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### 54 Abstract

- 55 Glycerol dialkyl glycerol tetraethers (GDGTs) are membrane-spanning lipids from
- 56 Bacteria and Archaea that are ubiquitous in a range of natural archives and especially
- 57 abundant in peat. Previous work demonstrated that the distribution of bacterial
- 58 branched GDGTs (brGDGTs) in mineral soils is correlated to environmental factors
- such as mean annual air temperature (MAAT) and soil pH. However, the influence of
- 60 these parameters on brGDGT distributions in peat is largely unknown. Here we
- 61 investigate the distribution of brGDGTs in 470 samples from 96 peatlands around the
- 62 world with a broad mean annual air temperature (-8 to 27 °C) and pH (3–8) range and
- 63 present the first peat-specific brGDGT-based temperature and pH calibrations. Our
- results demonstrate that the degree of cyclisation of brGDGTs in peat is positively
- 65 correlated with pH, pH =  $2.49 \times CBT_{peat} + 8.07$  (n = 51, R<sup>2</sup> = 0.58, RMSE = 0.8) and
- 66 the degree of methylation of brGDGTs is positively correlated with MAAT,
- 67 MAAT<sub>peat</sub> (°C) = 52.18 x MBT<sub>5me</sub>' 23.05 (n = 96, R<sup>2</sup> = 0.76, RMSE = 4.7 °C).

- 68 These peat-specific calibrations are distinct from the available mineral soil 69 calibrations. In light of the error in the temperature calibration (~ 4.7 °C), we urge 70 caution in any application to reconstruct late Holocene climate variability, where the 71 climatic signals are relatively small, and the duration of excursions could be brief. 72 Instead, these proxies are well-suited to reconstruct large amplitude, longer-term 73 shifts in climate such as deglacial transitions. Indeed, when applied to a peat deposit 74 spanning the late glacial period (~15.2 kyr), we demonstrate that MAAT<sub>peat</sub> yields 75 absolute temperatures and relative temperature changes that are consistent with those 76 from other proxies. In addition, the application of MAAT<sub>peat</sub> to fossil peat (i.e. 77 lignites) has the potential to reconstruct terrestrial climate during the Cenozoic. We 78 conclude that there is clear potential to use brGDGTs in peats and lignites to 79 reconstruct past terrestrial climate. 80 81 Keyword: GDGT, biomarker, peatland, calibration, lignite
- 82

83 Highlights:

84 - Analysis of brGDGT distributions in global peat dataset

85 - Correlation of brGDGT distributions with peat pH and mean annual air temperature

86 - Development of peat-specific temperature and pH proxies

#### 87 **1. Introduction**

88 Although reconstructions of terrestrial environments are crucial for the understanding 89 of Earth's climate system, suitable depositional archives (especially longer continuous 90 sequences) are rare on land. Peatlands and lignites (naturally compressed ancient peat) 91 are one exception and offer remarkable preservation of organic matter. Peats can be 92 found in all climate zones where suitable waterlogged conditions exist. Typical peat 93 accumulation rates are on the order of 1-2 mm/year (Gorham et al., 2003) and because 94 they exhibit minimal bioturbation (although roots might be present) they are widely 95 used as climate archives during the late Quaternary, predominantly the Holocene 96 (e.g., Barber, 1993; Chambers and Charman, 2004). Peat-based proxies include those 97 based on plant macrofossils, pollen, and testate amoebae (e.g., Woillard, 1978; 98 Mauquoy et al., 2008; Väliranta et al., 2012), inorganic geochemistry (e.g., Burrows 99 et al., 2014; Chambers et al., 2014; Hansson et al., 2015; Vanneste et al., 2015), (bulk) 100 isotope signatures (e.g., Cristea et al., 2014; Roland et al., 2015) and organic 101 biomarkers (e.g., Nichols et al., 2006; Pancost et al., 2007; Pancost et al., 2011; 102 Huguet et al., 2014; Zocatelli et al., 2014; Schellekens et al., 2015; Zheng et al., 103 2015). Although these proxies can be used to provide a detailed reconstruction of the 104 environment and biogeochemistry within the peat during deposition, an accurate 105 temperature or pH proxy for peat is currently lacking (Chambers et al., 2012). This is 106 particularly problematic because temperature and pH are key environmental 107 parameters that directly affect vegetation type, respiration rates, and a range of other 108 wetland features (e.g., Lafleur et al., 2005; Yvon-Durocher et al., 2014). The aim of 109 this paper is to develop peat-specific pH and temperature proxies for application to 110 peat cores as well as ancient peats from the geological record preserved as lignites. 111 We focus on using membrane-spanning glycerol dialkyl glycerol tetraether 112 (GDGT) lipids. In general, two types of GDGTs are abundant in natural archives such 113 as peats: 1) isoprenoidal (iso)GDGTs with sn-1 glycerol stereochemistry that are 114 synthesized by a wide range of Archaea, and 2) branched (br)GDGTs with sn-3 115 glycerol stereochemistry that are produced by Bacteria (see review by Schouten et al., 116 2013 and references therein). A wide range of brGDGTs occur in natural archives 117 such as mineral soils and peat; specifically, tetra-, penta-, and hexamethylated brGDGTs, each of which can contain 0, 1, or 2 cyclopentane rings (Weijers et al., 118 119 2006b). In addition, recent studies using peat and mineral soils have demonstrated that 120 the additional methyl group(s) present in penta- and hexamethylated brGDGTs can

121 occur on either the  $\alpha$  and/or  $\omega$ -5 position (5-methyl brGDGTs) or the  $\alpha$  and/or  $\omega$ -6 122 position (6-methyl brGDGTs) (De Jonge et al., 2013; De Jonge et al., 2014). 123 brGDGTs are especially abundant in peat, in fact brGDGTs were first 124 discovered in a Dutch peat (Sinninghe Damsté et al., 2000). The concentration of 125 brGDGTs (as well as isoGDGTs) is much higher in the water saturated and 126 permanently anoxic catotelm of peat compared to the predominantly oxic acrotelm, 127 suggesting that brGDGTs are produced by anaerobic bacteria (Weijers et al., 2004; Weijers et al., 2006a; Weijers et al., 2011), potentially members of the phylum 128 129 Acidobacteria (Weijers et al., 2009; Sinninghe Damsté et al., 2011; Sinninghe Damsté 130 et al., 2014). Although the exact source organism(s) are/is currently unknown, in 131 mineral soils (and potentially lakes) the distribution of bacterial brGDGTs is 132 correlated with mean annual air temperature (MAAT) and pH (Weijers et al., 2007; 133 Peterse et al., 2012; De Jonge et al., 2014; Loomis et al., 2014; Li et al., 2016). Over 134 the past decade ancient deposits of mineral soils (e.g., Peterse et al., 2014) and peat 135 (e.g., Ballantyne et al., 2010) have been used to reconstruct past terrestrial 136 temperatures.

137 Mineral soils differ from peat as the latter are normally water saturated, 138 consist predominantly of (partially decomposed) organic matter (the organic carbon 139 content of peat is typically> 30 wt.%), are typically acidic (pH 3-6), and have much 140 lower density. The combination of these factors means that peat becomes anoxic at 141 relatively shallow depths, whereas mineral soils are typically oxic. Indeed, Loomis et 142 al. (2011) showed that the brGDGT distribution in waterlogged soils is different from 143 that in dry soils and Dang et al. (2016) recently provided direct evidence of moisture 144 control on brGDGT distributions in soils. These differences suggest that microbial 145 lipids in peat might not reflect environmental variables, i.e. pH and temperature, in 146 the same way as they do in mineral soils.

147 Despite the high concentration of GDGTs in peats relatively few studies have 148 examined the environmental controls on their distribution in such settings (Huguet et 149 al., 2010; Weijers et al., 2011; Huguet et al., 2013; Zheng et al., 2015). Those studies 150 found that the application of soil-based proxies to peats can result in unrealistically 151 high temperature and pH estimates compared to the instrumental record. However, 152 owing to the small number of peats that have been studied to date as well as the lack 153 of peatland diversity sampled (the majority of peats sampled for these studies come 154 from temperate climates in Western Europe), the correlation of temperature and pH

- 155 with brGDGT distribution in peats is poorly constrained. Notably, the lack of tropical
- 156 peat brGDGT studies limits interpretations of brGDGT distributions in lignite
- 157 deposits from past greenhouse climates (Weijers et al., 2011).
- Here we compare brGDGT distributions in a newly generated global data set of peat with MAAT and (where available) *in situ* peat pH measurements. Our aim is to gain an understanding of the impact of these environmental factors on the distribution of brGDGTs in peat and develop for the first time peat-specific temperature and pH proxies that can be used to reconstruct past terrestrial climate.
- 163

#### 164 **2. Material and methods**

165 2.1 Peat material

166 We generated a collection of peat comprising a diverse range of samples from around the world (Fig. 1). In total, our database consists of 470 samples from 96 different 167 168 peatlands. In order to assess the variation in brGDGT distribution within one location, 169 where possible we determined the brGDGT distribution in multiple horizons from 170 within the top 1m of peat (typically representing several centuries of accumulation) 171 and/or analyzed samples taken at slightly different places within the same peatland. A 172 peat deposit typically consists of an acrotelm and catotelm, although marked 173 heterogeneity can exist even over short distances (Baird et al., 2016). The acrotelm is 174 located above the water table for most of the year and characterized by oxic 175 conditions and active decomposition. The acrotelm overlies the catotelm, which is 176 permanently waterlogged and characterized by anoxic conditions and very slow 177 decomposition. Our dataset spans those biogeochemical gradients (e.g. acro/catotelm). 178 Variations in peat accumulation rates differ between sites, implying that the ages of 179 the brGDGT-pool might differ.

180 Our database includes peats from six continents and all major climate zones, 181 ranging from high latitude peats in Siberia, Canada, and Scandinavia to tropical peats 182 in Indonesia, Africa, and Peru (Fig. 2). It covers a broad range in MAAT from -8 to 183 27 °C. Although most samples come from acidic peats with pH <6, the dataset 184 includes several alkaline peats and overall our dataset spans a pH range from 3 to 8. 185 All samples come from freshwater peatlands, except for the one from the Shark River 186 peat (Everglades, USA) that is marine influenced. Unsurprisingly, given their global 187 distribution, the peats are characterized by a wide variety of vegetation, ranging from

188 *Sphagnum*-dominated ombrotrophic peats that are abundant in high-latitude and

189 temperate climates to (sub)tropical peats dominated by vegetation such as Sagittaria

190 (arrowhead) and *Cyperaceae* (sedge), and forested tropical peatlands.

191

192 2.2 Environmental parameters

193 The distribution of brGDGTs was compared to MAAT and in situ pH. MAAT was 194 obtained using the simple bioclimatic model PeatStash, which provides surface air 195 temperatures globally with a 0.5 degree spatial resolution (for details, see Kaplan et 196 al., 2003; Gallego-Sala and Prentice, 2013). The temperature data in PeatStash is 197 obtained by interpolating long-term mean weather station climatology (temperature, 198 precipitation and the fraction of possible sunshine hours) from around the world for 199 the period 1931–1960 (Climate 2.2 data are available online http://www.pik-200 potsdam.de/~cramer/climate.html). Crucially, mean annual temperatures in peat are 201 similar to MAAT, assuming that the peat is not snow-covered for long periods of time 202 (McKenzie et al., 2007; Weijers et al., 2011). The temperature at the top surface of 203 (high-latitude) peat can differ from the MAAT due to insolation by snow during 204 winter and intense heating during summer. Despite this, the seasonal temperature 205 fluctuations in peat are dampened at depth as temperatures converge to MAAT 206 (Hillel, 1982; Laiho, 2006; McKenzie et al., 2007; Weijers et al., 2011). We assume 207 that all peat horizons experienced MAAT (the only data available on a global basis). 208 This is likely an oversimplification that introduces some additional uncertainty in our 209 calibration.

Where available, pH data were obtained from measured values reported in the literature or our measurements during sampling. For peats, pH cannot be determined using dried material, as is normally done for soils (Stanek, 1973). Accurate pH measurements can only be obtained from *in situ* measurements, especially for groundwater-fed wetlands, and these are not available for all locations.

215

216 2.3 Lipid extraction

For the majority of samples (>430 out of 470), between 0.1 and 0.5 g of dried bulk

218 peat were extracted with an Ethos Ex microwave extraction system with 20 mL of a

219 mixture of dichloromethane (DCM) and methanol (MeOH) (9:1, v/v) at the Organic

220 Geochemistry Unit (OGU) in Bristol. The microwave program consisted of a 10 min

221 ramp to 70 °C (1000 W), 10 min hold at 70 °C (1000 W), and 20 min cool down.

222 Samples were centrifuged at 1700 rounds per minute for 3 to 5 min and the 223 supernatant was removed and collected. 10 mL of DCM:MeOH (9:1) were added to 224 the remaining peat material and centrifuged again after which the supernatant was 225 removed and combined with the previously obtained supernatant. This process was 226 repeated 3 to 6 times, depending on the amount of extracted material, to ensure that 227 all extractable lipids were retrieved. The total lipid extract (TLE) was then 228 concentrated using rota-evaporation. An aliquot of the TLE (typically 25%) was 229 washed through a short (<2 cm) silica column using DCM:MeOH (9:1) to remove any 230 remaining peat particles. The TLE was dried under a gentle nitrogen flow and then re-231 dissolved in hexane/iso-propanol (99:1, v/v) and filtered using 0.45 µm PTFE filters. 232 A small number of peats were extracted using different methods and either the 233 TLE or polar fraction was analyzed for GDGTs (see Table S1). Samples from the

Kyambangunguru peat in Tanzania were extracted using the Bligh-Dyer protocol.
Previous work on peat demonstrated that the brGDGT distribution is similar using
Bligh-Dyer extraction as Soxhlet extraction (Chaves Torres and Pancost, 2016). The
TLE was cleaned over a short Si column at the OGU in Bristol. Both cleaned TLE
and polar fractions were re-dissolved in hexane/*iso*-propanol (99:1, v/v) and filtered

239 240

#### 241 2.4 Analytical methods

using 0.45 µm PTFE filters.

242 All samples were analyzed for their core lipid GDGT distribution by high 243 performance liquid chromatography/atmospheric pressure chemical ionisation – mass 244 spectrometry (HPLC/APCI-MS) using a ThermoFisher Scientific Accela Quantum 245 Access triplequadrupole MS. Normal phase separation was achieved using two ultra-246 high performance liquid chromatography silica columns, following Hopmans et al. 247 (2016). Crucially this method allows for the separation of the 5- and 6-methyl 248 brGDGT isomers. Injection volume was 15 µL, typically from 100 µL. Analyses were 249 performed using selective ion monitoring mode (SIM) to increase sensitivity and 250 reproducibility (*m*/*z* 1302, 1300, 1298, 1296, 1294, 1292, 1050, 1048, 1046, 1036, 251 1034, 1032, 1022, 1020, 1018, 744, and 653). The results were integrated manually using the Xcalibur software. Based on daily measurements of an in-house generated 252 253 peat standard, analytical precession ( $\sigma$ ) over the 12 months during which the data were analyzed is 0.01 for the proxy index we define below ( $MBT_{5me}$ ', eq. 2). 254 255

8

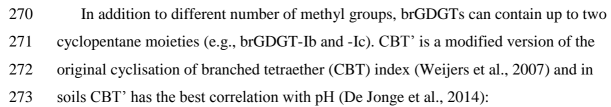
256 2.5 Proxy calculation

- 257 Guided by previous studies we used a range of proxies to express ratios of different
- 258 GDGTs and the nomenclature of De Jonge et al. (2014) (Fig. 1).
- 259

*eq*. (1) *MBT* 

	(Ia + Ib + Ic)			
	$= \frac{1}{(Ia + Ib + Ic + IIa + IIa' + IIb + IIb' + IIc + IIc' + IIIa + IIIa' + IIIb + IIIb' + IIIc + IIIc')}{(Ia + Ib + Ic + IIa' + IIa' + IIb' + IIc' + IIc' + IIa' + IIIa' + IIIb' + IIIc' + IIIc')}$			
260	The original methylation of branched tetraether (MBT) index compared the relative			
261	abundance of tetramethylated brGDGTs (compounds Ia-Ic) to that of penta-			
262	(compounds IIa-IIc') and hexamethylated (compounds IIIa-IIIc') brGDGTs that have			
263	one or two additional methyl groups (Weijers et al., 2007). It was recently discovered			
264	that the additional methyl groups in penta- and hexamethylated brGDGTs can also			
265	occur at the C6 position (6-methyl brGDGTs, indicated by a prime symbol; e.g.			
266	brGDGT-IIa'): the 6-methyl penta- and hexamethylated brGDGTs (De Jonge et al.,			
267	2013). Excluding the 6-methyl brGDGTs from the MBT index resulted in the			
268	$MBT_{5me}$ ' index. In the global soil database the application of $MBT_{5me}$ ' led to an			
269	improved correlation with temperature (De Jonge et al., 2014).			
	(la + lb + lc)			

$$eq. (2) \quad MBT'_{5ME} = \frac{(Ia + Ib + Ic)}{(Ia + Ib + Ic + IIa + IIb + IIc + IIIa)}$$



$$eq. (3) \ CBT' = \log\left(\frac{Ic + IIa' + IIb' + IIc' + IIIa' + IIIb' + IIIc'}{Ia + IIa + IIIa}\right)$$

274 The isomer ratio of 6-methyl brGDGTs ( $IR_{6me}$ ) reflects the ratio between 5- and 6-

- 275 methyl brGDGTs (Yang et al., 2015) with low (high) values indicative of a
- 276 dominance of 5-methyl (6-methyl) brGDGTs:

$$eq. (4) IR_{6me}$$

$$= \left(\frac{IIa' + IIb' + IIc' + IIIa' + IIIb' + IIIc'}{IIa + IIa' + IIb + IIb' + IIc + IIc' + IIIa + IIIa' + IIIb + IIIb' + IIIc + IIIc'}\right)$$

277

278 The isomerization of branched tetraethers (IBT) is related to  $IR_{6me}$  but reflects the

isomerization of brGDGT–IIa and –IIIa only (Ding et al., 2015):

$$eq. (5) IBT = -\log\left(\frac{IIa' + IIIa'}{IIa + IIIa}\right)$$

280 The branched versus isoprenoidal tetraether (BIT) index (Hopmans et al., 2004)

281 reflects the relative abundance of the major bacterial brGDGTs versus a specific

archaeal isoGDGT, crenarchaeol (Fig. 1), produced by *Thaumarchaeota* (Sinninghe

283 Damsté et al., 2002):

$$eq. (6) BIT = \frac{Ia + IIa + IIa' + IIIa + IIIa'}{Ia + IIa + IIa' + IIIa + IIIa' + cren.}$$

Finally, the isoprenoidal over branched GDGT ratio ( $R_{i/b}$ ), related to the BIT index, records the relative abundance of archaeal isoGDGTs over bacterial brGDGTs (Xie et al., 2012).

$$eq. (7) R_{i/b} = \frac{\sum i soGDGTs}{\sum brGDGTs}$$

287

288 2.6 Statistical methods

Temperature and pH calibrations were obtained using the average proxy value foreach peat and Deming regressions. The software we used was RStudio

291 (RStudio Team, 2015) and Method Comparison Regression (MCR) package

292 (Manuilova et al., 2014), which are freely available to download<sup>1</sup>. The Rscript and

293 data are available in the appendices.

294 Deming regressions differ from simple linear regression, which so far have 295 been used in brGDGT proxy calibrations, as they account for error in the data on both 296 the x- (e.g., proxy) and y-axis (e.g., environmental variable) (Adcock, 1878). 297 We used the average proxy value for each peat to calculate Deming regressions, 298 calibration errors (RMSE, see below), and calibration coefficients of determination 299 (R<sup>2</sup>). The errors associated with proxy measurements (e.g. MBT<sub>5me</sub>') and

300 environmental parameters (MAAT/pH) are independent and assumed to be normally

301 distributed. To calculate a Deming regression, the ratio of variances ( $\delta$ ) must be

302 calculated. For MAAT we took a standard deviation ( $\sigma$ ) of 1.5 °C based on the

- 303 estimated mean predictive error of up to 1.4 °C for mean temperature in a similar
- dataset (New et al., 1999). For pH we took a standard deviation of 0.5 based on the
- 305 average reported heterogeneity in pH for the peatlands used in the database (see
- 306 Supplementary Table 1). For MBT<sub>5me</sub>', CBT', and CBT<sub>peat</sub> we calculated the average

<sup>&</sup>lt;sup>1</sup> <u>https://www.rstudio.com</u> and <u>https://cran.r-project.org/web/packages/mcr/index.html</u>

- 307 standard deviation of each proxy from the entire peat data set (0.05, 0.25, and 0.2,
- 308 respectively). This results in a ratio of variances of 0.0011 for the  $MBT_{5me}$ '/MAAT
- 309 calibration and 0.25 and 0.16 for the pH calibration based on CBT' and CBT<sub>peat</sub>,
- 310 respectively. Residuals were calculated for the full dataset and using

# eq. (8) $Residual_y = y_{observed} - y_{predicted}$

- 311 The root mean square error (RMSE) for y, the predictive error for the
- 312 environmental parameter of interest (MAAT or pH), was calculated for the average
- 313 proxy value of each peat and using

$$eq. (9) RSME_{y} = \sqrt{\frac{\sum_{x=1}^{n} (y_{x,observed} - y_{x,predicted})^{2}}{n}} \times \frac{n}{df}$$

314 Where *df* stands for degrees of freedom, which in this case is n-1.

315

### 316 **3. Results**

- Although we did not calculate concentrations, based on changes in signal intensity the relative abundance of GDGTs was always higher at depth compared to the top (~0– 20) cm of peat. BIT indices (eq. 6) range between 0.75 and 1, but 99% of the samples have a BIT value  $\geq$ 0.95. Similarly, R<sub>i/b</sub> ratios are typically <0.5. Only three samples
- 321 from the São João da Chapada peat in Brazil have a  $R_{i/b}$  ratio >1.
- 322 The majority of brGDGTs are tetramethylated and 5-methyl penta- and 323 hexamethylated brGDGTs. The most abundant brGDGTs in peat are brGDGT-Ia and 324 IIa. By extension, the  $IR_{6me}$  ratio (eq. 4) is low. brGDGTs containing cyclopentane 325 moieties are much less abundant than acyclic brGDGTs and brGDGT-IIIb(') and -326 IIIc(') are either below detection limit or present at trace abundances ( $\leq 1\%$  of total 327 brGDGTs). Indeed, three brGDGTs dominate the entire global dataset: tropical peats 328 contain almost exclusively brGDGT-Ia (up to 99% of total brGDGTs), whereas in 329 high-latitude peats brGDGT-IIa and -IIIa are dominant (Fig. 3).
- 330

#### **4. Discussion**

332 The observation that  $R_{i/b}$  ratios are low in most peats is consistent with previous

- 333 observations that bacterial brGDGTs dominate over archaeal isoprenoidal GDGTs in
- peat (Schouten et al., 2000; Sinninghe Damsté et al., 2000; Pancost et al., 2003) and
- 335 mineral soils (Hopmans et al., 2004).
- 336

#### 337 *4.1 Shallow vs deep GDGT distributions*

The apparent increase in GDGT abundance with depth is consistent with previous observations in peatlands (Weijers et al., 2004; Peterse et al., 2011) and reflects the combined effects of preferential GDGT production in anaerobic settings and the accumulation of fossil GDGTs over time at depth (Liu et al., 2010; Weijers et al., 2011).

343 In one high-latitude peat (Saxnäs Mosse, Sweden) the distribution of both 344 intact polar lipids (compounds still containing a polar head groups) and core 345 brGDGTs (compounds having lost their polar head group) differed between the acro-346 and catotelm and brGDGT abundances were much higher in the latter (Weijers et al., 347 2009; Peterse et al., 2011). Based on these results Peterse et al. (2011) speculated that 348 microbial communities differed between the oxic acrotelm and anoxic catotelm. As 349 oxygen content can influence cellular lipid composition of bacteria, Huguet et al. 350 (2010) speculated that oxygen availability could be one of the factors directly 351 influencing the brGDGT synthesis by bacteria in peat, as opposed to influencing the 352 type of source organism(s). Studies from lakes also suggested that changes in lake 353 oxygenation state can influence the brGDGT distribution (Tierney et al., 2012; 354 Loomis et al., 2014).

355 Our dataset consists of a mixture of surface (0–15 cm) and deeper samples 356 that extend through the top one meter of peat. For the majority of peats there is no 357 detailed information available on water table depths and location of the acro/catotelm 358 boundary. Nonetheless, to provide a first order assessment on whether there is a 359 systematic and significant difference in core brGDGT distribution between the upper 360 (assumed to be generally oxic) and underlying anoxic peat, we compared the relative 361 abundance of the three most abundant brGDGTs (Ia, IIa, and IIIa) in the shallow 362 surface peat (top 15 cm) with that of the deep peat below 15 cm (Fig. 3), although we 363 acknowledge that this is likely an oversimplification.

There are some differences. In general the relative abundance of brGDGT-Ia is slightly higher in the top 15 cm of a peat compared to the peat below 15 cm, especially when its abundance is < 60%. Overall, however, the distributions plot along the 1:1 line, indicating that there is no systematic difference in brGDGT distribution between the (assumed) oxic surface and the peat below 15 cm (likely anoxic). This does not preclude differences in brGDGT production between oxic and anoxic conditions, but this appears to be primarily expressed via greater production of

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brGDGTs under anoxic conditions as demonstrated by the higher abundance of

- 372 GDGTs across the acro/catotelm boundary (Weijers et al., 2006a). These results
- 373 provide indirect evidence that oxygen availability does not significantly impact the
- degree of methylation of (core) brGDGTs. One possible explanation for why oxygen
- availability does not affect distributions is that brGDGTs could be predominantly
- 376 produced by anaerobes throughout the peat, in low abundance in anaerobic
- 377 microenvironments in shallow peat and in high abundance in the anaerobic catotelm.
- 378 Several (high-latitude) peats, however, do appear to exhibit strong variations 379 between deep and shallow sections of the peat. The down core records from Stordalen 380 (Sweden) and Andorra (S. Patagonia), for example, are characterized by a large and 381 abrupt shift in brGDGT distribution at depth (Fig. 4). The MBT<sub>5me</sub>' indices recorded 382 at the very top of these high-latitude peats are between 0.8 and 0.6, as high as those 383 found in mid-latitude and subtropical peats, but decrease to values between 0.2 and 384 0.4 below ~30 cm. Peats from temperate climates (e.g. Walton moss, UK) and the 385 tropics (e.g. Sebangau, Indonesia) display much smaller or no change in brGDGT 386 distribution with depth (Fig. 4 and 5). It appears that this offset in brGDGT 387 distribution with depth is amplified in high-latitude peats. This is consistent with 388 previous studies that indicated a difference in brGDGT-distribution between the acro-389 and catotelm in a high-latitude peat from southern Sweden (Weijers et al., 2009; 390 Peterse et al., 2011).
- 391 We argue that the high MBT<sub>5me</sub>' values at the top of these high-latitude peats 392 are heavily biased towards summer temperatures. At these settings winter 393 temperatures are often below freezing for a prolonged period, likely causing bacterial 394 growth and GDGT production to slow down significantly. Summer temperatures are 395 much higher (e.g. mean warmest month temperature at Stordalen is around 13 °C), in-396 line with the observed relatively high MBT<sub>5me</sub>' values (e.g., 0.6-0.7 at Stordalen, see 397 Figure 4). Deeper in the peat, seasonal temperature fluctuations are much less 398 pronounced and temperatures rapidly converge to the MAAT (Vitt et al., 1995; Laiho, 399 2006; McKenzie et al., 2007; Weijers et al., 2011), likely accounting for the lower 400 MBT<sub>5me</sub>' values in the deeper peat horizons. Moreover, the greater production of 401 GDGTs in the anaerobic part of the peat will cause GDGT-based temperatures to 402 rapidly converge on the deep peat growth temperature, overprinting the seasonal 403 summer bias of fossil GDGTs synthesized at the surface.

404 This effect is diminished in temperate and especially tropical peatlands from 405 around sea level, which we attribute to the lack of a preferred growing season in 406 settings with smaller seasonal temperature ranges. In such settings temperatures are 407 less frequently (or never) below freezing and brGDGT production in the top of the 408 peat likely occurs for all or most of the year, such that GDGTs produced in both the 409 shallow and deeper part of the peat record MAAT. This hypothesis needs further 410 testing but indicates that 1) brGDGT production may be biased towards the warm 411 season in the upper part of high-latitude/altitude peats; 2) care has to be taken when 412 interpreting brGDGT-based trends in the top of such peats; and 3) the temperature 413 signal in such peats is imparted at depth, such that downcore GDGT variations in 414 ancient peat archives could potentially be temporally offset (precede) the climate 415 events that caused them. However, as brGDGTs in long peat cores, and by extension 416 ancient lignites (fossilized peats), are dominated by production at depth where 417 temperature equals MAAT (see section 2.2) it is very unlikely that temperatures 418 obtained from these archives are seasonally biased.

In the remainder of this work, for high-latitude peats that show a clear offset between the top and deeper part of the peat we use only the average GDGT distribution from below 20 cm, as the majority of change appears to occur in the top 20 cm. For the other peats we retain all data from the upper 1 m, not differentiating between the acro- and catotelm. To generate the temperature and pH calibrations we use the average brGDGT distribution for each peatland. For peats where multiple samples were analyzed, error bars indicate the deviation  $(1 \sigma)$  from the average.

426

427 4.2 Influence of temperature and pH on brGDGTs in peats

428 It is well established that in soils and lakes, environmental conditions such as

temperature and pH are highly correlated with the brGDGT distribution (e.g., Weijers

430 et al., 2007; Peterse et al., 2012; Schoon et al., 2013; De Jonge et al., 2014; Loomis et

431 al., 2014; Xiao et al., 2015; Li et al., 2016). In the following sections we investigate

- the influence of these parameters on the brGDGT distribution in peat using the
- 433 average proxy value (e.g.  $MBT_{5me}$ ') for each peatland.
- 434

435 4.2.1 Influence of peat pH on brGDGT distribution

- 436 Weijers et al. (2007) demonstrated that in a global mineral soil database the degree of
- 437 cyclisation of brGDGTs is correlated to pH, with a higher fractional abundance of

438 brGDGTs that contain cyclopentane moieties in soils with a higher pH. Following the 439 discovery of 6-methyl brGDGTs (De Jonge et al., 2013), it was shown that the degree 440 of isomerization of brGDGTs, the ratio of 6-methyl versus 5-methyl brGDGTs, is also 441 correlated to soil pH, with a higher fractional abundance of 6-methyl brGDGTs in 442 soils with a higher pH (De Jonge et al., 2014; Xiao et al., 2015). Owing to the limited 443 pH range of the few peats used to study brGDGTs so far and because all of these 444 studies pre-date the recent analytical advances that allow for the separation of 5- and 445 6-methyl brGDGTs, it is unknown whether pH has an influence on brGDGTs in peats 446 or whether the dependence is similar to that found in soils. Our peat database spans a 447 pH range from 3 to 8, similar to that of the soil database, allowing us to assess the 448 influence of pH on the brGDGT distribution in such settings.

449 Although pH measurements are only available in 51 out of 96 peats, our 450 results indicate that 6-methyl brGDGTs are present at either only trace abundances 451  $(IR_{6me} < 0.1)$  or are absent in acidic peats with pH <5.4 (Fig 6). Higher ratios occur in 452 peats with higher pH. The highest ratio (0.58) occurs in the marine-influenced 453 alkaline peat from the Everglades. Not surprisingly, the fractional abundances of the 454 three most common 6-methyl brGDGTs (brGDGT-IIa', -IIb', -IIIa') are significantly 455 correlated with pH with R-values between 0.4 and 0.6 (p<0.01) (Fig. 7). These results 456 are consistent with observations from soils that indicate a positive correlation between 457 the fractional abundance of 6-methyl brGDGTs and pH (De Jonge et al., 2014; Xiao 458 et al., 2015).

As a result, the  $IR_{6me}$  as well as the related IBT index, both of which have been used to reconstruct pH in soils (Ding et al., 2015; Xiao et al., 2015), are correlated with pH in the peats (not shown). However, this comparison is complicated by the fact that 6-methyl brGDGTs are absent in many of the peats. For  $IR_{6me}$  the absence of 6-methyl brGDGTs results in values that are 0, whereas IBT cannot be calculated for samples that lack 6-methyl brGDGTs as the logarithm of zero is undefined.

The abundance of 6-methyl brGDGTs is generally lower in peats than in mineral soils with comparable pH. Indeed, 6-methyl brGDGTs are present in 99% of all soils in the global soil database, including soils with pH <5 where  $IR_{6me}$  ratios can be as high as 0.4 (Fig. 6). Recent work has shown that in addition to pH the fractional abundance of 6-methyl brGDGTs is negatively correlated with soil water content, with fewer 6-methyl brGDGTs versus 5-methyl brGDGTs in soils with 60% water

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472 content compared to soils with < 10% water content (Dang et al., 2016). It is likely 473 that the negative correlation between soil water content and fractional abundance of 6-474 methyl brGDGTs can explain the overall lower  $IR_{6me}$  in peats as these are generally 475 water saturated.

476 In addition to 6-methyl brGDGTs, the fractional abundances of brGDGTs 477 containing cyclopentane moieties (brGDGT-Ib and -IIb) are also significantly 478 correlated to pH (R = 0.73 and 0.56, p<0.01, respectively) (Fig. 7a and 7c). The other 479 brGDGTs are not significantly correlated to pH. These observations are consistent 480 with those from soils, where both 5- and 6-methyl brGDGTs containing cyclopentane 481 moieties are more abundant at higher pH (Weijers et al., 2007; Peterse et al., 2012; De 482 Jonge et al., 2014). Consequently, and similar to soils (De Jonge et al., 2014; Xiao et 483 al., 2015), CBT' (eq. 3) in peat can be modeled as a function of pH (Fig. 8):

 $eq. (10) pH = 2.69 \times CBT' + 9.19$  (n = 50,  $R^2 = 0.44$ , RMSE = 1.0) 484 The slope of this calibration is different (higher) from that found in soils (see 485 supplementary information), but the coefficient of determination is lower, and the 486 RMSE is higher. A stronger correlation is obtained by using only compounds that are 487 significantly correlated to pH in the numerator, CBT<sub>peat</sub>:

$$eq. (11) CBT_{peat} = \log\left(\frac{Ib + IIa' + IIb + IIb' + IIIa'}{Ia + IIa + IIIa}\right)$$

$$eq. (12) pH = 2.49 \times CBT_{peat} + 8.07 (n = 51, R^2 = 0.58, RMSE = 0.8)$$

Although the coefficient of determination increases and RMSE decreases using
CBT<sub>peat</sub>, the calibration uncertainties are still larger than those reported for soils (see
supplementary information).

491 It is noteworthy that in peats the correlation between brGDGT distributions and pH is much weaker than that with MAAT (see below). This contrasts with 492 mineral soils, for which the correlation of CBT' with pH ( $R^2 = 0.85$ ), is stronger than 493 that of MAT<sub>mr</sub> with MAAT ( $R^2 = 0.68$ ) (De Jonge et al., 2014). The weaker 494 495 correlation can partly be explained by the smaller sample set used for the peat 496 calibration (n = 51) versus soil calibration (n = 221). However, taking 51 random 497 mineral soils from the latter still yields a stronger correlation between CBT' and pH 498 than we obtain for the peat data set. In addition, the coefficient of determination of a 499 calibration based only on peats with  $pH \ge 5$  is ~0.5 for CBT<sub>peat</sub>, similar to that of the 500 complete data set. We argue that the difference could be related to the observation 501 that in mineral soils water content also influences the brGDGT distribution, especially

- that of 6-methyl brGDGTs (e.g., Menges et al., 2014). Recently Dang et al. (2016)
- 503 showed that  $CBT_{(5me)}$  is higher in dry soils compared to wet soils. Because alkaline
- soils are often also dry whereas acidic soils are often wet, this effect could enhance
- 505 the correlation between CBT' and pH in soils. As peats are typically water saturated,
- 506 the additional effect of soil water content is lacking, which may explain the weaker
- 507 correlation between CBT' and pH in peats compared to mineral soils.
- 508

## 509 4.2.2 Influence of MAAT on brGDGTs in peats

In mineral soils the distribution of brGDGTs is influenced by MAAT, with the degree of methylation decreasing as temperature increases (Weijers et al., 2007; De Jonge et al., 2014). A temperature effect on the brGDGT distribution was recently also found in one peatland (Huguet et al., 2013). Although the producers of brGDGTs are currently unknown, such a response is consistent with homeoviscous adaptation (Weijers et al., 2007). Here we investigate whether temperature has a significant correlation with brGDGTs in peats on a global scale.

- 517 When plotted against MAAT, only 5-methyl brGDGTs lacking cyclopentane 518 moieties (brGDGT-Ia, -IIa, and -IIIa) have significant correlations with MAAT (Fig. 519 9). brGDGT-Ia is positively correlated with MAAT (R = 0.72, p<0.01), whereas 520 brGDGT-IIa (R = 0.82, p<0.01), and -IIIa (R = 0.63, p<0.01) are negatively correlated 521 with MAAT. These correlations are significantly higher than those found in the global 522 soil data set (De Jonge et al., 2014). The degree of methylation of 5-methyl brGDGTs is captured in the  $MBT_{5me}$ ' index (eq. 2). As such we use the  $MBT_{5me}$ ' index to 523 524 construct a peat-specific temperature proxy (Fig. 10): eq. (13)  $MAAT_{peat}$  (°C) = 52.18 ×  $MBT'_{5me}$  - 23.05 (n = 96,  $R^2$  = 0.76, RMSE  $= 4.7 \,^{\circ}\text{C}$
- 525 Crucially, no correlation is observed between MBT<sub>5me</sub>' and pH ( $R^2 = 0$  and p > 0.8)
- 526 and we observe no trend in the residuals. The coefficient of determination  $(R^2)$  of
- 527 MAAT<sub>peat</sub> is higher compared to a Deming regression of the expanded soil dataset ( $R^2$
- 528 = 0.60, see supplementary information) as well as that of the linear  $MBT_{5me}$ '
- 529 calibration ( $R^2 = 0.66$ ) suggested by De Jonge et al. (2014). Crucially, because the
- 530 slope of the MAAT<sub>peat</sub> calibration is steeper, it could have greater utility for the
- 531 reconstruction of tropical temperatures (MAAT<sub>peat</sub> reaches saturation at 29.1 °C),
- although these maximum temperatures are higher than the maximum MAAT in the

- 533 modern calibration data set which is 26.7  $^{\circ}$ C. In contrast, the Deming MBT<sub>5me</sub>' soil
- calibration reaches saturation (i.e.  $MBT_{5me} = 1$ ) at a temperature of 24.8 °C (see
- 535 supplementary information), while the linear MBT<sub>5me</sub>' calibration suggested by De
- 536
- 537

### 538 *4.3 Implications for paleoclimate reconstructions and future work*

Jonge et al. (2014) has a maximum of 22.9 °C.

539 Compared to the natural archives previously used to reconstruct past terrestrial 540 temperature change (e.g., riverine, lacustrine, and marine sediments), peats have a 541 major advantage. For example, the brGDGTs in peat are mainly derived from in situ 542 production. Mixing of brGDGT source areas, which complicates the application of 543 GDGTs in sediments that represent a large catchment area (e.g., Zell et al., 2014; De 544 Jonge et al., 2015; Sinninghe Damsté, 2016), is unlikely to be a problem. In addition, 545 peats are overall characterized by anoxic conditions and the preservation potential of 546 organic compounds such as brGDGTs is high. Finally, as peats are water saturated, 547 especially the catotelm where the majority of brGDGT production occurs, the 548 additional influence of changes in moisture content (Menges et al., 2014; Dang et al., 549 2016) is also negligible. Nevertheless, there are limitations to this proxy that need to 550 be considered when evaluating suitable palaeoclimate applications, and we explore

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- 552

#### 553 4.3.1 Late Holocene climate

those below.

554 Here we provide peat-specific temperature and pH proxies that could be used to 555 reconstruct terrestrial climate over a broad range of time scales, including the late 556 Holocene. However, the estimated variation in terrestrial temperature of most places 557 on earth during the last millennium is typically less than 1°C (Mann et al., 2009; 558 Pages 2k Consortium, 2013), although there could be local exceptions. Such 559 temperature change is much smaller than the calibration error (RMSE of ~  $4.7 \degree$ C). 560 Although based on different lipids produced by different organisms, GDGT proxies 561 can potentially record temperature changes smaller than the calibration errors when 562 utilized within a highly constrained site-specific study (Tierney et al., 2010), although 563 this interpretation was recently contested (Kraemer et al., 2015).

Regardless of calibration issues, application of the MAAT<sub>peat</sub> calibration to late Holocene palaeoclimate remains problematic. A potential seasonal bias in the top of some high-latitude peats, as well as a potential difference between oxic and anoxic 567 production, appear to prevent application of this proxy to shallow peat sediments. 568 Indeed, our downcore profiles spanning the top 1 meter of peat exhibit changes in 569 brGDGT distributions equivalent to temperature variations of up to several degrees 570 Celsius, larger than the expected climate variations. Moreover, as discussed above, 571 GDGTs appear to be predominantly generated at depth, and although this evidently 572 ensures they record MAAT it does mean that their reconstructed temperature signals 573 start in deeper peat horizons, i.e. stratigraphically preceding the climate changes that 574 caused them.

575 Future work should determine whether these peat-specific proxies can be used 576 to reconstruct small amplitude and/or short-lived temperature variation. However we 577 currently urge caution in applying the peat-specific proxies to shallow peat cores to 578 reconstruct late Holocene climate (e.g., Little Ice Age or Medieval Warm anomaly).

579

### 580 *4.3.2 Application to the last glacial*

581 We envision these proxies are well-suited to reconstruct large amplitude and more 582 long-term temperature excursions such as those associated with the last glacial 583 termination and early Holocene. Such transitions are recorded in some particularly 584 long peat cores at several places around the world (e.g., McGlone et al., 2010; 585 Vanneste et al., 2015; Zheng et al., 2015; Baker et al., 2016). To test whether the 586 novel peat-specific temperature calibration can be used to reconstruct 587 glacial/interglacial temperature variability, we applied this proxy to samples from the 588 Hani peat sequence (Fig. 2). Hani peat is located in northeastern China and in places 589 is up to 10 meters thick, spanning ~16,000 cal yrs (Zhou et al., 2010). We analyzed 590 two samples from ~840 cm depth (corresponding to the late glacial at around 15.3 591 kyr), and compared MAAT<sub>peat</sub> with that of two samples from around 100 cm depth 592 (corresponding to the late Holocene with an age of 700-1000 yrs). Using MAAT<sub>neat</sub> we obtained an average temperature of around -0.8 °C for the late glacial (15.3 kyr). 593 594 For the late Holocene (0.7-1 kyr) we obtained an average temperature of around 4.6 595 °C (Table 1). Taking the calibration error of ~4.7 °C into account the reconstructed late 596

Taking the calibration error of ~4.7 °C into account the reconstructed late Holocene temperatures (4.6 °C) are close to the observed modern-day MAAT of around 4 °C at this locality (Zhou et al., 2010). In contrast, applying soil calibrations to reconstruct MAAT at this site results in significantly higher values (up to 11 °C; Table 1). MAAT<sub>peat</sub> (as well as the soil MBT<sub>5me</sub>, calibration) indicates that 601 temperatures increased from the late glacial to the late Holocene by around 5 °C. In 602 contrast the MAT<sub>mr</sub> mineral soil calibration indicates a smaller increase of around 3 603 °C. A ~ 5 °C increase is similar to that observed in east Asian loess-paleosol 604 sequences (Peterse et al., 2014), although that is based on the MBT(')/CBT method. 605 In addition a 5 °C deglacial temperature increase is similar to those of several sea 606 surface temperature records available from similar latitudes in the Sea of Japan (Lee, 607 2007). The next step should be multiproxy temperature reconstructions in a variety of 608 locations to test the new calibration and to determine whether absolute temperatures 609 obtained using MAAT<sub>peat</sub> are reliable. Nonetheless, this initial analysis indicates that 610 MAAT<sub>peat</sub> yields temperature estimates that are consistent with both modern day 611 observations and other proxy estimates for the last glacial.

612

613 *4.3.3 Deep time application* 

614 We see considerable scope for future work with this proxy to reconstruct terrestrial 615 temperature during past greenhouse periods and across hyperthermals (e.g. 616 Paleocene/Eocene Thermal Maximum; PETM). These events are recorded in lignite 617 deposits. For example the PETM is documented in lignites from the UK (Collinson et 618 al., 2003; Pancost et al., 2007). Importantly, lignites are the lowest (maturity) rank of 619 coal and have not experienced significant burial and associated temperature and 620 pressure that leads to the loss of GDGTs (Schouten et al., 2004, 2013). Due to their 621 low thermal maturity, lignites are thought to retain their original brGDGT distribution 622 over geological timescales. For example, brGDGTs have been reported in an 623 immature late Paleocene lignite from the USA (Weijers et al., 2011), early Eocene 624 lignites from Germany (Inglis et al., 2017), as well as Miocene lignite from Germany 625 (Stock et al., 2016). Although analyzed using the classical analytical method that did 626 not separate 5 and 6-methyl brGDGTs, the brGDGT distribution in a late Paleocene 627 lignite from North America is dominated by brGDGT-Ia (Weijers et al., 2011), 628 similar to that seen in modern peats from the tropics and suggesting high terrestrial 629 temperatures. This is consistent with our overall understanding of terrestrial climate 630 during the greenhouse world of the late Paleocene and early Eocene (Huber and 631 Caballero, 2011).

As the brGDGT distribution in peat deposits is dominated by production in the
anoxic catotelm below the water table where the seasonal temperature cycle is muted
(see section 4.1) brGDGT-based temperatures obtained from lignite deposits can be

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635 considered to reflect MAAT. We envision that future studies applying our new peat-636 specific calibrations to immature lignites will provide valuable new insights into 637 terrestrial climate during the geological past. In addition, the GDGT concentrations in 638 peats are generally much higher than those found in soils. We therefore propose that 639 for studies of brGDGT distributions in (marine) sediments with a peat-dominated 640 catchment area (e.g. Siberia (Frey and Smith, 2005)) or that contain independent 641 evidence for the input of peat-derived material (e.g. high concentration of  $C_{31} \alpha\beta$ -642 hopanes or palynologic evidence for the input of typical peatland vegetation), the 643 majority of GDGTs is likely derived from peatlands. In such settings it is more 644 appropriate to use a peat-specific calibration rather than a mineral soil calibration.

645

#### 646 5. Conclusions

647 Using 470 samples from 96 peatlands from around the world we explored the 648 environmental controls on the bacterial brGDGT distribution in peats. We 649 demonstrate that brGDGT distributions are correlated with peat pH and especially 650 mean annual air temperature (MAAT). We develop for the first time peat-specific 651 brGDGT-derived pH and temperature calibrations. In addition to their application in 652 ancient peat-forming environments, we also suggest that these calibrations could be 653 preferable to the available mineral soil calibration in marginal marine settings when it 654 is clear that brGDGTs are predominantly derived from peats. We suggest caution in applying this proxy to late Holocene peat (e.g., covering the Medieval Climatic 655 656 Anomaly and/or Little Ice Age) as both the calibration error and downcore variation 657 appears to be larger than expected climate signals during this period. Taken together 658 our results demonstrate that there is clear potential to use GDGTs in peatlands and 659 lignites to reconstruct past terrestrial climate, opening up a new set of sedimentary 660 archives that will help to improve understanding of the climate system during the 661 geological past.

662

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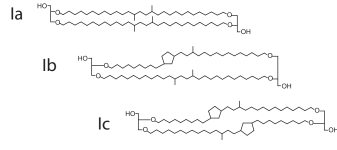
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1056	
1057	Fig. 2: Map with the location of all peats used in this study. The star indicates the
1058	location of the Hani peat sequence in NE China.
1059	
1060	Fig. 3: Fractional abundances of the three main brGDGTs in the top 15 cm of each
1061	peat (assumed to be representative of the oxic acrotelm) versus the fractional
1062	abundance of these brGDGTs between 15 and 100 cm in the peat (assumed to be
1063	representative for the anoxic catotelm). For peats where multiple samples were
1064	analyzed, error bars represent $1\sigma$ from the average fractional abundance.
1065	
1066	Fig. 4: Down core record of $MBT_{5me}$ ' in four peats: a high-latitude peat from Sweden
1067	(blue squares), high-latitude peat from Patagonia (orange squares), temperate peat
1068	from the UK (green triangles), and tropical peat from Indonesia (purple diamonds).
1069	(For interpretation of the references to color in this figure legend, the reader is
1070	referred to the web version of this article.)
1071	
1072	Fig. 5: Standard deviation of $MBT_{5me}$ ' for each low-altitude (< 1000 m) peat versus
1073	latitude. The four peats used in figure 4 are highlighted.
1074	
1075	Figure 6: Ratio of 6-methyl over 5-methyl brGDGTs ( $IR_{6me}$ ) versus pH for peat
1076	samples (black squares) together with the $IR_{6me}$ in the top 10 cm of mineral soils
1077	(orange circles) (De Jonge et al., 2014; Ding et al., 2015; Xiao et al., 2015; Yang et
1078	al., 2015; Lei et al., 2016). Vertical error bars on the peat data represent $1\sigma$ and are
1079	based on the analysis of multiple horizons from the same peat. Horizontal error bars
1080	represent the spread in pH reported for each peat. (For interpretation of the references
1081	to color in this figure legend, the reader is referred to the web version of this article.)
1082	
1083	Figure 7: Fractional abundance of brGDGT versus pH for those compounds with a r-
1084	value greater than 0.45 A) brGDGT-Ib, B) brGDGT-IIa', C) brGDGT-IIb, D)
1085	brGDGT-IIb', and E) brGDGT-IIIa' ( $p < 0.01$ for all compounds). Samples with
1086	fractional abundances <0.001 are not included. Vertical error bars represent $1\sigma$ and
1087	are based on the analysis of multiple horizons from the same peat. Horizontal error
1088	bars represent the spread in pH reported for each peat.
1000	

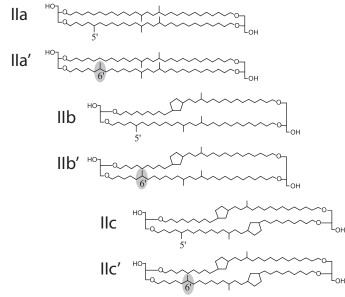
1090	Fig. 8: A) Average CBT' for each peat versus pH (black circles) and C) average
1091	CBT <sub>peat</sub> for each peat versus pH (black circles). Solid blue lines in A and C represent
1092	the Deming regression used to obtain the calibrations, while dashed black lines reflect
1093	simple linear regressions. Horizontal error bars represent $1\sigma$ and are based on the
1094	analysis of horizons samples from the same peat. Vertical error bars represent the
1095	spread in pH reported for each peat. Also shown is the residual pH for all analyzed
1096	peat samples (yellow circles), obtained by subtracting the estimated pH using the
1097	CBT' (B) and $CBT_{peat}$ (D) deming calibrations from the observed pH. (For
1098	interpretation of the references to color in this figure legend, the reader is referred to
1099	the web version of this article.)
1100	
1101	Fig. 9: Fractional abundance of the three main brGDGT versus MAAT A) brGDGT-
1102	Ia, B) brGDGT-IIa, and C) brGDGT-IIIa ( $p < 0.01$ for all compounds). Samples with
1103	fractional abundances <0.001 were not included. Vertical error bars represent $1\sigma$ and
1104	are based on the analysis of multiple horizons from the same peat.
1105	
1106	Fig. 10: Average $MBT_{5me}$ ' for each peat versus MAAT (black circles). The solid blue
1107	line represents the Deming regression, whereas dashed lines reflect the simple linear
1108	regression. Horizontal error bars represent $1\sigma$ and are based on the analysis of
1109	multiple horizons from the same peat. Also shown is the residual MAAT of all
1110	analyzed peat samples (yellow circles) obtained by subtracting the estimated MAAT
1111	using the $MBT_{5me}$ ' Deming calibration from the observed MAAT. (For interpretation
1112	of the references to color in this figure legend, the reader is referred to the web
1113	version of this article).

Depth	Age		MAT <sub>mr</sub> soil (RMSE 4.6 °C)	MAT <sub>5me</sub> ' soil (RMSE 4.8 °C)	MAAT <sub>peat</sub> (RMSE 4.7°C)
(cm)	(yr)	MBT <sub>5ME</sub> '	De Jonge, 2014	De Jonge, 2014	This study
86	~700	0.53	6.6	10.9	4.5
102	~1000	0.53	6.6	11.3	4.8
838	~15,100	0.46	4.4	6.7	1.2
846	~15.400	0.39	2.8	5.4	-2.7
		Δ ΜΑΑΤ	3.0 °C	5.0 °C	5.4 °C

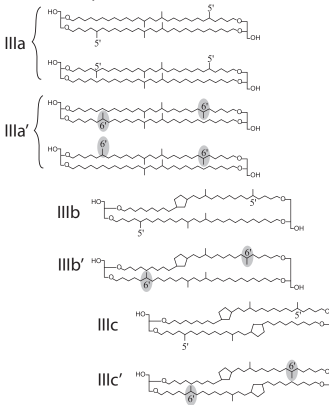
# Fedure methylated brGDGTs



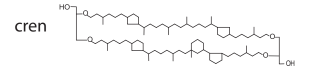
# Pentamethylated brGDGTs



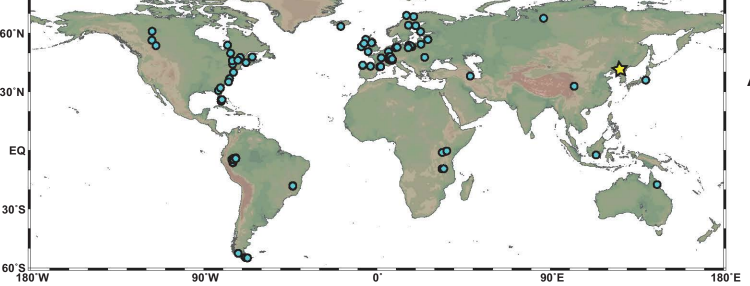
# Hexamethylated brGDGTs



# Crenarchaeol



юн



# Altitude



