Assessment of Hg speciation changes in the sedimentary rock record from thermal desorption characteristics

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February 16, 2024

Abstract

Sedimentary mercury (Hg) has become a widely used proxy for paleo-volcanic activity. However, scavenging and drawdown of Hg by organic-matter (OM) and sulfides are important non-volcanic factors determining variability in such records. Most studies, therefore, normalize total Hg (HgT) to a Hg "host-phase" proxy (e.g., HgT/TOC for OM, HgT/TS for sulfides), with the dominant host-phase determined based on the strongest observed (linear) correlations. This approach suffers from various non-linearities in Hg-host-phase behavior and does not account for succession-level, let alone sample-level, Hg speciation changes. Thermal desorption characteristics or 'profiles' (TDPs) for many Hg species during pyrolysis analysis are well-established with applications including distinguishing between OM-bound Hg and different Hg sulfides and oxides in (sub-)recent sediments. We explore the use of TDPs for geological sediment (rock) samples and illustrate the presence of multiple release phases (Hg species) – correlated to geochemical host-phase – in (almost) all the 65 analyzed Tithonian (146 – 145 Ma) silt and mudrock samples. By quantifying the Hg in each release phase for every sample, we find TOC concentration may determine ~60% of the variability in the first (lower temperature) Hg TDP release phase: a stark difference with the total Hg released from these samples, where ~20% of variation is explained by TOC variability. TDPs provide insight on sample-level Hg speciation and demonstrate that, while the common assumption of single-phase Hg speciation in sedimentary rocks is problematic, differences in Hg speciation can be detected, quantified, and accounted for using commonly applied techniques - opening potential for routine implementation.















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2	desorption characteristics					
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8	Key Points:					
9	• Our ability to resolve the processes driving sedimentary Hg concentrations is affected by					
10	(changes in) Hg speciation in sedimentary rocks					
11	• Via the use of thermal desorption characteristics, we developed a method to					
12	simultaneously obtain total Hg and Hg speciation for each sample					
13	• Multiple phases of Hg release occur and the individual phases vary in importance					
14	between samples					
15						
16	Abstract					

Sedimentary mercury (Hg) has become a widely used proxy for paleo-volcanic activity. 17 However, scavenging and drawdown of Hg by organic-matter (OM) and sulfides are important 18 19 non-volcanic factors determining variability in such records. Most studies, therefore, normalize total Hg (Hg_T) to a Hg "host-phase" proxy (e.g., Hg_T/TOC for OM, Hg_T/TS for sulfides), with the 20 dominant host-phase determined based on the strongest observed (linear) correlations. This 21 approach suffers from various non-linearities in Hg-host-phase behavior and does not account for 22 succession-level, let alone sample-level, Hg speciation changes. Thermal desorption 23 characteristics or 'profiles' (TDPs) for many Hg species during pyrolysis analysis are well-24 established with applications including distinguishing between OM-bound Hg and different Hg 25 sulfides and oxides in (sub-)recent sediments. We explore the use of TDPs for geological sediment 26 (rock) samples and illustrate the presence of multiple release phases (Hg species) - correlated to 27

geochemical host-phase – in (almost) all the 65 analyzed Tithonian (146 - 145 Ma) silt and 28 mudrock samples. By quantifying the Hg in each release phase for every sample, we find TOC 29 concentration may determine ~60% of the variability in the first (lower temperature) Hg TDP 30 release phase: a stark difference with the total Hg released from these samples, where $\sim 20\%$ of 31 variation is explained by TOC variability. TDPs provide insight on sample-level Hg speciation 32 and demonstrate that, while the common assumption of single-phase Hg speciation in sedimentary 33 rocks is problematic, differences in Hg speciation can be detected, quantified, and accounted for 34 35 using commonly applied techniques - opening potential for routine implementation.

36 Plain Language Summary

Sedimentary mercury (Hg) has become a widely used proxy for paleo-volcanic activity. 37 The concentration of Hg in sediments is however also impacted by a combination of non-volcanic 38 processes and most notably the abundance of Hg-scavenging phases such as organic-matter or 39 sulfides. The Hg host phase, closely linked to Hg speciation, has been almost exclusively defined 40 based on the strongest linear correlations, without independent control or validation of the key 41 assumptions that Hg is hosted in a single phase (i.e., is present in a single chemical species) and 42 or that this can be determined via correlation. We here test whether ramping desorption 43 temperatures of sedimentary Hg species can provide a feasible path to Hg speciation constraints 44 45 for each individual sediment rock sample. With limited additional effort, we obtained these thermal desorption data simultaneously with total Hg concentration values. Virtually all upper Jurassic 46 sediment samples in our test set show the presence of multiple Hg phases, in conflict with the 47 common assumption of single-phase Hg speciation. The thermal desorption approach presented 48 49 here provides a simple independent method to gain a new perspective on some of the key assumptions that underlie the use of Hg as a proxy for paleo-volcanic activity. 50

52 **1 Introduction**

Mercury is released into and cycled through the atmosphere-ocean system by various 53 geological, geogenic, anthropogenic and biological processes (Lyman et al., 2020). Geological 54 release processes include natural heating of sedimentary rocks (coal/other hydrocarbon 55 combustion), erosion of Hg-bearing rocks, and notably via volcanic and hydrothermal activity 56 (Selin, 2009). Among these naturally occurring processes, volcanic Hg emissions are a major 57 component with an estimated flux of 76 - 700 metric tons yr⁻¹ (Bagnato et al., 2015; Geyman et 58 al., 2023; Pyle & Mather, 2003). Most volcanic mercury emissions are in the form of gaseous 59 60 elemental mercury, which has an atmospheric residence time of up to 2 years (Lyman et al., 2020), enabling hemispheric or even global distribution (Selin, 2009). Following deposition from the 61 62 atmosphere (e.g., Jiskra et al., 2021), Hg is assumed to be scavenged and sequestered into sediments and held in absorbed or chemically bound form by a host-phase. Together with the host-63 phase, typically assumed to be organic-matter (OM), sulfur groups within OM (thiols) or sulfides, 64 Hg is ultimately stored in the geological record (e.g., Ravichandran, 2004; Fitzgerald et al., 2007; 65 Amos et al., 2014). Mercury is generally assumed to be primarily hosted by OM upon deposition 66 in aquatic sediments (Wallace, 1982), and this is widely supported by Hg data from soft sediments. 67 However, it is also well-established that, even when OM-associated, Hg can be hosted by other 68 (OM-associated) phases (Pham et al., 2014) and that OM may not always be the dominant host in 69 all environments. Furthermore, the association with diagenetic pyrites shows that Hg speciation 70 can change after deposition and (burial) diagenesis (Shen et al., 2019; Zhao et al., 2022). 71

Mercury speciation determines how (im)mobile Hg might be during erosion (Manceau et al., 2018) or upon heating, such as during hydrocarbon formation, production and burning (Yudovich & Ketris, 2005), but also soils subjected to intense forest fires (Biswas et al., 2007), and sediments near intrusive and eruptive volcanic activity (Chen et al., 2022; Liu et al., 2022; Svensen et al., 2023; Zaputlyaeva et al., 2020). It is difficult to gauge the importance of geological Hg fluxes from any of these potential sources without knowledge of Hg speciation in (sedimentary) rocks.

79 **1.1 Sedimentary Hg host-phases and use of Hg as a paleo-volcanic proxy**

80 In addition to environmentally relevant Hg sources, sedimentary Hg has become a widely 81 applied proxy for large-scale paleo-volcanic activity, particularly large igneous province (LIP)

volcanism. To do so, most studies make the *a priori* assumption that, through time, variations in 82 sedimentary Hg concentration are primarily controlled by the abundance of a Hg host-phase. The 83 abundance of these host-phases is typically estimated from parameters such as total organic carbon 84 (TOC, a proxy for OM), total sulfur (TS, often used as a proxy for sulfides but also includes 85 organic-S and sulfates) or aluminum concentrations (a proxy for clay abundance). The host-phases 86 for Hg are closely linked to Hg speciation but it is important to note that Hg speciation typically 87 refers to the chemical species of Hg (e.g., methylated Hg, HgS, HgO) and their relative importance 88 and that, for example, a single Hg "host-phase" such as OM or pyrite can be composed of several 89 Hg-species. In order to seek out enhanced Hg loading, almost all studies to date have 'normalized' 90 total Hg (Hg_T) to a geochemical parameter that serves as a proxy for a particular host-phase. 91 Identifying the host-phase has largely relied on linear correlation for multi-million-year 92 93 successions and across severe environmental perturbations by assuming the strongest correlation with another analyzed parameter (usually TOC or TS) reflects the dominant host-phase for all 94 95 analyzed samples (e.g., Percival et al., 2015; Grasby et al., 2019; Zhao et al., 2022).

96 There is theoretical and empirical support for this approach. The abundance of particulate and dissolved OM is an important factor in controlling the Hg levels in seawater (Wallace, 1982) 97 and during sequestration in sediments (Fitzgerald et al., 2007; Gehrke et al., 2009; Outridge et al., 98 2007). This relationship is due to the very high affinity of Hg^{2+} for OM and organic sulfur 99 functional groups (thiols) (see, e.g., review of Ravichandran, 2004), which commonly leads to 100 strong correlations between TOC and Hg (Gehrke et al., 2009; Outridge et al., 2007). In these 101 cases, the correlation between Hg and TOC supports OM as the host-phase of the Hg within the 102 sediment (wherein the Hg is likely chemically bound in organic compounds and minerals). 103 Provided redox and diagenetic conditions and the Hg and TOC flux are unchanged over the 104 analyzed sequence (Frieling et al., 2023; Grasby et al., 2013; Shen et al., 2020), this should then 105 lead to a stable Hgt/TOC in soft and lithified sediments. Anomalies above a Hgt/TOC baseline 106 have most commonly been attributed to an increased Hg flux, the strongest of which may then be 107 attributed to elevated volcanic activity in large igneous provinces (LIPs) (Percival et al., 2015; 108 Sanei et al., 2012). As the use of sedimentary Hg as a proxy for (LIP) volcanism has become more 109 prevalent, several inherent complexities that may influence HgT signals in the geological record 110 111 have come to light. Many of these issues are centered around the Hg-host phase relationship.

Until now, studies have been mostly limited to statistical correlations to derive the 112 (dominant) sedimentary host-phase of Hg. This is especially challenging as proposed Hg carriers 113 (OM, sulfides, and clays) tend to be inherently coupled or co-varying in sedimentary records and 114 at the same time are heterogeneous compounds. In reducing conditions, including anoxic and 115 euxinic environments, Hg can be present as HgS or be hosted by sulfide minerals such as pyrite 116 (adsorbed or as HgS) (Manceau et al., 2018; Pham et al., 2014), and for lithified samples, elemental 117 mapping yielded evidence of pyrite-hosted Hg (Shen et al., 2020; Z. Wang et al., 2020). Lastly, in 118 119 settings where other scavenging ligands are rare or difficult to analyze, other sediment constituents such as iron-oxides and clay fractions have been proposed to serve as Hg hosts (e.g., Percival et 120 al., 2018). 121

122 Whilst normalizing to the best-correlating host-phase proxy parameter (TOC, TS, Al) is currently common practice, there are important shortcomings and challenges with this approach 123 that affect the interpretation of the geological Hg_T record. First, even a perfect linear correlation 124 does not always signal that Hg loading was driven by host-phase abundance. Variable mixing of 125 126 low-HgT, low-TOC and high-HgT, high-TOC phases would also impose such a correlation. Endmember mixing effects could be imposed by, for example, carbonate or siliciclastic fractions and 127 impact the geological record (Fendley et al., in press; Frieling et al., 2024). Second, the host-phase 128 relation can be complicated by variable fluxes in Hg or TOC, S or clay, which could induce a 129 system change from receptor (Hg burial limited by the availability of the scavenging/host-phase) 130 to flux limitation (Hg burial limited by the availability of Hg) (e.g., Fendley et al., in press; Frieling 131 et al., 2023; Machado et al., 2016; Schuster et al., 2018). Such systematic changes can result in 132 non-linearity of the Hg-host relation. Non-linearity typically expresses as strongly inflated Hg-133 host phase normalized values when host-phase abundance is low and suppressed normalized Hg 134 when host-phases are abundantly present (Fendley et al., in press; Frieling et al., 2023; Schuster et 135 al., 2018). 136

In light of these complexities, perhaps the most problematic and fundamental assumption is that Hg is typically assumed to be bound within a single dominant host-phase throughout a succession and that this phase can be identified via (linear) correlation. As (sub-)recent sediments often show strong spatial and temporal heterogeneity in Hg speciation (e.g., Chakraborty et al., 2014; Gamboa Ruiz and Tomiyasu, 2015; Lim et al., 2020; Wilman et al., 2023) it is likely that the same applies to the geological record and that the importance of various Hg species and hence

host-phases (subtly) changes through the analyzed successions. The likelihood of changing 143 speciation increases when the analyzed sequences span substantial environmental perturbations 144 that are often accompanied by broad biogeochemical and lithological changes, which is inherent 145 to the vast majority of the records to which Hg_T is applied as a paleo-volcanic proxy (e.g., Grasby 146 et al., 2019). Single-variable normalization aids in removing part of the host-phase driven 147 variability, but it inevitably also introduces false variability in other sections or for single samples. 148 An extreme example of this would be Hg focusing in diagenetic pyrite beds (Gong et al., 2017; 149 Shen et al., 2019). In this case, if one assumed that Hg was hosted by a single dominant (non-150 pyrite) phase throughout a succession and remained unaware of the focusing effect, then the natural 151 conclusion would be that environmental Hg loading was variable (Gong et al., 2017). In another 152 scenario, the dominant host-phase may switch from OM to pyrite between samples in a binary 153 154 fashion within a section. If normalized exclusively to either host Hg levels might look as if they varied but in fact the conclusion that no change in environmental Hg loading occurred could be 155 156 equally valid (Shen et al., 2019).

157 While linear single-variable host-phase normalizations for entire successions may be crude, they have provided insight into the most severe Hg cycle changes in deep time (Jones et al., 158 2019; Percival et al., 2017; Sanei et al., 2012). The complexities and pitfalls that surround host-159 phase identification based on correlation alone are however obvious and require close attention to 160 increase our skill in identifying and quantifying more subtle changes in past Hg cycling. We 161 therefore seek to expand knowledge on the HgT host-phase relation by applying methodology that 162 is less dependent on succession-level characteristics and correlations with other data, in an attempt 163 to avoid some of the confounding factors that hamper proper Hg-host phase determination. 164 Specifically, we aim to test whether constraints on Hg speciation can help inform whether host-165 phase correlations and normalizations are justified. 166

167 **1.2 Hg speciation techniques**

Existing techniques to directly determine Hg speciation can be broadly divided into categories that center on chemical (sequential) extraction, mineral identification, element mapping and thermal desorption. Sequential extraction techniques have been developed using solubilizing of Hg from Hg-binding phases (Gleyzes et al., 2002; Issaro et al., 2009). The main strength of sequential extraction is that it can distinguish between many Hg species. However, the analyses are generally time-consuming, and can suffer from variable recovery due to volatility of Hg and solubility characteristics of some phases (Bloom et al., 2003; Issaro et al., 2009; Kim et al., 2003).

Studies have applied synchrotron or other mineral-identification techniques of Hg rock 175 samples, but these approaches are best suited to material with >ppm-level Hg concentrations, 176 177 typically encountered in ore minerals and very rare in sedimentary rocks (Kim et al., 2003). Energy dispersive spectroscopy (EDS) element mapping can be sensitive enough to detect concentrated 178 Hg in samples with sub-ppm total Hg concentrations. Mapping is a powerful tool that may identify 179 which (mineral) phases concentrate elements, and this has established, for example, that, besides 180 181 typical Hg ores, (diagenetic) pyrite in sediments may hold significant amounts of Hg (e.g., Shen et al., 2019; Y. Wang et al., 2023; Z. Wang et al., 2020). Translating the Hg from two-dimensional 182 183 element mapping to relative proportions of Hg hosted by specific phases for an entire sample, 184 however, remains a challenge. In addition, this approach is time-consuming, such that realistically it cannot be applied to the sometimes >100s of samples that are often analyzed for a single study. 185

To expand to the sample volume often required to make inferences of geological Hg 186 cycling, a more promising category for rapid Hg speciation of rock samples is the use of thermal 187 properties of Hg species to disentangle Hg speciation (e.g., Bombach et al., 1994). Many dedicated 188 Hg analyzers are based on pyrolysis-based methods, whereby the sample material is rapidly heated 189 to a temperature where most naturally occurring Hg species are desorbed (>700 °C). The Hg is 190 quantified through atomic absorption spectroscopy, with or without an intermediate step where Hg 191 is amalgamated onto gold (gold trapping) (e.g., Enrico et al., 2020). Over the past decades, several 192 193 studies have established and utilized thermal desorption profiles (TDPs) of Hg species, including, for example, elemental Hg, OM-bound Hg, HgS ((meta-)cinnabar), HgO (montroydite), HgSO4 194 and HgSe (tiemannite) to determine their abundance in natural and polluted sediment samples 195 (e.g., Bombach et al., 1994; Biester and Scholz, 1997; Rumayor et al., 2013; Rumayor et al., 2015; 196 Saniewska and Bełdowska, 2017; Bełdowska et al., 2018; Petranich et al., 2022, Table 1). With a 197 198 focus on environmental Hg and the adverse ecological effects of certain Hg species, these studies 199 have generally applied step-wise or gradual, shallow, temperature ramps to monitor the release of Hg species with increasing temperature. A relatively shallow temperature ramp is potentially 200 201 beneficial as it may limit concurrent Hg release from multiple species (Bełdowska et al., 2018; 202 Reis et al., 2015). Although less precise in determining the exact Hg species compared to sequential extraction or element mapping, due to overlapping desorption temperatures of 203

compounds, thermal desorption has proven potential to reliably detect and resolve changes in
relative abundances of most common naturally occurring Hg species (Biester & Nehrke, 1997).
Crucially, this technique requires limited or no (chemical) pre-treatment, analysis time is typically
~minutes per sample and the method is broadly and directly applicable as the majority of Hg data
for geological proxy work are generated using pyrolysis-based methods.

209 **1.3 Study aims & approach**

It is evident that information on Hg speciation is required on a sample level to test whether and to what extent the assumptions on host-phase behavior and host-phase normalization that form the basis of Hg as a proxy for paleo-volcanic activity are justified. We emphasize that it is our intention to develop a method to assess fundamental aspects of the Hg data that should be followed by – but not replace – further rigorous statistical testing for potentially anomalous Hg concentration values, appropriate host-phase normalized values and Hg mass accumulation rates to infer enhanced paleo-volcanic activity.

To this end, we test whether the detailed knowledge of the thermal behavior of Hg species 217 can be widely employed to provide insight into Hg speciation in individual geological samples. 218 First, we determine whether Hg thermal desorption from lithified sediment samples varies 219 systematically, and how these variations might manifest. Subsequently, we examine whether the 220 221 thermal desorption during total Hg measurement via the rapid pyrolysis-based methods that are commonly used to determine Hg_T in geological samples (< 3 minutes per sample), rather than the 222 223 much longer (>>10 minute) temperature ramps or thermo-scanning common in environmental sciences (e.g. Saniewska & Bełdowska, 2017), can be used as a screening tool or even a basic 224 225 quantitative estimate of Hg speciation in geological samples. Establishing such a method could provide a feasible way to monitor Hg speciation (changes) for each analyzed sample with limited 226 227 additional effort, at the same time as HgT is obtained.

For the purpose of testing and establishing such a method and in order to understand the background variability before applying it to more complex time spans, we selected a set of sedimentary rock samples that are thought not to be associated with any known LIP activity. Thus, we analyzed multiple aliquots of three different standard materials to assess reproducibility, and a set of sedimentary rock samples from the Tithonian Kimmeridge Clay Formation (KCF) (Late Jurassic, *ca.* 146 – 145 Ma). Astronomically-paced environmental changes drive the main 234 lithological variability in this sedimentary succession from the Swanworth Quarry borehole, UK

(Huang et al., 2010; Weedon et al., 1999) and no large-scale volcanic events (e.g., Ernst et al.,

236 2021) or local activity that may have resulted in variable environmental Hg loading is known for237 this period.

238 **2 Materials and Methods**

239 2.1 Materials

The natural geological samples analyzed for this study were obtained from a cored borehole 240 at Swanworth Quarry (SQ-1) (50.604 °N, -2.044 °E). The SQ-1 bore hole, together with a second 241 bore hole at the same location and one at Metherhills (50.613 °N, -2.123 °E), represents a near-242 243 complete record of the Kimmeridge Clay Formation (KCF) (Morgans-Bell et al., 2001) (Fig.1). Deposited in the Wessex Basin (present-day United Kingdom) during the Upper Jurassic 244 Kimmeridgian and Tithonian stages (*ca.* 153 - 145 Ma), it was inferred from various sediment 245 proxy data (pyrite framboids, uranium enrichment and biomarkers signaling the presence of 246 photosynthesizing green sulfur bacteria) that intervals of the KCF were deposited in anoxic-247 euxinic bottom waters (Van Kaam-Peters et al., 1998; Raiswell et al., 2001; Tyson et al., 1979). 248 Besides strata deposited under anoxic conditions, the formation comprises a range of lithologies 249 including mudstones, marls, and shales with lesser amounts of limestones, siltstones and 250 dolostones. The cyclical deposition of these facies and the environmental changes they reflect is 251 thought to be the product of orbital forcing (Huang et al., 2010; Weedon et al., 1999). The KCF 252 represents a range of natural conditions deposited without significant local volcanic events or LIP 253

- emplacement, and we therefore assume changes in environmental Hg loading and speciation are
- the result of non-volcanic processes.



Figure 1. Paleogeographic map (Kimmeridgian) and core location. Location of the Swanworth Quarry and Metherhills boreholes in the Wessex Basin is illustrated by the red star (adapted from Williams et al., 2001).

259 In the absence of strong perturbations to the Hg cycle, variations in Hg_T and Hg speciation will primarily be controlled by host-phase availability, dilution by non-Hg binding fractions 260 (carbonates) and changes in redox conditions or diagenesis (e.g., Outridge et al., 2007; Sanei et 261 al., 2012; Frieling et al., 2023). In this study, we focused on the 113–38 meters composite depth 262 (mcd) interval of the SQ-1 borehole (Fig. 2, 3; described by Gallois, 2000) which were deposited 263 in the Tithonian (ca. 146 – 145 Ma; Hesselbo et al., 2020). The studied interval spans the entire 264 fittoni and the upper parts of the rotunda ammonite zones and is marked by an overall regressive 265 phase (Morgans-Bell et al., 2001). The studied succession is composed of interbedded siltstones 266 and mudstones of variable thickness but also marked by organic-rich (bituminous) mudstone 267 horizons at 71.45 – 72.25 mcd and 87.35 mcd and calcareous mudstones from 97.8 – 113 mcd. 268 Based on the astronomical pacing of variations in the total organic carbon (TOC) concentrations 269

and borehole measurements (Huang et al., 2010), our studied section spans covers *ca*. 840 kyr and starts *ca*. 1.2 Myr younger than the material studied by Percival et al. (2015) from the same borehole (Fig. 2). Percival et al. (2015) showed that Hg and TOC varied in parallel and are reasonably well correlated for the TOC-rich lower part of the succession ($R^2 = 0.47$), resulting in mostly steady, low, Hg/TOC ratios (5 – 10 ppb/wt%); a value similar to subrecent, unpolluted, marine organic-rich sediments (e.g., Frieling et al., 2023; Leipe et al., 2013; Shen et al., 2020).

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Table 1. List of Hg-species that may occur in geological sediment samples and their thermal desorption characteristics

Hg species	Approximate maximum release	References	Remarks		
	T (°C)				
elemental Hg	0 - 100	(Biester et al., 2000)	Hg ⁰ can occur in specific natural		
(Hg^0)			environments (ore-forming hydrothermal		
			systems)		
pyrite-bound Hg	170	(Rumayor et al., 2016)	could be in form of HgS ((meta-)		
(Hg-FeS ₂)			cinnabar) inclusions		
HgS	190	(Rumayor et al., 2016)	common in mercury ore belts, may occur		
(metacinnabar)			as detrital in nearby sediments		
methylated Hg	200	(Saniewska & Bełdowska,	ubiquitous in (sub-)recent sediments,		
(HgCH ₃ ⁺)		2017)	largely untested for rock samples		
			(Rakociński et al., 2020)		
organic-matter	220	(Rumayor, Diaz-Somoano, et	Hg in various organic compounds and		
bound Hg		al., 2015; Saniewska &	products (humic acid, phytoplankton,		
		Bełdowska, 2017)	macrophyte material)		
HgSe	260	(Rumayor, Lopez-Anton, et al.,	Hg and Se show similar stratigraphic		
(tiemannite)		2015)	profiles in some sediments (e.g., Mercone		
			et al., 1999)		
HgS (cinnabar)	gS (cinnabar) 300 (Rumayor, Lopez-A		common in mercury ore belts, may occur		
		2015)	as detrital in nearby sediments		
HgO	470	(Biester et al., 1999; Rumayor	common by-product of roasting during		
(montroydite)		et al., 2013)	Hg mining, may occur as detrital in		
			nearby sediments		
HgSO ₄ /	580	(Biester et al., 2000; Rumayor,	HgSO ₄ decomposes in water to		
HgSO ₄ .2HgO		Lopez-Anton, et al., 2015)	HgSO4.2HgO		
HgFeOOH	complex	(Petranich et al., 2022)	Fe-oxyhydroxides are widely recognized		
			as important factors in sedimentary Hg		
			cycling (e.g., Gagnon et al., 1997)		
Hg-halides (e.g.	<150	(Rumayor et al., 2013;	labile / water-soluble, compounds		
HgI ₂ , HgBr ₂ ,		Rumayor, Diaz-Somoano, et al.,	unlikely to occur in aquatic sediments		
Hg ₂ Cl ₂ , HgCl ₂)		2015)			

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282 Figure 2. Stratigraphic overview for the Kimmeridge clay formation cores (Swanworth Quarry-1 and 2, and 283 Metherhills-1). A. Carbonate percentage data. B. Total organic carbon percentage, and TOC on carbonate-free basis. 284 C. Mercury concentration, and on carbonate-free basis. D. Mercury normalized to TOC. All carbonate and total 285 organic carbon percentages were obtained from previous work (Jenkyns et al., 2001; Morgans-Bell et al., 2001) as 286 were sedimentary mercury data for the intervals below 200 mcd (Percival et al., 2015). Abbreviated ammonite 287 zonations: Aulacostephanus euxodus = euxodus, A. autissiodorensis = autissiodor., Pectinatites elegans = ele., P. 288 scitulus = scitul., P. wheatleyensis = wh., P. hudlestoni = hudlestoni, P. pectinatus = pectinatus, Pavlovia pallasioides 289 = pallas., Pavlovia rotunda = rotunda, Virgatopavlovia fittoni = fittoni, Progalbanites albani = albani. Abbreviated 290 lithological units: Lower Hounstout Silt = LHS, Hounstout Clay = HC, Upper Hounstout Silt = UHS, Portland Sand 291 = Portland.



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Figure 3. Stratigraphic overview for the Kimmeridge clay formation cores focused on the 30 – 115 mcd interval used in this study. A. Carbonate percentage data. B. Total organic carbon percentage, and TOC on carbonate-free basis. C. Mercury concentration, and on carbonate-free basis. D. Mercury normalized to TOC. Note that the x-axis scales of panels A-C are adjusted relative to those in Figure 2 to illustrate variability. All carbonate and total organic carbon percentages were obtained from previous work (Jenkyns et al., 2001; Morgans-Bell et al., 2001). Abbreviated ammonite zonations: *Pavlovia rotunda = rotunda*, *Virgatopavlovia fittoni = fittoni*, *Progalbanites albani = albani*.



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Figure 4. Mercury vs total organic carbon concentration for the combined Kimmeridge clay formation dataset.
A. x-y plot of Hg_T and TOC, B. as A but on a carbonate-free basis (CFB), C & D. as A and B but zoomed in on the Tithonian samples. Dark colored symbols in each panel denote the Tithonian subset analyzed for this study.

306 2.2 Methods - total Hg measurements

Total sedimentary Hg (Hg_T) was analyzed at the University of Oxford on 200–400 mg of finely powdered rock for 363 samples using a Lumex RA-915 Portable Mercury Analyzer paired with a PYRO-915+ pyrolysis unit. Sample material was placed in a furnace at ~700 °C, volatilizing Hg, which is then oxidized to Hg⁰ in air and quantified continuously via spectral absorption, without any trapping or preconcentration. Duplicate sample analyses (n = 15) showed that typical analytical reproducibility was <10% and accuracy is *ca*. 6% based long-term observations of a high-mercury (290 ± 9 ppb) soil standard (National Institute of Standards & Technology (NIST) 2587)(see, e.g., Frieling et al., 2023). Thermal desorption profiles were generated for a subset of 65 samples using a Lumex RA-915M, also set-up with a PYRO-915+. The Hg yield from the soil standard (NIST 2587) was routinely checked with two other sediment NIST standards (#1944, New Jersey waterway sediment, 3400±500 ppb and #2782, Industrial sludge, 1100 ± 190 ppb). Mercury is reported as sedimentary Hg concentrations (in ng g⁻¹ or ppb) and normalized to weight per cent total organic carbon (Hg/TOC) (ppb/%). These NIST standard materials were also used alongside natural sediments to illustrate differential Hg desorption.

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321 **2.3 Methods - thermal desorption**

Desorption profiles of natural samples (n = 65), sediment replicates with variable weights (n = 15)322 323 and standard materials (n = 30) were obtained with a Lumex RA-915M paired with a PYRO-915+ pyrolysis 324 unit at the University of Oxford. All Hg measurements were obtained in the highest-temperature mode 325 (Mode 1) but without 'boost', so that the temperature in the furnace remained stable throughout the analyses. The temperature of the pyrolysis chamber in this mode is specified as ~700 °C. Samples at room 326 temperature (20 °C) were introduced into the furnace and rapidly heated to 700 °C, effectively imposing a 327 328 short, steep, temperature ramp. Each sample typically released Hg during 1 - 3 minutes. In addition to 329 replicates of standard materials, two randomly chosen samples from the KCF were run in replicate (n = 5and n = 10) to illustrate the effects of variable sample weights. To obtain consistent desorption profiles for 330 331 all other sedimentary rock samples (with relatively low Hg concentrations), the weight of each sample was held constant at a weight sufficient to allow reproducibility of low-Hg samples (average 202 ± 5 mg). 332

The release profiles for each sample were obtained simultaneous with standard Hg_T and the detector 333 334 signal at one second increments was extracted post-run from the raw time-series output (Fig. 5). As the 335 timing and thereby the temperature ramp for each measurement needs to be identical to align the samples, we marked the 'start' of a sample measurement immediately upon inserting the sample into the furnace 336 337 (although this is marked at t = 10s in terms of the sample run, see Fig. 5). The raw sample data from the entire run were subsequently extracted by using the same sample start and end point flags as recorded in 338 the Lumex's "RAPID" software. The baseline intensity signal was calculated from two 10-second intervals 339 before and after the sample was inserted into the furnace (Fig. 5). The baseline is subsequently subtracted 340 from the raw detector signal to obtain the desorption profile. 341

After this step, the area below the intensity curve can be integrated in similar fashion as is performed via the "RAPID" software. The integrated area, which is converted to total analyzed Hg (in ng), from the offline processed data typically does not deviate more than a few tenths of % from the standard "RAPID"-estimates and can be converted to Hg release and concentration with a standard-calibrated

- 346 detector sensitivity and the sample mass. The desorption profile data for each sample is provided as a
- separate file, as are example files and R-code to extract the profiles.
- 348



Figure 5. Schematic overview of simultaneous acquisition of Hg_T and thermal desorption profiles for each
 sample.

352 **3 Results & Discussion**

353 **3.1 Analytical considerations and limits**

To examine the profiles, we calculated the signal intensity in Hg mass released per second for each gram of the (total) sample material (in ng $g^{-1} s^{-1}$) (e.g., Fig. 6). The absolute release intensities (in ng $g^{-1} s^{-1}$) ¹) are suitable to assess at which stage most Hg is released from the sample material and to directly examine which fractions may be enriched within specific samples. Alternatively, an area-normalized signal (*i.e.* a fraction of total Hg release, Fig. 7E, F) can facilitate direct comparison of profiles from samples with (strongly) varying concentrations, providing insight into changes in proportional importance of Hg release phases. 361 Analytical noise typically does not play a large role in the reproducibility of total Hg measurements; 362 even at low Hg concentrations and sample weight the total Hg released from geological samples is usually well above the total manufacturer-specified detection limit (~ 0.1 ng Hg). However, it is a more important 363 consideration for desorption profiles as we used partial signals and corresponding lower overall signal and 364 intensity for individual 1-second increments. The typical standard deviation (noise) on the instrument's 365 detector signal was observed to be of the order of 0.8 units, which converts to ~ 0.001 ng Hg s⁻¹. Even natural 366 samples with low Hg concentrations (~15 ppb) and relatively small sample weights (<100 mg) yield signal 367 intensities at least an order of magnitude above this level (Fig. 6D, E). 368

For lower concentrations and more complex release patterns in natural samples (Fig. 6), we tested 369 the impact of analyzed sample mass. We found that variable weights impact Hg release profiles and sample 370 371 mass can appreciably influence the release fraction (Fig. 6F). This is likely due to thermal inertia of the 372 larger sample masses (>50 mg) combined with relatively higher abundance of high-temperature Hg phases compared to the standard materials. It is therefore recommended that sample weights are kept similar to 373 compare samples, certainly when low-Hg samples (<10 ppb) are included in the analytical run as they often 374 require larger sample masses (> 100 mg) to reliably measure. Weight effects in standard materials were 375 insignificant, because the sample weights are typically smaller (<50 mg) and Hg releases at low temperature 376 377 resulting in generally narrower peaks (Fig. 5).



Figure 6. Example release profiles for Hg and influence of sample mass on release. A. NIST 1944 (New Jersey waterway sediment, ca. 3.4 ± 0.5 ppm). B. NIST 2782 (Industrial sludge, ca. 1.1 ± 0.19 ppm Hg). C. NIST 2587 (Paint-contaminated soil, ca. 290 ± 9 ppb). D and E. Two low-Hg samples (16.6 ± 0.2 ppb, n = 5 and 21.2 ± 0.6 ppb, n = 10) from the Kimmeridge clay formation. For A-E, mercury release is shown as ng per gram of sample material per second (ng g⁻¹ s⁻¹). F. Mercury released as fraction of total Hg before 40 seconds in the analysis timeline (dashed

384 line in panels A-E) vs sample mass in mg. Kimmeridge sediment 2 shows significantly reduced release with increasing

385 mass ($p \sim 0.002$).

386

Table 2. Mercury (in ppb) and total organic carbon (in weight percent) data and correlation for the

entire succession and by lithology. Ranges for values are given in 16th-84th percentiles; ±1 standard

deviation equivalent.

Dataset	Data (n)	Hg_{T} (16 th -84 th	TOC (16 th -84 th	Correlation (R ²)	p-value
		percentile)	percentile)		
All KCF data	604	7.9-32	0.7-5.2	0.657	< 0.001
Percival et al.	241	20-43	2.0-8.6	0.468	< 0.001
(2015)					
This study	363	7-15.5	0.6-1.2	0.215	<0.001
Mudstones	138	7-11.9	0.7-1.2	0.232	< 0.001
Siltstones	127	6.2-10.2	0.5-0.8	0.131	< 0.001
Carbonates	88	11.5-20	1-1.4	0.036	0.078
Organic-rich	10	12.1-15.4	2.6-3.6	0.424	0.041
mudstones					
All desorption	66	8.9-18.3	0.7-1.3	0.186	< 0.001
samples					

390

391 Table 3. Thermal desorption profile-informed mercury release, fraction of Hg (in ppb) in total

392 organic carbon (in weight percent)

Dataset	Data (n)	Hg in first phase (0-39 seconds) (16 th - 84 th percentile)	TOC (16 th - 84 th percentile)	Correlation (R ²)	p-value	Hg _T -original Correlation (R ²)	p-value
All desorption samples	66	3.8-9.5	0.7-1.3	0.59	<0.001	0.186	<0.001
Mudstones	22	4.1-8.3	0.7-1.2	0.35	0.002	0.17	0.032
Siltstones	18	3-7.8	0.5-0.8	0	0.344	0	0.367
Carbonate mudstones	22	5.2-10.4	1-1.4	0.64	<0.001	0.015	0.262
Organic-rich mudstones	4	9.9-12.7	2.6-3.6	0.86	0.048	0.61	0.14

393

394 3.2 General observations on natural samples

Mercury concentrations are low (7 - 15.5 ppb) for the section studied here, and always well below the shale average (~63 ppb) of Grasby et al. (2019), although it should be noted that we focused on a period without known LIP volcanism unlike most of the works included in their compilation. Total organic carbon values are typically between 0.6 and 1.2 % for the same samples, resulting in an average Hg_T/TOC of 7.9– 16.6 ppb / %. The Hg_T concentration of the section analyzed for this study is lower than that of the interval analyzed by Percival et al. (2015), as is the TOC (Table 1) but the Hg/TOC is higher (7.9–16.6 compared

to 4.0 - 10.7 ppb / %) (Fig. 2D). In general, a higher Hg/host-phase at lower host-phase abundance and *vice* 401 402 versa (Fig. 4C) are indicative of non-linearity in the Hg-host-phase relation, which has been observed 403 previously (Fendley et al., in press; Frieling et al., 2023; Grasby et al., 2019). Besides analytical limitations on the host-phase measurements (Grasby et al., 2019), these non-linearities can stem from oxidation effects 404 on host-phase abundance on the low-end and evasion of Hg or dilution by the host-phase at the high-end 405 (Fendley et al., in press; Frieling et al., 2023). Regardless, the Hg_T-TOC correlation for the entire succession 406 (combined data from Percival et al. 2015 and our study, n = 604, Table 1) is strong ($\mathbb{R}^2 \sim 0.66$) and thus, 407 overall, TOC variability appears most closely aligned with Hg_T variability. Morgans-Bell et al. (2001) 408 estimated inorganic carbon (TIC) content from the difference between total carbon (untreated material) and 409 TOC (acid-treated, decarbonated) and assuming all inorganic carbon resides in CaCO₃, multiplied TIC by 410 8.333 to obtain carbonate content. Carbonate shows a weak but significant negative correlation with both 411 412 TOC and Hg, which likely indicates a degree of carbonate dilution of these phases (Fendley et al., in press). Carbonates in the KCF comprise a wide range of both primary and secondary phases (calcite, dolomite, 413 siderite; Morgans-Bell et al., 2001; Scotchman, 1991) that are likely to have a diluting effect on non-414 carbonate compounds. We therefore also show the carbonate-free fractions (Figs. 2 B.C; 3 B.C; 4 B.D) but 415 note that this does not affect Hg/TOC as both are generally assumed to be exclusively hosted in the non-416 417 carbonate fraction.

When the data from the succession is examined in subsections and specific lithologies, we find that the Hg_T-TOC correlation is much weaker for the interval analyzed for this study ($R^2 = 0.22$, n = 363) than for the entire KCF succession. Although the correlation for a small subset of our samples characterized as organic-rich (bituminous) mudstones is somewhat stronger ($R^2 = 0.42$, n = 10), the same cannot be said for siltstone ($R^2 = 0.13$) and carbonate-rich mudstone lithologies ($R^2 = 0.04$) (Table 2).

423

424 **3.3 Insights from thermal desorption profiles**

425 Thermal desorption profiles (TDPs) were analyzed for a representative subset of 65 samples from the upper interval (113 - 30 m) (Figs. 7 – 11). We employ TDPs to test whether the poorer correlation in 426 Hg-TOC in the studied interval is due to occurrence of multiple Hg-species. First, the thermal desorption 427 profiles are separated by lithology and visually examined (Fig. 7). The profiles show a degree of systematic 428 behavior between the various lithologies, strongly suggesting multiple phases of Hg release in most 429 samples, although the organic-rich mudstones are typically dominated by a single phase. Inspection of 430 431 individual profiles in the mud- and siltstones and carbonate mudstones indicated that many have two separate maxima, i.e., multiple (double) peaks. The first peak, with a maximum at around 30 seconds after 432 433 start of the run, often dominates in amplitude whereas the second peak is more protracted with maximum 434 release around *ca.* 45 seconds. When TDPs from different lithologies are compared quantitatively, the

organic-carbon rich mudstones have the most straightforward release profile, as most Hg is released in a single dominant peak that centers around ~30s and >90% of the total Hg is released before 50s. For the carbonate-mudstones and mudstone lithologies late-stage Hg release (>50s) is proportionally much more important (average ~30%) and the siltstones are in between (~25% release after 50s). There is however also significant variability within these lithological groups, which indicates that the lithology is not the only factor in shaping the release profiles.







Figure 7. Thermal desorption profiles for natural samples and standard aliquots analyzed in this study. The sample is inserted into the furnace at t = 10s ($t_0 - t_{10}$ is used for the baseline) and the area below the curves is integrated to calculate the total and phase-specific Hg concentration (see also Fig. 5). **A.** Release profiles for each of the carbonate mudstone samples. **B.** As panel A for mudstones. **C.** As panel A for siltstones. **D.** As panel A for organic-rich (bituminous) mudstones. **E.** Average release intensity for lithologies shown in A-D, normalized to total Hg release for each sample. **F.** As panel E but for the NIST reference sediment replicate analyses shown in Figure 6.



Figure 8. Mercury desorption intensity per gram of sample material (in ng g⁻¹ s⁻¹) and correlation to the total 450 451 organic carbon concentration, across all 65 samples. A. Position of the optimum integration windows (as determined via correlations shown in panel B) relative to desorption profiles of the Kimmeridge clay formation 452 453 samples. B. Mercury release for rolling windows shifted at 1-second increments (i.e. 1-6 seconds, then 2-7 seconds) was integrated and then correlated to TOC. Windows cover intervals of 5, 10 and 20-seconds. The cumulative 454 455 integration grows by 1-second from t_1-t_2 to t_1-t_3 , t_1-t_4 etc., in which the final step t_1-t_{end} is equivalent to standard 456 Hg_T/TOC. Note the significant negative correlation coefficients for $>t_{60}$ identified in the 5, 10 and 20 second intervals. 457 Optimal integration for the 20s, 10s and 5s windows are found at t_{20-40} , t_{28-38} and t_{30-35} , defined as the position of maximum r-values. For the cumulative integration, the optimum window is defined as the interval up to and including 458 459 the highest *r*-value (t_{1-39}).



Figure 9. Example of Hg release phases within a sample divided based on the optimum correlation to TOC
(cumulative, Figure 8). Dashed line signifies the cut-off between organic-matter and OM-associated sulfur bound
Hg (Hg_{OMS}) and other Hg release phases (Hg_{OTH}) (here 39 seconds) (see also §3.4). Total Hg (Hg_T) is equal to the sum
of Hg_{OMS} and Hg_{OTH}.







Figure 10. Desorption characteristics for the Tithonian samples. A. All samples analyzed for this study (grey) and the representative subset analyzed for thermal desorption profiles (black) with weak overall correlation. **B.** Cumulative mercury release before 39 seconds (Hg_{OMS}, top, black) and after 39 seconds (Hg_{OTH}, bottom, purple, note inverted yaxis scale) for individual samples. **C.** Frequency histogram of Hg_T normalized to TOC for all samples analyzed in this study compared to the organic-rich lower Kimmeridge clay formation samples (Percival et al., 2015). **D.** Hg_{OMS}/TOC and Hg_T/TOC of the TDP-informed samples.





Figure 11. Desorption informed Hg data in stratigraphic context. A. Total organic carbon concentration. B. Hg
concentration (light blue = all samples, blue line = desorption samples). C. Relative abundance of Hg_{OMS} and Hg_{OTH}
for each desorption sample (for example, see Figure 9). D. Hg_{OMS} normalized to TOC (shaded area, thick black line)
and Hg_T normalized to TOC (thin blue line = all samples, thick blue line = desorption samples). Abbreviated ammonite
zonations: *Pavlovia rotunda = rotunda*, *Virgatopavlovia fittoni = fittoni*, *Progalbanites albani = albani*.

481 **3.4 Evidence for Hg species, host-phases and relation to thermal desorption peaks**

The evidence for multiple release peaks during heating that signals the presence of multiple Hg species (Fig. 8) prompts us to consider the host-phase relation for the individual peaks. We therefore examine the release intensity per gram of sample material for specific intervals of the TDPs. In Figure 8, two approaches are shown. First, the cumulative release up to a certain point in the TDP is compared to the total TOC measured in each sample, which shows a distinct peak in correlation-strength ($r \sim +0.75$, $R^2 \sim 0.6$) at 39s. After this point, the correlation strength with TOC decreases. Second, we examine Hg release over 488 5, 10 and 20-second intervals shifting the window by 1-second increments over the duration of the sample 489 run and correlate it with TOC. This confirms that the interval from 20 to 40s has the strongest positive correlation to TOC (r > +0.75, $R^2 > 0.6$), as also indicated by the cumulative release up to 39s. When focused 490 into shorter intervals, we find that the maximum strength of the correlation is further increased to r values 491 around +0.85 ($\mathbb{R}^2 > 0.7$) in the intervals 28–38s and 30–35s, suggesting >70% of variance in Hg released in 492 this TDP peak can be explained by TOC variability. This remarkable difference with Hg_T/TOC ($r \sim +0.44$, 493 $R^2 \sim 0.18$, n = 65, Table 3) appears to be due to a secondary peak in Hg release, beyond 40s into the sample 494 analyses (Fig. 7). For Hg released >50s, the correlation for Hg-TOC is weakly ($r \sim -0.3$, R² ~0.1) but 495 significantly (p < 0.05) negative (Fig. 8B). 496

497 Although a correlation with TOC may not directly signal that the first Hg peak in the TDPs relates 498 to OM-bound Hg in the TDPs, multiple lines of evidence suggest it is indeed most likely OM or an OMassociated host-phase being desorbed at this stage. First, all analyzed samples contain this phase, and as Hg 499 500 is presumed (dominantly) OM-bound upon deposition we would thus expect such a phase to be omnipresent unless all OM is broken down (oxidized) after deposition, which is not the case here as TOC rarely drops 501 below 0.5%. Second, for the organic-rich (bituminous) mudstone, where the TOC is high, Hg release is 502 focused as a single peak and the Hg_T-TOC relation is comparatively strong ($R^2 = 0.42$). This suggests more 503 504 closely coupled Hg_T-TOC behavior, as was found for the more organic-rich KCF interval analyzed by 505 Percival et al. (2015). Finally, previous Hg speciation and thermal desorption studies that have shown that 506 OM-bound Hg in natural sediments is usually the phase from which Hg desorbs at the lowest temperature 507 (Biester & Scholz, 1997; Rumayor, Diaz-Somoano, et al., 2015; Saniewska & Bełdowska, 2017). Other Hg-species (e.g., elemental Hg, Hg-chlorides and Hg-bromides) with lower desorption temperatures are 508 509 considered more labile and their (abundant) occurrence appears limited to ore materials or polluted sediments (Table 1)(Rumayor et al., 2017). The KCF in places has abundant pyrite (Matthews et al., 2004; 510 511 Morgans-Bell et al., 2001) and is notable for sulfurization of OM (van Kaam-Peters et al., 1998); when considering OM-bound Hg release, we therefore also consider that a portion of this Hg may in fact be 512 513 associated with organic sulfur or present as inclusions in (framboidal) pyrite or metacinnabar (black HgS). These Hg species can (appear to) be coupled and correlate with TOC in sediments as they are either directly 514 associated with OM and OM-breakdown processes (Berner, 1982, 1984; Raven et al., 2023; Werne et al., 515 516 2003) or preferentially form in presence of OM (such as HgS, e.g. Pham et al., 2014). This connection implies that the controlling factor for the sedimentary abundance of these phases during deposition might 517 518 have been organic-matter flux, so that even if other chemical species (e.g., sulfides) now bind Hg, the 519 abundance of these phases may still link to OM-drawdown. We hereafter refer to the first release phase as 520 organic-matter and organic-matter associated sulfur Hg (Hg_{OMS}) and the secondary release as 'other' Hg 521 species (Hg_{OTH}).

523 **3.5 Other mercury release phases**

524 The later peaks represent Hg species with higher desorption temperatures. This higher-temperature release may relate to a range of chemical species, of which sulfides (cinnabar, HgS) are typically considered 525 526 as important host-phases for geological samples. For example, the various studies of reference compounds 527 (Table 1) show that red HgS (cinnabar) has higher desorption temperatures and broader peaks than OMbound Hg, which may contribute to the secondary peak in our samples. However, some caution is warranted 528 as the potential diversity in sedimentary Hg-S species (Table 1) poses a major challenge; Hg may be 529 associated with sulfur via an OM-associated sulfur fraction (see also §3.4), but also various sulfides and 530 sulfates. This implies that it is not straightforward to examine the Hg-S relation in low-Hg sediments in 531 532 detail with any of the currently available statistical or analytical (§1.2) techniques. Besides sulfur-minerals it is also conceivable that the Hg is present as, for example, Hg-oxide (HgO; montroydite), Hg-selenide 533 (HgSe; tiemannite) or Hg-sulfate (HgSO₄) although reports of their occurrence in unpolluted sediments are 534 limited and some of these Hg-species are generally considered rare in nature (e.g., HgO; Biester et al., 1999) 535 or unstable as they are easily dissolved or decompose in water (e.g., HgSO₄; Haynes, 2014). Lastly, the 536 537 late-stage Hg release may represent a Hg fraction locked in more refractory mineral grains, which may 538 include pyrite or other metal sulfides (e.g., PbS; galena, ZnS; sphalerite, HgS; cinnabar) but also silicates or diagenetic carbonates. At the concentrations (< 10 ppb Hg) analyzed in this study, resolving and 539 540 quantifying which phases are present besides H_{OMS} will be limited by our ability to directly measure these phases or locate the (rare) minerals that contain them via element mapping. To summarize, while the TDPs 541 have limitations in identifying host-phases beyond OMS (if rapidly heated), we can be reasonably confident 542 that Hg_{OMS} can be separated from other, more temperature-resistant Hg-species. 543

544

545 **3.6 Implications for Hg normalization**

The desorption profiles and optimal correlation window for the Hg release in the individual phases in our samples revealed that in approximately half the samples (35 out of 65), this first release phase (Hg_{OMS}) is not dominant (Hg_{OMS} is <50% of Hg_T) (Fig. 11C). As Hg_{OTH} is roughly equally important as OM-associated Hg on a succession-level but strongly varies in proportion from sample to sample (Fig. 11C, D), these data show clear conflict with the common assumption that sedimentary Hg is hosted by a single dominant phase. Though the first phase correlates well with TOC, normalization of Hg_T to TOC therefore cannot be justified for these samples.

553 When following a traditional approach to remove enhanced Hg sequestration by OM, the strong 554 positive correlation found for the entire succession between Hg_T and TOC ($R^2 = 0.66$), might support the 555 normalization of Hg_T by TOC. Although much weaker, a correlation remains for the Tithonian subsection

analyzed here ($R^2 = 0.2$) which might be used to support a similar normalization approach. However, the 556 557 TDP analyses show that the OM-associated Hg cannot be demonstrated to dominate in many samples, and that the fractional dominance of Hg_{OMS} is not confined to specific sequential sample sets or portions of the 558 succession. Thus the simple Hg_T/TOC approach would introduce variability through the section and inflate 559 Hg_T/TOC for all samples but to a variable extent. As multiple release phases are present in most samples, 560 the same would likely apply to any other Hg_T host-phase normalization. As all samples where Hg_{OTH} 561 dominates Hg_T are at relatively low TOC concentrations, proportional differences between Hg_{OMS} and 562 Hg_{OTH} in samples here may also impact assessment of linearity of Hg_T-TOC. In this case, the secondary 563 phase appears to anticorrelate with TOC (Fig. 8B), which further complicates interpretation of a TOC-564 normalized Hg_T signal. 565

566 Aside from the TDP characteristics and other techniques that resolve Hg speciation there is no obvious way to tell the dominant Hg species or host-phase at a sample-level; the samples where H_{OTH} 567 dominates are within the normal TOC range for this part of the succession and appear randomly distributed 568 throughout (Fig. 10, 11). These samples also would not be discarded because of low host-phase abundance 569 570 or analytical limitations (TOC ranges from $\sim 0.5-1.5\%$) and neither do their Hg_T concentrations differ from samples for which Hg_{OMS} dominates Hg_T. The lithology of the samples may have some impact as the 571 frequency of samples where Hg_{OMS} is not dominant is highest in the carbonate mudstones. Nevertheless, 572 573 the degree of dominance of Hg_{OMS} impacts Hg_T/TOC highlighting the advantage of separating the Hg_{OMS} 574 and Hg_{OTH} phases. A greater proportion of Hg_{OTH} correlates to higher Hg_T/TOC. When only the first phase 575 is normalized to TOC (Hg_{OMS}/TOC) values of all samples approach the Hg_T/TOC values of the more 576 organic-rich mudstones and the organic-rich lower parts of the KCF (Fig. 10D).

577 If OM burial was the primary driver of Hg sequestration and abundance in our succession, the variability in TDPs for the more organic-lean samples may reflect Hg-speciation changes during syn- or 578 579 post-depositional processes. Mercury speciation changes in sediments may not be uncommon as, for example, Hg enrichment in diagenetic pyrite has been documented in the geological record (Shen et al., 580 2019; Z. Wang et al., 2020). Here, the occurrence and frequency of multiple phases in carbonate mudstone 581 lithologies is noteworthy. The processes driving carbonate dissolution and (authigenic) precipitation in the 582 KCF and in general are closely linked to OM breakdown (Irwin, 1980; Irwin et al., 1977; Scotchman, 1991), 583 584 which generates dissolved inorganic carbon that can be reprecipitated with free metal ions (of Ca, Mg, Mn, Fe). If Hg is released during OM breakdown, which may have substantially and variably affected parts of 585 586 the KCF (e.g., Kodrans-Nsiah et al., 2009), Hg may relocate into a secondary phase. Any diagenetic effect 587 that affects either the host-phase or Hg warrants careful consideration as the potential for relocation implies 588 Hg may (appear to) have been concentrated in certain stratigraphic levels. Such effects may be of a similar 589 magnitude as is associated with some perturbations proposed to be volcanic in origin (Frieling et al., 2023;

590 Mercone et al., 1999; Shen et al., 2019). As mentioned previously (\$3.5) it is also conceivable that Hg is 591 'locked' in (non-sulfide) mineral grains; which may be facilitated by, for example, sediment incorporation 592 into authigenic carbonates and/or absorption into these phases (cf. Biester et al., 1999). We therefore 593 emphasize that, while we demonstrate that the Hg_{OMS} phase is of variable importance in these sedimentary 594 rocks at the time of our analyses, Hg drawdown may have been facilitated by OM-fluxes at the time of 595 deposition (146 – 145 Myr ago).

596

597 **3.7 Mercury speciation and enhanced Hg loading**

Without the use of TDPs or other sample-level Hg speciation, we follow previous studies (Fendley et al., in press; Frieling et al., 2024; Percival et al., 2021) in their interpretation and recommendation that anomalous Hg loading should still be evidenced by at least two of the following: (1) exceptional Hg concentrations, (2) exceptional normalized or excess Hg, when appropriately corrected for host-phase effects and, ideally, (3) exceptional Hg mass accumulation rates.

The simple Hg speciation approach used here is principally a test to what extent Hg_T is impacted 603 604 by multiple Hg species or host-phases and whether single-phase normalization of Hg is justified. The key 605 strength of the approach is in pinpointing which samples may be false positives or false negatives due to 606 Hg normalization to an unrelated host-phase. Such constraints are particularly relevant in the normalized Hg_T data that are ubiquitously used in efforts to trace LIP-volcanic activity in ancient rocks that encompass 607 large-scale environmental changes. This ranges from extreme end-members such as enhanced Hg release 608 from specific fractions in discrete stratigraphic levels (e.g., diagenetic pyrite)(Gong et al., 2017; Shen et al., 609 610 2019), which may have focused Hg, to subtler variations between samples such as observed in our Tithonian 611 sample set.

The Hg TDPs measured on the KCF material show a substantial degree of variability in Hg speciation that is not simple to predict based on available parameters (lithology, carbonate, TOC). Such complexity in Hg speciation is not unexpected as data from (sub-)recent sediments shows that Hg speciation can strongly vary through time and space. Moreover, our data indicate Hg speciation changes may be of complex diagenetic (post-depositional) or other (syn-depositional) environmental origin, underlining the value of acquiring Hg speciation data as a starting point for further study of the origin of the Hg_T and Hg speciation signal in the sediments.

619 Sedimentary Hg speciation impacts our ability to infer paleovolcanic activity as the use of Hg as a 620 proxy for LIP activity strongly depends on detection of anomalous Hg loading through means of host-phase 621 normalization, determination of statistical outliers or (multivariate) correspondence analyses (Fendley et 622 al., in press; Sanei et al., 2012; Kovács et al., 2024). The key assumptions (linear, predictable, single-host-623 phase Hg) that (implicitly) underlie all these methods have so far lacked independent validation in the form
624 of sample-level constraints on Hg speciation. Qualitative and quantitative information on Hg speciation, 625 such as through TDPs, provides a means to better guide the use of these techniques and to test whether the key assumptions to use them are justified. As a theorical example, we would recommend cautious 626 interpretation of samples with both strongly elevated (normalized) Hg and different Hg speciation compared 627 to surrounding samples, as these may have a greater likelihood of being 'false positives'. On the other hand, 628 any elevated Hg loading that coincides with a peak in the host-phase proxy (TOC, TS or clays) would be 629 easily missed by aggressive (linear) normalization (heightened chance of false negatives). If such samples 630 631 are not characterized by a change in Hg speciation, those Hg peaks may require further investigation as to why Hg has accumulated. 632

633

634 **3.8 Method applicability & adaptability**

The approach used for this study can be applied directly with Lumex Instruments RA-915M (used 635 here) and the RA-915Lab, with or without auto-sampler, as it is built around the data generated and output 636 from these instruments' software. The main advantage of continuous-flow and continuous Hg recording is 637 638 that the signal does not require further processing or (pre-)concentration that may impact recovery when 639 analysing thermal desorption (see also other studies using a Lumex RA-915, e.g., Rumayor, Lopez-Anton, 640 et al., 2015). However, for pyrolysis based direct mercury analyzers with trapping (gold amalgamation), a 641 similar result may be obtained through (stepped) temperature ramping of single samples or analyzing 642 multiple aliquots of the same sample at different temperatures to obtain a thermal release-sequence (cf. Rumayor et al., 2015; Saniewska and Bełdowska, 2017; Bełdowska et al., 2018). If the details of Hg 643 speciation in geological samples become critical to constrain, more laborious and specialized but potentially 644 also more accurate Hg speciation methods such as element mapping, mineral identification or sequential 645 extraction of Hg phases (§1.2) can be used alongside the aforementioned pyrolysis-based methods to 646 resolve the exact Hg containing phases (Biester & Nehrke, 1997; Biester et al., 1999; Bombach et al., 1994). 647

648 **4 Conclusions**

Application of the sedimentary Hg proxy for volcanic activity is often complicated by the poorly constrained influence of the host-phase for Hg and Hg speciation. Identification of host-phase abundance effects (normalization) is commonly performed by choosing the strongest positive linear relation to common host-phase proxy data (e.g., TOC and TS, the proxies for organic-matter and sulfides). Critically, this approach often relies solely on (linear) correlations to infer which is the most likely host-phase and does not account for any complexity in Hg speciation within or between samples.

We here explore the use of thermal desorption characteristics for geological sediment (rock) samples. Thermal desorption profiles (TDPs) for many Hg species are well-established and a proven tool to distinguish between OM-bound Hg and different Hg sulfides, as well as Hg-oxides and Hg-selenide (e.g., Bombach et al., 1994; Biester and Nehrke, 1997; Rumayor et al., 2013; Saniewska and Bełdowska, 2017). Using only the rapid (< 3 minute) desorption that is obtained as standard for each sample analyzed in continuous-flow direct Hg analyzers, we illustrate the presence of multiple release-phases (Hg species) in (almost) all of the 65 analyzed sedimentary rock samples of Tithonian (late Jurassic) age (*ca.* 146 – 145 Ma). When examining subsections of the long-term dataset we find that the overall correlation between Hg_T and TOC is much weaker in the here studied interval compared to the more organic-rich shales below.

Invariably, the sediment TDPs that were analyzed show multiple phases of Hg release and these 664 phases occur in different proportions in different samples. We quantify the Hg release in each phase and 665 show the first low-temperature release phase, is likely Hg associated with organic-matter and organic-666 matter associated sulfides (Hg_{OMS}) whereas a secondary, higher temperature Hg phase that anti-correlates 667 with TOC is of a more enigmatic origin (Hg_{OTH}). Separating Hg_{OMS} and Hg_{OTH} confirms the weak Hg_T (R^2 668 ~ 0.2) correlation to TOC corresponds to variable abundance of Hg_{OTH} (Fig. 10B). Specifically, the greater 669 proportion of Hg_{OTH} in carbonate-mudstones may suggest a link to diagenetic effects of Hg and Hg 670 speciation and could suggest the Hg_{OTH} currently hosted in the secondary phases may have been deposited 671 with an OM fraction that has since been oxidized. Such diagenetic effects, that were also observed to focus 672 Hg in pyrite can produce significant stratigraphic enrichments of Hg and warrant caution when interpreting 673 674 the (normalized) Hg record.

675 Most importantly, the approach used here demonstrates it is feasible to test for multiple Hg release phases (Hg species) and provides a fast, data-rich, quantitative perspective on Hg behavior in individual 676 sediment samples. Our method allows offline quantification of the individual peaks, which means they can 677 678 be used flexibly, for example to test whether Hg release phases may or may not align with certain hostphases. As this approach resolves changes in Hg speciation on a sample level, the 'host-phase' identification 679 and quantification does not overly depend on the existence of positive correlation for entire successions and 680 avoids the assumption that all Hg is always hosted in a single phase. Although crude in terms of Hg species 681 identification, the approach can be applied with pyrolysis-based continuous-flow Hg analyzers to any 682 sedimentary Hg record, virtually without additional effort and can be extended to pyrolysis-based analyses 683 with instruments that apply gold-trapping prior to quantification. 684

685 Acknowledgments

Funding for this research was provided from an ERC Consolidator Grant (ERC-2018-COG-818717-V-ECHO) to TAM.

- 688
- 689 **Open Research**

- All data and code generated or used to conduct this study are included as supplementary files with the
- submitted manuscript for review and have been uploaded to a permanent online repository (Figshare, doi:
- 692 10.6084/m9.figshare.25071032 and 10.6084/m9.figshare.25070576) where they will be made available to
- 693 the public upon publication.
- 694

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1	Assessment of Hg speciation changes in the sedimentary rock record from thermal					
2	desorption characteristics					
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8	Key Points:					
9	• Our ability to resolve the processes driving sedimentary Hg concentrations is affected by					
10	(changes in) Hg speciation in sedimentary rocks					
11	• Via the use of thermal desorption characteristics, we developed a method to					
12	simultaneously obtain total Hg and Hg speciation for each sample					
13	• Multiple phases of Hg release occur and the individual phases vary in importance					
14	between samples					
15						
16	Abstract					

Sedimentary mercury (Hg) has become a widely used proxy for paleo-volcanic activity. 17 However, scavenging and drawdown of Hg by organic-matter (OM) and sulfides are important 18 19 non-volcanic factors determining variability in such records. Most studies, therefore, normalize total Hg (Hg_T) to a Hg "host-phase" proxy (e.g., Hg_T/TOC for OM, Hg_T/TS for sulfides), with the 20 dominant host-phase determined based on the strongest observed (linear) correlations. This 21 approach suffers from various non-linearities in Hg-host-phase behavior and does not account for 22 succession-level, let alone sample-level, Hg speciation changes. Thermal desorption 23 characteristics or 'profiles' (TDPs) for many Hg species during pyrolysis analysis are well-24 established with applications including distinguishing between OM-bound Hg and different Hg 25 sulfides and oxides in (sub-)recent sediments. We explore the use of TDPs for geological sediment 26 (rock) samples and illustrate the presence of multiple release phases (Hg species) - correlated to 27

geochemical host-phase – in (almost) all the 65 analyzed Tithonian (146 - 145 Ma) silt and 28 mudrock samples. By quantifying the Hg in each release phase for every sample, we find TOC 29 concentration may determine ~60% of the variability in the first (lower temperature) Hg TDP 30 release phase: a stark difference with the total Hg released from these samples, where $\sim 20\%$ of 31 variation is explained by TOC variability. TDPs provide insight on sample-level Hg speciation 32 and demonstrate that, while the common assumption of single-phase Hg speciation in sedimentary 33 rocks is problematic, differences in Hg speciation can be detected, quantified, and accounted for 34 35 using commonly applied techniques - opening potential for routine implementation.

36 Plain Language Summary

Sedimentary mercury (Hg) has become a widely used proxy for paleo-volcanic activity. 37 The concentration of Hg in sediments is however also impacted by a combination of non-volcanic 38 processes and most notably the abundance of Hg-scavenging phases such as organic-matter or 39 sulfides. The Hg host phase, closely linked to Hg speciation, has been almost exclusively defined 40 based on the strongest linear correlations, without independent control or validation of the key 41 assumptions that Hg is hosted in a single phase (i.e., is present in a single chemical species) and 42 or that this can be determined via correlation. We here test whether ramping desorption 43 temperatures of sedimentary Hg species can provide a feasible path to Hg speciation constraints 44 45 for each individual sediment rock sample. With limited additional effort, we obtained these thermal desorption data simultaneously with total Hg concentration values. Virtually all upper Jurassic 46 sediment samples in our test set show the presence of multiple Hg phases, in conflict with the 47 common assumption of single-phase Hg speciation. The thermal desorption approach presented 48 49 here provides a simple independent method to gain a new perspective on some of the key assumptions that underlie the use of Hg as a proxy for paleo-volcanic activity. 50

52 **1 Introduction**

Mercury is released into and cycled through the atmosphere-ocean system by various 53 geological, geogenic, anthropogenic and biological processes (Lyman et al., 2020). Geological 54 release processes include natural heating of sedimentary rocks (coal/other hydrocarbon 55 combustion), erosion of Hg-bearing rocks, and notably via volcanic and hydrothermal activity 56 (Selin, 2009). Among these naturally occurring processes, volcanic Hg emissions are a major 57 component with an estimated flux of 76 - 700 metric tons yr⁻¹ (Bagnato et al., 2015; Geyman et 58 al., 2023; Pyle & Mather, 2003). Most volcanic mercury emissions are in the form of gaseous 59 60 elemental mercury, which has an atmospheric residence time of up to 2 years (Lyman et al., 2020), enabling hemispheric or even global distribution (Selin, 2009). Following deposition from the 61 62 atmosphere (e.g., Jiskra et al., 2021), Hg is assumed to be scavenged and sequestered into sediments and held in absorbed or chemically bound form by a host-phase. Together with the host-63 phase, typically assumed to be organic-matter (OM), sulfur groups within OM (thiols) or sulfides, 64 Hg is ultimately stored in the geological record (e.g., Ravichandran, 2004; Fitzgerald et al., 2007; 65 Amos et al., 2014). Mercury is generally assumed to be primarily hosted by OM upon deposition 66 in aquatic sediments (Wallace, 1982), and this is widely supported by Hg data from soft sediments. 67 However, it is also well-established that, even when OM-associated, Hg can be hosted by other 68 (OM-associated) phases (Pham et al., 2014) and that OM may not always be the dominant host in 69 all environments. Furthermore, the association with diagenetic pyrites shows that Hg speciation 70 can change after deposition and (burial) diagenesis (Shen et al., 2019; Zhao et al., 2022). 71

Mercury speciation determines how (im)mobile Hg might be during erosion (Manceau et al., 2018) or upon heating, such as during hydrocarbon formation, production and burning (Yudovich & Ketris, 2005), but also soils subjected to intense forest fires (Biswas et al., 2007), and sediments near intrusive and eruptive volcanic activity (Chen et al., 2022; Liu et al., 2022; Svensen et al., 2023; Zaputlyaeva et al., 2020). It is difficult to gauge the importance of geological Hg fluxes from any of these potential sources without knowledge of Hg speciation in (sedimentary) rocks.

79 **1.1 Sedimentary Hg host-phases and use of Hg as a paleo-volcanic proxy**

80 In addition to environmentally relevant Hg sources, sedimentary Hg has become a widely 81 applied proxy for large-scale paleo-volcanic activity, particularly large igneous province (LIP)

volcanism. To do so, most studies make the *a priori* assumption that, through time, variations in 82 sedimentary Hg concentration are primarily controlled by the abundance of a Hg host-phase. The 83 abundance of these host-phases is typically estimated from parameters such as total organic carbon 84 (TOC, a proxy for OM), total sulfur (TS, often used as a proxy for sulfides but also includes 85 organic-S and sulfates) or aluminum concentrations (a proxy for clay abundance). The host-phases 86 for Hg are closely linked to Hg speciation but it is important to note that Hg speciation typically 87 refers to the chemical species of Hg (e.g., methylated Hg, HgS, HgO) and their relative importance 88 and that, for example, a single Hg "host-phase" such as OM or pyrite can be composed of several 89 Hg-species. In order to seek out enhanced Hg loading, almost all studies to date have 'normalized' 90 total Hg (Hg_T) to a geochemical parameter that serves as a proxy for a particular host-phase. 91 Identifying the host-phase has largely relied on linear correlation for multi-million-year 92 93 successions and across severe environmental perturbations by assuming the strongest correlation with another analyzed parameter (usually TOC or TS) reflects the dominant host-phase for all 94 95 analyzed samples (e.g., Percival et al., 2015; Grasby et al., 2019; Zhao et al., 2022).

96 There is theoretical and empirical support for this approach. The abundance of particulate and dissolved OM is an important factor in controlling the Hg levels in seawater (Wallace, 1982) 97 and during sequestration in sediments (Fitzgerald et al., 2007; Gehrke et al., 2009; Outridge et al., 98 2007). This relationship is due to the very high affinity of Hg^{2+} for OM and organic sulfur 99 functional groups (thiols) (see, e.g., review of Ravichandran, 2004), which commonly leads to 100 strong correlations between TOC and Hg (Gehrke et al., 2009; Outridge et al., 2007). In these 101 cases, the correlation between Hg and TOC supports OM as the host-phase of the Hg within the 102 sediment (wherein the Hg is likely chemically bound in organic compounds and minerals). 103 Provided redox and diagenetic conditions and the Hg and TOC flux are unchanged over the 104 analyzed sequence (Frieling et al., 2023; Grasby et al., 2013; Shen et al., 2020), this should then 105 lead to a stable Hgt/TOC in soft and lithified sediments. Anomalies above a Hgt/TOC baseline 106 have most commonly been attributed to an increased Hg flux, the strongest of which may then be 107 attributed to elevated volcanic activity in large igneous provinces (LIPs) (Percival et al., 2015; 108 Sanei et al., 2012). As the use of sedimentary Hg as a proxy for (LIP) volcanism has become more 109 prevalent, several inherent complexities that may influence HgT signals in the geological record 110 111 have come to light. Many of these issues are centered around the Hg-host phase relationship.

Until now, studies have been mostly limited to statistical correlations to derive the 112 (dominant) sedimentary host-phase of Hg. This is especially challenging as proposed Hg carriers 113 (OM, sulfides, and clays) tend to be inherently coupled or co-varying in sedimentary records and 114 at the same time are heterogeneous compounds. In reducing conditions, including anoxic and 115 euxinic environments, Hg can be present as HgS or be hosted by sulfide minerals such as pyrite 116 (adsorbed or as HgS) (Manceau et al., 2018; Pham et al., 2014), and for lithified samples, elemental 117 mapping yielded evidence of pyrite-hosted Hg (Shen et al., 2020; Z. Wang et al., 2020). Lastly, in 118 119 settings where other scavenging ligands are rare or difficult to analyze, other sediment constituents such as iron-oxides and clay fractions have been proposed to serve as Hg hosts (e.g., Percival et 120 al., 2018). 121

122 Whilst normalizing to the best-correlating host-phase proxy parameter (TOC, TS, Al) is currently common practice, there are important shortcomings and challenges with this approach 123 that affect the interpretation of the geological Hg_T record. First, even a perfect linear correlation 124 does not always signal that Hg loading was driven by host-phase abundance. Variable mixing of 125 126 low-HgT, low-TOC and high-HgT, high-TOC phases would also impose such a correlation. Endmember mixing effects could be imposed by, for example, carbonate or siliciclastic fractions and 127 impact the geological record (Fendley et al., in press; Frieling et al., 2024). Second, the host-phase 128 relation can be complicated by variable fluxes in Hg or TOC, S or clay, which could induce a 129 system change from receptor (Hg burial limited by the availability of the scavenging/host-phase) 130 to flux limitation (Hg burial limited by the availability of Hg) (e.g., Fendley et al., in press; Frieling 131 et al., 2023; Machado et al., 2016; Schuster et al., 2018). Such systematic changes can result in 132 non-linearity of the Hg-host relation. Non-linearity typically expresses as strongly inflated Hg-133 host phase normalized values when host-phase abundance is low and suppressed normalized Hg 134 when host-phases are abundantly present (Fendley et al., in press; Frieling et al., 2023; Schuster et 135 al., 2018). 136

In light of these complexities, perhaps the most problematic and fundamental assumption is that Hg is typically assumed to be bound within a single dominant host-phase throughout a succession and that this phase can be identified via (linear) correlation. As (sub-)recent sediments often show strong spatial and temporal heterogeneity in Hg speciation (e.g., Chakraborty et al., 2014; Gamboa Ruiz and Tomiyasu, 2015; Lim et al., 2020; Wilman et al., 2023) it is likely that the same applies to the geological record and that the importance of various Hg species and hence

host-phases (subtly) changes through the analyzed successions. The likelihood of changing 143 speciation increases when the analyzed sequences span substantial environmental perturbations 144 that are often accompanied by broad biogeochemical and lithological changes, which is inherent 145 to the vast majority of the records to which Hg_T is applied as a paleo-volcanic proxy (e.g., Grasby 146 et al., 2019). Single-variable normalization aids in removing part of the host-phase driven 147 variability, but it inevitably also introduces false variability in other sections or for single samples. 148 An extreme example of this would be Hg focusing in diagenetic pyrite beds (Gong et al., 2017; 149 Shen et al., 2019). In this case, if one assumed that Hg was hosted by a single dominant (non-150 pyrite) phase throughout a succession and remained unaware of the focusing effect, then the natural 151 conclusion would be that environmental Hg loading was variable (Gong et al., 2017). In another 152 scenario, the dominant host-phase may switch from OM to pyrite between samples in a binary 153 154 fashion within a section. If normalized exclusively to either host Hg levels might look as if they varied but in fact the conclusion that no change in environmental Hg loading occurred could be 155 156 equally valid (Shen et al., 2019).

157 While linear single-variable host-phase normalizations for entire successions may be crude, they have provided insight into the most severe Hg cycle changes in deep time (Jones et al., 158 2019; Percival et al., 2017; Sanei et al., 2012). The complexities and pitfalls that surround host-159 phase identification based on correlation alone are however obvious and require close attention to 160 increase our skill in identifying and quantifying more subtle changes in past Hg cycling. We 161 therefore seek to expand knowledge on the HgT host-phase relation by applying methodology that 162 is less dependent on succession-level characteristics and correlations with other data, in an attempt 163 to avoid some of the confounding factors that hamper proper Hg-host phase determination. 164 Specifically, we aim to test whether constraints on Hg speciation can help inform whether host-165 phase correlations and normalizations are justified. 166

167 **1.2 Hg speciation techniques**

Existing techniques to directly determine Hg speciation can be broadly divided into categories that center on chemical (sequential) extraction, mineral identification, element mapping and thermal desorption. Sequential extraction techniques have been developed using solubilizing of Hg from Hg-binding phases (Gleyzes et al., 2002; Issaro et al., 2009). The main strength of sequential extraction is that it can distinguish between many Hg species. However, the analyses are generally time-consuming, and can suffer from variable recovery due to volatility of Hg and solubility characteristics of some phases (Bloom et al., 2003; Issaro et al., 2009; Kim et al., 2003).

Studies have applied synchrotron or other mineral-identification techniques of Hg rock 175 samples, but these approaches are best suited to material with >ppm-level Hg concentrations, 176 177 typically encountered in ore minerals and very rare in sedimentary rocks (Kim et al., 2003). Energy dispersive spectroscopy (EDS) element mapping can be sensitive enough to detect concentrated 178 Hg in samples with sub-ppm total Hg concentrations. Mapping is a powerful tool that may identify 179 which (mineral) phases concentrate elements, and this has established, for example, that, besides 180 181 typical Hg ores, (diagenetic) pyrite in sediments may hold significant amounts of Hg (e.g., Shen et al., 2019; Y. Wang et al., 2023; Z. Wang et al., 2020). Translating the Hg from two-dimensional 182 183 element mapping to relative proportions of Hg hosted by specific phases for an entire sample, 184 however, remains a challenge. In addition, this approach is time-consuming, such that realistically it cannot be applied to the sometimes >100s of samples that are often analyzed for a single study. 185

To expand to the sample volume often required to make inferences of geological Hg 186 cycling, a more promising category for rapid Hg speciation of rock samples is the use of thermal 187 properties of Hg species to disentangle Hg speciation (e.g., Bombach et al., 1994). Many dedicated 188 Hg analyzers are based on pyrolysis-based methods, whereby the sample material is rapidly heated 189 to a temperature where most naturally occurring Hg species are desorbed (>700 °C). The Hg is 190 quantified through atomic absorption spectroscopy, with or without an intermediate step where Hg 191 is amalgamated onto gold (gold trapping) (e.g., Enrico et al., 2020). Over the past decades, several 192 193 studies have established and utilized thermal desorption profiles (TDPs) of Hg species, including, for example, elemental Hg, OM-bound Hg, HgS ((meta-)cinnabar), HgO (montroydite), HgSO4 194 and HgSe (tiemannite) to determine their abundance in natural and polluted sediment samples 195 (e.g., Bombach et al., 1994; Biester and Scholz, 1997; Rumayor et al., 2013; Rumayor et al., 2015; 196 Saniewska and Bełdowska, 2017; Bełdowska et al., 2018; Petranich et al., 2022, Table 1). With a 197 198 focus on environmental Hg and the adverse ecological effects of certain Hg species, these studies 199 have generally applied step-wise or gradual, shallow, temperature ramps to monitor the release of Hg species with increasing temperature. A relatively shallow temperature ramp is potentially 200 201 beneficial as it may limit concurrent Hg release from multiple species (Bełdowska et al., 2018; 202 Reis et al., 2015). Although less precise in determining the exact Hg species compared to sequential extraction or element mapping, due to overlapping desorption temperatures of 203

compounds, thermal desorption has proven potential to reliably detect and resolve changes in
relative abundances of most common naturally occurring Hg species (Biester & Nehrke, 1997).
Crucially, this technique requires limited or no (chemical) pre-treatment, analysis time is typically
~minutes per sample and the method is broadly and directly applicable as the majority of Hg data
for geological proxy work are generated using pyrolysis-based methods.

209 **1.3 Study aims & approach**

It is evident that information on Hg speciation is required on a sample level to test whether and to what extent the assumptions on host-phase behavior and host-phase normalization that form the basis of Hg as a proxy for paleo-volcanic activity are justified. We emphasize that it is our intention to develop a method to assess fundamental aspects of the Hg data that should be followed by – but not replace – further rigorous statistical testing for potentially anomalous Hg concentration values, appropriate host-phase normalized values and Hg mass accumulation rates to infer enhanced paleo-volcanic activity.

To this end, we test whether the detailed knowledge of the thermal behavior of Hg species 217 can be widely employed to provide insight into Hg speciation in individual geological samples. 218 First, we determine whether Hg thermal desorption from lithified sediment samples varies 219 systematically, and how these variations might manifest. Subsequently, we examine whether the 220 221 thermal desorption during total Hg measurement via the rapid pyrolysis-based methods that are commonly used to determine Hg_T in geological samples (< 3 minutes per sample), rather than the 222 223 much longer (>>10 minute) temperature ramps or thermo-scanning common in environmental sciences (e.g. Saniewska & Bełdowska, 2017), can be used as a screening tool or even a basic 224 225 quantitative estimate of Hg speciation in geological samples. Establishing such a method could provide a feasible way to monitor Hg speciation (changes) for each analyzed sample with limited 226 227 additional effort, at the same time as HgT is obtained.

For the purpose of testing and establishing such a method and in order to understand the background variability before applying it to more complex time spans, we selected a set of sedimentary rock samples that are thought not to be associated with any known LIP activity. Thus, we analyzed multiple aliquots of three different standard materials to assess reproducibility, and a set of sedimentary rock samples from the Tithonian Kimmeridge Clay Formation (KCF) (Late Jurassic, *ca.* 146 – 145 Ma). Astronomically-paced environmental changes drive the main 234 lithological variability in this sedimentary succession from the Swanworth Quarry borehole, UK

(Huang et al., 2010; Weedon et al., 1999) and no large-scale volcanic events (e.g., Ernst et al.,

236 2021) or local activity that may have resulted in variable environmental Hg loading is known for237 this period.

238 **2 Materials and Methods**

239 2.1 Materials

The natural geological samples analyzed for this study were obtained from a cored borehole 240 at Swanworth Quarry (SQ-1) (50.604 °N, -2.044 °E). The SQ-1 bore hole, together with a second 241 bore hole at the same location and one at Metherhills (50.613 °N, -2.123 °E), represents a near-242 243 complete record of the Kimmeridge Clay Formation (KCF) (Morgans-Bell et al., 2001) (Fig.1). Deposited in the Wessex Basin (present-day United Kingdom) during the Upper Jurassic 244 Kimmeridgian and Tithonian stages (*ca.* 153 - 145 Ma), it was inferred from various sediment 245 proxy data (pyrite framboids, uranium enrichment and biomarkers signaling the presence of 246 photosynthesizing green sulfur bacteria) that intervals of the KCF were deposited in anoxic-247 euxinic bottom waters (Van Kaam-Peters et al., 1998; Raiswell et al., 2001; Tyson et al., 1979). 248 Besides strata deposited under anoxic conditions, the formation comprises a range of lithologies 249 including mudstones, marls, and shales with lesser amounts of limestones, siltstones and 250 dolostones. The cyclical deposition of these facies and the environmental changes they reflect is 251 thought to be the product of orbital forcing (Huang et al., 2010; Weedon et al., 1999). The KCF 252 represents a range of natural conditions deposited without significant local volcanic events or LIP 253

- emplacement, and we therefore assume changes in environmental Hg loading and speciation are
- the result of non-volcanic processes.

256



Figure 1. Paleogeographic map (Kimmeridgian) and core location. Location of the Swanworth Quarry and Metherhills boreholes in the Wessex Basin is illustrated by the red star (adapted from Williams et al., 2001).

259 In the absence of strong perturbations to the Hg cycle, variations in Hg_T and Hg speciation will primarily be controlled by host-phase availability, dilution by non-Hg binding fractions 260 (carbonates) and changes in redox conditions or diagenesis (e.g., Outridge et al., 2007; Sanei et 261 al., 2012; Frieling et al., 2023). In this study, we focused on the 113–38 meters composite depth 262 (mcd) interval of the SQ-1 borehole (Fig. 2, 3; described by Gallois, 2000) which were deposited 263 in the Tithonian (ca. 146 – 145 Ma; Hesselbo et al., 2020). The studied interval spans the entire 264 fittoni and the upper parts of the rotunda ammonite zones and is marked by an overall regressive 265 phase (Morgans-Bell et al., 2001). The studied succession is composed of interbedded siltstones 266 and mudstones of variable thickness but also marked by organic-rich (bituminous) mudstone 267 horizons at 71.45 – 72.25 mcd and 87.35 mcd and calcareous mudstones from 97.8 – 113 mcd. 268 Based on the astronomical pacing of variations in the total organic carbon (TOC) concentrations 269

and borehole measurements (Huang et al., 2010), our studied section spans covers *ca*. 840 kyr and starts *ca*. 1.2 Myr younger than the material studied by Percival et al. (2015) from the same borehole (Fig. 2). Percival et al. (2015) showed that Hg and TOC varied in parallel and are reasonably well correlated for the TOC-rich lower part of the succession ($R^2 = 0.47$), resulting in mostly steady, low, Hg/TOC ratios (5 – 10 ppb/wt%); a value similar to subrecent, unpolluted, marine organic-rich sediments (e.g., Frieling et al., 2023; Leipe et al., 2013; Shen et al., 2020).

276

Table 1. List of Hg-species that may occur in geological sediment samples and their thermal desorption characteristics

Hg species	Approximate maximum release	References	Remarks		
	T (°C)				
elemental Hg	0 - 100	(Biester et al., 2000)	Hg ⁰ can occur in specific natural		
(Hg^0)			environments (ore-forming hydrothermal		
			systems)		
pyrite-bound Hg	170	(Rumayor et al., 2016)	could be in form of HgS ((meta-)		
(Hg-FeS ₂)			cinnabar) inclusions		
HgS	190	(Rumayor et al., 2016)	common in mercury ore belts, may occur		
(metacinnabar)			as detrital in nearby sediments		
methylated Hg	200	(Saniewska & Bełdowska,	ubiquitous in (sub-)recent sediments,		
(HgCH ₃ ⁺)		2017)	largely untested for rock samples		
			(Rakociński et al., 2020)		
organic-matter	220	(Rumayor, Diaz-Somoano, et	Hg in various organic compounds and		
bound Hg		al., 2015; Saniewska &	products (humic acid, phytoplankton,		
		Bełdowska, 2017)	macrophyte material)		
HgSe	260	(Rumayor, Lopez-Anton, et al.,	Hg and Se show similar stratigraphic		
(tiemannite)		2015)	profiles in some sediments (e.g., Mercone		
			et al., 1999)		
HgS (cinnabar)	gS (cinnabar) 300 (Rumayor, Lopez-A		common in mercury ore belts, may occur		
		2015)	as detrital in nearby sediments		
HgO	470	(Biester et al., 1999; Rumayor	common by-product of roasting during		
(montroydite)		et al., 2013)	Hg mining, may occur as detrital in		
			nearby sediments		
HgSO ₄ /	580	(Biester et al., 2000; Rumayor,	HgSO ₄ decomposes in water to		
HgSO ₄ .2HgO		Lopez-Anton, et al., 2015)	HgSO4.2HgO		
HgFeOOH	complex	(Petranich et al., 2022)	Fe-oxyhydroxides are widely recognized		
			as important factors in sedimentary Hg		
			cycling (e.g., Gagnon et al., 1997)		
Hg-halides (e.g.	<150	(Rumayor et al., 2013;	labile / water-soluble, compounds		
HgI ₂ , HgBr ₂ ,		Rumayor, Diaz-Somoano, et al.,	unlikely to occur in aquatic sediments		
Hg ₂ Cl ₂ , HgCl ₂)		2015)			

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282 Figure 2. Stratigraphic overview for the Kimmeridge clay formation cores (Swanworth Quarry-1 and 2, and 283 Metherhills-1). A. Carbonate percentage data. B. Total organic carbon percentage, and TOC on carbonate-free basis. 284 C. Mercury concentration, and on carbonate-free basis. D. Mercury normalized to TOC. All carbonate and total 285 organic carbon percentages were obtained from previous work (Jenkyns et al., 2001; Morgans-Bell et al., 2001) as 286 were sedimentary mercury data for the intervals below 200 mcd (Percival et al., 2015). Abbreviated ammonite 287 zonations: Aulacostephanus euxodus = euxodus, A. autissiodorensis = autissiodor., Pectinatites elegans = ele., P. 288 scitulus = scitul., P. wheatleyensis = wh., P. hudlestoni = hudlestoni, P. pectinatus = pectinatus, Pavlovia pallasioides 289 = pallas., Pavlovia rotunda = rotunda, Virgatopavlovia fittoni = fittoni, Progalbanites albani = albani. Abbreviated 290 lithological units: Lower Hounstout Silt = LHS, Hounstout Clay = HC, Upper Hounstout Silt = UHS, Portland Sand 291 = Portland.



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Figure 3. Stratigraphic overview for the Kimmeridge clay formation cores focused on the 30 – 115 mcd interval used in this study. A. Carbonate percentage data. B. Total organic carbon percentage, and TOC on carbonate-free basis. C. Mercury concentration, and on carbonate-free basis. D. Mercury normalized to TOC. Note that the x-axis scales of panels A-C are adjusted relative to those in Figure 2 to illustrate variability. All carbonate and total organic carbon percentages were obtained from previous work (Jenkyns et al., 2001; Morgans-Bell et al., 2001). Abbreviated ammonite zonations: *Pavlovia rotunda = rotunda*, *Virgatopavlovia fittoni = fittoni*, *Progalbanites albani = albani*.



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Figure 4. Mercury vs total organic carbon concentration for the combined Kimmeridge clay formation dataset.
A. x-y plot of Hg_T and TOC, B. as A but on a carbonate-free basis (CFB), C & D. as A and B but zoomed in on the Tithonian samples. Dark colored symbols in each panel denote the Tithonian subset analyzed for this study.

306 2.2 Methods - total Hg measurements

Total sedimentary Hg (Hg_T) was analyzed at the University of Oxford on 200–400 mg of finely powdered rock for 363 samples using a Lumex RA-915 Portable Mercury Analyzer paired with a PYRO-915+ pyrolysis unit. Sample material was placed in a furnace at ~700 °C, volatilizing Hg, which is then oxidized to Hg⁰ in air and quantified continuously via spectral absorption, without any trapping or preconcentration. Duplicate sample analyses (n = 15) showed that typical analytical reproducibility was <10% and accuracy is *ca*. 6% based long-term observations of a high-mercury (290 ± 9 ppb) soil standard (National Institute of Standards & Technology (NIST) 2587)(see, e.g., Frieling et al., 2023). Thermal desorption profiles were generated for a subset of 65 samples using a Lumex RA-915M, also set-up with a PYRO-915+. The Hg yield from the soil standard (NIST 2587) was routinely checked with two other sediment NIST standards (#1944, New Jersey waterway sediment, 3400±500 ppb and #2782, Industrial sludge, 1100 ± 190 ppb). Mercury is reported as sedimentary Hg concentrations (in ng g⁻¹ or ppb) and normalized to weight per cent total organic carbon (Hg/TOC) (ppb/%). These NIST standard materials were also used alongside natural sediments to illustrate differential Hg desorption.

320

321 **2.3 Methods - thermal desorption**

Desorption profiles of natural samples (n = 65), sediment replicates with variable weights (n = 15)322 323 and standard materials (n = 30) were obtained with a Lumex RA-915M paired with a PYRO-915+ pyrolysis 324 unit at the University of Oxford. All Hg measurements were obtained in the highest-temperature mode 325 (Mode 1) but without 'boost', so that the temperature in the furnace remained stable throughout the analyses. The temperature of the pyrolysis chamber in this mode is specified as ~700 °C. Samples at room 326 temperature (20 °C) were introduced into the furnace and rapidly heated to 700 °C, effectively imposing a 327 328 short, steep, temperature ramp. Each sample typically released Hg during 1 - 3 minutes. In addition to 329 replicates of standard materials, two randomly chosen samples from the KCF were run in replicate (n = 5and n = 10) to illustrate the effects of variable sample weights. To obtain consistent desorption profiles for 330 331 all other sedimentary rock samples (with relatively low Hg concentrations), the weight of each sample was held constant at a weight sufficient to allow reproducibility of low-Hg samples (average 202 ± 5 mg). 332

The release profiles for each sample were obtained simultaneous with standard Hg_T and the detector 333 334 signal at one second increments was extracted post-run from the raw time-series output (Fig. 5). As the 335 timing and thereby the temperature ramp for each measurement needs to be identical to align the samples, we marked the 'start' of a sample measurement immediately upon inserting the sample into the furnace 336 337 (although this is marked at t = 10s in terms of the sample run, see Fig. 5). The raw sample data from the entire run were subsequently extracted by using the same sample start and end point flags as recorded in 338 the Lumex's "RAPID" software. The baseline intensity signal was calculated from two 10-second intervals 339 before and after the sample was inserted into the furnace (Fig. 5). The baseline is subsequently subtracted 340 from the raw detector signal to obtain the desorption profile. 341

After this step, the area below the intensity curve can be integrated in similar fashion as is performed via the "RAPID" software. The integrated area, which is converted to total analyzed Hg (in ng), from the offline processed data typically does not deviate more than a few tenths of % from the standard "RAPID"-estimates and can be converted to Hg release and concentration with a standard-calibrated

- 346 detector sensitivity and the sample mass. The desorption profile data for each sample is provided as a
- separate file, as are example files and R-code to extract the profiles.
- 348



Figure 5. Schematic overview of simultaneous acquisition of Hg_T and thermal desorption profiles for each
 sample.

352 **3 Results & Discussion**

353 **3.1 Analytical considerations and limits**

To examine the profiles, we calculated the signal intensity in Hg mass released per second for each gram of the (total) sample material (in ng $g^{-1} s^{-1}$) (e.g., Fig. 6). The absolute release intensities (in ng $g^{-1} s^{-1}$) ¹) are suitable to assess at which stage most Hg is released from the sample material and to directly examine which fractions may be enriched within specific samples. Alternatively, an area-normalized signal (*i.e.* a fraction of total Hg release, Fig. 7E, F) can facilitate direct comparison of profiles from samples with (strongly) varying concentrations, providing insight into changes in proportional importance of Hg release phases. 361 Analytical noise typically does not play a large role in the reproducibility of total Hg measurements; 362 even at low Hg concentrations and sample weight the total Hg released from geological samples is usually well above the total manufacturer-specified detection limit (~ 0.1 ng Hg). However, it is a more important 363 consideration for desorption profiles as we used partial signals and corresponding lower overall signal and 364 intensity for individual 1-second increments. The typical standard deviation (noise) on the instrument's 365 detector signal was observed to be of the order of 0.8 units, which converts to ~ 0.001 ng Hg s⁻¹. Even natural 366 samples with low Hg concentrations (~15 ppb) and relatively small sample weights (<100 mg) yield signal 367 intensities at least an order of magnitude above this level (Fig. 6D, E). 368

For lower concentrations and more complex release patterns in natural samples (Fig. 6), we tested 369 the impact of analyzed sample mass. We found that variable weights impact Hg release profiles and sample 370 371 mass can appreciably influence the release fraction (Fig. 6F). This is likely due to thermal inertia of the 372 larger sample masses (>50 mg) combined with relatively higher abundance of high-temperature Hg phases compared to the standard materials. It is therefore recommended that sample weights are kept similar to 373 compare samples, certainly when low-Hg samples (<10 ppb) are included in the analytical run as they often 374 require larger sample masses (> 100 mg) to reliably measure. Weight effects in standard materials were 375 insignificant, because the sample weights are typically smaller (<50 mg) and Hg releases at low temperature 376 377 resulting in generally narrower peaks (Fig. 5).



Figure 6. Example release profiles for Hg and influence of sample mass on release. A. NIST 1944 (New Jersey waterway sediment, ca. 3.4 ± 0.5 ppm). B. NIST 2782 (Industrial sludge, ca. 1.1 ± 0.19 ppm Hg). C. NIST 2587 (Paint-contaminated soil, ca. 290 ± 9 ppb). D and E. Two low-Hg samples (16.6 ± 0.2 ppb, n = 5 and 21.2 ± 0.6 ppb, n = 10) from the Kimmeridge clay formation. For A-E, mercury release is shown as ng per gram of sample material per second (ng g⁻¹ s⁻¹). F. Mercury released as fraction of total Hg before 40 seconds in the analysis timeline (dashed

384 line in panels A-E) vs sample mass in mg. Kimmeridge sediment 2 shows significantly reduced release with increasing

385 mass ($p \sim 0.002$).

386

Table 2. Mercury (in ppb) and total organic carbon (in weight percent) data and correlation for the

entire succession and by lithology. Ranges for values are given in 16th-84th percentiles; ±1 standard

deviation equivalent.

Dataset	Data (n)	Hg_{T} (16 th -84 th	TOC (16 th -84 th	Correlation (R ²)	p-value
		percentile)	percentile)		
All KCF data	604	7.9-32	0.7-5.2	0.657	< 0.001
Percival et al.	241	20-43	2.0-8.6	0.468	< 0.001
(2015)					
This study	363	7-15.5	0.6-1.2	0.215	<0.001
Mudstones	138	7-11.9	0.7-1.2	0.232	< 0.001
Siltstones	127	6.2-10.2	0.5-0.8	0.131	< 0.001
Carbonates	88	11.5-20	1-1.4	0.036	0.078
Organic-rich	10	12.1-15.4	2.6-3.6	0.424	0.041
mudstones					
All desorption	66	8.9-18.3	0.7-1.3	0.186	< 0.001
samples					

390

391 Table 3. Thermal desorption profile-informed mercury release, fraction of Hg (in ppb) in total

392 organic carbon (in weight percent)

Dataset	Data (n)	Hg in first phase (0-39 seconds) (16 th - 84 th percentile)	TOC (16 th - 84 th percentile)	Correlation (R ²)	p-value	Hg _T -original Correlation (R ²)	p-value
All desorption samples	66	3.8-9.5	0.7-1.3	0.59	<0.001	0.186	<0.001
Mudstones	22	4.1-8.3	0.7-1.2	0.35	0.002	0.17	0.032
Siltstones	18	3-7.8	0.5-0.8	0	0.344	0	0.367
Carbonate mudstones	22	5.2-10.4	1-1.4	0.64	<0.001	0.015	0.262
Organic-rich mudstones	4	9.9-12.7	2.6-3.6	0.86	0.048	0.61	0.14

393

394 3.2 General observations on natural samples

Mercury concentrations are low (7 - 15.5 ppb) for the section studied here, and always well below the shale average (~63 ppb) of Grasby et al. (2019), although it should be noted that we focused on a period without known LIP volcanism unlike most of the works included in their compilation. Total organic carbon values are typically between 0.6 and 1.2 % for the same samples, resulting in an average Hg_T/TOC of 7.9– 16.6 ppb / %. The Hg_T concentration of the section analyzed for this study is lower than that of the interval analyzed by Percival et al. (2015), as is the TOC (Table 1) but the Hg/TOC is higher (7.9–16.6 compared

to 4.0 - 10.7 ppb / %) (Fig. 2D). In general, a higher Hg/host-phase at lower host-phase abundance and *vice* 401 402 versa (Fig. 4C) are indicative of non-linearity in the Hg-host-phase relation, which has been observed 403 previously (Fendley et al., in press; Frieling et al., 2023; Grasby et al., 2019). Besides analytical limitations on the host-phase measurements (Grasby et al., 2019), these non-linearities can stem from oxidation effects 404 on host-phase abundance on the low-end and evasion of Hg or dilution by the host-phase at the high-end 405 (Fendley et al., in press; Frieling et al., 2023). Regardless, the Hg_T-TOC correlation for the entire succession 406 (combined data from Percival et al. 2015 and our study, n = 604, Table 1) is strong ($\mathbb{R}^2 \sim 0.66$) and thus, 407 overall, TOC variability appears most closely aligned with Hg_T variability. Morgans-Bell et al. (2001) 408 estimated inorganic carbon (TIC) content from the difference between total carbon (untreated material) and 409 TOC (acid-treated, decarbonated) and assuming all inorganic carbon resides in CaCO₃, multiplied TIC by 410 8.333 to obtain carbonate content. Carbonate shows a weak but significant negative correlation with both 411 412 TOC and Hg, which likely indicates a degree of carbonate dilution of these phases (Fendley et al., in press). Carbonates in the KCF comprise a wide range of both primary and secondary phases (calcite, dolomite, 413 siderite; Morgans-Bell et al., 2001; Scotchman, 1991) that are likely to have a diluting effect on non-414 carbonate compounds. We therefore also show the carbonate-free fractions (Figs. 2 B.C; 3 B.C; 4 B.D) but 415 note that this does not affect Hg/TOC as both are generally assumed to be exclusively hosted in the non-416 417 carbonate fraction.

When the data from the succession is examined in subsections and specific lithologies, we find that the Hg_T-TOC correlation is much weaker for the interval analyzed for this study ($R^2 = 0.22$, n = 363) than for the entire KCF succession. Although the correlation for a small subset of our samples characterized as organic-rich (bituminous) mudstones is somewhat stronger ($R^2 = 0.42$, n = 10), the same cannot be said for siltstone ($R^2 = 0.13$) and carbonate-rich mudstone lithologies ($R^2 = 0.04$) (Table 2).

423

424 **3.3 Insights from thermal desorption profiles**

425 Thermal desorption profiles (TDPs) were analyzed for a representative subset of 65 samples from the upper interval (113 - 30 m) (Figs. 7 – 11). We employ TDPs to test whether the poorer correlation in 426 Hg-TOC in the studied interval is due to occurrence of multiple Hg-species. First, the thermal desorption 427 profiles are separated by lithology and visually examined (Fig. 7). The profiles show a degree of systematic 428 behavior between the various lithologies, strongly suggesting multiple phases of Hg release in most 429 samples, although the organic-rich mudstones are typically dominated by a single phase. Inspection of 430 431 individual profiles in the mud- and siltstones and carbonate mudstones indicated that many have two separate maxima, i.e., multiple (double) peaks. The first peak, with a maximum at around 30 seconds after 432 433 start of the run, often dominates in amplitude whereas the second peak is more protracted with maximum 434 release around *ca.* 45 seconds. When TDPs from different lithologies are compared quantitatively, the

organic-carbon rich mudstones have the most straightforward release profile, as most Hg is released in a single dominant peak that centers around ~30s and >90% of the total Hg is released before 50s. For the carbonate-mudstones and mudstone lithologies late-stage Hg release (>50s) is proportionally much more important (average ~30%) and the siltstones are in between (~25% release after 50s). There is however also significant variability within these lithological groups, which indicates that the lithology is not the only factor in shaping the release profiles.







Figure 7. Thermal desorption profiles for natural samples and standard aliquots analyzed in this study. The sample is inserted into the furnace at t = 10s ($t_0 - t_{10}$ is used for the baseline) and the area below the curves is integrated to calculate the total and phase-specific Hg concentration (see also Fig. 5). **A.** Release profiles for each of the carbonate mudstone samples. **B.** As panel A for mudstones. **C.** As panel A for siltstones. **D.** As panel A for organic-rich (bituminous) mudstones. **E.** Average release intensity for lithologies shown in A-D, normalized to total Hg release for each sample. **F.** As panel E but for the NIST reference sediment replicate analyses shown in Figure 6.



Figure 8. Mercury desorption intensity per gram of sample material (in ng g⁻¹ s⁻¹) and correlation to the total 450 451 organic carbon concentration, across all 65 samples. A. Position of the optimum integration windows (as determined via correlations shown in panel B) relative to desorption profiles of the Kimmeridge clay formation 452 453 samples. B. Mercury release for rolling windows shifted at 1-second increments (i.e. 1-6 seconds, then 2-7 seconds) was integrated and then correlated to TOC. Windows cover intervals of 5, 10 and 20-seconds. The cumulative 454 455 integration grows by 1-second from t_1-t_2 to t_1-t_3 , t_1-t_4 etc., in which the final step t_1-t_{end} is equivalent to standard 456 Hg_T/TOC. Note the significant negative correlation coefficients for $>t_{60}$ identified in the 5, 10 and 20 second intervals. 457 Optimal integration for the 20s, 10s and 5s windows are found at t_{20-40} , t_{28-38} and t_{30-35} , defined as the position of maximum r-values. For the cumulative integration, the optimum window is defined as the interval up to and including 458 459 the highest *r*-value (t_{1-39}).

460



Figure 9. Example of Hg release phases within a sample divided based on the optimum correlation to TOC
(cumulative, Figure 8). Dashed line signifies the cut-off between organic-matter and OM-associated sulfur bound
Hg (Hg_{OMS}) and other Hg release phases (Hg_{OTH}) (here 39 seconds) (see also §3.4). Total Hg (Hg_T) is equal to the sum
of Hg_{OMS} and Hg_{OTH}.







Figure 10. Desorption characteristics for the Tithonian samples. A. All samples analyzed for this study (grey) and the representative subset analyzed for thermal desorption profiles (black) with weak overall correlation. **B.** Cumulative mercury release before 39 seconds (Hg_{OMS}, top, black) and after 39 seconds (Hg_{OTH}, bottom, purple, note inverted yaxis scale) for individual samples. **C.** Frequency histogram of Hg_T normalized to TOC for all samples analyzed in this study compared to the organic-rich lower Kimmeridge clay formation samples (Percival et al., 2015). **D.** Hg_{OMS}/TOC and Hg_T/TOC of the TDP-informed samples.





Figure 11. Desorption informed Hg data in stratigraphic context. A. Total organic carbon concentration. B. Hg
concentration (light blue = all samples, blue line = desorption samples). C. Relative abundance of Hg_{OMS} and Hg_{OTH}
for each desorption sample (for example, see Figure 9). D. Hg_{OMS} normalized to TOC (shaded area, thick black line)
and Hg_T normalized to TOC (thin blue line = all samples, thick blue line = desorption samples). Abbreviated ammonite
zonations: *Pavlovia rotunda = rotunda*, *Virgatopavlovia fittoni = fittoni*, *Progalbanites albani = albani*.

480

481 **3.4 Evidence for Hg species, host-phases and relation to thermal desorption peaks**

The evidence for multiple release peaks during heating that signals the presence of multiple Hg species (Fig. 8) prompts us to consider the host-phase relation for the individual peaks. We therefore examine the release intensity per gram of sample material for specific intervals of the TDPs. In Figure 8, two approaches are shown. First, the cumulative release up to a certain point in the TDP is compared to the total TOC measured in each sample, which shows a distinct peak in correlation-strength ($r \sim +0.75$, $R^2 \sim 0.6$) at 39s. After this point, the correlation strength with TOC decreases. Second, we examine Hg release over 488 5, 10 and 20-second intervals shifting the window by 1-second increments over the duration of the sample 489 run and correlate it with TOC. This confirms that the interval from 20 to 40s has the strongest positive correlation to TOC (r > +0.75, $R^2 > 0.6$), as also indicated by the cumulative release up to 39s. When focused 490 into shorter intervals, we find that the maximum strength of the correlation is further increased to r values 491 around +0.85 ($\mathbb{R}^2 > 0.7$) in the intervals 28–38s and 30–35s, suggesting >70% of variance in Hg released in 492 this TDP peak can be explained by TOC variability. This remarkable difference with Hg_T/TOC ($r \sim +0.44$, 493 $R^2 \sim 0.18$, n = 65, Table 3) appears to be due to a secondary peak in Hg release, beyond 40s into the sample 494 analyses (Fig. 7). For Hg released >50s, the correlation for Hg-TOC is weakly ($r \sim -0.3$, R² ~0.1) but 495 significantly (p < 0.05) negative (Fig. 8B). 496

497 Although a correlation with TOC may not directly signal that the first Hg peak in the TDPs relates 498 to OM-bound Hg in the TDPs, multiple lines of evidence suggest it is indeed most likely OM or an OMassociated host-phase being desorbed at this stage. First, all analyzed samples contain this phase, and as Hg 499 500 is presumed (dominantly) OM-bound upon deposition we would thus expect such a phase to be omnipresent unless all OM is broken down (oxidized) after deposition, which is not the case here as TOC rarely drops 501 below 0.5%. Second, for the organic-rich (bituminous) mudstone, where the TOC is high, Hg release is 502 focused as a single peak and the Hg_T-TOC relation is comparatively strong ($R^2 = 0.42$). This suggests more 503 504 closely coupled Hg_T-TOC behavior, as was found for the more organic-rich KCF interval analyzed by 505 Percival et al. (2015). Finally, previous Hg speciation and thermal desorption studies that have shown that 506 OM-bound Hg in natural sediments is usually the phase from which Hg desorbs at the lowest temperature 507 (Biester & Scholz, 1997; Rumayor, Diaz-Somoano, et al., 2015; Saniewska & Bełdowska, 2017). Other Hg-species (e.g., elemental Hg, Hg-chlorides and Hg-bromides) with lower desorption temperatures are 508 509 considered more labile and their (abundant) occurrence appears limited to ore materials or polluted sediments (Table 1)(Rumayor et al., 2017). The KCF in places has abundant pyrite (Matthews et al., 2004; 510 511 Morgans-Bell et al., 2001) and is notable for sulfurization of OM (van Kaam-Peters et al., 1998); when considering OM-bound Hg release, we therefore also consider that a portion of this Hg may in fact be 512 513 associated with organic sulfur or present as inclusions in (framboidal) pyrite or metacinnabar (black HgS). These Hg species can (appear to) be coupled and correlate with TOC in sediments as they are either directly 514 associated with OM and OM-breakdown processes (Berner, 1982, 1984; Raven et al., 2023; Werne et al., 515 516 2003) or preferentially form in presence of OM (such as HgS, e.g. Pham et al., 2014). This connection implies that the controlling factor for the sedimentary abundance of these phases during deposition might 517 518 have been organic-matter flux, so that even if other chemical species (e.g., sulfides) now bind Hg, the 519 abundance of these phases may still link to OM-drawdown. We hereafter refer to the first release phase as 520 organic-matter and organic-matter associated sulfur Hg (Hg_{OMS}) and the secondary release as 'other' Hg 521 species (Hg_{OTH}).

522

523 **3.5 Other mercury release phases**

524 The later peaks represent Hg species with higher desorption temperatures. This higher-temperature release may relate to a range of chemical species, of which sulfides (cinnabar, HgS) are typically considered 525 526 as important host-phases for geological samples. For example, the various studies of reference compounds 527 (Table 1) show that red HgS (cinnabar) has higher desorption temperatures and broader peaks than OMbound Hg, which may contribute to the secondary peak in our samples. However, some caution is warranted 528 as the potential diversity in sedimentary Hg-S species (Table 1) poses a major challenge; Hg may be 529 associated with sulfur via an OM-associated sulfur fraction (see also §3.4), but also various sulfides and 530 sulfates. This implies that it is not straightforward to examine the Hg-S relation in low-Hg sediments in 531 532 detail with any of the currently available statistical or analytical (§1.2) techniques. Besides sulfur-minerals it is also conceivable that the Hg is present as, for example, Hg-oxide (HgO; montroydite), Hg-selenide 533 (HgSe; tiemannite) or Hg-sulfate (HgSO₄) although reports of their occurrence in unpolluted sediments are 534 limited and some of these Hg-species are generally considered rare in nature (e.g., HgO; Biester et al., 1999) 535 or unstable as they are easily dissolved or decompose in water (e.g., HgSO₄; Haynes, 2014). Lastly, the 536 537 late-stage Hg release may represent a Hg fraction locked in more refractory mineral grains, which may 538 include pyrite or other metal sulfides (e.g., PbS; galena, ZnS; sphalerite, HgS; cinnabar) but also silicates or diagenetic carbonates. At the concentrations (< 10 ppb Hg) analyzed in this study, resolving and 539 540 quantifying which phases are present besides H_{OMS} will be limited by our ability to directly measure these phases or locate the (rare) minerals that contain them via element mapping. To summarize, while the TDPs 541 have limitations in identifying host-phases beyond OMS (if rapidly heated), we can be reasonably confident 542 that Hg_{OMS} can be separated from other, more temperature-resistant Hg-species. 543

544

545 **3.6 Implications for Hg normalization**

The desorption profiles and optimal correlation window for the Hg release in the individual phases in our samples revealed that in approximately half the samples (35 out of 65), this first release phase (Hg_{OMS}) is not dominant (Hg_{OMS} is <50% of Hg_T) (Fig. 11C). As Hg_{OTH} is roughly equally important as OM-associated Hg on a succession-level but strongly varies in proportion from sample to sample (Fig. 11C, D), these data show clear conflict with the common assumption that sedimentary Hg is hosted by a single dominant phase. Though the first phase correlates well with TOC, normalization of Hg_T to TOC therefore cannot be justified for these samples.

553 When following a traditional approach to remove enhanced Hg sequestration by OM, the strong 554 positive correlation found for the entire succession between Hg_T and TOC ($R^2 = 0.66$), might support the 555 normalization of Hg_T by TOC. Although much weaker, a correlation remains for the Tithonian subsection

analyzed here ($R^2 = 0.2$) which might be used to support a similar normalization approach. However, the 556 557 TDP analyses show that the OM-associated Hg cannot be demonstrated to dominate in many samples, and that the fractional dominance of Hg_{OMS} is not confined to specific sequential sample sets or portions of the 558 succession. Thus the simple Hg_T/TOC approach would introduce variability through the section and inflate 559 Hg_T/TOC for all samples but to a variable extent. As multiple release phases are present in most samples, 560 the same would likely apply to any other Hg_T host-phase normalization. As all samples where Hg_{OTH} 561 dominates Hg_T are at relatively low TOC concentrations, proportional differences between Hg_{OMS} and 562 Hg_{OTH} in samples here may also impact assessment of linearity of Hg_T-TOC. In this case, the secondary 563 phase appears to anticorrelate with TOC (Fig. 8B), which further complicates interpretation of a TOC-564 normalized Hg_T signal. 565

566 Aside from the TDP characteristics and other techniques that resolve Hg speciation there is no obvious way to tell the dominant Hg species or host-phase at a sample-level; the samples where H_{OTH} 567 dominates are within the normal TOC range for this part of the succession and appear randomly distributed 568 throughout (Fig. 10, 11). These samples also would not be discarded because of low host-phase abundance 569 570 or analytical limitations (TOC ranges from $\sim 0.5-1.5\%$) and neither do their Hg_T concentrations differ from samples for which Hg_{OMS} dominates Hg_T. The lithology of the samples may have some impact as the 571 frequency of samples where Hg_{OMS} is not dominant is highest in the carbonate mudstones. Nevertheless, 572 573 the degree of dominance of Hg_{OMS} impacts Hg_T/TOC highlighting the advantage of separating the Hg_{OMS} 574 and Hg_{OTH} phases. A greater proportion of Hg_{OTH} correlates to higher Hg_T/TOC. When only the first phase 575 is normalized to TOC (Hg_{OMS}/TOC) values of all samples approach the Hg_T/TOC values of the more 576 organic-rich mudstones and the organic-rich lower parts of the KCF (Fig. 10D).

577 If OM burial was the primary driver of Hg sequestration and abundance in our succession, the variability in TDPs for the more organic-lean samples may reflect Hg-speciation changes during syn- or 578 579 post-depositional processes. Mercury speciation changes in sediments may not be uncommon as, for example, Hg enrichment in diagenetic pyrite has been documented in the geological record (Shen et al., 580 2019; Z. Wang et al., 2020). Here, the occurrence and frequency of multiple phases in carbonate mudstone 581 lithologies is noteworthy. The processes driving carbonate dissolution and (authigenic) precipitation in the 582 KCF and in general are closely linked to OM breakdown (Irwin, 1980; Irwin et al., 1977; Scotchman, 1991), 583 584 which generates dissolved inorganic carbon that can be reprecipitated with free metal ions (of Ca, Mg, Mn, Fe). If Hg is released during OM breakdown, which may have substantially and variably affected parts of 585 586 the KCF (e.g., Kodrans-Nsiah et al., 2009), Hg may relocate into a secondary phase. Any diagenetic effect 587 that affects either the host-phase or Hg warrants careful consideration as the potential for relocation implies 588 Hg may (appear to) have been concentrated in certain stratigraphic levels. Such effects may be of a similar 589 magnitude as is associated with some perturbations proposed to be volcanic in origin (Frieling et al., 2023;
590 Mercone et al., 1999; Shen et al., 2019). As mentioned previously (\$3.5) it is also conceivable that Hg is 591 'locked' in (non-sulfide) mineral grains; which may be facilitated by, for example, sediment incorporation 592 into authigenic carbonates and/or absorption into these phases (cf. Biester et al., 1999). We therefore 593 emphasize that, while we demonstrate that the Hg_{OMS} phase is of variable importance in these sedimentary 594 rocks at the time of our analyses, Hg drawdown may have been facilitated by OM-fluxes at the time of 595 deposition (146 – 145 Myr ago).

596

597 **3.7 Mercury speciation and enhanced Hg loading**

Without the use of TDPs or other sample-level Hg speciation, we follow previous studies (Fendley et al., in press; Frieling et al., 2024; Percival et al., 2021) in their interpretation and recommendation that anomalous Hg loading should still be evidenced by at least two of the following: (1) exceptional Hg concentrations, (2) exceptional normalized or excess Hg, when appropriately corrected for host-phase effects and, ideally, (3) exceptional Hg mass accumulation rates.

The simple Hg speciation approach used here is principally a test to what extent Hg_T is impacted 603 604 by multiple Hg species or host-phases and whether single-phase normalization of Hg is justified. The key 605 strength of the approach is in pinpointing which samples may be false positives or false negatives due to 606 Hg normalization to an unrelated host-phase. Such constraints are particularly relevant in the normalized Hg_T data that are ubiquitously used in efforts to trace LIP-volcanic activity in ancient rocks that encompass 607 large-scale environmental changes. This ranges from extreme end-members such as enhanced Hg release 608 from specific fractions in discrete stratigraphic levels (e.g., diagenetic pyrite)(Gong et al., 2017; Shen et al., 609 610 2019), which may have focused Hg, to subtler variations between samples such as observed in our Tithonian 611 sample set.

The Hg TDPs measured on the KCF material show a substantial degree of variability in Hg speciation that is not simple to predict based on available parameters (lithology, carbonate, TOC). Such complexity in Hg speciation is not unexpected as data from (sub-)recent sediments shows that Hg speciation can strongly vary through time and space. Moreover, our data indicate Hg speciation changes may be of complex diagenetic (post-depositional) or other (syn-depositional) environmental origin, underlining the value of acquiring Hg speciation data as a starting point for further study of the origin of the Hg_T and Hg speciation signal in the sediments.

619 Sedimentary Hg speciation impacts our ability to infer paleovolcanic activity as the use of Hg as a 620 proxy for LIP activity strongly depends on detection of anomalous Hg loading through means of host-phase 621 normalization, determination of statistical outliers or (multivariate) correspondence analyses (Fendley et 622 al., in press; Sanei et al., 2012; Kovács et al., 2024). The key assumptions (linear, predictable, single-host-623 phase Hg) that (implicitly) underlie all these methods have so far lacked independent validation in the form 624 of sample-level constraints on Hg speciation. Qualitative and quantitative information on Hg speciation, 625 such as through TDPs, provides a means to better guide the use of these techniques and to test whether the key assumptions to use them are justified. As a theorical example, we would recommend cautious 626 interpretation of samples with both strongly elevated (normalized) Hg and different Hg speciation compared 627 to surrounding samples, as these may have a greater likelihood of being 'false positives'. On the other hand, 628 any elevated Hg loading that coincides with a peak in the host-phase proxy (TOC, TS or clays) would be 629 easily missed by aggressive (linear) normalization (heightened chance of false negatives). If such samples 630 631 are not characterized by a change in Hg speciation, those Hg peaks may require further investigation as to why Hg has accumulated. 632

633

634 **3.8 Method applicability & adaptability**

The approach used for this study can be applied directly with Lumex Instruments RA-915M (used 635 here) and the RA-915Lab, with or without auto-sampler, as it is built around the data generated and output 636 from these instruments' software. The main advantage of continuous-flow and continuous Hg recording is 637 638 that the signal does not require further processing or (pre-)concentration that may impact recovery when 639 analysing thermal desorption (see also other studies using a Lumex RA-915, e.g., Rumayor, Lopez-Anton, 640 et al., 2015). However, for pyrolysis based direct mercury analyzers with trapping (gold amalgamation), a 641 similar result may be obtained through (stepped) temperature ramping of single samples or analyzing 642 multiple aliquots of the same sample at different temperatures to obtain a thermal release-sequence (cf. Rumayor et al., 2015; Saniewska and Bełdowska, 2017; Bełdowska et al., 2018). If the details of Hg 643 speciation in geological samples become critical to constrain, more laborious and specialized but potentially 644 also more accurate Hg speciation methods such as element mapping, mineral identification or sequential 645 extraction of Hg phases (§1.2) can be used alongside the aforementioned pyrolysis-based methods to 646 resolve the exact Hg containing phases (Biester & Nehrke, 1997; Biester et al., 1999; Bombach et al., 1994). 647

648 **4 Conclusions**

Application of the sedimentary Hg proxy for volcanic activity is often complicated by the poorly constrained influence of the host-phase for Hg and Hg speciation. Identification of host-phase abundance effects (normalization) is commonly performed by choosing the strongest positive linear relation to common host-phase proxy data (e.g., TOC and TS, the proxies for organic-matter and sulfides). Critically, this approach often relies solely on (linear) correlations to infer which is the most likely host-phase and does not account for any complexity in Hg speciation within or between samples.

We here explore the use of thermal desorption characteristics for geological sediment (rock) samples. Thermal desorption profiles (TDPs) for many Hg species are well-established and a proven tool to distinguish between OM-bound Hg and different Hg sulfides, as well as Hg-oxides and Hg-selenide (e.g., Bombach et al., 1994; Biester and Nehrke, 1997; Rumayor et al., 2013; Saniewska and Bełdowska, 2017). Using only the rapid (< 3 minute) desorption that is obtained as standard for each sample analyzed in continuous-flow direct Hg analyzers, we illustrate the presence of multiple release-phases (Hg species) in (almost) all of the 65 analyzed sedimentary rock samples of Tithonian (late Jurassic) age (*ca.* 146 – 145 Ma). When examining subsections of the long-term dataset we find that the overall correlation between Hg_T and TOC is much weaker in the here studied interval compared to the more organic-rich shales below.

Invariably, the sediment TDPs that were analyzed show multiple phases of Hg release and these 664 phases occur in different proportions in different samples. We quantify the Hg release in each phase and 665 show the first low-temperature release phase, is likely Hg associated with organic-matter and organic-666 matter associated sulfides (Hg_{OMS}) whereas a secondary, higher temperature Hg phase that anti-correlates 667 with TOC is of a more enigmatic origin (Hg_{OTH}). Separating Hg_{OMS} and Hg_{OTH} confirms the weak Hg_T (R^2 668 ~ 0.2) correlation to TOC corresponds to variable abundance of Hg_{OTH} (Fig. 10B). Specifically, the greater 669 proportion of Hg_{OTH} in carbonate-mudstones may suggest a link to diagenetic effects of Hg and Hg 670 speciation and could suggest the Hg_{OTH} currently hosted in the secondary phases may have been deposited 671 with an OM fraction that has since been oxidized. Such diagenetic effects, that were also observed to focus 672 Hg in pyrite can produce significant stratigraphic enrichments of Hg and warrant caution when interpreting 673 674 the (normalized) Hg record.

675 Most importantly, the approach used here demonstrates it is feasible to test for multiple Hg release phases (Hg species) and provides a fast, data-rich, quantitative perspective on Hg behavior in individual 676 sediment samples. Our method allows offline quantification of the individual peaks, which means they can 677 678 be used flexibly, for example to test whether Hg release phases may or may not align with certain hostphases. As this approach resolves changes in Hg speciation on a sample level, the 'host-phase' identification 679 and quantification does not overly depend on the existence of positive correlation for entire successions and 680 avoids the assumption that all Hg is always hosted in a single phase. Although crude in terms of Hg species 681 identification, the approach can be applied with pyrolysis-based continuous-flow Hg analyzers to any 682 sedimentary Hg record, virtually without additional effort and can be extended to pyrolysis-based analyses 683 with instruments that apply gold-trapping prior to quantification. 684

685 Acknowledgments

Funding for this research was provided from an ERC Consolidator Grant (ERC-2018-COG-818717-V-ECHO) to TAM.

- 688
- 689 **Open Research**

- All data and code generated or used to conduct this study are included as supplementary files with the
- submitted manuscript for review and have been uploaded to a permanent online repository (Figshare, doi:
- 692 10.6084/m9.figshare.25071032 and 10.6084/m9.figshare.25070576) where they will be made available to
- 693 the public upon publication.
- 694

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Supporting Information for

Assessment of Hg speciation changes in the sedimentary rock record from thermal desorption characteristics

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Contents of this file

Brief description of Supplementary files S1-S11

S1: Data file with newly generated and existing Hg data (Percival et al., 2015), as well as existing carbonate and total organic carbon data used in Figure 2, 10 and further data analyses (Jenkyns et al., 2001; Morgans-Bell et al., 2001).

S2: Data file with cumulative Hg release through thermal desorption profiles for 65 samples.

S3: Data file with the correlation between cumulative, 5, 10 and 20 second rolling windows of Hg release *vs* TOC used in Figure 8.

S4: Data file containing measured Hg data on Kimmeridge Clay Formation samples that can be used to extract TDPs (2023-02-14)

S5: Data file with raw detector timeseries data on Kimmeridge Clay Formation samples that contains the TDPs (2023-02-14)

S6: Data file containing measured Hg data on Kimmeridge Clay Formation samples that can be used to extract TDPs (2023-02-15)

S7: Data file with raw detector timeseries data on Kimmeridge Clay Formation samples that contains the TDPs (2023-02-15)

S8: Zip archive with 65 files (.csv), for each of the Kimmeridge Clay Formation samples S9: Example R-script to extract and process the measurements and extract the TDPs from the timeseries files

S10: Data file with cumulative Hg release through thermal desorption profiles for 45 Standard reference material and replicate sediment samples.

S11: Zip archive with 45 files (.csv), for each of the NIST standard materials and sediment replicate analyses