Comment on gchron-2022-1

Gribenski et al. (2022)
Geochronology Review

Referee #2 (Samuel Niedermann)

Figure RN1: Amounts of $^3\text{He}$ and $^4\text{He}$ released in the 800ºC heating steps in samples from the MBTP (left) and the GELM (right) transects

![Figure RN1](image)

Figure RN2: Solutions of time-EDT scenario explaining our observed $^3\text{He}$ concentrations for the MBTP samples obtained using $^3\text{He}$ errors either derived from the average error (left panel, as done in our study) or from the standard deviation (right panel)

![Figure RN2](image)