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1 **Investigating the molybdenum and uranium redox proxies in a**  
2 **modern shallow anoxic carbonate rich marine sediment setting of**  
3 **the Malo Jezero (Mljet Lakes, Adriatic Sea)**

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14  
15 **Abstract**

16 The molybdenum (Mo) and uranium (U) isotope compositions recorded in carbonate rich  
17 sediments are emerging as promising paleo-redox proxies. However, the effects of early  
18 diagenetic effects within the sediments on these isotope systems are not well constrained. We  
19 examined the Mo and U isotopic systematics in anoxic carbonate rich sediments in a semi  
20 enclosed karstic marine lake (Malo Jezero) of the Island of Mljet, Adriatic Sea.

21 Measurements of water column redox behavior in the lake since the 1950s, have shown a  
22 transition from anoxic-sulfidic conditions in the deeper water column to more oxic conditions and  
23 anoxia refined to the sediment and pore-waters. A 50 cm long sediment core from the deepest  
24 part of the lake, show a transition from moderate to high authigenic Mo and U accumulation with  
25 depth, consistent with the changing lake redox environment in the past. In the deep euxinic part  
26 of the core, the authigenic Mo and U are isotopically lighter and heavier, respectively, than  
27 seawater, following similar systematics as observed in other modern euxinic basins, with high,  
28 but non-quantitative, Mo and U uptake into the sediments.

29 Based on Bahamas bank carbonate sediments, it has been suggested that the <sup>238</sup>U/<sup>235</sup>U ratio is  
30 ~+0.25‰ higher compared to seawater from the effects of early carbonate sediment diagenesis  
31 and this carbonate vs. seawater off-set is applicable to carbonate rich sediments across the  
32 geological past. The shallower part of lake sediment core was deposited under similar redox  
33 conditions as the Bahamas sediments, and these sediments show an average <sup>238</sup>U/<sup>235</sup>U ratio  
34 +0.31 ± 0.01‰ (2SE) higher than seawater. Although the average <sup>238</sup>U/<sup>235</sup>U ratios for these two  
35 carbonate rich settings are similar, caution is necessary when inferring seawater <sup>238</sup>U/<sup>235</sup>U  
36 compositions from such sediments, as they contain U from different sources (e.g. diagenetic  
37 uptake and carbonate-bound). The Mo isotope compositions within the same Malo Jezero  
38 sediments are variable but approaches the seawater composition at low pore-water H<sub>2</sub>S  
39 concentrations. This show the potential of using the Mo isotope composition from carbonate rich

40 sediments to infer the seawater composition, however, further work is required to establish the  
41 link between the Mo isotope composition and the chemistry of the pore water environment.

42 Keywords: molybdenum, uranium, redox proxies, carbonate sediments, isotopes

43

## 44 1. Introduction

45 Reconstructing the chemistry and redox state of the ocean in the past is critical for understanding  
46 the evolution of life (e.g. [Chen et al. 2015](#); [Dahl et al. 2010](#); [Lyons et al. 2014](#)). Marine sediments  
47 provide geochemical records for such reconstruction. The reliability of identifying good indicators  
48 of specific environmental condition (i.e., proxies), and the processes controlling sequestration  
49 from an aqueous phase into the sediments, are key points in the “reconstruction chain”. The  
50 enrichment of several redox-sensitive trace elements, as well as their isotopic composition (e.g.  
51 Fe, Mo, Cr, U) in (anoxic) sediments have previously shown to carry important information about  
52 the redox-sensitive mechanism of seawater removal and addition to sediments at the time of  
53 deposition (e.g. [Anbar and Rouxel, 2007](#); [Chen et al. 2015](#); [Dahl et al. 2010](#); [Lyons et al. 2014](#),  
54 [Montoya-Pino et al. 2010](#); [Planavsky et al. 2014](#)). Yet, to fully capitalize on the potential of these  
55 emerging redox-sensitive proxies for past environments, a thorough understanding of the  
56 behavior in modern environments is mandatory.

57 The contrasting  $^{238}\text{U}/^{235}\text{U}$  ratio (reported as  $\delta^{238}\text{U}$  the  $^{238}\text{U}/^{235}\text{U}$  ratio relative to the CRM 145  
58 standard; [Andersen et al. 2017](#)) in different marine redox environments showed the promise of  
59  $\delta^{238}\text{U}$  as a tool to investigate the history of ocean oxygenation at a global scale ([Weyer et al.](#)  
60 [2008](#)). Both organic-rich sediments and carbonates have been used to reconstruct past variations  
61 in oceanic  $\delta^{238}\text{U}$ , assuming a quantifiable relationship between the  $\delta^{238}\text{U}$  in the geological archive  
62 and seawater (e.g. [Brennecke et al. 2011](#); [Dahl et al. 2014](#); [Montoya-Pino et al. 2010](#)). Early  
63 determination of  $\delta^{238}\text{U}$  in modern and fossil carbonates suggested that these materials captured  
64  $\delta^{238}\text{U}$  identical to seawater ([Stirling et al. 2007](#); [Weyer et al. 2008](#)). Further work showed, however,  
65 in addition to minor isotope fractionation effects from U incorporation into some carbonates, early  
66 diagenetic U addition from anoxic pore-waters may occur and increase the  $\delta^{238}\text{U}$  in carbonate rich  
67 sediments (e.g. [Chen et al. 2016](#); [Chen et al. 2018](#); [Romaniello et al. 2013](#); [Tissot et al. 2018](#)).  
68 Consequently, correction factors of  $+0.27 \pm 0.14\text{‰}$  and  $+0.24 \pm 0.06\text{‰}$ , respectively, were  
69 suggested in order to estimate seawater  $\delta^{238}\text{U}$  from bulk carbonate sediment  $\delta^{238}\text{U}$  compositions  
70 ([Chen et al. 2018](#); [Tissot et al. 2018](#)).

71

72 The Mo isotopic composition (reported as  $\delta^{98}\text{Mo}$ , the  $^{98}\text{Mo}/^{95}\text{Mo}$  ratio relative to NIST SRM =  
73  $+0.25\text{‰}$ ; [Naegler et al. 2014](#)) of organic-rich sediments are used extensively in order to  
74 investigate the history of ocean oxygenation (e.g. [Arnold et al. 2004](#); [Chen et al. 2015](#); [Dahl, et](#)  
75 [al. 2010](#); [Dickson et al. 2014](#); [Goldberg et al. 2016](#); [Siebert et al. 2003](#)). Early high-precision Mo  
76 isotope work showed large Mo isotope fractionations in marine Fe-Mn oxides, while near-  
77 quantitative Mo removal under strongly euxinic (anoxic+sulfidic) conditions in modern Black Sea  
78 yielded  $\delta^{98}\text{Mo}$  near the seawater composition ( $+2.3\text{‰}$ ) in deposited sediments. This led to the  
79 framework that the oceanic  $\delta^{98}\text{Mo}$  is largely controlled by the size of the oxidized seafloor and Mn  
80 oxide burial, while euxinic sediment archives may record the seawater composition ([Barling et al.](#)

2001; Siebert et al. 2003; Nägler et al. 2011). Additional work showed lower  $\delta^{98}\text{Mo}$  than seawater in organic rich sediments at lower  $\text{H}_2\text{S}$  water column levels, with potential additions of Mo with low  $\delta^{98}\text{Mo}$  from particulate water-column shuttle processes (e.g. Arnold et al. 2004; Bura-Nakić et al. 2018; Goldberg et al. 2012; Poulson et al. 2006; Noordmann et al. 2015; Poulson Brucker et al. 2009; Scholz et al. 2017). This add uncertainty when  $\delta^{98}\text{Mo}$  in ancient organic-rich sediments is used to reconstruct ocean oxygenation in the past (Arnold et al. 2004; Barling et al. 2001; Chen et al. 2015; Kendall et al. 2017; Siebert et al. 2003). It has also been suggested that non-skeletal carbonates may directly record the  $\delta^{98}\text{Mo}$  of the seawater (Vogelin et al. 2009; Vogelin et al. 2010, Czaja et al. 2012). However, the Mo concentration in carbonates are generally low and potentially influenced by early diagenetic conditions within carbonate rich sediments, emphasizing the need to evaluating the processes that effect Mo and its isotopic composition during sedimentation and subsequent burial (Romaniello et al. 2016).

Coupling the Mo and U isotope redox proxies may provide a better understanding of local vs. global sedimentary  $\delta^{238}\text{U}$  and  $\delta^{98}\text{Mo}$  signatures (e.g. Andersen et al. 2018; Asael et al. 2013; Bura-Nakić et al. 2018; Kendall et al. 2015; Noordmann et al. 2015). For example, organic rich sediments from modern restricted euxinic basins show systematic  $\delta^{238}\text{U}$  vs.  $\delta^{98}\text{Mo}$  co-variation, suggested to be dominantly driven by the  $\text{H}_2\text{S}$  concentration and deep-water overturning rates (Andersen et al. 2018; Bura-Nakić et al. 2018). In this study the Mo and U concentrations and isotope systematics were investigated in modern to near-modern carbonate rich sediments from the marine lake Malo Mljet, Croatia. The deeper part of the seawater-supplied lake has shown variable redox and oxic conditions in the recent past (Lojen et al. 2010; Sondi and Juračić, 2010; Sondi et al. 2016) offering the potential to study U and Mo uptake under changing redox states in a carbonate-dominated sediment matrix. This setting therefor serves as an important analog for examining ancient carbonate sediment archives and the further understanding and utility of the combined Mo and U isotope proxies.

## 2. Study area

The seawater-fed lakes “Malo Jezero” and “Veliko Jezero” (“small” and “big” lake) are located on the western part of Mljet island, in the southern Adriatic Sea (Figure 1). The Mljet island is separated from the mainland by the 8-10 km wide Mljet Canal and Veliko Jezero is connected to the open sea through a shallow channel (‘Soline’ ~2.5 m depth) while another channel (~0.6 m depth) connects Veliko and Malo Jezero (Lojen et al. 2010; Sondi and Juračić, 2010; Sondi et al. 2017). Malo and Veliko Jezero are classified as doline lakes, formed as semi-closed depressions in highly permeable limestone karst of Cretaceous age (Schubert, 1909). The karstic depressions, formed during the Mesozoic, have been filled with marine waters since post-glacial sea level rise that intruded seawater through the karst. These submarine karstic connections are found to be active today, detected from sub-bottom echo profiles (Wunsam et al. 1999). Malo Jezero has a surface area of 0.25 km<sup>2</sup> with a maximal depth of approx. 30 m, while Veliko Jezero has a surface area of 1.45 km<sup>2</sup> and a maximal depth of approx. 46 m (Benović et al. 2000).

Previous studies showed that anhydrous carbonate dominate the mineral composition of the Malo and Veliko Jezero sediments with abundance up to ~70% within Malo Jezero (Lojen et al. 2010; Sondi et al. 2017; Vuletić, 1953; Figure 2). The ratio between aragonite and calcite calcium

125 carbonate polymorphs in the sediment varies, with aragonite the most abundant comprising  
126 approximately 60% of total Malo Jezero carbonates, defining the Mljet Lakes system as a site of  
127 distinctive authigenic aragonite formation (Sondi and Juračić, 2010; Sondi et al. 2017).

128  
129 Hydrographic data for Malo Jezero has been reported since the 1950s (e.g. Vuletić 1953; Buljan  
130 and Špan 1976; Benović et al. 2001; Cuculić et al. 2008; Sondi and Jurčić 2010; Vilibić et al.  
131 2010). The pH of the Malo Jezero waters varies between the yearly seasons with lowest pH values  
132 during winter (e.g.  $8.02 \pm 0.01$  at the surface in January 2008), and highest pH values during  
133 summer (e.g.  $8.30 \pm 0.01$  at the surface in July 2005). In the early 1950s the salinity in Malo  
134 Jezero bottom waters was in the range of 36-38 while surface waters were characterized by lower  
135 salinity  $\sim 29$  (Buljan and Špan, 1976). An increase in salinity was noticed in the 1990s with the  
136 Malo Jezero bottom waters surpassing salinity of 38.5 (Benović et al. 2000). Spatial and temporal  
137 variations of water temperature in the Malo Jezero show typical seasonal variability, reflecting the  
138 air temperature changes, with the surface Malo Jezero waters being colder during the winter and  
139 warmer during the summer, compared to Adriatic open sea waters. A thermocline appears in early  
140 summer, deepening towards early autumn before vanishing during the winter. Records from 1997  
141 to 1999 showed that in the summer months the thermal stratification occurred in the layers  
142 between 10-15 m (Malo Jezero) and 15-20 m (Veliko Jezero). During the periods of thermal  
143 stratification, the bottom water layers were low in oxygen, with oxygen saturation reaching  
144 minimum of 4% (Malo Jezero) and 17% (Veliko Jezero) in October 1997 (Benović et al. 2000).

145  
146 Anoxic and euxinic conditions in the water column of Malo and Veliko Jezero has not been  
147 observed within the last couple of decades (Jasprica et al. 1995; Benovic et al. 2000). However,  
148 vertical sediment profiles of redox sensitive elements within Malo Jezero, indicate the occurrence  
149 of euxinic conditions in the bottom water layer of Malo Jezero and a rapid disappearance of such  
150 conditions later in the lake history (Sondi et al. 2017). Reported  $[H_2S]$  (Buljan and Špan, 1976) at  
151 25 m water depth for the 1951 to 1961 period were in the range from 6 to  $155 \mu\text{mol l}^{-1}$ , showing  
152 seasonal variations with the highest  $[H_2S]$  during the winter-autumn period (Supplementary  
153 Information Table 1). Also, the lake  $[H_2S]$  data shows that the extent of anoxia was variable, with  
154 the chemocline rising upwards during the winter-autumn period. The variable extent of anoxia is  
155 likely linked to the degree of Malo Jezero water mass exchange with Veliko Jezero and the open  
156 sea during the year. Sudden environmental change took place in the early 1960s, as a  
157 consequence of the enlargement and deepening of the Soline Channel at that time. This resulted  
158 in significantly increased water exchange between the open ocean and the lakes with the  
159 disappearance of euxinic conditions in Malo Jezero and occurrence of oxic conditions in the  
160 bottom waters as determined in July 1961 (Buljan and Špan, 1976). The irregular occurrence of  
161 dark layers of different thickness in the laminated sediments deposited before 1960s, indicates  
162 that euxinic conditions in Malo Jezero were not permanent, but were interrupted with shorter or  
163 longer oxic to suboxic periods (Supplementary Information Table 1 - Buljan and Špan, 1976;  
164 Sondi et al. 2017).

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### 3. Sampling

Undisturbed sediment cores up to 50 cm long were collected in Malo Jezero using an Uwitec gravity corer in the period 2007-2010 at depths of 30 meter (core C1), 22 meter (core C2) and 13 meter (core C3). In order to extract pore water from sediments, sediment cores were sectioned into 2 cm segments in a glove box under an inert nitrogen atmosphere immediately after sampling. The sampled segments were centrifuged at 4000 x g for 30 minutes and the pore water was extracted using a plastic syringe and filtered through 0.45 µm Minisart cellulose acetate (Sartorius) filters under an inert nitrogen atmosphere. The segments were then freeze-dried and stored until further geochemical analyses were performed. Samples of the surrounding rocks, Cretaceous limestone and Jurassic dolomite, and the two main types of soil samples, *terra rossa* and dark humus rich soil, were also collected. Lake water was collected using a Niskin sampler system at three different depths (0, 12 and 25 m) and stored in acid cleaned plastic bottles.

### 4. Methods

#### 4.1. Sample preparation

All chemical preparation and sample analyses were performed in the isotope facilities at the Institute of Geochemistry and Petrology, Department of Earth Sciences, ETH Zürich, Switzerland, unless stated otherwise.

Water sample aliquots (~20 ml) were taken for isotope analyses, aiming for a total of 20–50 ng U and 150–250 ng Mo. Aliquots were transferred into pre-cleaned Teflon beakers, and spiked with the IRMM–3636  $^{236}\text{U}$ – $^{233}\text{U}$  double-spike (Richter et al. 2008) aiming for a 1:35 spike to sample ratio, and a  $^{100}\text{Mo}$ – $^{97}\text{Mo}$  double-spike (approach adapted from Siebert et al. 2001) aiming for a 1:1 spike to sample ratio. These were subsequently dried down (at ~100 °C) and prepared for isotope analyses following methods described in Bura-Nakić et al. (2018). Briefly, following the seawater drying step, a large NaCl precipitate forms. This precipitate is leached using 10 ml 7 N HCl for 24 hours, a treatment which dissolves Mo, U and other metals but minimises dissolution of NaCl. After centrifugation (3500 x g for 10 minutes) the supernatant was removed, dried down and re-dissolved in 5 ml 7N HCl in preparation for column chromatography. The recoveries of both U and Mo in the supernatant were consistently >90% using this procedure (Bura-Nakić et al. 2018).

Approximately 50–100 mg of the sediment and soil samples were dissolved for analyses. Full dissolution of samples were carried out using standard protocols for silicates, involving mixtures of HF–HNO<sub>3</sub>–HCl and H<sub>2</sub>O<sub>2</sub> in the same manner as described in Andersen et al. (2013). After drying, the samples were dissolved in 10 ml 6 N HCl. One small aliquot was taken to determine elemental concentrations while another aliquot, containing 20–50 ng U and 150–250 ng Mo, was added to pre-cleaned Teflon beakers, spiked with the U and Mo double-spikes, and left to equilibrate on a hotplate before being dried down (at ~100 °C). Samples were then re-dissolved in 5 ml 7 N HCl in preparation for column chromatography.

## 212 4.2. Column chromatography

213 A one step purification and U–Mo separation procedure was conducted using RE Resin (Triskem  
214 technologies) in custom-made shrink-fit Teflon columns (~0.2 ml resin reservoir) following the  
215 procedure of Bura-Nakić et al. (2018). The resin was added to the Teflon columns and pre-  
216 cleaned using 2 ml 0.1 N HCl–0.3 N HF, rinsed with MQ water, and pre-conditioned with 2 ml 7  
217 N HCl. After the samples were loaded in 5 ml 7 N HCl, the matrix was eluted with 10 ml 1 N HCl.  
218 The Mo and U fraction were eluted from the resin and collected separately, first with 5 ml 0.2 N  
219 HCl, followed by 5 ml 0.1 N HCl–0.3 N HF, respectively. The column chromatography procedure  
220 yielded high purity Mo and U fractions with low Mo and U blanks (<13 pg and <22 pg for Mo and  
221 U, respectively; Bura-Nakić et al. 2018). Prior to mass spectrometry, the U fractions were dried  
222 down and fluxed on a hotplate for 24 hours in a 1 ml 1:1 mixture of concentrated HNO<sub>3</sub> and H<sub>2</sub>O<sub>2</sub>,  
223 while the Mo fractions were merely dried down. The purified Mo and U were then re-dissolved in  
224 1 ml 0.3 N HNO<sub>3</sub> and 1 ml 0.2 N HCl, respectively, for mass spectrometry. The column separation  
225 and purification procedure was tested by processing two open Atlantic Ocean samples, with  
226 measured Mo and U isotopic compositions in good agreement with previously reported values.

227

## 228 4.3. Elemental concentration measurements

229 The concentrations of selected elements (see Supplementary Information Tables 2 and 3) were  
230 measured in 0.3 N HNO<sub>3</sub> using a Thermo–Finnigan Element XR ICP–MS in both low and medium  
231 resolution mode, following measurement protocols in Andersen et al. (2013, 2016). A primary in-  
232 house concentration standard was interspersed with three unknowns and a secondary standard  
233 (BCR–2) was used to monitor the accuracy and reproducibility of the method. Repeated  
234 measurements of BCR–2 gave reproducibilities better than ± 10% (1 S.D.) and mean values within  
235 ± 10% of certified concentrations (see Andersen et al. 2016).

236

## 237 4.4. Molybdenum and uranium isotope measurements

238 Isotope ratios were measured on a Neptune (Thermo–Finnigan) MC–ICPMS equipped with an  
239 AridusII, auto-sampler (CETAC) using a PFA nebulizer and spray chamber (CPI) sample  
240 introduction system. Instrumental set-up details are given in Archer and Vance (2008) for Mo  
241 isotopes and Andersen et al. (2016) for U isotopes. Analysis of spiked in-house CPI standard  
242 (standard/spike ratios in the range of 0.1 to 5) as well as the open-ocean seawater were used to  
243 test the reproducibility and accuracy of the Mo isotope method. The long-term average and ±2  
244 S.D. reproducibility during the period of this study, gave  $\delta^{98}\text{Mo} = -0.02 \pm 0.04\text{‰}$  relative to NIST  
245 SRM = +0.25‰ (Bura-Nakić et al. 2018). Analysed seawater samples gave  $\delta^{98}\text{Mo}$  of  $+2.37 \pm$   
246  $0.03\text{‰}$ , in agreement with previous data for seawater  $\delta^{98}\text{Mo}$  (e.g. Nakagawa et al. 2012). In  
247 addition to  $^{238}\text{U}/^{235}\text{U}$ ,  $^{234}\text{U}/^{238}\text{U}$  ratios were measured and reported as ( $^{234}\text{U}/^{238}\text{U}$ ) activity ratios  
248 (using half-lives of Cheng et al. 2013). The verification of the U double spike method was carried  
249 out via repeated measurement of the in-house CZ–1 uraninite standard and open-ocean seawater  
250 samples. The long-term average and ±2 S.D. reproducibility for the CZ–1 standard were  $-0.04 \pm$   
251  $0.07\text{‰}$  for  $\delta^{238}\text{U}$  and  $0.9996 \pm 0.0025$  for ( $^{234}\text{U}/^{238}\text{U}$ ) (Bura-Nakić et al. 2018), in agreement with  
252 previously reported values (Andersen et al. 2016; Stirling et al. 2007). Uranium isotopic analysis  
253 of five seawater samples gave a  $\delta^{238}\text{U} = -0.39 \pm 0.04\text{‰}$  and ( $^{234}\text{U}/^{238}\text{U}$ )<sub>act</sub> =  $1.147 \pm 0.003$  (Bura-  
254 Nakić et al. 2018), again in very good agreement with reported data for seawater (Andersen et al.

255 2010, 2014; Tissot and Dauphas, 2015; Weyer et al. 2008). See Bura-Nakić et al. 2018 and  
256 Andersen et al. (2016) for further details on methods and performance.

257

#### 258 4.5. Other analyses

259 The total carbonate content was determined volumetrically with a Scheibler's apparatus (Allison  
260 and Moodie, 1965) at the Ruđer Bošković Institute in Zagreb, Croatia. Sulfide concentrations were  
261 analysed by linear sweep voltammetry (LSV) within 8 hours of sampling according to established  
262 procedures (Bura-Nakić et al. 2009; Ciglencčki et al. 2005; Ciglencčki et al. 2015) at the Ruđer  
263 Bošković Institute marine station situated near Šibenik. Electrochemical measurements were  
264 performed with  $\mu$ Autolab Electrochemical Instruments (EcoChemie) connected with 663VA Stand  
265 Metrohm electrode.

266

## 267 5. Results

268

### 269 5.1. Elemental concentrations

270

#### 271 5.1.1. Sediments and pore-waters

272

273 The mineral composition of sediment cores taken from the lake sediments of the Malo Jezero at  
274 cores C1, C2 and C3 (Figure 1) showed a high carbonate content, dominated by authigenic  
275 aragonite (comprising ca. 70-90% of the carbonate content) with minor calcite, magnesium calcite  
276 and dolomite. The calcite and dolomite originated from surrounding source rocks of Jurassic-  
277 Cretaceous limestones and dolomites. Besides the carbonate phases the sediments also  
278 contained small amount of mica, quartz, kaolinite and framboidal pyrite. The total carbonate  
279 content within the investigated sediments is high, comprising up to ~70% in cores C1 and C2 and  
280 reaching up to ~90% in core C3. The  $[Sr]_{\text{bulk}}$  is also relatively high, ranging from 3078 to 4158  $\mu\text{g}$   
281  $\text{g}^{-1}$ . Concentrations of sedimentary organic carbon in core C1 were measured in Lojen et al.  
282 (2010) with  $C_{\text{org}}$  (wt%) varying between 1.4 to 2.1%, with the lowest  $C_{\text{org}}$  at 13 cm depth. Using  
283 marine and terrestrial  $\delta^{13}\text{C}$  endmembers signatures, Lojen et al. (2010) estimated the fraction of  
284 terrestrial organic C ranging from 53 to 76%.

285

286 The distributions of typical lithogenic elements (e.g. Al, Ti and Li) display similar behavior with  
287 sediment depth. The concentrations of Al (0.38 to 6.4%), Ti (0.03 to 0.20%) and Li (0.31 to 0.46%)  
288 are generally low, but show a gradual increase with depth in each core, while the two deepest  
289 cores (C1 and C2) have higher lithogenic element concentrations than the shallower core C3  
290 (Figure 2 and Supplementary Information Table 2).

291

292 The bulk concentrations of the investigated redox sensitive elements ( $[Mo]_{\text{bulk}}$ ,  $[U]_{\text{bulk}}$  and  $[V]_{\text{bulk}}$ )  
293 display somewhat contrasting behavior. The behavior of  $[V]_{\text{bulk}}$  is similar to that of the lithogenic  
294 elements, with lower  $[V]_{\text{bulk}}$  in core C3 compared to cores C1 and C2. Similarly, a moderate  
295 increase in  $[U]_{\text{bulk}}$  (from 2.2 to 8.4  $\mu\text{g g}^{-1}$ ) can be observed in all three cores, this  $[U]_{\text{bulk}}$  increase  
296 is intensified below the ~20 cm sediment horizon for the two deepest cores. These sediment  
297 horizons also have high  $[Mo]_{\text{bulk}}$  (25 to 78  $\mu\text{g g}^{-1}$ ), with a sharp contrast to lower  $[Mo]_{\text{bulk}}$  (2.1 to 20

298  $\mu\text{g g}^{-1}$ ) above the ~20 cm sediment horizon in core C1 (Figure 2 and Supplementary Information  
299 Table 2).

300  
301 Pore-water  $[\text{H}_2\text{S}]$  for core C1 were determined as part of the present study and combined with  
302 already published pore-water data on  $[\text{Mo}]$ ,  $[\text{U}]$ ,  $[\text{Fe}]$  and  $[\text{Mn}]$  (Sondi et al. 2017; Supplementary  
303 Information Table 4). The  $[\text{H}_2\text{S}]$  increase with increasing core depth (0 to  $755 \mu\text{mol l}^{-1}$ ) with a  
304 sharp increase between the 11 to 17 cm sediment horizons, which likely correspond to the zone  
305 where reactive Fe diminishes and reduced Fe is predominating in the form of pyrite (Sondi et al.  
306 2017). The pore-water concentration of dissolved Fe and Mn are highest in the subsurface  
307 sediment layer at 1 cm depth, reflecting the position of the oxic-anoxic boundary. The pore-water  
308  $[\text{Mo}]$  in the top sediment layer ( $107 \text{ nmol l}^{-1}$ ) closely match overlying bottom water  $[\text{Mo}]$  ( $\sim 110$   
309  $\text{nmol l}^{-1}$ ), while it generally decreases and remains lower through the core ( $\sim 50\text{-}90 \text{ nmol l}^{-1}$ )  
310 indicating removal of Mo from the pore-waters. The  $[\text{U}]$  in the pore-waters is exhibiting significant  
311 decrease (more than 50% within the subsurface layer) in comparison to the  $[\text{U}]$  in the overlying  
312 bottom waters, implying substantial U removal from the pore-waters.

313  
314 **5.1.2 Catchment area and lake water**  
315 Major and trace element concentrations were determined in the soil (*terra rossa* and humus) as  
316 well as karst host rock samples (limestone or dolomite) collected close to the lake (Supplementary  
317 Information Table 3). The carbonate host rock samples are characterised by low  $[\text{Sr}]$  (92 to  $392$   
318  $\mu\text{g g}^{-1}$ ) as well as low  $[\text{Al}]$  ( $153$  to  $970 \mu\text{g g}^{-1}$ ),  $[\text{Li}]$  ( $0.24$  to  $1.4 \mu\text{g g}^{-1}$ ) and  $[\text{Ti}]$  ( $7$  to  $49 \mu\text{g g}^{-1}$ ). The  
319  $[\text{Mo}]$  within the host rock samples is low ( $0.14$  to  $0.73 \mu\text{g g}^{-1}$ ), similarly to what is typically observed  
320 for carbonates (Vogelin et al. 2009) while the  $[\text{U}]$  and  $[\text{V}]$  are higher ( $1.3$  to  $3.6$  and  $3.5$  to  $23 \mu\text{g}$   
321  $\text{g}^{-1}$ , respectively). Soil samples are characterised by  $[\text{Al}]$ ,  $[\text{Ti}]$  and  $[\text{Li}]$  approximately three orders  
322 of magnitude higher than the host rock samples. Compared to the host rock samples, the soil  
323 samples have similar  $[\text{Sr}]$  ( $61$  to  $102 \mu\text{g/g}^{-1}$ ) while  $[\text{Mo}]$  ( $1.4$  to  $4.0 \mu\text{g g}^{-1}$ ),  $[\text{U}]$  ( $2.4$  to  $4.0 \mu\text{g g}^{-1}$ )  
324 and  $[\text{V}]$  ( $72$  to  $168 \mu\text{g g}^{-1}$ ) are all higher.

325  
326 The  $[\text{Mo}]$  and  $[\text{U}]$  were measured in filtered waters sampled at 0, 12 and 25 m depth. These show  
327 a narrow concentration range from  $103.3$  to  $110.2 \text{ nmol l}^{-1}$  and  $13.0$  to  $13.8 \text{ nmol l}^{-1}$  for  $[\text{Mo}]$  and  
328  $[\text{U}]$ , respectively, close to average open ocean compositions (Supplementary Information Table  
329 5).

330  
331 **5.2 Mo and U isotopic composition**

332  
333 **5.2.1. Sediments**  
334 The bulk sedimentary Mo isotope compositions ( $\delta^{98}\text{Mo}_{\text{bulk}}$ ) generally increase with depth within  
335 the three sediment cores (Figure 2 and Table 1). The  $\delta^{98}\text{Mo}_{\text{bulk}}$  compositions in core C1 varies  
336 between  $+1.8$  to  $+1.4\text{‰}$ , apart from the top sample at 1 cm depth with a lower  $\delta^{98}\text{Mo}_{\text{bulk}}$  ( $+1.0\text{‰}$ ).  
337 Core C2 is characterized by  $\delta^{98}\text{Mo}_{\text{bulk}}$  in the range from  $+2.4$  to  $+1.7\text{‰}$  while core C3 shows  
338 variable Mo isotope compositions, including the lowest,  $\delta^{98}\text{Mo}_{\text{bulk}}$  ( $+1.6$  to  $+0.7\text{‰}$ ).

339  
340 The cores exhibit limited variation in the bulk sedimentary  $\delta^{238}\text{U}$  compositions ( $\delta^{238}\text{U}_{\text{bulk}}$ ), ranging  
341 from  $+0.03$  to  $-0.29\text{‰}$ . Core C1 show the least variable  $\delta^{238}\text{U}_{\text{bulk}}$  ( $-0.05$  to  $-0.15\text{‰}$ ), followed by  
342 core C2 ( $+0.02$  to  $-0.13\text{‰}$ ), while core C3 have  $\delta^{238}\text{U}_{\text{bulk}}$  of  $-0.29\text{‰}$  for the top 1 cm and  $+0.03\text{‰}$

343 at 23 cm depth. The  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  for the bulk sediments increase with depth in all three cores  
344 (Figure 2 and Table 1). Cores C2 and C1 have the highest  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  (1.065 to 1.033) while  
345 core C3 show lower  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  (from 1.023 to 1.000 for the 1 cm depth sample).

346

### 347 **5.2.2. Soil and water samples**

348 The measured  $\delta^{98}\text{Mo}$  (average  $+2.41\pm 0.02\text{‰}$ ), and  $\delta^{238}\text{U}$  (average  $-0.36\pm 0.02\text{‰}$ ) in the Malo  
349 Jezero lake waters at 0, 12 and 25 m depth (Supplementary Information Table 5) are close to the  
350 open ocean ( $\delta^{98}\text{Mo}_{\text{SW}}=+2.37\text{‰}$  and  $\delta^{238}\text{U}_{\text{SW}}=-0.39\text{‰}$ ; Andersen et al. 2014; Nakagawa et al. 2012).  
351 The  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  for the same lake water samples (1.136 to 1.138) are slightly lower than the  
352 open ocean seawater (1.147; Andersen et al. 2010). The *terra rossa* and the humus soil samples  
353 were characterized by variable  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  (1.102 and 0.977), but similar  $\delta^{238}\text{U}$  ( $-0.28\text{‰}$  and -  
354  $0.22\text{‰}$ ) and  $\delta^{98}\text{Mo}$  ( $+0.53\text{‰}$  and  $+0.62\text{‰}$ ), see Table 1.

355

## 356 **6. Discussion**

357

358 The main aim is to broaden our understanding of  $\delta^{98}\text{Mo}$  and  $\delta^{238}\text{U}$  signatures within carbonate  
359 rich sediments under changing redox conditions. The discussion on the sedimentary  $\delta^{98}\text{Mo}$  and  
360  $\delta^{238}\text{U}$  budget therefor primarily focusses on the deep Malo Jezero sediments (core C1), due to  
361 the available literature data (Sondi et al. 2017) and the most complete  $\delta^{98}\text{Mo}$  and  $\delta^{238}\text{U}$  data-set.

362

### 363 **6.1. The sources of Mo and U in the sediments of Malo Jezero**

364 The uptake of the redox-sensitive U, Mo and V in the Malo Jezero sediments will be impacted by  
365 various biogeochemical and physical processes. Three main sources may be considered  
366 important for the sediments in this particular system; (1) the addition from detrital material, e.g.  
367 siliciclastic and carbonate, (2) the formation of authigenic carbonate phases in the lake and (3)  
368 other transport uptake mechanisms, either from authigenic processes directly within the waters  
369 and/or pore-water. Below, these three potential sources are discussed in turn.

370

371 (1) Sondi et al. (2017) concluded that soils were an important source of material deposited in the  
372 Veliko and Malo Jezero based on the similar geochemistry of soil and sediment from sampled  
373 cores. However, the soils surrounding the lake are heterogenous and in order to estimate the  
374 possible influence of this detrital material on the sediment geochemistry, two general detrital end-  
375 members can be defined; limestone/dolomite vs. siliciclastic (clay) dominated soils (Figure 3).  
376 These two end-members have distinct geochemical signatures. The Malo Jezero sediments  
377 shows a near-linear relationship between typical lithogenic elements (e.g. [Al] vs. [Ti] and [Al] vs.  
378 [Li]), suggesting that the Malo Jezero lithogenic fraction in the sediments are a physical mixture  
379 of the two generalised detrital end-members (Figure 3). Vanadium concentrations in the  
380 sediments also show similar mixing relationship with [Al], while both [U] and [Mo] show generally  
381 higher concentrations than can be explained by simple mixing of these two end-member sources  
382 (Figure 3). This suggests that, while the redox sensitive V are likely dominated by the detrital  
383 fraction, additional source(s) of Mo and U uptake is/are required to explain the sediment data.

384

385 (2) The mineralogy of the sediments within Malo Jezero revealed that aragonite is the dominating  
386 carbonate fraction. This source of authigenic-formed aragonite in the lake is manifested in high

387 sediment [Sr] (3000-5000  $\mu\text{g g}^{-1}$ ) compared to the soil and limestone host rocks (61 to 392  $\mu\text{g g}^{-1}$ ) a feature also observed in previous studies (Sondi and Juračić, 2010; Sondi et al. 2017). The  
388  
389 authigenic-formed aragonite could provide an additional source of U and Mo to the sediments.  
390 However, marine aragonite is typically characterized by low [Mo] (Voegelin et al. 2009;  
391 Romaniello et al. 2016) and no correlation is observed between [Mo] and [Sr] (Figure 3),  
392 suggesting limited Mo addition from this source. While [U] is normally relatively high in marine  
393 aragonite (2-4  $\mu\text{g g}^{-1}$  range; Dunk et al. 2002), there is no obvious correlation between [U] and  
394 [Sr] (Figure 3), suggesting that the U incorporation into this lake aragonite phase is minor. This  
395 suggests that the relatively high [Mo] and [U] observed in the deeper parts of cores C2 and C1  
396 must be dominated by other uptake mechanism(s).

397  
398 (3) Authigenic uptake of Mo and U in sediments often occur under reducing conditions. For both  
399 U and Mo, early *in-situ* diagenetic precipitation is observed in a range of environments with euxinic  
400 pore-waters (e.g. Chen et al. 2018; McManus et al. 2006; Morford et al. 2005; Romaniello et al.  
401 2013, 2016; Zheng et al. 2002). High Mo accumulation also occur in strongly euxinic waters,  
402 presumably via the formation of sulfidic molybdate species followed by particulate organic  
403 scavenging or formation and scavenging of authigenic  $\text{FeMoS}_4$  minerals (e.g. Algeo and Lyons,  
404 2006; Erickson and Helz, 2000; Helz et al. 1996; Helz et al. 2011; Helz and Vorlicek, 2019). Other  
405 potential important sources of addition of Mo and U in anoxic sediments may be associated  
406 directly with deposited organic matter (e.g. Kowalski et al. 2013; King et al. 2018; Zheng et al.  
407 2002) and (particularly for Mo) Fe-Mn shuttle processes (e.g. Algeo & Lyons 2006; Scholz et al.  
408 2017). All three cores show an increase in [U] with depth (Figure 2) suggesting increasing U  
409 addition to the sediments with decreasing redox potential at depth in the pore waters. The highest  
410 [U] ( $>5 \mu\text{g g}^{-1}$ ) is observed at depths below 20 cm in cores C1 and C2, similar to the zones of the  
411 highest [Mo] ( $>40 \mu\text{g g}^{-1}$ ). In contrast, the [Mo] is much lower in the horizons above ( $<5 \mu\text{g g}^{-1}$ )  
412 and there is little evidence for any Mo addition in core C3 (Figure 2).

413  
414 **6.2. Quantification of the authigenic U and Mo fractions in the Malo Jezero sediments**  
415 With a general separation of the different sources of U and Mo in the sediments, it is possible to  
416 further quantify the authigenic U and Mo fractions, and associated isotope signatures, to provide  
417 better constraints on the processes governing the mechanisms of U and Mo enrichment.

418  
419 The daughter  $^{234}\text{U}$  to parent  $^{238}\text{U}$  activity ratio,  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  can provide an effective method to  
420 distinguish between U from an authigenic or detrital source in Holocene-aged sediments (e.g.  
421 Holmden et al. 2015; Andersen et al. 2016). This stem from modern seawater  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  is  
422  $\sim 15\%$  enriched in  $^{234}\text{U}$  due to  $\alpha$ -recoil processes, while older detrital lithogenic material is normally  
423 characterized with a  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  near secular equilibrium (Andersen et al. 2010). The  
424  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  in the surface sample of core C3 is in secular equilibrium, implying negligible  
425 authigenic U and can therefore be considered a detrital end-member. This sample is  
426 characterized by  $[\text{U}]_{\text{bulk}}$  of  $2.2 \mu\text{g g}^{-1}$ , U/Al ratio of  $5.8 \times 10^{-4} \text{ g/g}$  and  $\delta^{238}\text{U}$  of  $-0.29\text{‰}$ . This  
427 sediment sample is also characterized by high  $\text{CaCO}_3$  and [Sr] suggesting that, as already  
428 discussed, the contribution of U from authigenic aragonite has a minor impact on the sedimentary  
429 U budget. Sediments with higher [U] show increasing  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  consistent with increasing  
430 authigenic U accumulation. The sediments show a broadly linear correlation between  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$

431 vs.  $1/[U]$ , suggesting a mixture between detrital and authigenic U (Figure 4). However, the inferred  
432 authigenic end-member of this linear mixing line has a  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  of  $\sim 1.09$ , a value significantly  
433 lower than the measured  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  in the lake waters ( $\sim 1.14$ ). The origin of this relatively low  
434 authigenic  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  estimation is not clear. One possibility is incongruent calcite dissolution,  
435 as suggested to occur within the reducing Malo Jezero sediments (Lojen et al. 2010), releasing  
436 U with low  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  which then mixes with seawater-derived U in the pore-waters. Alternative  
437 suggestions may be related to additional groundwater input or dissolution of karst during seawater  
438 flow-through in the cave systems, both adding U with low  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$ . Lower than seawater  
439  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  was also observed in the seawater lake Rogoznica, Croatia, which is also fed through  
440 karst cave systems (Bura-Nakić et al. 2018). Whichever the mechanism, the uncertainties in the  
441  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  for the both the detrital and authigenic U end-members, limits the usage of  
442  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  to quantify the authigenic U contribution in the Mjet lake sediments (see also section  
443 6.4).

444  
445 Instead, the authigenic to detrital components for both U and Mo can be estimated comparing  
446 these to Al, typically used for estimating authigenic enrichment factors (EF; e.g. Tribouillard and  
447 Algeo, 2009). However, the detrital fraction of U and Mo in each sediment horizon is a mixture  
448 between the (i) limestone/dolomite and (ii) their weathering products in the form of *terra rossa* and  
449 organic rich soils (as shown by the Al vs. Ti correlation, Figure 3). Thus, using only one average  
450  $[U]/[Al]$  or  $[Mo]/[Al]$  ratio for the detrital fraction would lead to under- and/or overestimation of the  
451 authigenic U and Mo component. Instead, to estimate the U and Mo detrital vs. authigenic  
452 contribution, a linear regression line can be estimated between the two generalized detrital end-  
453 members in the  $[U]$  or  $[Mo]$  vs.  $[Al]$  space, which reflect the degree of weathering of the detrital  
454 source (Figure 5). Using this approach, the  $[U]_{\text{auth}}$  and  $[Mo]_{\text{auth}}$  fractions are estimated to range  
455 between 14 to 68%, and 4 to 98% of the bulk, respectively (Table 2). Both  $[Mo]_{\text{auth}}$  and  $[U]_{\text{auth}}$  show  
456 progressive increases with depth in all the cores. Furthermore, both cores C2 and C1 show a  
457 large increase in  $[Mo]_{\text{auth}}$  between 18 to 25 cm depth, while C3 core show much lower overall  
458  $[Mo]_{\text{auth}}$  (Figure 6). The two upper part of core C3 (1 and 9 cm depth) are characterized by very  
459 low  $[Mo]_{\text{bulk}}$  ( $0.18$  and  $0.13 \mu\text{g g}^{-1}$ , respectively) close to the average carbonate catchment  $[Mo]$   
460 ( $0.29 \mu\text{g g}^{-1}$ ,  $n=5$ ), showing the  $[Mo]_{\text{auth}}$  is negligible if at all present in these sediments. The  
461 estimated  $[U]_{\text{auth}}$  for the top 1 cm in core C1 is the lowest within the investigated sediments ( $0.33$   
462  $\mu\text{g g}^{-1}$ ), in agreement with the minimal authigenic U uptake based on the  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  composition.

### 463 464 **6.3. Estimating the authigenic U and Mo isotope signatures in the Malo Jezero sediments**

465 The estimation of  $\delta^{238}\text{U}_{\text{auth}}$  and  $\delta^{98}\text{Mo}_{\text{auth}}$  build on  $[U]_{\text{auth}}$  and  $[Mo]_{\text{auth}}$  calculations (Figure 6).  
466 Combining the relative size of the detrital component with an estimated isotopic composition can  
467 provide an estimated isotope composition of the authigenic fraction. As the detrital fraction for  
468 each sediment sample is a mixture between the two detrital end-members, the isotope  
469 composition also needs to be estimated for each sediment sample. For U, both end-member have  
470 very similar  $\delta^{238}\text{U}$  (the clay fraction of  $-0.28\text{‰}$  and carbonate/dolomite fraction of  $-0.29\text{‰}$ , based  
471 on the 1 cm sediment sample in core C3) and both are similar to average 'bulk Earth' and  
472 continental crust  $\delta^{238}\text{U}$  estimates (Andersen et al. 2017; Tissot et al. 2015). For the detrital Mo,  
473 the  $\delta^{98}\text{Mo}$  of the clay fraction were estimated to be  $+0.58\text{‰}$  (average of the measured soils) while  
474 the carbonate/dolomite fraction were estimated to be  $+1.03\text{‰}$  (based on the 1 cm sediment

475 sample in core C3), both slightly higher than typically used for detrital  $\delta^{98}\text{Mo}$  compositions ( $\sim 0.0$   
476 to  $+0.3\text{‰}$ ; Kendall et al. 2017). The  $\delta^{238}\text{U}_{\text{auth}}$  and  $\delta^{98}\text{Mo}_{\text{auth}}$  estimates (Figures 6 and 7 and Table  
477 2), have uncertainties estimated based on propagated measurement errors scaled to the relative  
478 size of the detrital component (see Andersen et al. 2014 for details). This error propagation leads  
479 to increasing uncertainty estimates with increasing detrital contribution. Therefore, detrital-  
480 dominated sediments with uncertainties  $>0.4\text{‰}$  ( $\pm 2\sigma$ ) on the  $\delta^{238}\text{U}_{\text{auth}}$  or  $\delta^{98}\text{Mo}_{\text{auth}}$  (Table 2) are  
481 deemed unreliable and omitted from figures and further discussion.

482  
483 Core C1 show  $\delta^{238}\text{U}_{\text{auth}}$  from  $+0.25\text{‰}$  to  $-0.07\text{‰}$ , all significantly higher than the seawater  $\delta^{238}\text{U}$   
484 composition of  $-0.39\text{‰}$  and with a systematic decrease in  $\delta^{238}\text{U}_{\text{auth}}$  with depth and higher  $[\text{U}]_{\text{auth}}$   
485 (Figures 6 and 7). The measured sediments in core C2 and at depth in core C3 show high  $\delta^{238}\text{U}_{\text{auth}}$   
486 similar to core C1 (Figures 6 and 7). Similarly to U,  $[\text{Mo}]_{\text{auth}}$  show a progressive increase with  
487 depth for core C1, with  $\delta^{98}\text{Mo}_{\text{auth}}$  compositions between  $+1.09\text{‰}$  and  $+2.02\text{‰}$ . Below  $\sim 20$  cm the  
488  $\delta^{98}\text{Mo}_{\text{auth}}$  is relatively homogenous at  $\sim +1.7\text{‰}$ , while above, the  $\delta^{98}\text{Mo}_{\text{auth}}$  varies, including the  
489 lowest  $\delta^{98}\text{Mo}_{\text{auth}}$  composition at 1 cm depth ( $+1.09\text{‰}$ ). The  $\delta^{98}\text{Mo}_{\text{auth}}$  varies from  $+1.85\text{‰}$  to  
490  $+2.45\text{‰}$  in core C2, with samples at 37 cm and 17 cm close to the seawater  $\delta^{98}\text{Mo}$  composition.  
491 In core C3 the  $\delta^{98}\text{Mo}_{\text{auth}}$  can only be estimated for the two deepest samples (17cm and 24 cm)  
492 giving  $+1.18$  and  $+1.72\text{‰}$  (Figures 6 and 7).

493

#### 494 **6.4. Evaluating the controls on the authigenic Mo and U in the Malo Jezero sediments**

495 The three water samples taken at different lake depths show both  $[\text{U}]$ ,  $[\text{Mo}]$ ,  $\delta^{238}\text{U}$  and  $\delta^{98}\text{Mo}$  very  
496 close to open-ocean seawater compositions (Supplementary Information Table 5). This shows  
497 that the lake is dominated by seawater-derived U and Mo, the authigenic Mo and U in sediments  
498 can be directly compared to the seawater. The progressive increase in  $[\text{U}]_{\text{auth}}$  and  $[\text{Mo}]_{\text{auth}}$  with  
499 depth in cores C1 and C2 is similar to observations in Bahamas bank carbonate sediments, where  
500  $[\text{U}]_{\text{auth}}$  and  $[\text{Mo}]_{\text{auth}}$  increases have been interpreted to be from increasing organic matter  
501 respiration and build-up of pore-water  $\text{H}_2\text{S}$  (Romaniello et al. 2013; 2016). Cores C1 and C2,  
502 however, show a clear transition around  $\sim 20$  cm depth with a sharp increase in sedimentary  
503  $[\text{Mo}]_{\text{auth}}$  and  $[\text{U}]_{\text{auth}}$  as well as pore-water  $[\text{H}_2\text{S}]$ . This increase in  $[\text{Mo}]_{\text{auth}}$  and  $[\text{U}]_{\text{auth}}$  at depth could  
504 be directly related *in situ* diagenetic respiration of organic matter or it may reflect an euxinic redox  
505 regime in the lake with other pathways of U and Mo uptake at the time of sediment deposition  
506 below  $\sim 20$  cm depth. Correlations between  $[\text{Mo}]_{\text{auth}}$  and  $[\text{U}]_{\text{auth}}$  vs.  $C_{\text{org}}$  may potentially help to  
507 distinguish between these two scenarios.

508  
509 Positive correlations between both U vs.  $C_{\text{org}}$  and Mo vs.  $C_{\text{org}}$  have been observed in many  
510 anoxic/euxinic sediments (e.g. McManus et al. 2005; Algeo and Lyons, 2006; Wagner et al. 2017).  
511 The positive Mo vs.  $C_{\text{org}}$  correlation have been attributed to processes of Mo scavenging from  
512 seawater by organic shuttle processes (e.g. Algeo and Lyons, 2006; Wagner et al. 2017), or,  
513 alternatively, a lowering of Mo solubility in waters from microbial sulfate reduction fueling on  $C_{\text{org}}$   
514 (e.g. Helz and Vorlicek, 2019). A similar debate exist for positive U vs.  $C_{\text{org}}$  correlations, suggested  
515 to either occur from direct U scavenging with organic material (e.g. Zheng et al. 2002) or  $C_{\text{org}}$   
516 fueling microbial mediated metal (and U) reduction within sediments (e.g. McManus et al. 2005;  
517 Lovley et al. 1991). Available  $C_{\text{org}}$  vs. bulk  $[\text{Mo}]$  and  $[\text{U}]$  data for core C1, show no positive  
518 correlations and little variability in  $C_{\text{org}}$  with depth (Figure 8). Similarly, no U vs.  $C_{\text{org}}$  correlation

519 have been observed in Bahamas bank carbonate sediments (Tissot et al. 2018). In contrast, the  
520 four upper samples from core C1 (<20 cm) show weak negative correlations between [Mo] vs.  
521  $C_{org}$  and [U] vs.  $C_{org}$  (Figure 8), in opposite direction to general observations in euxinic basins  
522 (Algeo and Lyons, 2006). If these observations are considered significant, then increased  
523 microbial metal reduction leading to higher  $[H_2S]$  and more efficient Mo and U uptake, while using  
524 up available  $C_{org}$  in the process, could be an explanation. The lack of correlation between the [Mo]  
525 vs.  $C_{org}$  in the deeper part of the core (>20cm) is consistent with the model of Helz and Vorlicek  
526 (2019) suggesting [Mo] vs.  $C_{org}$  correlations degrade where the flux of Mo is independent of the  
527 sulfate reduction process in strongly euxinic waters.

528  
529 Yet in euxinic sediments, even minor U or Mo accumulation associated directly with organic  
530 matter and/or Fe-Mn oxides, may have a significant impact on the Mo and U isotope systematics  
531 as these uptake processes commonly show large isotopic fractionation (e.g. Abshire et al. 2020;  
532 Barling et al. 2004; King et al. 2018; Kowalski et al. 2013). Impact of such processes in the lake  
533 sediments can be investigated comparing  $\delta^{98}Mo_{auth}$  and  $\delta^{238}U_{auth}$  compositions to inverse  $[Mo]_{auth}$   
534 and  $[U]_{auth}$  (Figure 9), where correlations can be attributed to mixing of different sources of  
535 authigenic Mo and U. The  $\delta^{238}U_{auth}$  show little variability over a range of  $[U]_{auth}$ , with a general  
536 trend of slightly increasing  $\delta^{238}U_{auth}$  with lower  $[U]_{auth}$ . This suggest little contribution, if any, of  
537 authigenic U associated directly organic matter carrying low  $\delta^{238}U_{auth}$  as observed in other anoxic  
538 settings (e.g. Abshire et al., 2020; Holmden et al., 2015). Sources of authigenic U may be further  
539 explored cross-plotting  $\delta^{238}U_{auth}$  vs.  $[U]_{auth}/C_{org}$ . Here the lake sediments show a negative  
540 correlation for samples with low  $[U]_{auth}/C_{org}$  (<2) and  $\delta^{238}U_{auth}$  decreasing from +0.2 to -0.05‰,  
541 while at higher  $[U]_{auth}/C_{org}$  (>2), the  $\delta^{238}U_{auth}$  are similar, centered around -0.05‰ (Figure 9). This  
542 relationship suggests that at high  $[U]_{auth}/C_{org}$  (>2) the U uptake is dominated by *in situ* U reduction,  
543 while at lower  $[U]_{auth}/C_{org}$  (<2), U associated directly with organic matter constitute a significant U  
544 fraction when compared to the *in situ* U reduction. This interpretation is consistent with the  
545 sediment data from the Namibian shelf in Abshire et al. (2020), except that in this study the U  
546 associated with organic matter has a high  $\delta^{238}U_{auth}$  (~+0.2-0.4‰; Figure 9) in contrast to low  $\delta^{238}U$   
547 (~-0.6‰) in Abshire et al. (2020). The potential U source with such high  $\delta^{238}U$ , could be associated  
548 with detrital, rather than authigenic, organic matter and adsorption of isotopically heavy  $U^{+4}$  before  
549 transportation to the lake and sediments. Such a detrital organic U source would not be accounted  
550 for in the estimated detrital U fraction and it would provide U with low  $(^{234}U/^{238}U)_{act}$  and a  
551 mechanism to lower estimated authigenic  $(^{234}U/^{238}U)_{act}$  end-member (see section 6.2). For the Mo  
552 systematics, the sediments with the lowest  $\delta^{98}Mo_{auth}$  compositions also correspond to the lowest  
553  $[Mo]_{auth}$  and could have significant Mo addition from organic matter and/or Fe-Mn oxides. The  
554 samples with the high authigenic  $[Mo]_{auth}$  below 20 cm depth in cores C1 and C2, on the other  
555 hand, suggest one dominating authigenic  $[Mo]_{auth}$  source (Figure 9). Cross-plotting  $\delta^{98}Mo_{auth}$  vs.  
556  $[Mo]_{auth}/C_{org}$  show no correlation to indicate mixing between Mo associated organic matter and/or  
557 Fe-Mn oxides with low  $\delta^{98}Mo_{auth}$  compared to  $[Mo]_{auth}$  associated with formation and scavenging  
558 of sulfidic molybdate species or  $FeMoS_4$  minerals with high  $\delta^{98}Mo_{auth}$  (Figure 9).

559  
560 In summary, these observations suggest that the both the U and Mo uptake is primarily related to  
561 microbial sulfate and metal reduction processes (and  $[H_2S]$  formation for Mo) within the deeper  
562 parts of cores C1 and C2. In shallower sediments with lower authigenic U and Mo uptake from

563 these processes, the role of organic matter scavenging and/or Fe-Mn adsorption for U and Mo  
564 may be significant contributors to the authigenic U and Mo fractions.

565

### 566 **6.5. Coupled authigenic Mo and U and isotope systematics in the Malo Jezero sediments**

567 With a general understanding of the dominant uptake mechanisms for U and Mo, it offers the  
568 possibility to investigate the combined behavior of the two metals in more detail (Figure 10). The  
569 modest authigenic U and Mo enrichments in sediments above ~20 cm (Figure 10 and  
570 Supplementary Information Table 6) is consistent with anoxia/euxinia predominantly confined to  
571 the pore-water of the sediments (Tribovilliard and Algeo, 2009), while the significant increase in  
572  $[Mo]_{auth}$  below ~20 cm depth (cores C1 and C2) reflect Mo and U accumulation under euxinic  
573 water conditions during sediment deposition. These interpretations align well with the observed  
574 changing redox regime from euxinic to oxic bottom waters in the lake over time. Based on the  
575 geochemical systematics, the sediments can be divided into three zones with increasing depth: *i*)  
576 a zone of Mo addition from particulate transport; *ii*) a zone of pore-water Mo and U uptake and *iii*)  
577 a deeper zone of previously water column/pore-water Mo and U uptake.

578

579 Zone *i*) shows high [Fe] and [Mn] in the pore-water profiles (Figure 11) suggesting a zone of Fe-  
580 Mn oxide addition and dissolution in the shallowest sediment (<1 cm depth). Pore-water [Mo]  
581 surrounding these sediments are close or just below seawater [Mo] (Figure 11). Molybdenum  
582 transport from an Fe-Mn particulate shuttle process (e.g. Scholz et al. 2017) is therefore a likely  
583 explanation for the relatively low  $\delta^{98}Mo_{auth}$  (1.02‰) in the top 1 cm sediment. However, this  
584 sediment sample has relatively low  $[Mo]_{bulk}$  (2.1  $\mu g g^{-1}$ ) and any Mo addition from Fe-Mn oxides  
585 can therefore only provide a small contribution to the total accumulated Mo in the sediments as  
586 also discussed in section 6.4).

587

588 Zone *ii*) the shallower <20 cm sediments in cores C2 and C1 are characterized with relatively low  
589  $Mo_{EF}$  (0.3 to 11) and  $U_{EF}$  (1.1 to 2.3) suggesting euxinic conditions localized within the pore-waters  
590 (Figure 8). The  $\delta^{238}U_{auth}$  (~+0.1 to +0.25‰) is consistent with the observed  $\delta^{238}U$  range in modern  
591 sediments with variable anoxic pore-water levels (e.g. Andersen et al. 2016). The data would be  
592 consistent with permanent anoxia and a shallow oxic-anoxia boundary (low oxygen penetration)  
593 in the pore-waters with authigenic U accumulation and a  $\Delta^{238}U$  ~+0.6‰ (Andersen et al. 2014;  
594 Figure 7), however, as discussed in section 6.4, U addition associated with organic matter may  
595 also be significant. The  $[Mo]_{auth}$  varies between +1.0 to +2.3‰ in the same samples. Such  
596  $\delta^{98}Mo_{auth}$ , lower than the seawater  $\delta^{98}Mo$  composition, have been observed in reducing organic  
597 carbon-rich sediments, attributed to a range of processes including low  $[H_2S]$  and incomplete  
598 thiomolybdate or  $FeMoS_4$  transformation and, as discussed in section 6.4, addition of isotopically  
599 light Mo associated with organic matter deposition or a Fe-Mn shuttle process (e.g. Azrieli-Tal et  
600 al. 2013; Poulson Brucker et al. 2009; Kowalski et al. 2013; Kendall et al. 2017; Scholz et al. 2017;  
601 King et al. 2018; Helz & Vorlicek, 2019). These  $\delta^{98}Mo_{auth}$  compositions are similar to observations  
602 in Bahamas bank carbonate sediments where the samples with the lowest pore-water  $[H_2S]$  have  
603 low sedimentary [Mo] and  $\delta^{98}Mo$  in the range from ~1.05‰ to ~1.25‰ (Romaniello et al. 2016).  
604 The negative [Mo] and [U] vs.  $C_{org}$  correlations suggest increased microbial sulfate reduction using  
605 up available  $C_{org}$  (Figure 8), a process that fits with the increasing gradient in  $[H_2S]$  with depth and  
606 the observed  $\delta^{238}U_{auth}$  and  $\delta^{98}Mo_{auth}$  systematics. In the upper part (5 to 9 cm) with low pore-water

607 [H<sub>2</sub>S] (0.6 to 2.1 μmol l<sup>-1</sup>), the authigenic [Mo] is low, but the δ<sup>98</sup>Mo<sub>auth</sub> close to the seawater δ<sup>98</sup>Mo  
608 composition. The [H<sub>2</sub>S] is well below the threshold (~11 μmol l<sup>-1</sup>) needed for the complete  
609 transformation of MoO<sub>4</sub><sup>2-</sup> to MoS<sub>4</sub><sup>2-</sup> (Erickson and Helz, 2000). Consequently, for this type of  
610 authigenic Mo uptake, Mo is expected to be incorporated into the solid phase mostly in the form  
611 of MoO<sub>4</sub><sup>2-</sup> and this process appears to be accompanied by a low levels of Mo enrichment, but with  
612 little net Mo isotope fractionation. The deeper part (13 to 17 cm) is characterized by higher  
613 porewater [H<sub>2</sub>S] (29 to 200 μmol l<sup>-1</sup>) and the sediments have higher authigenic [Mo], but δ<sup>98</sup>Mo<sub>auth</sub>  
614 lower than the seawater δ<sup>98</sup>Mo composition. These observations are in accordance with previous  
615 findings (Bura-Nakić et al., 2018) and could relate to the Mo isotope fractionation in the earliest  
616 stages of Mo removal is significant and driven by [H<sub>2</sub>S] near the action point of switch for complete  
617 transformation of MoO<sub>4</sub><sup>2-</sup> to MoS<sub>4</sub><sup>2-</sup> or FeMoS<sub>4</sub> formation (Helz et al., 1996; Helz and Vorlicek,  
618 2019; Kerl et al., 2017; Nägler et al., 2011; Tossel et al. 2005). The data within this study is  
619 generally in agreement with the work of Romaniello et al. (2016) highlighting the important role of  
620 [H<sub>2</sub>S] regulating the [Mo] within the pore-waters and sedimenst. However, in contrast to the  
621 observations in Romaniello et al. (2016) there is no clear trend between [Mo]<sub>auth</sub> vs. δ<sup>98</sup>Mo<sub>auth</sub>, with  
622 the highest δ<sup>98</sup>Mo<sub>auth</sub> recorded at a very low [Mo]<sub>auth</sub> and almost in absence of pore-water [H<sub>2</sub>S].  
623

624 Zone *iii*) the high [Mo]<sub>auth</sub> and [U]<sub>auth</sub> below 20 cm depth in both cores C2 and C1 suggest highly  
625 euxinic conditions in the lake bottom- and pore-waters during sediment deposition. Bura-Nakić et  
626 al. (2018) investigated combined δ<sup>98</sup>Mo<sub>auth</sub> vs. δ<sup>238</sup>U<sub>auth</sub> in another euxinic Croatian sea-water lake  
627 (Rogoznica) and compared the results to organic-rich sediments from other restricted euxinic  
628 basins. The deep sediments in the lake show combined δ<sup>98</sup>Mo<sub>auth</sub> vs. δ<sup>238</sup>U<sub>auth</sub> systematics that are  
629 broadly similar to observations from Saanich Inlet and Cariaco Basin (Figure 10). The δ<sup>98</sup>Mo<sub>auth</sub>  
630 vs. δ<sup>238</sup>U<sub>auth</sub> systematics of the modern euxinic basins revealed patterns that are likely to be mainly  
631 controlled by interlinked factors of basin size, [H<sub>2</sub>S] and deep-water renewal rates (Bura-Nakić et  
632 al. 2018). In this framework, strongly euxinic basins with slow deep-water renewal rates, lead to  
633 near quantitative Mo uptake and nearly unfractionated Mo isotope compositions in the sediments.  
634 This may, for instance, be accomplished by near complete transition from molybdate to tetra-  
635 thiomolybdate and effective scavenging to the sediments. In contrast, in basins with fast deep-  
636 water renewal rates, less-effective Mo scavenging lead to non-quantitative removal of Mo from  
637 the water column and expressed Mo isotopes fractionations in the sediments. If the transformation  
638 to tetra-thiomolybdate is incomplete, Mo scavenged to the sediments will express a Δ<sup>98</sup>Mo that  
639 are ~0.7‰ lower than seawater (e.g. Bura-Nakić et al., 2018; Dahl et al., 2010; Dickson; 2017).  
640 Such a scenario for the Mo accumulation could be consistent with the average δ<sup>98</sup>Mo<sub>auth</sub> of ~1.6‰  
641 in the sediments below 20 cm in core C1 (Figure 7 and 10). Core C2, below 20 cm, show similar  
642 behavior as core C1 for two samples, while two other samples have higher δ<sup>98</sup>Mo<sub>auth</sub> near the  
643 seawater composition (Figure 7). The more variable δ<sup>98</sup>Mo<sub>auth</sub> for core C2 may be related to a  
644 position closer to the lake's chemocline and variable [H<sub>2</sub>S] in the water column. The U uptake into  
645 the organic carbon-rich sediments of euxinic basins are normally less quantitative than that of Mo,  
646 expressing a Δ<sup>238</sup>U of ~+0.6‰ between the reduced U in the sediments and the overlaying bottom-  
647 waters (Andersen et al., 2014; Andersen et al., 2018; Bura-Nakić et al., 2018). Given a  
648 predominantly U uptake from diffusion and reduction within pore-waters of the sediments, slow  
649 deep-water renewal compared to U diffusion rates, may deplete U in the water column above the  
650 sediments (e.g. Anderson et al., 1989; Rolison et al., 2017) and drive the waters towards lower

651  $\delta^{238}\text{U}$ . The effect of slow deep-water renewal rates is that U removal becomes more quantitative  
652 and the  $\delta^{238}\text{U}_{\text{auth}}$  in the sediments move towards the seawater  $\delta^{238}\text{U}$  composition (e.g. [Andersen](#)  
653 [et al., 2014](#); [Andersen et al. 2018](#); [Bura-Nakić et al., 2018](#)). Thus, as with  $\delta^{98}\text{Mo}_{\text{auth}}$ , the  $\delta^{238}\text{U}_{\text{auth}}$   
654 data is fully consistent with bottom water euxinia in the deeper part of the lake, but with a relatively  
655 fast deep-water overturning time compared to the basin size, leading to  $\delta^{238}\text{U}_{\text{auth}}$  of  $\sim 0\%$  in  
656 sediments,  $\sim 0.4\%$  higher than open ocean seawater  $\delta^{238}\text{U}$  composition (Figure 7 and 10).

657  
658 Similar interpretations as based on the Mo and U isotope systematics are, in principle, possible  
659 to obtain from Mo vs. U enrichment factors (using Al normalization, see [Tribouillard et al. 2012](#)).  
660 In this study, the Al normalization was performed using the calculated detrital  $[\text{U}]/[\text{Al}]$  and  $[\text{Mo}]/[\text{Al}]$   
661 for each specific sample, based on the two detrital end-members (Supplementary Information  
662 Table 6). It must be noted that, the large carbonate fraction in these sediments, have to be  
663 considered when comparing these results to other sediments, richer in detrital siliciclastic material  
664 (Figure 10). The observed  $\text{Mo}_{\text{EF}}/\text{U}_{\text{EF}}$  for the deep part of cores C2 and C1 are about twice as high  
665 as the seawater Mo/U molar ratio, a trend often interpreted as evidence for Mo addition to  
666 sediments via Fe-Mn particulate shuttle processes (e.g. [Algeo and Tribouillard, 2009](#)). However,  
667 similar high  $\text{Mo}_{\text{EF}}/\text{U}_{\text{EF}}$  have also been observed for the Saanich Inlet and Cariaco Basin and the  
668 combined  $\text{Mo}_{\text{EF}}/\text{U}_{\text{EF}}$  and  $\delta^{98}\text{Mo}_{\text{auth}}/\delta^{238}\text{U}_{\text{auth}}$  systematics (Figure 10) are fully consistent with  
669 different Mo and U removal rates within euxinic basins with relatively fast deep-water overturning  
670 rates (see [Bura-Nakić et al. 2018](#) for discussion).

## 671 672 **6.6. Implications for the interpretation of $\delta^{238}\text{U}$ and $\delta^{98}\text{Mo}$ in carbonate-rich sediments**

673 It is clear that the process of early diagenesis from reducing pore-water conditions within  
674 carbonate-rich sediments may lead to the accumulation of authigenic U and Mo (e.g. [Romaniello](#)  
675 [et al. 2013, 2016](#)). Based on Bahamas carbonate-rich sediments, [Chen et al. \(2018\)](#) and [Tissot](#)  
676 [et al. \(2018\)](#) suggested a  $\Delta^{238}\text{U}$  of  $+0.27 \pm 0.14\%$  and  $+0.24 \pm 0.06\%$ , respectively, to be  
677 applicable to derive seawater  $\delta^{238}\text{U}$  estimates from measured bulk (anoxic) carbonate  $\delta^{238}\text{U}$ . The  
678  $\Delta^{238}\text{U}$  of the carbonate sediments in this study were on average  $+0.29 \pm 0.03\%$  higher than  
679 seawater. The carbonate sediments from 1 to 17 cm depth in core C1 are interpreted to have  
680 been deposited under reducing pore-waters and these samples are therefore more comparable  
681 with the conditions of the Bahamas bank carbonate-rich sediments. These core C1 sediments  
682 have a mean  $\Delta^{238}\text{U}$  of  $+0.31 \pm 0.01\%$  compared to seawater, slightly higher but within uncertainty  
683 of the Bahamas carbonate-rich sediments ([Cheng et al. 2018](#); [Romaniello et al. 2013](#); [Tissot et](#)  
684 [al. 2018](#)). Despite the similar  $\Delta^{238}\text{U}$  at these different settings, it has to be noted that the observed  
685  $\delta^{238}\text{U}$  in carbonate-rich sediments are a combination both detrital and authigenic U which may  
686 have variable  $\delta^{238}\text{U}$  and isotope fractionation factors (e.g. dependent on oxygen penetration  
687 depth; [Andersen et al. 2014](#)). Another uncertainty is where the authigenic U is bound in the  
688 sediments, as already discussed, the majority of the U is not associated with the authigenic-  
689 formed aragonite in the Malo Jezero sediments. Instead it appears that the authigenic U is added  
690 as  $\text{U}^{\text{IV}}$  with associated U isotope fractionation. Authigenic U addition in the Bahamas carbonate-  
691 rich sediments has been suggested to be either in the form of reduced U mineral phases or  
692 incorporated into the carbonate crystal lattice under anoxic conditions (e.g. [Chen et al. 2018](#)), but  
693 further work is required to understand where this  $\text{U}^{\text{IV}}$  is hosted and its exact associated U isotope  
694 fractionation in anoxic carbonate-rich settings.

695 Core C1 with high-resolution pore-water [H<sub>2</sub>S] data allows to discuss the relationship between the  
696 sediment [Mo] concentration and pore-water [H<sub>2</sub>S]. The [H<sub>2</sub>S] within the upper 17 cm is increasing  
697 from 0.6 to 200 μmol l<sup>-1</sup> while the bulk sediment [Mo] increases (from 2.1 to 9.6 μg g<sup>-1</sup>). Romaniello  
698 et al. (2016) showed that Mo-enriched Bahamas carbonates ([Mo] 1-10 μg g<sup>-1</sup>) deposited under  
699 high pore-water [H<sub>2</sub>S]<sub>aq</sub> can record δ<sup>98</sup>Mo values close to seawater. However, as observed in this  
700 study and in the case of Romaniello et al. (2016), there may be an Δ<sup>98</sup>Mo offset of ~-0.5‰ between  
701 the seawater and bulk sediments even at high pore-water [H<sub>2</sub>S]. In contrast, in Malo Jezero the  
702 δ<sup>98</sup>Mo composition is approaching seawater in the anoxic carbonate-rich sediments with low pore-  
703 waters [H<sub>2</sub>S] (<< 11 μmol l<sup>-1</sup>) situated close to the sediment surface (Figure 10 and 11). A few  
704 samples from core C2 are characterized with the highest δ<sup>98</sup>Mo near the seawater composition.  
705 The more variable δ<sup>98</sup>Mo<sub>auth</sub> in core C2, compared to C1, may be a consequence of the closer  
706 vicinity to the chemocline in the lake and more variable redox conditions within the pore-waters.  
707 However, neither pore-water [H<sub>2</sub>S] nor other trace metal data for core C2 is available, limiting a  
708 more detailed discussion. Core C3 is characterized with the lowest [Mo]<sub>bulk</sub> and δ<sup>98</sup>Mo<sub>bulk</sub> and the  
709 Mo is dominated by the (detrital) carbonate/dolomite fraction with a δ<sup>98</sup>Mo near ~+1.1‰. Overall,  
710 the data suggest that pore-water [H<sub>2</sub>S] during early diagenetic processes is critical for authigenic  
711 Mo uptake, as also suggested for Bahamas bank carbonate-rich sediments (Romaniello et al.  
712 2016), while Mo uptake associated directly with organic matter or Fe-Mn shuttle processes appear  
713 secondary in this setting. Clearly, further work is warranted to identify the link between the pore-  
714 water environment, the host of authigenic Mo and isotope fractionation mechanisms in anoxic  
715 carbonate-rich sediments.

716

## 717 **7. Conclusions**

718 The geochemistry of the carbonate-dominated sediment samples in Malo Jezero are recording  
719 the significant documented changes in water column redox conditions. In the deepest part of core  
720 C1 (>20 cm depth), high authigenic Mo and U accumulation are consistent with euxinic bottom-  
721 water conditions during sediment deposition. Both the δ<sup>98</sup>Mo<sub>auth</sub> (~+1.6‰) and δ<sup>238</sup>U<sub>auth</sub> (~-0‰) are  
722 different from the seawater composition, showing similar systematics as observed in Saanich Inlet  
723 and Cariaco Basin organic carbon-rich sediments. These observations are consistent with U and  
724 Mo uptake from euxinic deep water and pore-water, in a basin with relatively fast deep-water  
725 renewal rates. In the shallower part of the same core, both Mo and U uptake likely occurred from  
726 a reducing pore-water environment leading to lower authigenic Mo and U accumulation. While  
727 the δ<sup>238</sup>U<sub>auth</sub> is relatively similar to the deeper section, the δ<sup>98</sup>Mo<sub>auth</sub> (1.1 to 2.3‰) is more variable,  
728 primarily linked to variable pore-water [H<sub>2</sub>S].

729

730 The results from Malo Jezero show similar δ<sup>98</sup>Mo and δ<sup>238</sup>U as recorded within the Bahamas bank  
731 carbonate-rich sediments (Chen et al. 2018; Romaniello et al. 2013; Tissot et al. 2018). The  
732 results here are generally in accordance with reported shift in bulk sedimentary δ<sup>238</sup>U towards  
733 higher values due to the diagenetic processes of U uptake from reducing pore-waters. The Δ<sup>238</sup>U  
734 between the bulk δ<sup>238</sup>U carbonate-rich sediments and seawater (+0.31 ± 0.01‰) is slightly higher,  
735 but within uncertainty of suggestions based on Bahamas samples (+0.27 ± 0.14‰ (Chen et al.  
736 2018) and +0.24 ± 0.06‰, (Tissot et al. 2018)). If such a Δ<sup>238</sup>U is used as a 'correction factor' for  
737 obtaining seawater compositions in paleo-redox studies, it is important to consider the exact

738 deposition environment of the samples (oxic vs. anoxic pore-waters) and that the bulk  $\delta^{238}\text{U}$  is a  
739 mixture of authigenic and detrital derived U. The results also suggest that  $\delta^{98}\text{Mo}$  in carbonate-rich  
740 sediments can, under certain conditions, be similar to seawater, however, further work is needed  
741 to understand the processes controlling the  $\delta^{98}\text{Mo}$  in carbonate-rich sediments and its potential  
742 as a paleo-redox proxy.

743  
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751  
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1010

1011 **Table captions (within text)**

1012 **Table 1.** Bulk sedimentary (cores C1, C2 and C3) Mo and U isotopic composition ( $\delta^{98}\text{Mo}_{\text{bulk}}$  and  
1013  $\delta^{238}\text{U}_{\text{bulk}}$ ) as well and  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  in Malo Jezero sediments.

1014 **Table 2.** Sedimentary (cores C1, C2 and C3) authigenic Mo and U compositions ( $\delta^{98}\text{Mo}_{\text{auth}}$  and  
1015  $\delta^{238}\text{U}_{\text{auth}}$ ) and concentration ( $[\text{Mo}]_{\text{auth}}$  and  $[\text{U}]_{\text{auth}}$ ) in Malo Jezero sediments.

1016

1017 **Figure captions**

1018 **Figure 1.** Location of Mljet Island, Croatia, in the Adriatic Sea and the Malo and Veliko Jezero at  
1019 the western tip of the Island. The sediment sampling locations are indicated at lake depths of 30  
1020 meter (core C1), 22 meter (core C2), and 13 meter (core C3).

1021

1022 **Figure 2.** Vertical distribution of trace elements (Al, Ti, Sr, V, Mo and U) in Malo Jezero sediments  
1023 for cores C1 (blue triangles), C2 (green circles) and C3 (red squares). The vertical distribution of  
1024  $\text{CaCO}_3$  content (wt%) (data for C1 core are taken from Sondi et al. (2017)) and of bulk sedimentary  
1025  $\delta^{98}\text{Mo}$ ,  $\delta^{238}\text{U}$  and  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  is also shown.

1026

1027 **Figure 3.**  $[\text{Al}]_{\text{bulk}}$  vs  $[\text{Ti}]_{\text{bulk}}$ ,  $[\text{Li}]_{\text{bulk}}$ ,  $[\text{Sr}]_{\text{bulk}}$ ,  $[\text{Mo}]_{\text{bulk}}$ ,  $[\text{U}]_{\text{bulk}}$ ,  $[\text{V}]_{\text{bulk}}$  as well as  $[\text{Sr}]_{\text{bulk}}$  vs  $[\text{Mo}]_{\text{bulk}}$ ,  $[\text{U}]_{\text{bulk}}$ ,  
1028  $[\text{V}]_{\text{bulk}}$  covariation in Malo Jezero sediments for cores C1 (blue triangles), C2 (green circles) and  
1029 C3 (red squares). The detrital limestone/dolomite (grey) and soil siliciclastic (yellow) end-  
1030 members are marked as rhombs. The limestone/dolomite end-member represents an average of  
1031 five samples while the soil-endmember is based on the *terra rossa* sample.

1032

1033 **Figure 4.**  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  covariation with  $[\text{Sr}]_{\text{bulk}}$  (A) and with  $1/[\text{U}]_{\text{bulk}}$  (B) for Malo Jezero sediments  
1034 in cores C1 (blue triangles), C2 (green circles) and C3 (red squares). The *terra rossa* and  
1035 dolomite/limestone (top sample in core C3) detrital end-members are shown as yellow and grey  
1036 rhomb, respectively. The green cross is the measured  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  in the lake waters (average of  
1037 1.137). Arrow represent a two-component mixing estimate.

1038

1039 **Figure 5.** Uranium (A) and Mo (B) to Al cross-plots for cores C1 (blue triangles), C2 (green circles)  
1040 and C3 (red squares) and detrital dolomite/limestone 'rock' (grey rhombs) and soil '*terra rossa*'  
1041 (yellow rhombs) end-members. Mixing lines between the detrital end-members are also shown.  
1042 The mixing lines are used to calculate the relative authigenic vs. detrital fraction of each sample,  
1043 visualized by the vertical vector line for one sample in A). Plot C) is a zoom in from B) in the lower  
1044  $[\text{Mo}]$  range.

1045

1046 **Figure 6.** Depth profiles of authigenic  $[\text{Mo}]$  and  $[\text{U}]$  as well as the authigenic  $\delta^{98}\text{Mo}$  and  $\delta^{238}\text{U}$  for  
1047 Malo Jezero sediments for cores C1 (blue triangles), C2 (green circles) and C3 (red squares).

1048

1049 **Figure 7.** The authigenic  $\delta^{238}\text{U}$  vs. [U] and authigenic  $\delta^{98}\text{Mo}$  vs. [Mo] for cores C1 (blue triangles),  
1050 C2 (green circles) and C3 (red squares). The sediment samples from below and above 20 cm  
1051 depth in cores C1 and C2, are shown as open and filled symbols, respectively. Average  $\delta^{238}\text{U}$  off-  
1052 sets from the seawater  $\delta^{238}\text{U}$  composition for these two groups of data, are shown in the  
1053 authigenic  $\delta^{238}\text{U}$  vs. [U] plot.

1054

1055 **Figure 8.** Bulk [Mo] (A) and [U] (B) vs.  $C_{\text{org}}$  (wt %) correlation within core 1 ( $C_{\text{org}}$  data from Lojen  
1056 et al. (2010)). The data shown no clear correlations, however the data from <20 cm show a weak  
1057 negative correlation between both [Mo] (A) and [U] (B) vs.  $C_{\text{org}}$  (see text for further discussion). A  
1058 similar trend in the data is observed plotting authigenic, instead of bulk, Mo and U.

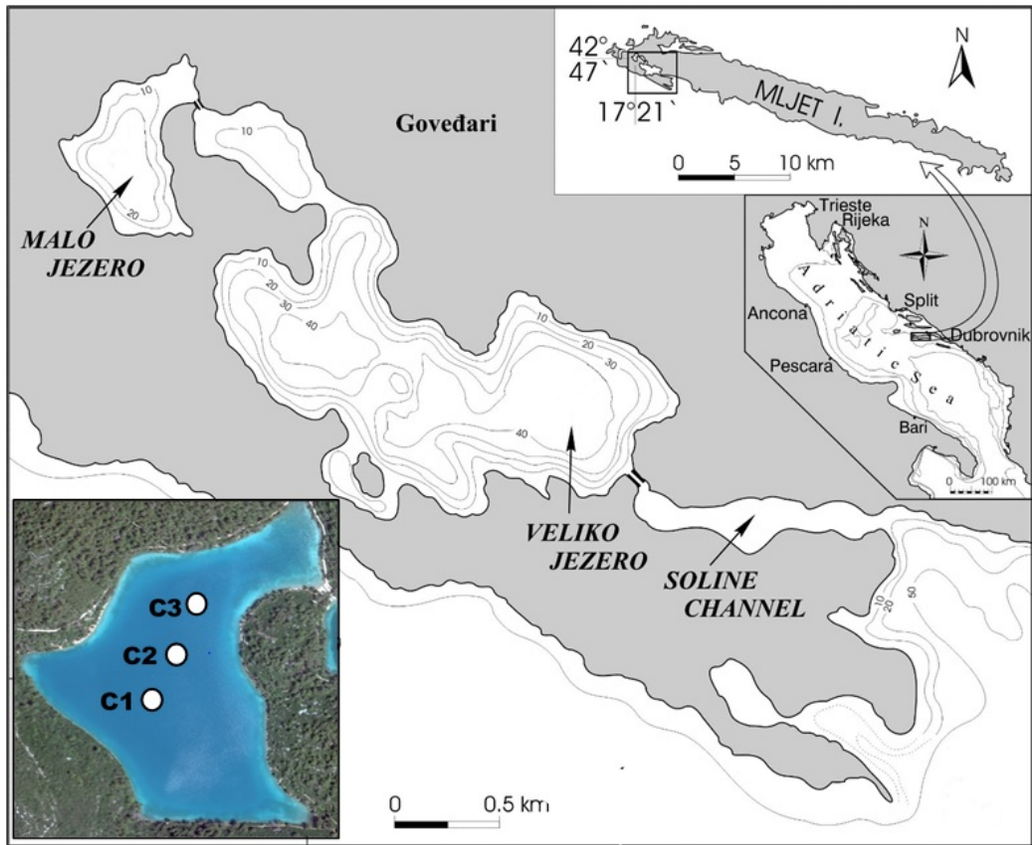
1059 **Figure 9.** Plots of  $\delta^{238}\text{U}_{\text{auth}}$  vs.  $1/[\text{U}]_{\text{auth}}(\text{ppm})$ ,  $\delta^{98}\text{Mo}_{\text{auth}}$  vs.  $1/[\text{Mo}]_{\text{auth}}(\text{ppm})$ ,  $\delta^{238}\text{U}_{\text{auth}}$  vs.  
1060  $[\text{U}]_{\text{auth}}(\text{ppm})/C_{\text{org}}(\text{Wt.}\%)$  and  $\delta^{98}\text{Mo}_{\text{auth}}$  vs.  $[\text{Mo}]_{\text{auth}}(\text{ppm})/C_{\text{org}}(\text{Wt.}\%)$ . Mixing relationships between  
1061 different sources of authigenic Mo and U accumulations may be expressed as linear correlations  
1062 in the diagrams (see main text for further discussion).  
1063

1064 **Figure 10.** U vs Mo enrichment factors (A) and authigenic  $\delta^{98}\text{Mo}$  vs  $\delta^{238}\text{U}$  (B) for Malo Jezero  
1065 sediments compared to the average estimates of other modern euxinic basins (from Bura-Nakić  
1066 et al. 2018 and references therein). The sediment samples from below and above 20 cm depth in  
1067 cores C1 and C2 are shown as open and filled symbols, respectively. The grey squares represent  
1068 average estimates for core C1 below (grey square with red cross) and above (grey square with  
1069 blue cross) 20 cm depth, in (A) and (B). The colored circles represent sediment data from other  
1070 restricted basins as labelled in diagram B. The arrows within diagram B indicates low Mo/U versus  
1071 high Mo/U uptake (from Bura-Nakić et al. 2018).

1072

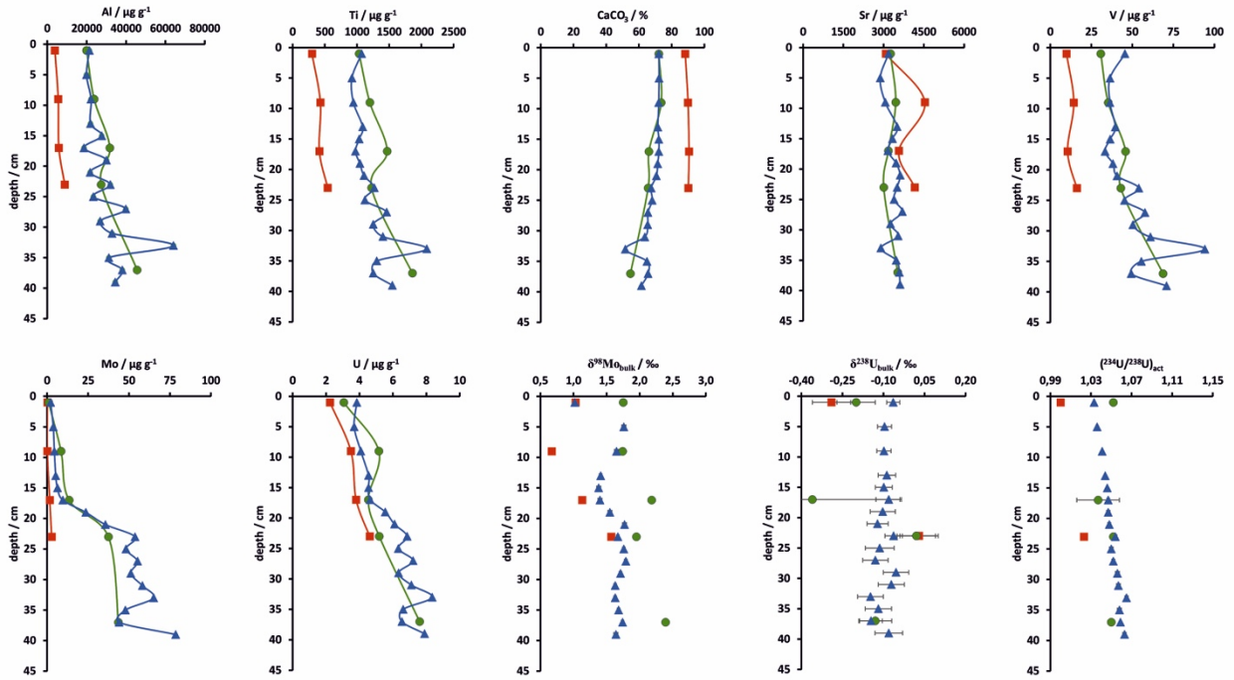
1073 **Figure 11.** Depth profiles of pore-water  $\text{H}_2\text{S}$  (orange), Mo (blue) and Fe (blue) and Mn (orange)  
1074 concentrations for core C1. Depth profiles of sedimentary  $\delta^{98}\text{Mo}_{\text{auth}}$  and  $[\text{Mo}]_{\text{auth}}$  are also shown.  
1075 In parallel is a simplified model for  $\delta^{98}\text{Mo}_{\text{auth}}$  accumulation divided into the three zones: *i*) zone of  
1076 Mn-oxide and Fe-oxyhydroxides dissolution; *ii*) zone of sedimentary Mo uptake from pore-waters  
1077 and *iii*) zone of previous Mo uptake from within euxinic bottom-waters. Within zone *i*) the mixing  
1078 of Mo sources with the different isotopic compositions may lead to low  $\Delta^{98}\text{Mo}$ . Zone *ii*) is  
1079 characterized with shallow zone of sedimentary Mo uptake in the form of  $\text{MoO}_4^{2-}$  accompanied  
1080 with minor  $\Delta^{98}\text{Mo}$  and a deeper zone of the sedimentary Mo uptake accompanied with the more  
1081 expressed  $\Delta^{98}\text{Mo}$ , likely due to the non-quantitative transformation of  $\text{MoO}_4^{2-}$  to the  $\text{MoS}_4^{2-}$ . Zone  
1082 *iii*) is characterized with Mo uptake from within a euxinic water column at the time of deposition,  
1083 accompanied with  $\Delta^{98}\text{Mo}$  of  $\sim -0.7\%$  compared to seawater (see text for further discussion).

1084



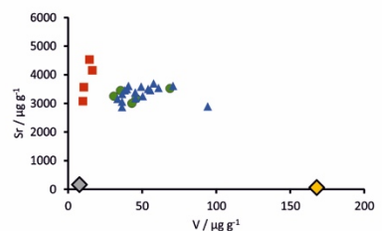
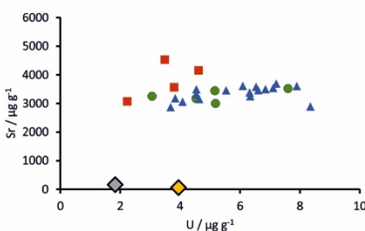
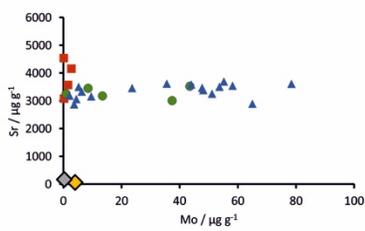
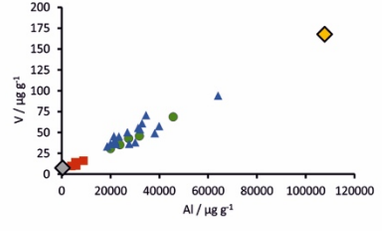
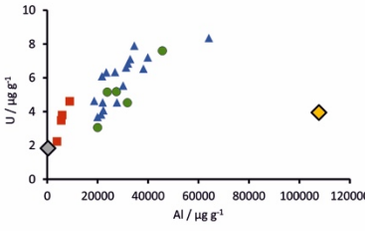
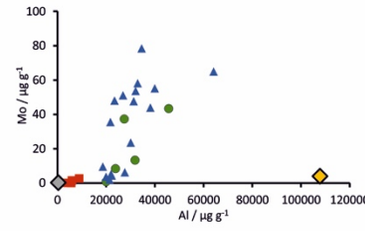
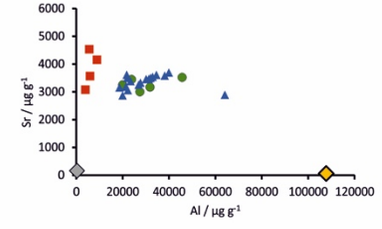
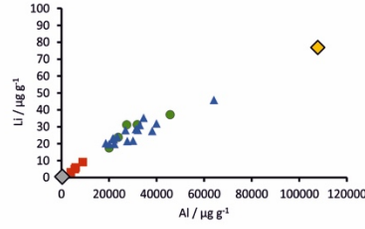
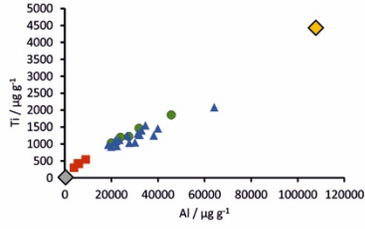
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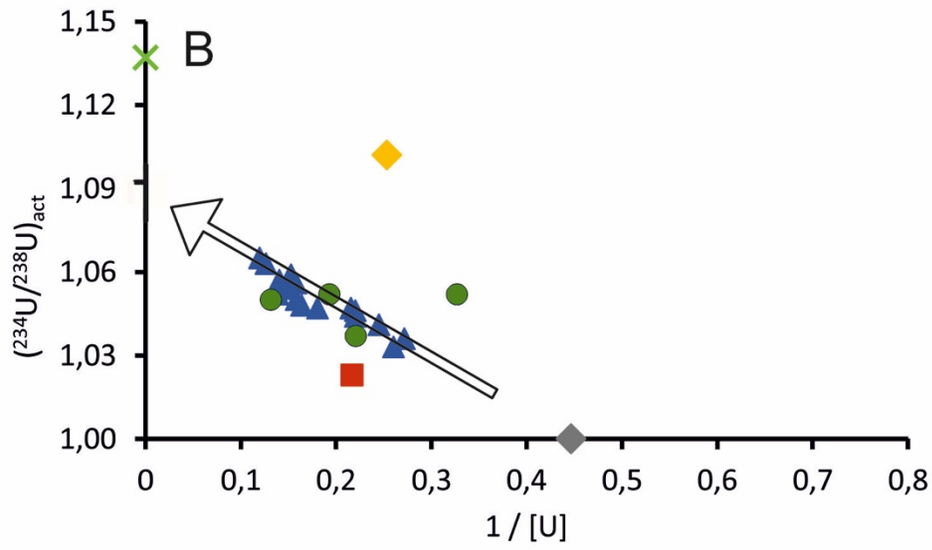
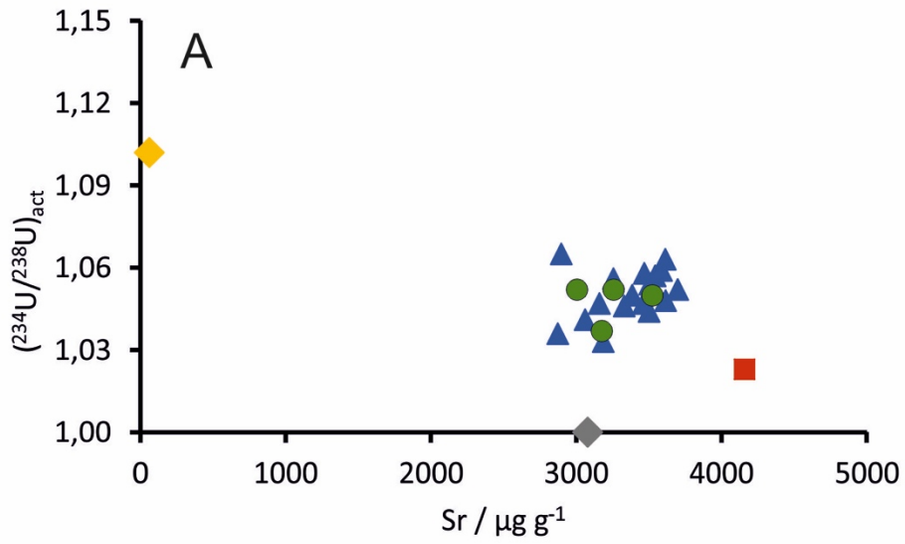
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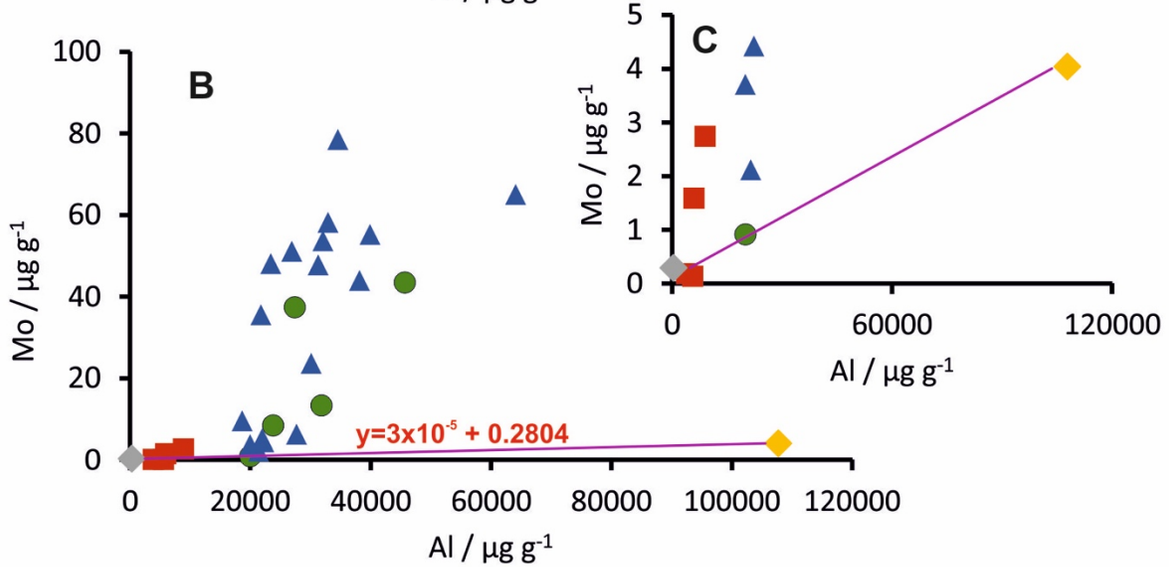
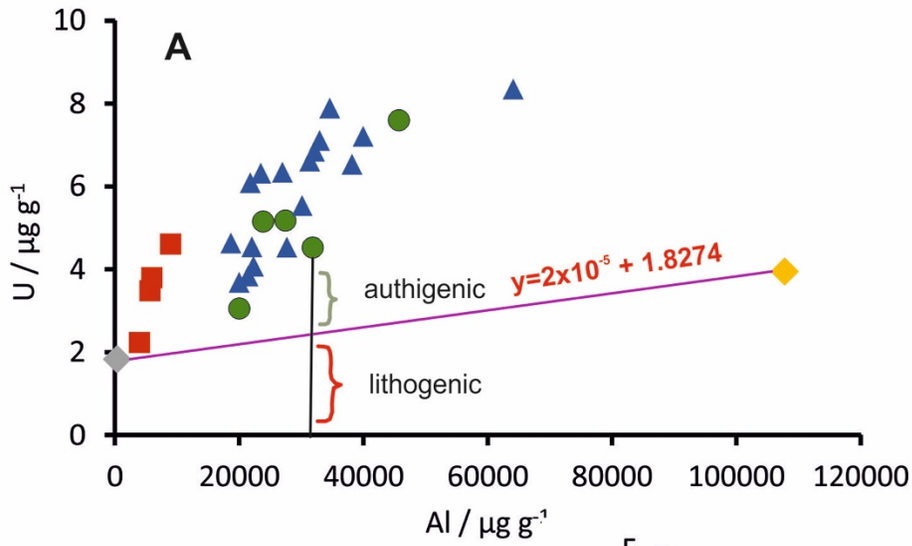
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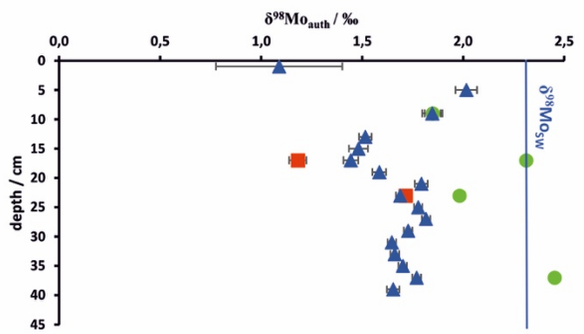
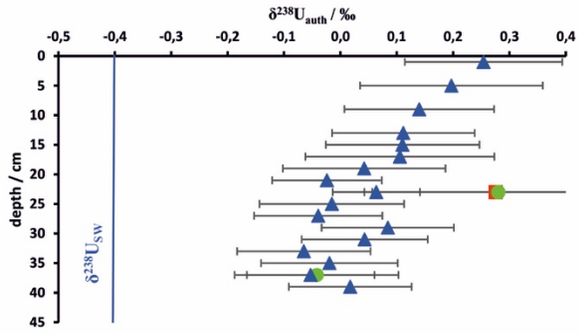
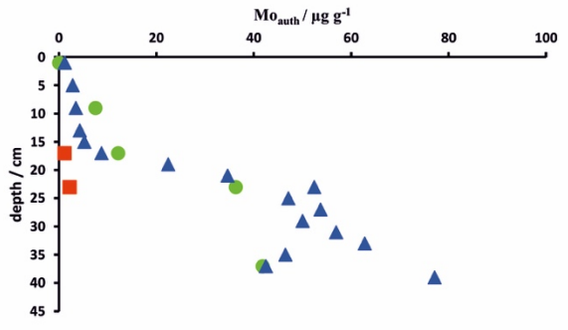
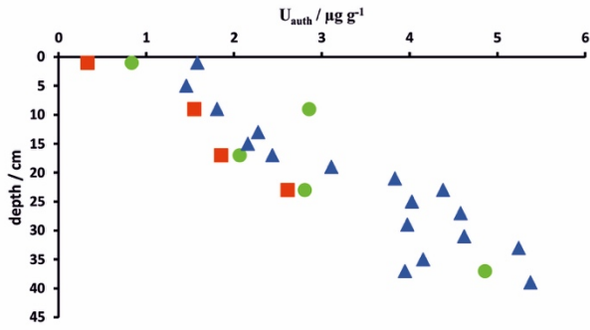
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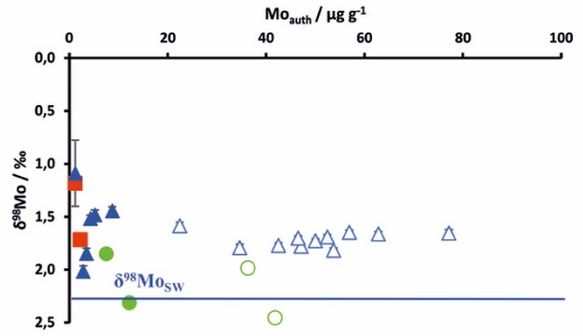
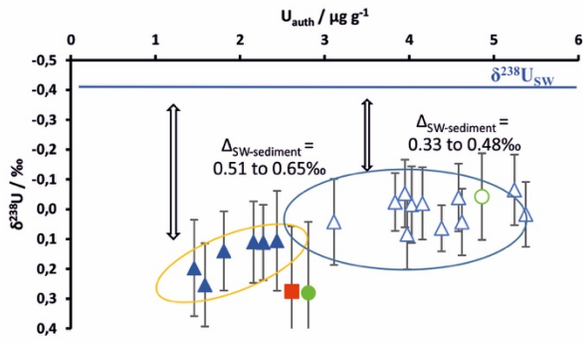
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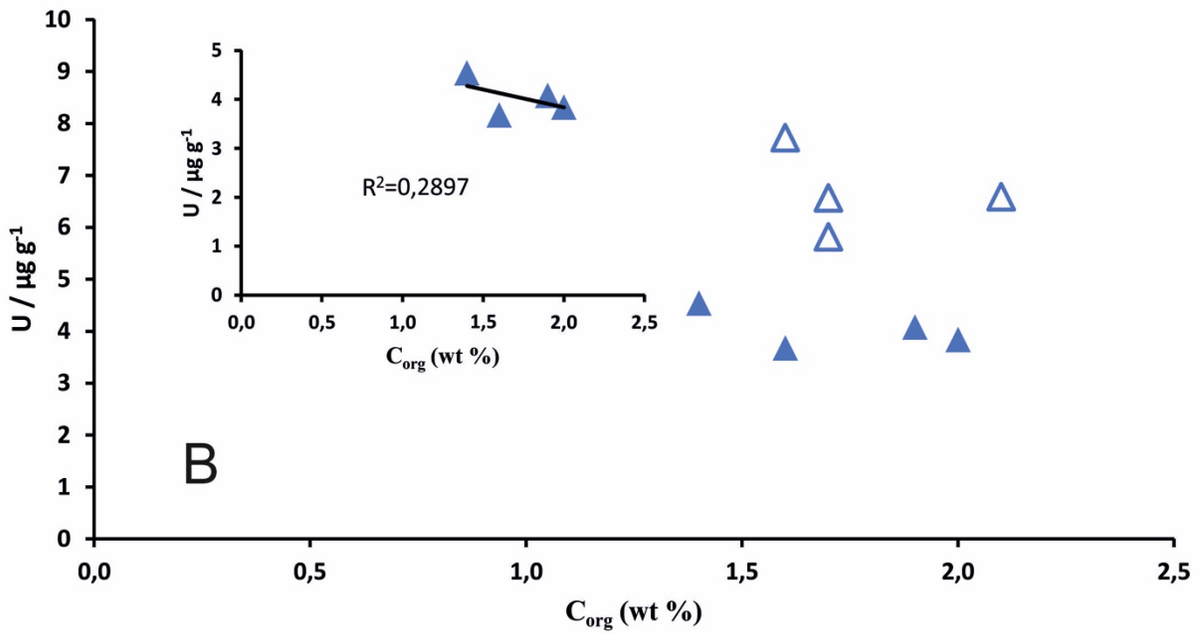
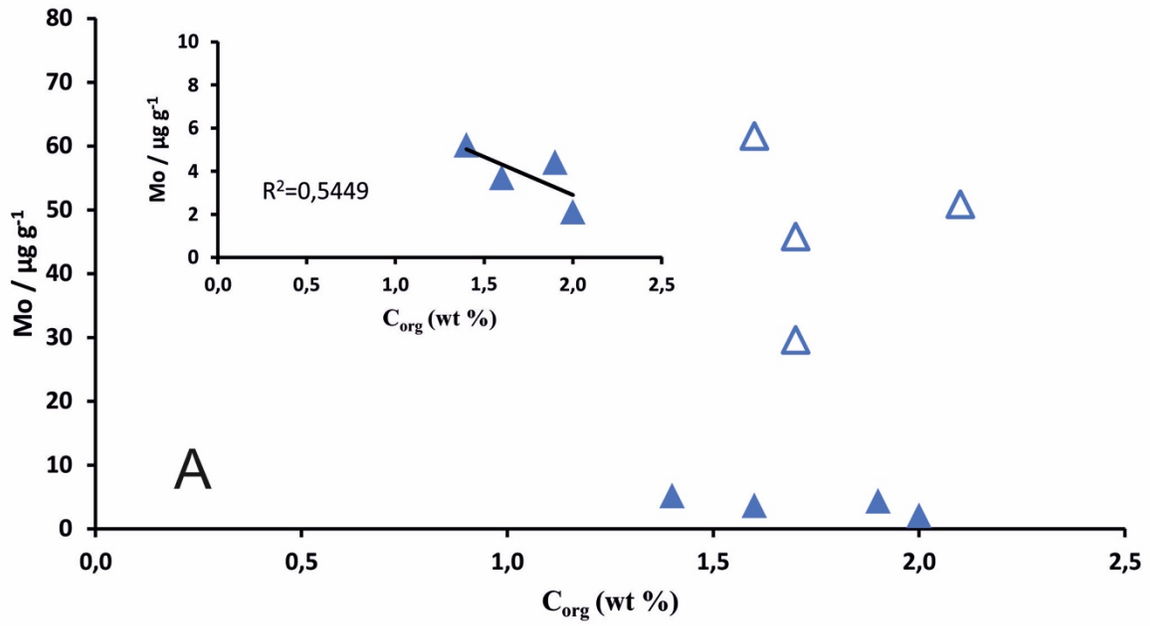
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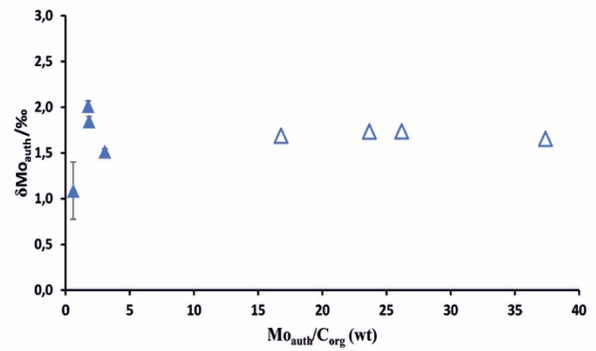
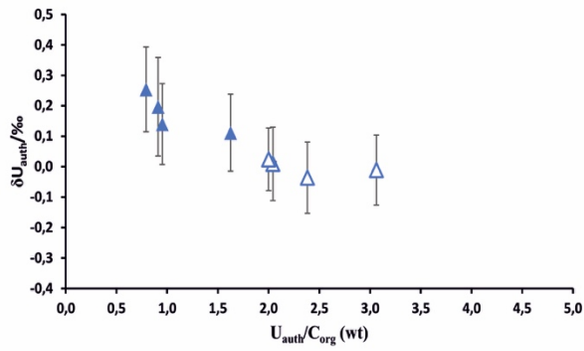
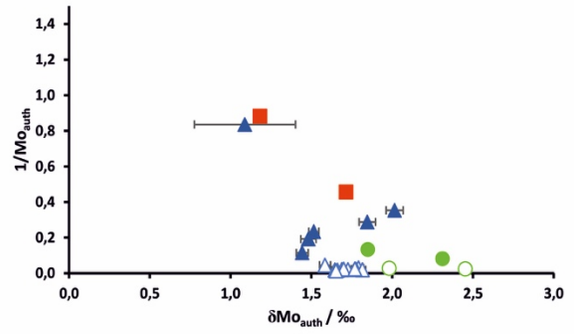
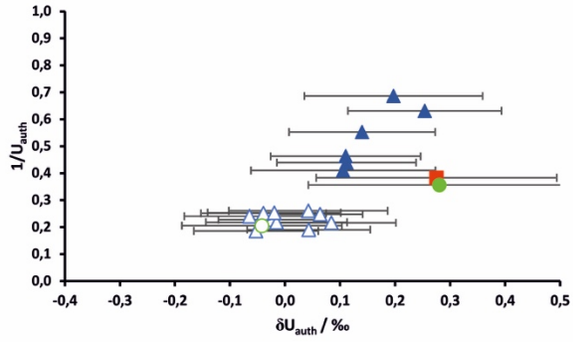
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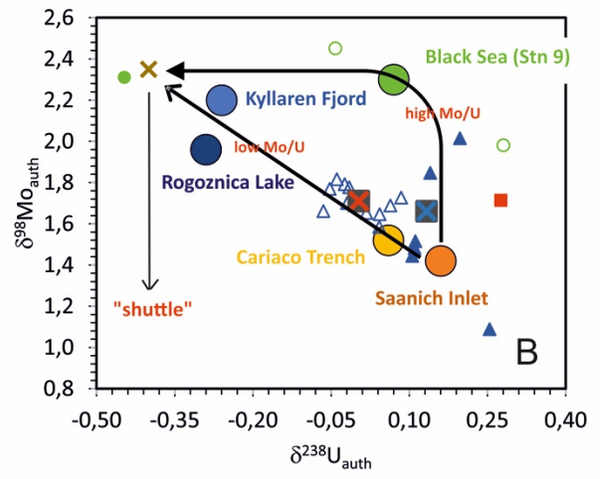
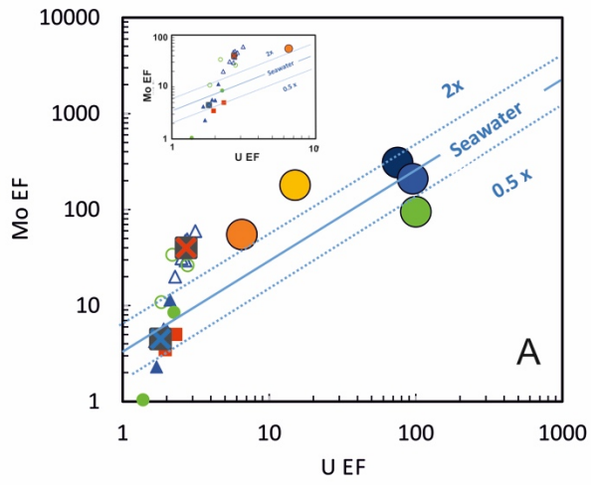
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1107 **Table 1.** Sedimentary Mo and U bulk isotopic composition ( $\delta^{98}\text{Mo}_{\text{bulk}}$  and  $\delta^{238}\text{U}_{\text{bulk}}$ ) as well  
 1108  $(^{234}\text{U}/^{238}\text{U})_{\text{act}}$  in Malo Jezero sediments within cores C1, C2 and C3. The same data is given for  
 1109 the catchment soil samples (*terra rossa* and humus soil).  
 1110

	Depth /cm	$\delta^{98}\text{Mo}_{\text{bulk}}/\text{‰}$	$\pm 2\sigma$	$\delta^{238}\text{U}_{\text{bulk}}/\text{‰}$	$\pm 2\sigma$	$(^{234}\text{U}/^{238}\text{U})_{\text{act}}$	$\pm 2\sigma$
Core C3	1	1,03	0,05	-0,29	0,07	1,000	0,003
	9	0,67	0,07	-	-	-	-
	17	1,13	0,02	-	-	-	-
	23	1,57	0,02	0,03	0,07	1,023	0,003
Core C2	1	1,75	0,03	-0,20	0,07	1,052	0,003
	9	1,74	0,03	-	-	-	-
	17	2,18	0,02	-0,36	0,32	1,037	0,021
	23	1,95	0,02	0,02	0,07	1,052	0,003
	37	2,39	0,02	-0,13	0,06	1,050	0,003
Core C1	1	1,02	0,03	-0,06	0,02	1,033	0,000
	5	1,76	0,03	-0,10	0,03	1,036	0,001
	9	1,65	0,03	-0,10	0,03	1,041	0,001
	13	1,41	0,02	-0,09	0,03	1,044	0,001
	15	1,38	0,03	-0,10	0,03	1,046	0,001
	17	1,40	0,03	-0,08	0,05	1,047	0,001
	19	1,55	0,03	-0,10	0,05	1,047	0,002
	21	1,77	0,03	-0,12	0,04	1,048	0,001
	23	1,67	0,02	-0,06	0,03	1,054	0,001
	25	1,76	0,02	-0,11	0,05	1,050	0,002
	27	1,79	0,02	-0,13	0,05	1,052	0,001
	29	1,71	0,02	-0,05	0,05	1,056	0,001
	31	1,63	0,02	-0,07	0,05	1,057	0,002
	33	1,63	0,02	-0,15	0,05	1,065	0,002
	35	1,68	0,02	-0,12	0,05	1,058	0,002
	37	1,74	0,02	-0,15	0,04	1,059	0,000
39	1,64	0,03	-0,08	0,05	1,063	0,002	
Soil ( <i>terra rossa</i> )		0,53	0,03	-0,28	0,22	1,102	0,003
Soil (humus soil)		0,62	0,04	-0,22	0,12	0,977	0,003

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1112

1113 **Table 2.** Sedimentary Mo and U authigenic isotopic composition ( $\delta^{98}\text{Mo}_{\text{auth}}$  and  $\delta^{238}\text{U}_{\text{auth}}$ ) and  
 1114 authigenic concentration ( $[\text{Mo}]_{\text{auth}}$  and  $[\text{U}]_{\text{auth}}$ ) in Malo Jezero sediments within cores C1, C2 and  
 1115 C3.  
 1116

	Depth / cm	$\text{U}_{\text{auth}}/\mu\text{g g}^{-1}$	$\text{Mo}_{\text{auth}}/\mu\text{g g}^{-1}$	$\delta^{238}\text{U}_{\text{auth}}/\text{‰}$	$\pm 2\sigma$	$\delta^{98}\text{Mo}_{\text{auth}}/\text{‰}$	$\pm 2\sigma$
Core C3	1	0,33	n/a*	-0,30	4,20	n/a*	
	9	1,55	n/a*	-	-	n/a*	
	17	1,85	1,13	-	-	1,18	0,04
	23	2,61	2,19	0,28	0,22	1,72	0,03
Core C2	1	0,83	0,04	0,04	0,92	20,2	19,0
	9	2,86	7,5	-	-	1,85	0,04
	17	2,07	12,2	-0,45	0,40	2,31	0,02
	23	2,81	36,3	0,28	0,24	1,98	0,02
	37	4,86	41,8	-0,04	0,14	2,45	0,02
Core C1	1	1,58	1,20	0,25	0,14	1,09	0,31
	5	1,46	2,83	0,20	0,16	2,02	0,05
	9	1,81	3,48	0,14	0,13	1,85	0,05
	13	2,27	4,29	0,11	0,13	1,52	0,03
	15	2,16	5,21	0,11	0,14	1,48	0,05
	17	2,44	8,74	0,11	0,17	1,44	0,04
	19	3,11	22,4	0,04	0,14	1,58	0,03
	21	3,83	34,7	-0,02	0,10	1,79	0,03
	23	4,38	52,4	0,06	0,08	1,69	0,02
	25	4,03	47,1	-0,01	0,13	1,78	0,02
	27	4,58	53,7	-0,04	0,11	1,82	0,02
	29	3,98	50,0	0,08	0,12	1,73	0,02
	31	4,62	56,9	0,04	0,11	1,65	0,02
	33	5,24	62,8	-0,07	0,12	1,66	0,02
	35	4,16	46,5	-0,02	0,12	1,70	0,02
37	3,95	42,5	-0,05	0,11	1,77	0,02	
39	5,38	77,2	0,02	0,11	1,65	0,03	

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1118 \*The detrital fraction of  $[\text{Mo}]_{\text{bulk}}$  too dominant to calculate an authigenic fraction.

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1120 **Supplementary Table 1.** H<sub>2</sub>S concentrations in Malo Jezero water column from 1951 to 1961  
 1121 (Data taken from [Buljan and Špan, 1976](#)).

Year	Date	Lake depth / m	
		20 H <sub>2</sub> S / mg l <sup>-1</sup>	25 H <sub>2</sub> S / mg l <sup>-1</sup>
1951	13.03.	not detected	1,86
	19.04.	not detected	3,72
	18.05.	not detected	2,21
	17.06.	not detected	2,22
	13.07.	0,61	3,31
	24.08.	0,33	2,96
	04.10.	1,32	2,73
	07.11.	not detected	2,53
	13.12.	not detected	2,35
1952	15.01.	not detected	2,88
	21.02.	not detected	4,71
	06.03.	not detected	3,88
	31.03.	not detected	3,01
	02.04.	not detected	1,93
	05.05.	not detected	3,43
	07.05.	present	2,88
	08.06.	present	present
	10.06.	present	present
	15.07.	present	present
	17.07.	present	present
	19.08.	present	present
	21.08.	not detected	present
	25.09.	not detected	present
	27.09.	not detected	3,17
	06.11.	1,28	2,33
	08.11.	not detected	traces
11.12.	4,84	4,95	
13.12.	3,83	3,68	
1953	22.01.	not detected	traces
	05.03.	not detected	2,93
	19.05.	pink water, not detected	not detected
	21.05.	pink water, not detected	not detected
	24.06.	red water, traces	no data
	14.08.	present	no data
	16.08.	present	present
	23.09.	2,93	3,21
	24.11.	not detected	0,20

1954	20.01.	not detected	not detected
	12.03.	not detected	not detected
	27.05.	not detected	not detected
	21.07.	not detected	not detected
	20.08.	not detected	not detected
	25.09.	not detected	not detected
	24.11.	not detected	1,12
1955	13.02.	not detected	not detected
	01.04.	not detected	not detected
	25.09.	present	present
1956	02.03.	not detected	1,48
1961	12.07.	not detected	not detected



1125 **Table 2.** Vertical distribution of trace elements (Al, Ti, Li, Sr, Mo, U and V) and CaCO<sub>3</sub> content in  
 1126 Malo Jezero sediments within cores C1, C2 and C3.  
 1127

Sediment	Depth /cm	Al / $\mu\text{g g}^{-1}$	Ti / $\mu\text{g g}^{-1}$	Li / $\mu\text{g g}^{-1}$	CaCO <sub>3</sub> / %	Sr / $\mu\text{g g}^{-1}$	Mo <sub>bulk</sub> / $\mu\text{g g}^{-1}$	U <sub>bulk</sub> / $\mu\text{g g}^{-1}$	V <sub>bulk</sub> / $\mu\text{g g}^{-1}$
Core C3	1	3895	301	3	88,3	3078	0,2	2,2	9,9
	9	5587	431	5	90,0	4536	0,1	3,5	14,3
	17	5926	416	6	90,6	3569	1,6	3,8	10,5
	23	8902	544	9	90,2	4158	2,7	4,6	16,2
Core C2	1	19968	1032	18	72,2	3256	0,9	3,1	30,7
	9	23808	1199	24	73,6	3451	8,5	5,2	35,3
	17	31814	1468	31	66,1	3175	13,4	4,5	45,9
	23	27404	1225	31	65,6	3004	37,4	5,2	43,0
	37	45642	1860	37	54,8	3524	43,5	7,6	68,7
Core C1	1	21403	1072	23	72,2	3185	2,1	3,8	45,5
	5	19966	921	20	72,3	2874	3,7	3,7	36,4
	9	22254	944	20	72,1	3062	4,4	4,1	36,3
	13	22011	1088	23	71,6	3501	5,2	4,5	39,6
	15	27673	1034	22	72,2	3330	6,3	4,5	36,5
	17	18641	976	20	72,2	3159	9,5	4,6	33,4
	19	30107	1044	22	71,5	3462	23,6	5,5	38,2
	21	21769	1109	23	70,7	3615	35,6	6,1	40,7
	23	32078	1268	28	67,5	3505	53,7	6,9	54,0
	25	23439	1122	24	68,1	3386	48,1	6,3	45,3
	27	39927	1460	32	65,5	3697	55,2	7,2	57,7
	29	26919	1252	28	65,4	3256	51,1	6,3	50,4
	31	32930	1402	31	63,6	3543	58,2	7,1	61,0
	33	64093	2084	46	51,7	2896	65,0	8,4	94,2
	35	31317	1306	29	64,9	3468	47,7	6,6	55,5
37	38155	1251	28	65,6	3586	43,4	6,5	49,3	
39	34548	1549	35	61,5	3613	78,5	7,9	70,8	

1128 Repeated measurements of BCR-2 gave reproducibilities better than  $\pm 10\%$  (1 S.D.) and mean values  
 1129 within  $\pm 10\%$  of certified concentrations

1130



1132 **Supplementary Table 3.** Al, Ti, Li, Sr, Mo, V and U concentrations in the catchment Malo Jezero  
 1133 samples.

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	Al / $\mu\text{g g}^{-1}$	Ti / $\mu\text{g g}^{-1}$	Li / $\mu\text{g g}^{-1}$	Sr / $\mu\text{g g}^{-1}$	Mo / $\mu\text{g g}^{-1}$	U / $\mu\text{g g}^{-1}$	V / $\mu\text{g g}^{-1}$
Catchment							
Host rock samples (limestone and dolomite)							
#1	192	11	0,39	125	0,20	1,3	3,5
#2	970	49	1,4	392	0,73	3,6	23,3
#3	169	9	0,27	92	0,19	1,5	3,8
#4	163	9	0,24	92	0,14	1,4	3,7
#5	174	7	0,25	121	0,20	1,4	3,5
Soil samples							
Soil ( <i>terra rossa</i> )	107752	4431	77	61	4,0	4,0	168
Soil (humus soil)	53395	2323	36	102	1,4	2,4	72

1136 Repeated measurements of BCR-2 gave reproducibilities better than  $\pm 10\%$  (1 S.D.) and mean values within  $\pm 10\%$   
 1137 of certified concentrations

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1140 **Supplementary Table 4.** Pore-water Mo, U, Fe and Mn concentrations were taken from Sondi et  
 1141 al. (2017) while the porewater [H<sub>2</sub>S] was obtained within this study as described within the  
 1142 'methods' section.  
 1143

Pore-water	Depth / cm	Mo / nmol l <sup>-1</sup>	U / nmol l <sup>-1</sup>	Fe / nmol l <sup>-1</sup>	Mn / nmol l <sup>-1</sup>	H <sub>2</sub> S / μmol l <sup>-1</sup>
C1 core	0	107	14,3	1,79	84,2	0,06
	1	86	7,1	12747	13032	0,64
	3	103	4,9	2020,16	4613,29	1,28
	5	72	4,7	1122,62	3319,99	0,00
	7	88	5,7	992,10	2998,50	2,15
	9	58	4,0	796,58	2261,15	0,42
	11	63	8,6	1094,10	1814,27	1,28
	13	70	6,6	650,21	1059,55	153
	15	71	7,0	464,56	860,72	29
	17	86	8,0	444,02	502,15	200
	19	84	8,5	440,12	306,53	284
	21	88	11,7	404,64	241,1	357
	23	73	11,2	118,93	248,19	105
	25	62	8,7	177,76	202,40	422
	27	56	8,3	47,71	128,65	430
	29	57	7,0	94,13	76,41	570
	31	62	9,3	1,79	64,47	592
	33	58	7,7	309,11	128,92	556
	35	64	9,2	1,79	43,12	584
	37	50	9,5	1,79	33,35	755
	39	76	12,1	1,79	48,10	681

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1146 **Supplementary Table 5.** Dissolved Mo and U concentrations and isotope compositions in the  
1147 Malo Jezero water column (0, 12 and 25 m depth).

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Water column depth	Mo / nmol l <sup>-1</sup>	U / nmol l <sup>-1</sup>	$\delta^{98}\text{Mo}/\text{‰}$	$\pm 2\sigma$	$\delta^{238}\text{U}/\text{‰}$	$\pm 2\sigma$	$(^{234}\text{U}/^{238}\text{U})_{\text{act}}$	$\pm 2\sigma$
0 m	105.7	13.4	2,40	0,02	-0,35	0,03	1,138	0,001
12 m	110.2	13.8	2,42	0,02	-0,36	0,02	1,136	0,001
25 m	103.3	13.0	2,42	0,02	-0,37	0,03	1,137	0,001

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1156 **Supplementary Table 6.** Sedimentary lithogenic Mo and U fractions ( $[Mo]_{lith}$  and  $[U]_{lith}$  – estimated  
 1157 using linear regression equations presented in Figure 3,  $Mo_{lith}/Al$  and  $U_{lith}/Al$  ratios and estimated  
 1158 Mo and U enrichment factors ( $Mo_{EF}$  and  $U_{EF}$ ).  
 1159

	Depth /cm	$U_{lith} / \mu g g^{-1}$	$Mo_{lith} / \mu g g^{-1}$	$U_{lith}/Al \times 10^{-4}$	$Mo_{lith}/Al \times 10^{-4}$	$U_{EF}$	$Mo_{EF}$
Core C3	1	1,9	0,4	4,9	1,0	1,2	0,5
	9	1,9	0,5	3,5	0,8	1,8	0,3
	17	2,0	0,5	3,3	0,8	2,0	3,5
	23	2,0	0,6	2,3	0,6	2,3	5,0
Core C2	1	2,2	0,7	1,1	0,4	1,4	1,0
	9	2,3	1,0	1,0	0,4	2,2	8,5
	17	2,5	1,2	0,8	0,4	1,8	10,9
	23	2,4	1,1	0,9	0,4	2,2	33,9
	37	2,7	1,7	0,6	0,4	2,8	26,4
Core C1	1	2,3	0,9	1,1	0,4	1,7	2,3
	5	2,2	0,7	1,1	0,4	1,7	4,2
	9	2,3	1,0	1,0	0,4	1,8	4,7
	13	2,3	0,9	1,0	0,4	2,0	5,6
	15	2,4	1,1	0,9	0,4	1,9	5,7
	17	2,2	0,8	1,2	0,5	2,1	11,4
	19	2,4	1,2	0,8	0,4	2,3	20,0
	21	2,3	0,9	1,0	0,4	2,7	38,1
	23	2,5	1,2	0,8	0,4	2,8	43,2
	25	2,3	1,0	1,0	0,4	2,8	48,9
	27	2,6	1,5	0,7	0,4	2,8	37,4
	29	2,4	1,1	0,9	0,4	2,7	47,0
	31	2,5	1,3	0,8	0,4	2,7	45,9
	33	3,1	2,2	0,5	0,3	2,7	29,5
	35	2,5	1,2	0,8	0,4	2,7	39,1
	37	2,6	1,4	0,7	0,4	2,5	30,8
39	2,5	1,3	0,7	0,4	3,1	59,6	

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