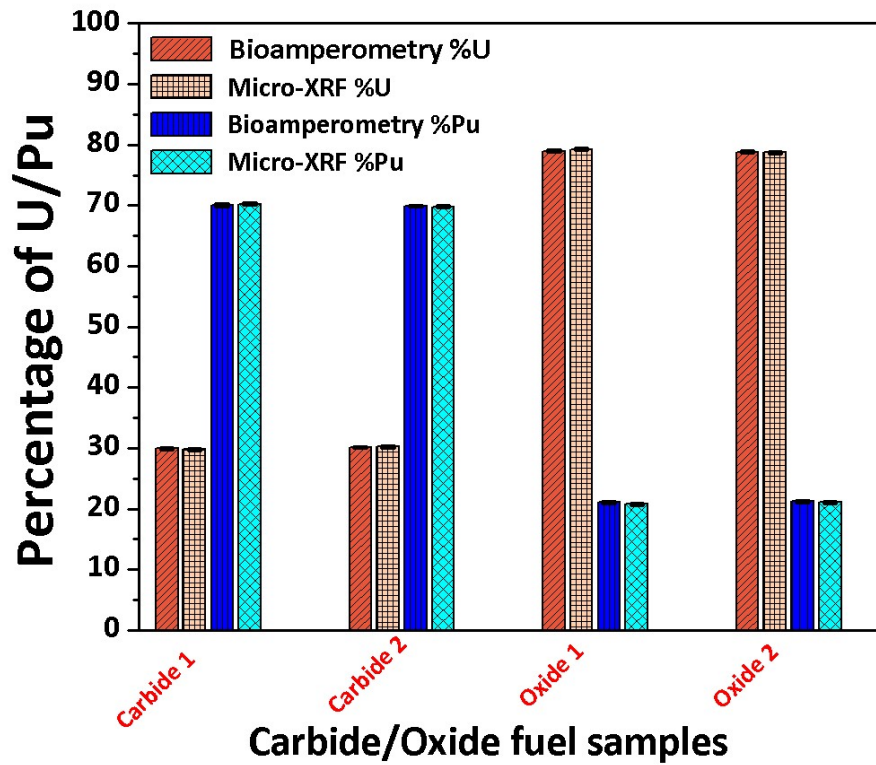


Figure S2 : Comparison of bioamperometry and μ -XRF based method for the determination of relative percentage of U and Pu in carbide and oxide fuel samples