Text blocks for the publication of ICP-MS data

Standard measurements conducted on Agilent 8900 ICP-QQQ

The samples (measured isotopes: 7 Li, ..., 238 U) were analyzed by triple quadrupole ICP-MS (Agilent 8900 ICP-QQQ, Santa Clara, CA, USA) using an Agilent SPS4 autosampler and a high matrix introduction system (HMI, Agilent) via the standard default method. All ICP-MS measurement solutions were prepared to a total volume of 10 mL and the solutions contained 5% HNO₃ and 10 μ g·L⁻¹ each of 45 Sc and 165 Ho as internal standards.

Extended text blocks for non-standard analyses can be provided by the members of the Elementary Analysis group.

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