

1 **Archaeal lipid-inferred paleohydrology and paleotemperature of**
2 **Lake Chenghai during the Pleistocene-Holocene transition**

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25 **ABSTRACT**

26 Over the past decades, paleoenvironmental studies in the Indian Summer
27 Monsoon (ISM) region have mainly focused on precipitation change, with few
28 published terrestrial temperature records from the region. We analyzed the distribution
29 of isoprenoid glycerol dialkyl glycerol tetraethers (isoGDGTs) in the sediments of
30 Lake Chenghai in southwest China across the Pleistocene–Holocene transition, to
31 extract both regional hydrological and temperature signals for this important transition
32 period. Lake-level was reconstructed from the relative abundance of crenarchaeol in
33 isoGDGTs (%cren) and the crenarchaeol'/crenarchaeol ratio. The %cren-inferred
34 lake-level identified a single lowstand (15.4-14.4 cal ka BP), while the
35 crenarchaeol'/crenarchaeol ratio suggests relatively lower lake-level between
36 15.4-14.4 cal ka BP and 12.5-11.7 cal ka BP, corresponding to periods of weakened
37 ISM during the Heinrich 1 and Younger Dryas cold event. A filtered TetraEther indeX
38 consisting of 86 carbon atoms (TEX₈₆ index) revealed that lake surface temperature
39 was similar to present-day values during the last deglacial period, and suggests a
40 substantial warming of ~4 °C from the early Holocene to the mid-Holocene. Our
41 paleotemperature record is generally consistent with other records in southwest China,
42 suggesting that the distribution of isoGDGTs in Lake Chenghai sediments has
43 potential for quantitative paleotemperature reconstruction.

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45 **Keywords:** Quantitative temperature reconstruction; Lake-level; TEX₈₆; Isoprenoid
46 GDGTs; Lacustrine sediment

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52 **1. Introduction**

53 Precipitation variation in the Indian summer monsoon (ISM) region has a great
54 threat to ecosystem function, water availability and economic security across the
55 region (Sinha et al., 2011; Sinha et al., 2015; Ljungqvist et al., 2016). This has
56 stimulated growing scientific interest in understanding the underlying forcing
57 mechanisms behind climate variability in the ISM region on a range of time-scales, in
58 order to better predict future monsoonal variations. Over the past two decades, climate
59 evolution in the ISM region since the Last Glacial Maximum has been reconstructed
60 from various paleoclimatic archives, including speleothems, and marine/lacustrine
61 sediments (Dykoski et al., 2005; Rashid et al., 2007; Govil and Divakar Naidu, 2011;
62 Saraswat et al., 2013; Contreras-Rosales et al., 2014; Wang et al., 2014b; Dutt et al.,
63 2015; Wu et al., 2015; Kathayat et al., 2016; Zhang et al., 2017a, 2017b; Li et al.,
64 2018; Zhang et al., 2018; Sun et al., 2019; Zhang et al., 2019). These studies provide
65 evidence of changes in ISM precipitation on orbital- and millennial time-scales, with
66 a weakened ISM occurring during cold events, and strengthened ISM occurring
67 during warm intervals.

68 In addition to precipitation, temperature is an important climatic factor, due to its
69 significant effects on evaporation and regional hydrological cycle. There remains a
70 lack of quantitative reconstructions of terrestrial temperature from the ISM region
71 (Shen et al., 2006; Zhang et al., 2017a; Wu et al., 2018; Feng et al., 2019; Ning et al.,
72 2019; Tian et al., 2019; Zhang et al., 2019). During the last deglaciation-Holocene
73 transition, the climate of high latitudes in the Northern Hemisphere is punctuated by
74 three abrupt, millennial-scale events: the Heinrich 1 (H1) cold event, the
75 Bølling/Allerød (BA) warm period and the Younger Dryas (YD) cooling (Alley and
76 Clark, 1999). These intervals are attributed to a variety of mechanisms including
77 changes to orbitally-controlled insolation, ice sheet extent, oceanic circulation and
78 atmospheric greenhouse concentrations (Alley and Clark, 1999). The recent
79 quantitative summer temperature proxy based on pollen and chironomids from
80 southwest China has been developed to address the response of long-term temperature

81 to the high latitude climate changes (Zhang et al., 2017 and 2019; Wu et al., 2018).
82 However, the magnitude of these temperature variations is not consistent, and further
83 studies are required.

84 Glycerol dialkyl glycerol tetraethers (GDGTs) have been widely used for the
85 quantitative reconstruction of terrestrial paleotemperature during the Quaternary due
86 to the fact that they are ubiquitous in soils and lacustrine sediments (Blaga et al., 2013;
87 Wang et al., 2017b; Zheng et al., 2018; Ning et al., 2019; Tian et al., 2019).
88 Isoprenoid GDGTs (isoGDGTs), comprising acyclic or ring-containing isoprenoidal
89 biphytanyl carbon chains, are a suit of membrane lipids produced by some species
90 of archaea, such as Euryarchaeota, Crenarchaeota and Thaumarchaeota (Schouten et
91 al., 2013). IsoGDGTs containing 0 to 3 cyclopentane moieties (isoGDGTs 0–3, Fig.
92 S1) are common isoGDGTs with a large range of biological sources (Schouten et al.,
93 2013). For example, Thaumarchaeota were the dominant biological source of
94 GDGT-0 in Lake Lucerne from Switzerland (Blaga et al., 2011); while GDGT-0 in
95 Lake Challa surface sediments might predominantly derive from archaea residing in
96 the deeper, anoxic water column, such as group 1.2 and marine benthic group C group
97 of the Crenarchaeota, and the Halobacteriales of the Euryarchaeota (Sinninghe Damsté
98 et al., 2009); and methanogenic and methanotrophic archaea can also be two
99 important sources of GDGT-0 within the water column and sediment (Blaga et al.,
100 2009; Powers et al., 2010). In contrast, crenarchaeol and its regioisomer, crenarchaeol'
101 (Fig. S1), are considered to be produced specifically by mesophilic Thaumarchaeota
102 in aquatic environments (Schouten et al., 2002; Blaga et al., 2009; Kim et al., 2010;
103 Powers et al., 2010; Schouten et al., 2013). On this basis, the ratio of
104 GDGT-0/crenarchaeol has been proposed to evaluate the influence of Thaumarchaeota
105 on the distribution of isoGDGTs in lacustrine sediments, and the ratio typically varies
106 between 0.2 and 2 in Thaumarchaeota (Schouten et al., 2002; Blaga et al., 2009).

107 Thaumarchaeota have a physiological mechanism to increase the weighted
108 average number of cyclopentane rings in their membrane lipids with growth
109 temperature (Schouten et al., 2002). Thus the TetraEther indeX consisting of 86

110 carbon atoms (TEX₈₆ index), which represents the relative number of cyclopentane
111 moieties in isoGDGT molecules derived from aquatic Thaumarchaeota, has great
112 potential for use as a paleotemperature proxy in the marine environment and large
113 lakes (Tierney et al., 2008; Berke et al., 2012; Blaga et al., 2013; Wang et al., 2015).
114 However, the index may not be a reliable proxy for past temperature in small lakes
115 due to substantial amounts of soil and/or methanogenic archaea isoGDGTs identified
116 in the same lacustrine sediment and also due to variability in the depth of isoGDGT
117 production in aquatic ecosystems (Blaga et al., 2009; Powers et al., 2010; Sinninghe
118 Damsté et al., 2012a).

119 It has also been shown that crenarchaeol' is only present in low abundance in
120 most Thaumarchaeota except for the group I.1b Thaumarchaeota, where it is one of
121 the major isoGDGTs (Kim et al., 2012; Sinninghe Damsté et al., 2012b). The
122 crenarchaeol'/crenarchaeol ratios for enrichment cultures of group I.1a aquatic
123 Thaumarchaeota are typically 0.01-0.04, however, for group I.1b Thaumarchaeota
124 enriched from soils the crenarchaeol'/crenarchaeol ratios are around 0.21 and
125 substantially higher (Pitcher et al., 2011; Sinninghe Damsté et al., 2012a). In addition,
126 a likely Group I.1b Thaumarchaeota population inhabiting the subsurface water
127 column near the anoxic-suboxic boundary was found in Lake Malawi, but the total
128 production of isoGDGTs by this group appears to be much lower than the
129 surface-dwelling Thaumarchaeota (Meegan Kumar et al., 2019).

130 In addition, aquatic Thaumarchaeota are nitrifiers, that prefer to live above the
131 oxycline of relatively deep lakes, as has been observed by a range of lipid biomarker
132 and DNA based investigations of vertical changes in archaea communities in lake
133 water columns (Sinninghe Damsté et al., 2009; Blaga et al., 2011; Schouten et al.,
134 2012; Buckles et al., 2013; Meegan Kumar et al., 2019). Some Thaumarchaeota are
135 thought to be suppressed by a high light level, which consequently might also inhibit
136 their ability to thrive near the surface of lakes (Schouten et al., 2013). Further,
137 Thaumarchaeota are chemoautotrophic and thrive predominantly near the oxycline in
138 stratified lakes, mainly due to the release of ammonia derived from descending

139 particulate organic matter that is recycled primarily by photoautotrophs or
140 heterotrophs in the photic zone (Tierney et al., 2010). Consequently, the proportion of
141 crenarchaeol in isoGDGTs (cren%) has been suggested as lake-level proxy (Wang et
142 al., 2014a; Wang et al., 2017a; Wang et al., 2019). However, it has also been
143 suggested that mixing of the water column will be much more frequent at lowstand
144 conditions, and therefore periodically or permanently oxic, high nutrient availability
145 water and enhanced nitrogen cycling would be likely to result in a relatively higher
146 production of crenarchaeol (Filippi and Talbot, 2005; Sinninghe Damst éet al., 2012).

147 In this study, we present an isoGDGT record spanning the last
148 deglacial-Holocene transition from Lake Chenghai in the southwest China. Our stable
149 oxygen isotope ($\delta^{18}\text{O}$) record of authigenic carbonates from Lake Chenghai
150 previously revealed that drought events occurred from 15.6 to 14.4 cal ka BP and 12.5
151 to 11.7 cal ka BP corresponding to the H 1 and YD event (Sun et al., 2019). The
152 present study aims were to (1) identify sources of isoGDGTs in Lake Chenghai
153 sediments and their linkage, if any, with lake-level variation; (2) test the reliability of
154 isoGDGT-based proxies as temperature indicators, by comparing our results with
155 other paleoenvironmental records from adjacent areas, and explore the possible
156 mechanisms driving temperature variations during the last deglaciation-Holocene
157 transition in southwestern China.

158

159 **2. Materials and methods**

160 *2.1. Regional setting*

161 Lake Chenghai (26°27'-26°38'N, 100°38'-100°41'E, Fig. 1A) is a tectonic lake
162 located in the northwestern part of Yunnan Province (Wang and Dou, 1998). The
163 current water surface elevation is ~1500 m above sea level (a.s.l.), and the maximum
164 water depth is ~35 m. The lake is hydrologically closed at present, with a surface area
165 of ~77 km² and a catchment of ~318 km² (Wu et al., 2004). However, Lake Chenghai
166 was linked to the Jinsha River via the Haikou River before a dam at an elevation of

167 ~1540 m a.s.l. was constructed on its southern side at ~0.3 cal ka BP (Wang and Dou,
168 1998). The annual mean lake surface temperature (LST) is ~16 °C (Wan et al., 2005).
169 In summer, the lake becomes thermally stratified, with the thermocline at between 10
170 to 20 m (Fig. 1C, Lu, 2018). Despite a relatively large catchment, the lake level is
171 mainly maintained by direct precipitation and groundwater, with a total dissolved
172 solid load of ~1‰ and pH of ~8 (Wan et al., 2005). The lake is eutrophic with a total
173 phosphate concentration of 0.05 mg/L, and total nitrogen concentration of 0.89 mg/L
174 (Li et al., 2019). Topsoil types are lateritic red earths and mountain red brown soils in
175 the catchment (Wang and Dou, 1998). The Lake Chenghai region is mainly affected
176 by a warm-humid monsoonal airflow from the tropical Indian Ocean from June to
177 September, and by the southern branch of the Northern Hemisphere westerly jet
178 between October and May (Wang and Dou, 1998). The mean annual temperature is
179 ~14 °C, the mean annual precipitation is ~660 mm with 80% falling between June and
180 September (the Yongsheng meteorological station 26.68°N, 100.75°E; elevation of
181 2130 m a.s.l.).

182 *2.2. Sampling and dating*

183 In summer 2016, an 874-cm-long sediment core (CH2016) was retrieved using a
184 UWITEC coring platform system with a percussion corer in 30 m of water depth
185 (26°33'29.4"N, 100°39'6.7"E). Each section of the core was split lengthways,
186 photographed and then sectioned at a 1-cm interval in the laboratory; the samples
187 stored at 4 °C until analysis. The chronology was established using accelerator mass
188 spectrometry (AMS) ¹⁴C dating of eight terrestrial plant macrofossils and charcoal
189 (Sun et al., 2019). The radiocarbon analyses were performed at the Beta Analytic
190 Radiocarbon Dating Laboratory in Miami, USA. The age model was developed
191 utilizing Bacon, implemented in R 3.1.0 at 5-cm intervals (Blaauw and Andres
192 Christen, 2011; R Development Core Team, 2013). All AMS ¹⁴C dates were calibrated
193 to calendar years before present (0 BP =1950) using the program Calib 7.1 and the
194 IntCal13 calibration data set (Reimer et al., 2013). The basal mean weighted age is
195 ~15.6 cal ka BP (Fig. 2, Sun et al., 2019).

196 2.3. Lipid extraction and analysis

197 A total of 102 freeze-dried samples at 4-cm interval were collected for GDGT
198 analysis over the last deglaciation-Holocene transition. The sampling resolution was
199 increased to 1-cm between 792- 806 cm, due to the low sedimentation rate observed
200 in this section. In addition, seven surface (the top 2 cm) sediments covering the whole
201 lake sampled in 2014 were also analyzed. Lipid extraction was undertaken according
202 to the procedures in Feng et al (2019). A ~4 g aliquot of each sample was extracted
203 ultrasonically (4 times) with a mixture of dichloromethane and methanol (9:1, v/v).
204 The supernatants were condensed and saponified at room temperature for 12 h with a
205 1 M KOH/methanol solution. The neutral fractions were then separated into apolar
206 and polar fractions on a silica gel column, using *n*-hexane and methanol, respectively.
207 The polar fraction containing the GDGTs was concentrated and filtered through 0.45
208 μm polytetrafluoroethylene syringe filters using *n*-hexane/ isopropanol (99:1 v/v), and
209 then dried under N_2 .

210 GDGTs were analyzed using an Agilent 1260 series high performance liquid
211 chromatography-atmospheric pressure chemical ionization-mass spectrometer
212 (HPLC-APCI-MS), following the procedure of Yang et al. (2015) at the Institute of
213 Tibetan Plateau Research, Chinese Academy of Sciences. Briefly, the GDGTs were
214 separated using three silica columns in tandem (100 mm \times 2.1 mm, 1.9 μm ; Thermo
215 Fisher Scientific, U.S.A.), maintained at 40 $^\circ\text{C}$. The elution gradients were 84%
216 *n*-hexane (A): 16% ethyl acetate (B) for 5 min, 84/16 to 82/18 A/B for another 60 min,
217 then to 100% B for 21 min and kept for 4 min, followed by a return to 84/16 A/B for
218 30 min. The total flow rate of pump A and pump B was maintained at 0.2 ml/min. The
219 APCI-MS conditions were: vaporizer pressure 60 psi, vaporizer temperature 400 $^\circ\text{C}$,
220 drying gas flow 6 L/min and temperature 200 $^\circ\text{C}$, capillary voltage 3500 V and corona
221 current 5 μA (~3200 V). Selected ion monitoring (SIM) mode was performed to target
222 specific *m/z* values for each GDGT compound, including 1302 (GDGT-0), 1300
223 (GDGT-1), 1298 (GDGT-2), 1296 (GDGT-3), and 1292 (crenarchaeol and
224 crenarchaeol'). The results are presented as the fractional of the sum of the isoGDGTs

225 based on the integration of the peak areas of the [M+H]⁺ ions.

226 2.4. Index calculation and temperature reconstruction

227 The percentage of each isoGDGT (X) was calculated according to the following
228 equation:

$$229 \quad \%X = \frac{X}{(\text{GDGT-0} + \text{GDGT-1} + \text{GDGT-2} + \text{GDGT-3} + \text{crenarchaeol} + \text{crenarchaeol}')} \quad (1)$$

231 The TEX₈₆ index was defined by Schouten et al. (2002) as follows:

$$232 \quad \text{TEX}_{86} = \frac{(\text{GDGT-2} + \text{GDGT-3} + \text{crenarchaeol}')}{(\text{GDGT-1} + \text{GDGT-2} + \text{GDGT-3} + \text{crenarchaeol}')} \quad (2)$$

234 TEX₈₆-inferred LST was calculated using the global lake calibration of
235 Castañeda and Schouten (2015):

$$236 \quad \text{LST} = 49.03 \times \text{TEX}_{86} - 10.99 \quad (r^2 = 0.88, n = 16, \text{RMSE} = 3.1 \text{ } ^\circ\text{C}) \quad (3)$$

237

238 3. Results

239 The isoGDGT compositions varied greatly in Lake Chenghai sediments. As
240 illustrated in Fig. 3, GDGT-0 is the most abundant isoGDGT composition of the
241 surface sediments. The relative abundance of GDGT-0 (%GDGT-0) ranged from 71.6-
242 94.4 with a mean of 89.2%, the %cren values varied from 3.8- 18.1% with a mean of
243 7.6%. The ratios of GDGT-0/crenarchaeol were from 4.0-24.5 with a mean of 15.5.
244 The average values of GDGT-1, GDGT-2 and GDGT-3 relative abundance were 1.2,
245 1.1 and 1.4%, respectively. The crenarchaeol's regioisomer, crenarchaeol', occurred in
246 only low abundance, close to the detection limit, and therefore TEX₈₆ values could
247 not be calculated for these surface sediments.

248 The %cren values ranged between 2.4-61.3% with a mean of 52.4% in the core
249 CH2016. The %cren values were relatively low and highly variable during 15.4-14.4
250 cal ka BP, ranging between 1.8-32.0%, with a mean of 11.6%. By contrast, the values

251 were relatively stable during 14.4-7.0 cal ka BP, ranging between 41.8-61.3% with a
252 mean of 58.3%. The relative abundances of crenarchaeol' had a mean of 1.7%. The
253 ratios of crenarchaeol'/crenarchaeol were highly variable during 15.4-14.4 cal ka BP
254 with a mean of 0.07. After this time, the values gradually decrease during 14.4-11.7
255 cal ka BP time interval with a minor increase between 12.5-11.7 cal ka BP, where the
256 ratio averaged 0.05. The crenarchaeol'/crenarchaeol ratios were generally stable and
257 fluctuated around 0.03 during the period 11.8-7.0 cal ka BP.

258 The relative abundances of GDGT-0 (%GDGT-0) showed a significant negative
259 correlation with the %cren in the core CH2016 ($r= 0.99$, $p< 0.001$). The %GDGT-0
260 values had a mean of 74.0% between 15.4-14.4 cal ka BP and a mean of 19.6% during
261 the 14.4-7.0 cal ka BP interval. The values of GDGT-0/crenarchaeol were
262 generally >2 during the period 15.4-14.4 cal ka BP, ranging from 1.4-49.9 with a
263 mean of 16.7, and all <2 from 14.4-7.0 cal ka BP. The relative abundance of GDGT-1,
264 GDGD-2 and GDGT-3 were generally low in the sediments, with means of 8.9, 9.2,
265 and 1.3, respectively.

266 The TEX_{86} values were also highly variable during 15.4-14.4 cal ka BP period,
267 ranging between 0.36-0.68 with a mean of 0.54. Thereafter, the values generally
268 followed an increasing trend, ranging between 0.49-0.63 with a mean of 0.58.

269

270 **4. Discussion**

271 *4.1. Provenance of isoGDGTs*

272 In order to evaluate the potential sources of isoGDGTs in Lake Chenghai
273 sediments, we plotted a ternary diagram to compare the distribution patterns of
274 GDGT-0, crenarchaeol, and the sum of GDGT-1, GDGT-2, GDGT-3, and
275 crenarchaeol' (' TEX_{86} ' GDGT) among our samples, previously published Chinese
276 soils and global marine sediments compiled by Yao et al. (2019), along with
277 previously published Chinese lacustrine surface sediments results (Günther et al.,
278 2014; Dang et al., 2016; Hu et al., 2016; Li et al., 2016, 2019; Yao et al., 2019; Wang

279 et al., 2020). In Lake Chenghai surface sediments, GDGT-0 is the predominant
280 component among the isoGDGTs, consistent with most previous studies of lacustrine
281 sediments (Blaga et al., 2009; Dang et al., 2016; Li et al., 2019; Yao et al., 2019;
282 Wang et al., 2020). For example, GDGT-0 can account for more than 90% of total
283 isoGDGTs in shallow lake surface sediments from East China (Dang et al., 2016); ~80%
284 in saline pond surface sediments from northeast China (Li et al., 2019), and ~54% in
285 surface sediments from the Qinghai-Tibetan Plateau (Wang et al., 2020). The values
286 of GDGT-0/cren >2 in Lake Chenghai surface sediment suggest non-thaumarchaeotal
287 isoGDGTs are also likely to be an important source in this lake system. The
288 distribution of isoGDGTs between Chinese lacustrine surface sediments and soils
289 were similar, and both were generally higher than that in global marine sediments and
290 Thaumarchaeota. This line of evidence also suggests that the surface sediments could
291 contain a significant contribution of soil isoGDGTs input (Li et al., 2016; Li et al.,
292 2019).

293 The distribution of isoGDGT in Lake Chenghai sediment from 15.4-14.4 cal ka
294 BP was similar to that of the surface sediments, suggesting a substantial contribution
295 of non-thaumarchaeota during this period. However, the relative abundance of
296 GDGT-0 significantly decreased and %cren increased in Lake Chenghai sediments
297 from 14.4-7.0 cal ka BP. The plots generally overlapped with those of global marine
298 sediments and Thaumarchaeota in the ternary diagram during this period, indicating
299 that Thaumarchaeota dominated the archaea community in Lake Chenghai during the
300 late glacial period and the early Holocene. The observed down-core changes in
301 crenarchaeol'/crenarchaeol ratios may be due to relatively high contributions of group
302 I.1b Thaumarchaeota from soils during the period 15.4-11.8 cal ka BP, and that these
303 dominate the contributions of isoGDGTs derived from aquatic group I.1a
304 Thaumarchaeota during the period from 11.8-7.0 cal ka BP.

305 *4.2. Assessment of isoGDGT-based lake-level proxy*

306 The environmental implication of %cren at Lake Chenghai during the period
307 from the last deglaciation to the early Holocene is illustrated in Fig. 5. The relatively

308 low %cren values during 15.4-14.4 cal ka BP is consistent in timing with the $\delta^{18}\text{O}$
309 record of authigenic carbonates derived from the same core (Fig. 4e, Sun et al., 2019),
310 speleothem $\delta^{18}\text{O}$ records from Mawmluh Cave and Bittoo Cave in north India (Fig. 4f,
311 Dutt et al., 2015; Kathayat et al., 2016), and Donnge Cave in southwest China
312 (Dykoski et al., 2005), which all record a substantial positive shift in $\delta^{18}\text{O}$ values at
313 that time. Speleothem $\delta^{18}\text{O}$ records in the ISM region are used as a rainfall amount
314 proxy, tracking changes in monsoon intensity (Dykoski et al., 2005; Cheng et al.,
315 2012; Dutt et al., 2015). This suggests that the Thaumarchaeota were mainly
316 suppressed by non-thaumarchaeotal archaea. Thus the abrupt increase in %cren values
317 at 14.4 cal ka BP is suggested to represent a lowstand of Lake Chenghai during
318 15.4-14.4 cal ka BP, and a highstand period thereafter.

319 The interpretation of %cren contradicts the case for Lake Challa, but is
320 consistent with that for Lake Qinghai in northwest China (Sinninghe Damsté et al.,
321 2012; Wang et al., 2014). This difference is possibly due to the different response of
322 Thaumarchaeota in the two types of lakes because of the mixing regime. For the small
323 and deep Lake Challa, there is never complete mixing due to the stable stratification
324 of the warmer water column and the lack of seasonality (Sinninghe Damsté et al.,
325 2009). Below the oxycline nitrate levels are high, more substantial mixing regenerates
326 more nutrients to the surface waters, resulting a relatively higher production of
327 crenarchaeol (Sinninghe Damsté et al., 2012). In contrast, Lake Chenghai and Lake
328 Qinghai are seasonal mixing lakes, and the vertical change of nutrients may be
329 relatively small in the lake water. In addition, the low lake level during the H1 event
330 was associated with a weakened ISM, and less terrestrial nutrient input due to less
331 runoff would likely suppress the growth of Thaumarchaeota and reduce the
332 production of crenarchaeol.

333 Low lake-levels and a weakened ISM during the H1 cold event are also observed
334 in several previous paleolimnological studies from the Yunnan Plateau, within the
335 uncertainties of the age model. Diatom and grain-size records from Lake
336 Tengchongqinghai show a significant decrease in acidophilous diatom species and an

337 increase in the grain-size of mineral particles from 18.5 to 15.0 cal ka BP, suggesting
338 that the climate was dry and the ISM was at its weakest since the last deglaciation
339 (Fig. 4g, Zhang et al., 2017b; Li et al., 2018). Similarly, an increase in >30 μm
340 grain-size particles in the late glacial sediments from Lake Xingyun reflects a period
341 of abrupt weakening of the ISM during the H1 cold event because of reduced lake
342 level (Wu et al., 2015). In Lake Lugu, the loss of the planktonic diatoms and a switch
343 to small *Fragilaria* spp. suggests a weaker stratification from 24.5 to 14.5 cal ka BP,
344 which might also correspond to low lake-level at that time (Wang et al., 2014b). In
345 addition, there is a peak of cren% centered at ~15.2 cal ka BP, suggesting a centennial
346 high lake-level and strengthened ISM period, which was not identified in a previous
347 $\delta^{18}\text{O}$ record of authigenic carbonates (Sun et al., 2019). However, the strengthened
348 ISM event at ~15.2 cal ka BP was clearly recorded by speleothem $\delta^{18}\text{O}$ record from
349 Dongge Cave in southwest China (Dykoski et al., 2005).

350 Lake levels inferred from %cren do not show a lowstand during the YD
351 (~12.8-11.7 cal ka BP), which is generally recognised as a period of low rainfall due
352 to the weakening of the ISM (Dutt et al., 2015; Dykoski et al., 2005; Kathayat et al.,
353 2016; Sun et al., 2019). In contrast, a low lake-level signal is observed in the $\delta^{18}\text{O}$
354 record of authigenic carbonates from Lake Chenghai (Sun et al., 2019). In addition,
355 increased lake water alkalinity and decreased lake-level are also recorded in the
356 diatom and grain-size proxy records between 12.8-11.1 cal ka BP of Lake
357 Tengchongqinghai (Fig. 4g, Zhang et al., 2017b; Li et al., 2018). The inferred high
358 lake levels during the YD which is inconsistent with a weakened ISM inferred from
359 other proxies, might be due to the erosion of soil organic matter into the lake during
360 this period (Wang et al., 2019). The crenarchaeol are relatively abundant in topsoils
361 from southwest China, and the influence of soil input should be more significant at
362 times of drier conditions (Yang et al., 2019). It is also worth noting that the
363 crenarchaeol'/crenarchaeol ratios were not only relatively higher during the H1 cold
364 event, but also showed a minor reversal during the YD cold event. These results are
365 consistent with group I.1b Thaumarchaeota being an important source of isoGDGTs

366 in small lakes and in the nearshore areas of large lakes (Wang et al., 2019).

367 Another possibility for the unexpected H1 and YD lake level is the sensitivity of
368 the proxy to lake-level variation in the case of Lake Chenghai. The $\delta^{18}\text{O}$ record of
369 authigenic carbonates from Lake Chenghai and speleothem $\delta^{18}\text{O}$ records in the ISM
370 region suggest that the weakening of the ISM during the YD was less marked than
371 that occurring during the H1 event, in turn suggesting that lake-levels in southwest
372 China may have been higher during the YD than the H1 event (Dykoski et al., 2005;
373 Dutt et al., 2015; Kathayat et al., 2016; Sun et al., 2019; Zhang et al., 2019). For
374 the %cren proxy, we note that the values are correlated to the logarithm of depth,
375 suggesting that %cren may be less sensitive to water depth variation when the
376 lake-level is relatively high, and more sensitive to water depth variation when the
377 lake-level is lower (Wang et al., 2019).

378 4.3. Warming in the last deglaciation-Holocene transition

379 The application of the TEX_{86} -based paleotemperature calibration depends
380 critically on the assumption that the isoGDGTs used for calculation of TEX_{86} values
381 are mainly been derived from group I.1a in the water column (Blaga et al., 2009;
382 Castañeda and Schouten, 2011; Powers et al., 2010; Sinninghe Damsté et al., 2012a).
383 Since the influence of methanogenic archaea in the water column or archaea in the
384 catchment soils has been recognized as significant, Lake Chenghai sediments with
385 crenarchaeol'/crenarchaeol ratios >0.04 and/or GDGT-0/crenarchaeol ratio >2 are
386 excluded from the discussion below (Powers et al., 2010; Castañeda and Schouten,
387 2015). The ratio of branched GDGTs to isoGDGTs should be <0.5 if the
388 TEX_{86} -temperature calibration in previous studies, because the values are
389 generally >0.90 in soils, whereas values are close to zero for sediments from large
390 lakes (Hopmans et al., 2004; Weijers et al., 2006). However, recent studies of a wide
391 variety of lakes have suggested that at least some of the branched GDGTs can be
392 produced *in situ* in the lake (Blaga et al., 2010; Tierney et al., 2010; Pearson et al.,
393 2011; Hu et al., 2016; Dang et al., 2018; Russell et al., 2018). Therefore, *in situ*
394 production of branched GDGTs in Lake Chenghai cannot be fully excluded, and

395 therefore the ratio of branched GDGTs to isoGDGTs was ignored in this study. 74
396 samples remain that have isoGDGT distributions consistent with their dominant
397 source being the aquatic Thaumarchaeota, most of these being from the time interval
398 between 11.7-7.0 cal ka BP, and only a few from the last deglaciation (n= 6). Using
399 Equation 4 developed by Castañeda and Schouten (2015) to calculate mean LST,
400 yielded LST values from 14.3-20.1 °C, with a mean of 18.0 °C (Fig. 5a).

401 LST was ~15.9 °C during the last deglacial period, a temperature approaching
402 the 16 °C observed in the present Lake Chenghai. Considering the TEX₈₆-based
403 LST transfer function has a RMSE of 3.1 °C, this result is consistent with other recent
404 reconstructed mean annual temperatures (MAT) in southwest China, which show the
405 temperatures during the last deglaciation were generally similar to the present-day
406 values. For example, the MAT inferred from branched GDGTs from Lake
407 Tengchongqinghai in southwest China increased episodically from 12.0 °C to 14.0 °C
408 between 19.2 and 10.0 cal ka BP, where the modern mean annual temperature is
409 14.7 °C (Tian et al., 2019). The TEX₈₆-based deglacial LST and MAT inferred from
410 branched GDGTs from Nam Co in south Tibetan Plateau also reported values similar
411 to the present-day (Günther et al., 2015). Furthermore, the July temperature derived
412 from the chironomid record from Lake Tiancai, and pollen record from Lake Yidun
413 showed that the climate during the deglacial period was ~2-3 °C cooler relative to
414 today (Fig. 5b and c, Shen et al., 2006; Zhang et al., 2019). The amplitudes of
415 reconstructed terrestrial temperatures change in the Indian summer monsoon region
416 are generally consistent with those from the tropical Indian Ocean. Although estimates
417 of sea surface temperatures in the Andaman Sea and Bay of Bengal were variable, the
418 cooling ranged from 1-4 °C (Rashid et al., 2007; MARGO, 2009; Govil and Naidu,
419 2011; Gebregiorgis et al., 2016).

420 Following the YD cold event, LST ranged from 16.2 °C to 20.1 °C with an
421 increasing trend, and the middle Holocene was generally warmer than the early
422 Holocene (11.7- 8.2 cal ka BP). In the Indian summer monsoon region, the
423 reconstructed MAT using the branched GDGT calibration from Lake Ximenglongtan

424 remained at ~ 12.5 °C from 9.4-7.6 cal ka BP, then experienced a rapid warming to
425 13.8 °C from 7.6-5.5 cal ka BP (Ning et al., 2019). Meanwhile, the branched
426 GDGTs-MAT from Lake Tengchongqinghai also achieved its highest the highest
427 value at around 7.1 cal ka BP (Tian et al., 2019). Similarly, summer temperatures
428 reconstructed from Lake Tiancai and Lake Xingyun displayed lower values in the
429 early Holocene when compared with that in the following millennium, though the
430 amplitude of change is much lower (0.3 and 1.1 °C lower, respectively, Zhang et al.,
431 2017a; Wu et al., 2018). The amplitude of the absolute scale of cooling and warming
432 is of a lower magnitude in the chironomid, pollen and branched GDGT records as
433 compared to the TEX₈₆-based reconstruction from Lake Chenghai. This may be due to
434 the difference in the accuracy and precision of the proxy-based models, which also
435 depend on the biological and seasonal sensitivity of the proxy, to constrain the
436 absolute temperature values (Zhang et al., 2017).

437 We also noted that most of the lake records from not only the Indian summer
438 monsoon region, but other parts of East Asia, show a thermal optimum at
439 8.0-7.0 cal ka BP (Ning et al., 2019). The summer isolation over the Northern
440 Hemisphere, which is an important external forcing, was highest at ~ 11.0 cal ka BP,
441 leading the temperature optimum in east and south Asia by 3-4 ka (Berger and Loutre,
442 1991). This indicates that additional feedback between solar insolation and internal
443 processes, such as the persistence of remnants of the Northern Hemisphere ice-sheets
444 during the early Holocene, should be considered in explaining this discrepancy (Ning
445 et al., 2019). The Laurentide and Fennoscandian ice-sheets in the early Holocene
446 enhanced surface albedo and reduced air temperature in the high latitudes, which
447 likely led to enhanced westerlies transporting more cold air from the North Atlantic
448 Ocean downward to the Indian monsoon affected regions of southwest China and
449 north India through its south branch flow (Ning et al., 2019). In addition, the melting
450 of ice-sheets is likely to have slowed down the Atlantic Meridional Overturning
451 Circulation. This process could further result in a relatively weakened Indian summer
452 monsoon, and a reduction in heat transported to the continent during the early

453 Holocene (Zhang et al., 2017a).

454

455 **5. Conclusions**

456 The record of isoGDGTs in the sediments of Lake Chenghai in southwest China
457 presented in this study allows us to test the ability of isoGDGT-based proxies in the
458 ISM region to reconstruct lake-level and temperature during the last
459 deglaciation-Holocene transition. The lake-level history inferred from %cren shows a
460 relative lowstand of Lake Chenghai during 15.4-14.4 cal ka BP, corresponding to a
461 period of weakened ISM during the H1 cold event. The indistinct signal of lake-level
462 variation during the YD cold event may be due to the group I.1b Thaumarchaeota
463 being an important source of isoGDGTs and consequently the lake level may have
464 been low during the YD cold event. After filtering for the influence of isoGDGTs
465 derived from soils in the surrounding catchment and non-thaumarchaeota, the TEX₈₆
466 paleothermometry revealed that the LST of Lake Chenghai was similar to the
467 present-day value during the last deglaciation. The lake also experienced a substantial
468 warming of ~4 °C from the early-Holocene to the mid-Holocene due to the melting of
469 the remnants of the continental ice-sheets in the Northern Hemisphere, which
470 gradually reduced winter westerly circulation. Overall, our results show that records
471 of isoGDGTs in Lake Chenghai sediments have potential for quantitative
472 paleotemperature reconstruction once potential underlying biases are properly
473 constrained.

474

475 **Data availability.**

476 All data in this study will be made available on request.

477 **Author contributions.**

478 W.S and E.Z designed the study, W.S performed the fieldwork and lab analysis. W.S
479 and E.Z led the writing of the paper, J.C, J. S, M.I.B, C.Z, Q.J and J.S contributed to

480 data interpretation and paper writing. All authors contributed to discussions and
481 writing of the manuscript. The authors declare that they have no competing financial
482 interests.

483 **Competing interests.**

484 The authors declare that they have no conflict of interest.

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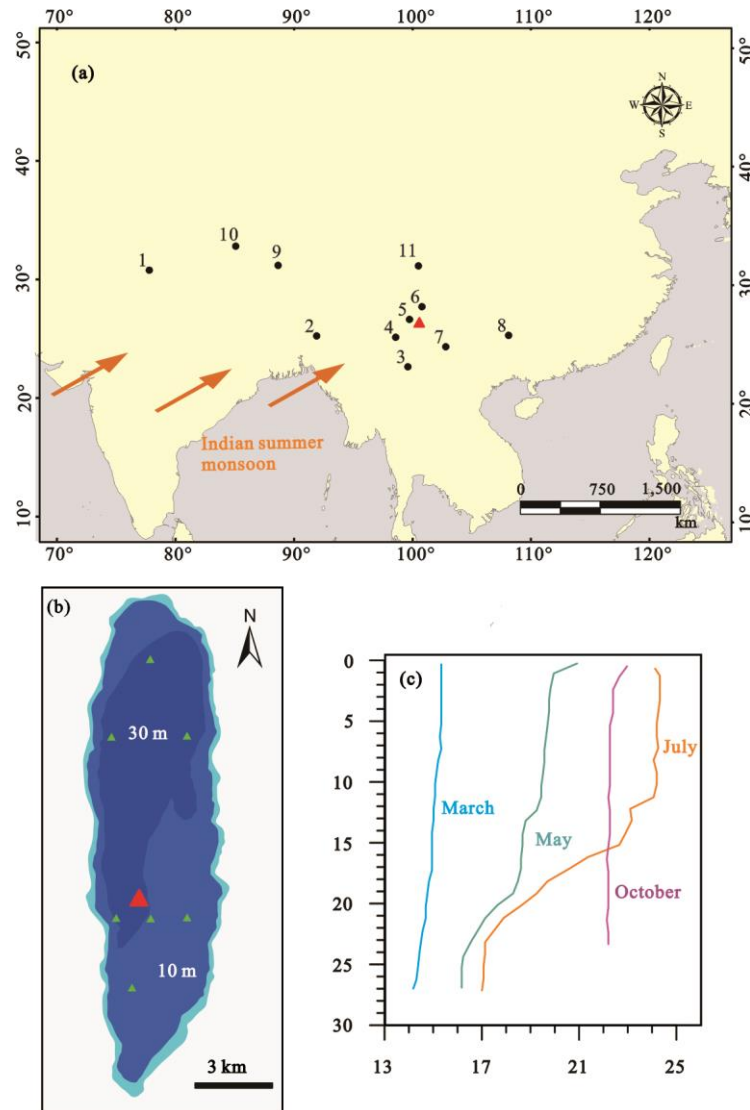
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807 **Figure captions**

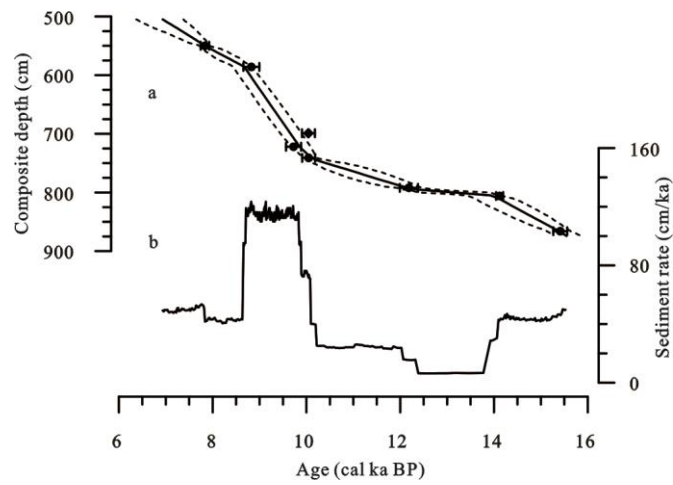
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810 **Fig. 1.** (a) Map showing the location of Lake Chenghai in southwest China (red
811 triangle) and other sites (circles) mentioned in the text: 1. Bittoo Cave (Kathayat et al.,
812 2016); 2. Mawmluh Cave (Dutt et al., 2015); 3. Lake Ximenglongtan (Ning et al.,
813 2019); 4. Lake Tengchongqinghai (Zhang et al., 2017b; Li et al., 2018; Tian et al.,
814 2019); 5. Lake Tiancai (Zhang et al., 2017a, 2019); 6. Lake Lugu (Wang et al., 2014);
815 7. Lake Xingyun (Wu et al., 2015, 2018); 8. Dongge Cave (Dykoski et al., 2005); 9.
816 Nam Co (Günther et al., 2015); 10. Dangxiong Co (Ling et al., 2017); 11. Lake Yidun
817 (Shen et al., 2006), (b) The red triangle indicates the location of core CH2016 in Lake
818 Chenghai, while green triangles indicate the locations of surface samples. (c) The

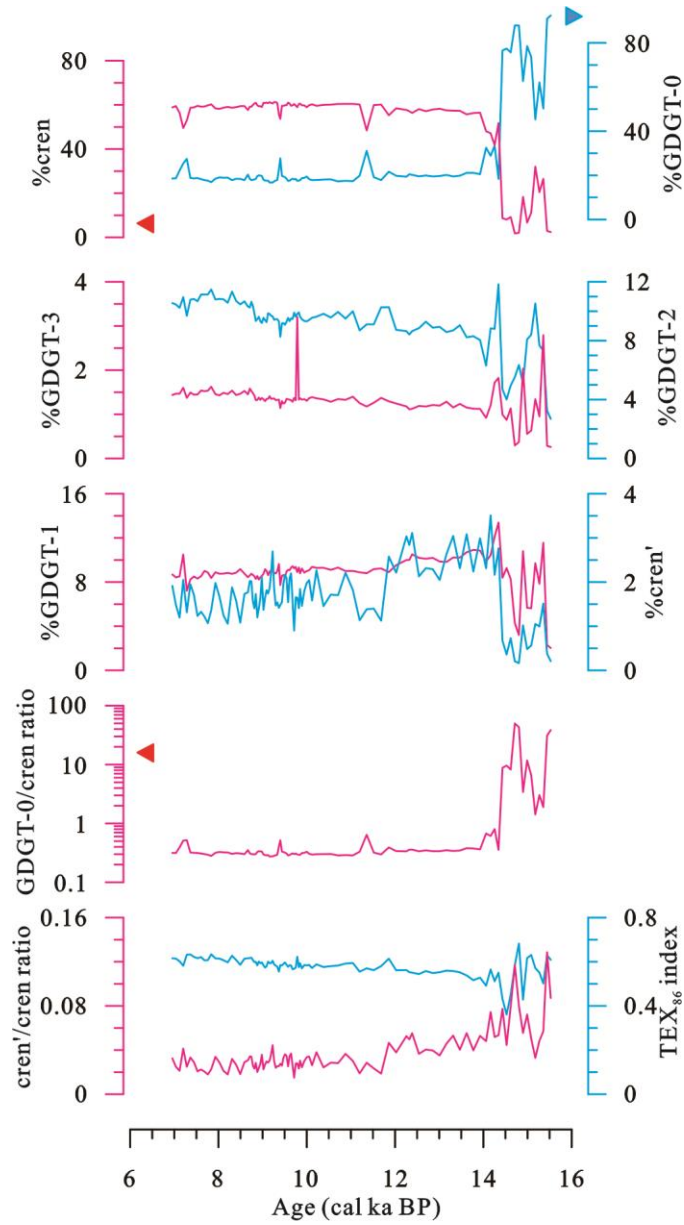
819 vertical variation of Lake Chenghai water temperature in March, May, July and
820 October (Lu, 2018).



821

822 **Fig. 2.** (a) Age-depth model for the Lake Chenghai sediment core produced using
823 Bacon software (Blaauw and Andres Christen, 2011) from Sun et al. (2019). Dotted
824 lines indicate the 95% confidence range and the solid line indicates the weighted
825 mean ages for each depth, error bars indicate the standard deviation range (2σ) of the
826 calibrated radiocarbon dates. (b) estimated sedimentation rate (Sun et al., 2019).

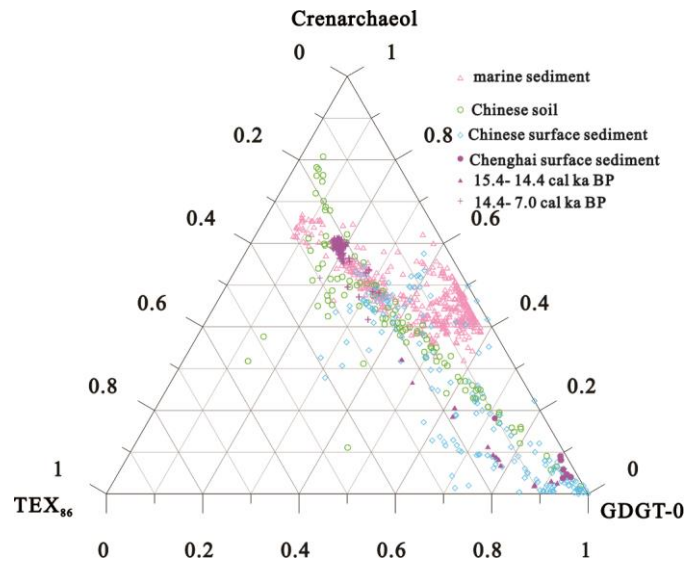
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829 **Fig. 3.** Variations in the relative isoGDGT distribution and isoGDGTs-based proxies
 830 of the Lake Chenghai sediment core. The triangles indicate the mean of surface
 831 sediments.

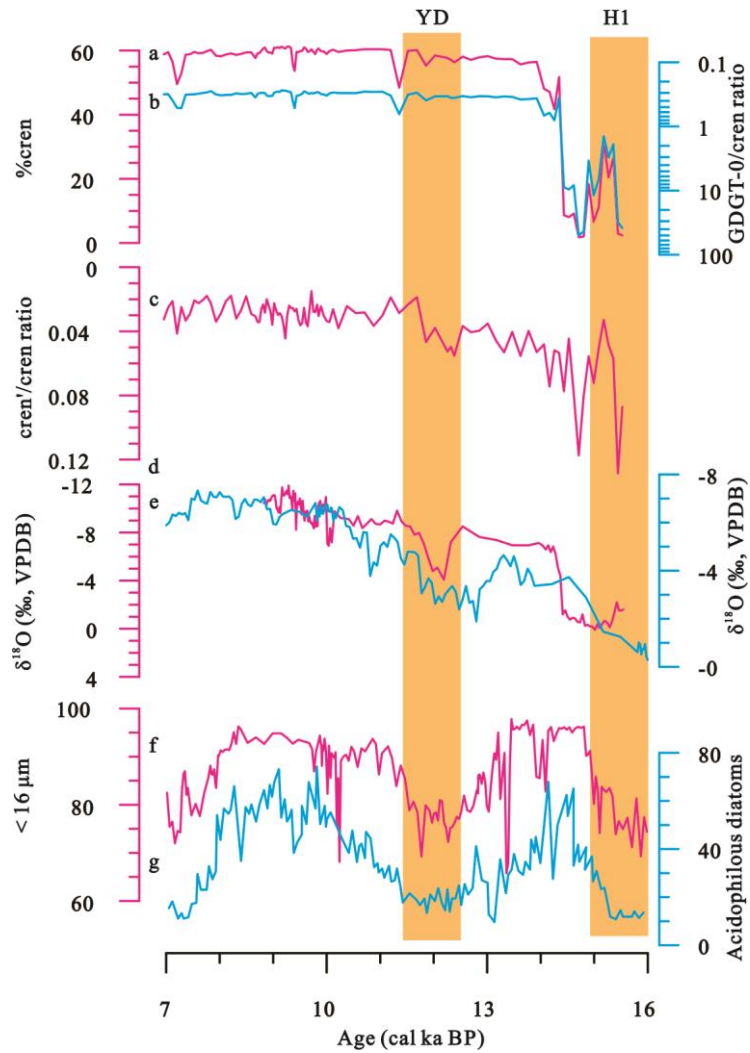
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834 Fig. 4. Ternary diagram showing the distributions of GDGT-0, crenarchaeol, and
 835 'TEX₈₆' GDGTs in surface and core sediments from Lake Chenghai, global marine
 836 sediments (Kim et al., 2010), published Chinese soils compiled by Yao et al. (2019),
 837 and lacustrine surface sediments (Günther et al., 2014; Dang et al., 2016; Hu et al.,
 838 2016; Li et al., 2016, 2019; Yao et al., 2019; Wang et al., 2020).

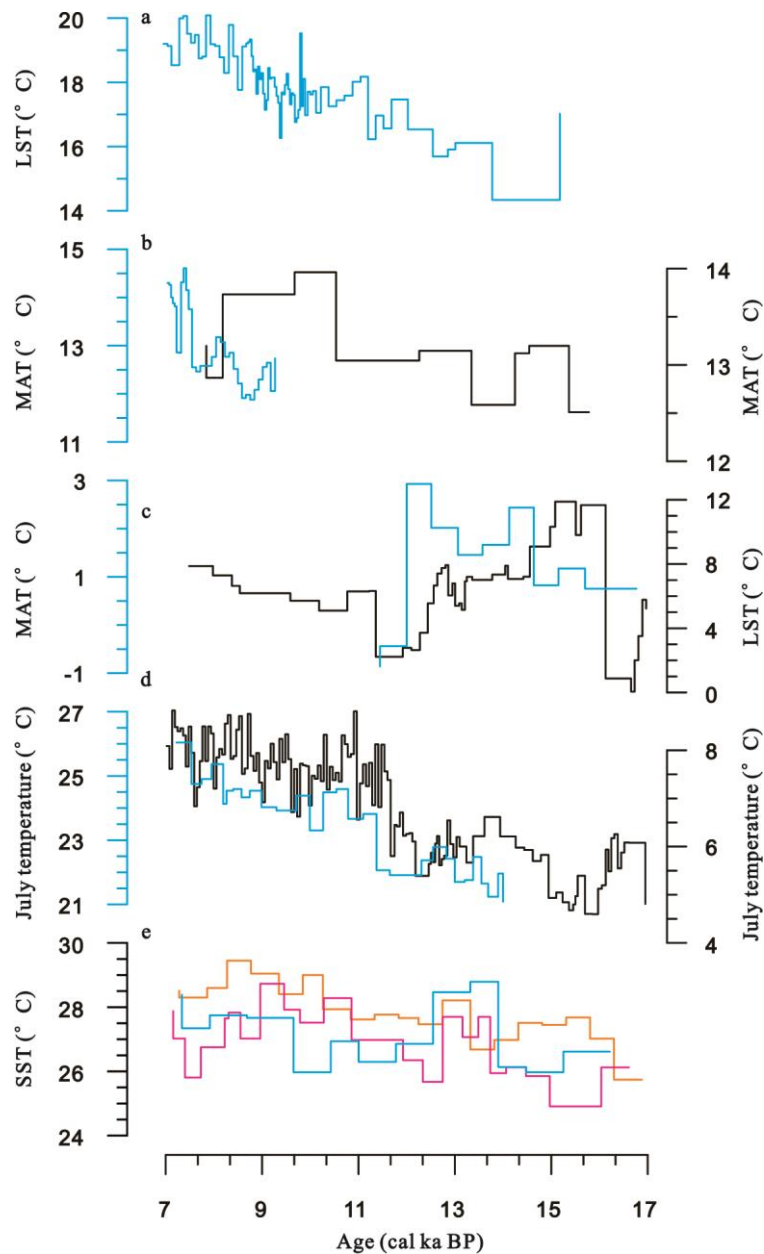
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841 **Fig. 5.** Comparison of the isoGDGT-based lake-level record from Lake Chenghai (a-c)
 842 with the $\delta^{18}\text{O}$ record of carbonate finer in grain size than $63\ \mu\text{m}$ from Lake Chenghai
 843 (d, Sun et al., 2019), the stalagmite $\delta^{18}\text{O}$ records from Mawmluh Cave in northeast
 844 Indian (e, Dutt et al., 2015); grain-size and diatom record from Lake
 845 Tengchongqinghai (f and g, Zhang et al., 2017; Li et al., 2018). The shading is utilised
 846 to represent ‘cold’ events in the North Atlantic.

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848

849 **Fig. 6.** A comparison of TEX₈₆-based lake surface temperature of Lake Chenghai (a)
 850 with other paleotemperature records. (b) mean annual temperature based on branched
 851 GDGTs from Lake Ximenglongtan (blue line, Ning et al., 2019) and Lake
 852 Tengchongqinghai (black line, Tian et al., 2019); (c) Alkenone-based mean annual
 853 temperature at Lake Dangxiong (blue line, Ling et al., 2017), and TEX₈₆-based lake
 854 surface temperature of Nam Co from the southern Tibetan Plateau (black line,
 855 Günther et al., 2015); (d) July temperature reconstructed from pollen record from
 856 Lake Xingyun (blue line, Wu et al., 2018) and subfossil chironomids from Lake
 857 Tiancai (black line, Zhang et al., 2017a, 2019);; and (e) sea surface temperatures in

858 the Andaman Sea and Bay of Bengal (Rashid et al., 2007; Govil and Naidu, 2011;
859 Gebregiorgis et al., 2016).
860