Data processing made easy: standalone tool for automated calculation of isotope ratio from transient signals – IsoCor

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Supplementary Information

**Suppl. Figure 1:** Schematic data processing workflow applied to each dataset.
Suppl. Figure 2: Comparison of $\delta^{200/198}$Hg (A), $\delta^{201/198}$Hg (B) and $\delta^{202/198}$Hg (C) values assessed with IsoCor and published by the authors from isotopic analysis with GC/MC-ICP-MS. Shape of the point indicates isotope ratio calculation method: circle is LRS, triangle is PAI, square is PBP. Error bars represent external precision as standard deviation for N = 8. Optimal external precision is ±0.25‰.