Ubiquitous production of branched glycerol dialkyl glycerol tetraethers (brGDGTs) in global marine environments: a new source indicator for brGDGTs

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Abstract. Presumed source specificity of branched and isoprenoid glycerol dialkyl glycerol tetraethers (GDGTs) led to the development of several biomarker proxies for biogeochemical cycle and paleoenvironment. However, recent studies reveal that brGDGTs are also produced in aquatic environments besides soils and peat. Here we examined three cores from the Bohai Sea and found distinct difference in brGDGT compositions varying with the distance from the Yellow River mouth. We thus proposed an abundance ratio of hexamethylated to pentamethylated brGDGT (IIIa/IIa) to evaluate brGDGT sources. The compiling of globally distributed 1354 marine sediments and 589 soils shows that the IIIa/IIa ratio is generally <0.59 for soils, 0.59–0.92 and >0.92 for marine sediments with and without significant terrestrial inputs, respectively. Such disparity confirms the existence of two sources of brGDGTs, a terrestrial origin with lower IIIa/IIa and a marine origin with higher IIIa/IIa, likely due to different pH influence. The application of the IIIa/IIa ratio to the East Siberian Arctic Shelf proves it a sensitive source indicator for brGDGTs, which is helpful for accurate
estimation of organic carbon source and paleoclimates in marine settings.

1 Introduction

Glycerol dialkyl glycerol tetraethers (GDGTs), membrane lipids of archaea and certain bacteria, are widely distributed in marine and terrestrial environments (Reviewed by Schouten et al., 2013). These lipids have become a focus of attention of organic geochemists for more than ten years because they can provide useful environmental and climatic information such as temperature, soil pH, organic carbon source and microbial community structure (e.g., Hopmans et al., 2004; Kim et al., 2010; Lipp et al., 2008; Peterse et al., 2012; Schouten et al., 2002; Weijers et al., 2006; Zhu et al., 2016). There are generally two types of GDGTs, isoprenoid (iGDGTs) and non-isoprenoid, branched GDGTs (brGDGTs; Fig. 1). The former group is more abundant in aquatic settings and generally thought to be produced by Thaumarchaeota, a specific genetic cluster of the archaea domain (Schouten et al., 2008; Sinninghe Damsté et al., 2002), although Euryarchaeota may be a significant source of iGDGTs in the ocean (e.g., Lincoln et al., 2014). In contrast, brGDGTs having 1,2-di-O-alkyl-sn-glycerol configuration are substantially more abundant in peat and soils than marine sediments, supporting that they are derived from bacteria rather than archaea (Sinninghe Damsté et al., 2000; Weijers et al., 2006). So far, only two species of Acidobacteria were identified to contain one brGDGT with two 13,16-dimethyl octacosanyl moieties (Sinninghe Damsté et al., 2011), which is contrast to high diversity and ubiquitous occurrence of a series of brGDGTs with four to six methyl groups and zero to two cyclopentane rings in environments (Weijers et al., 2007b). Therefore, other biological sources of brGDGTs, although not yet identified, are likely.

The source difference between brGDGTs and iGDGTs led researchers to developing a branched and isoprenoid tetraether (BIT) index, expressed as relative abundance of terrestrial-derived brGDGTs to aquatic-derived crenarchaea (Hopmans et al., 2004). Subsequent studies found that the BIT index is specific for soil organic carbon because GDGTs are absent in vegetation (e.g., Sparkes et al., 2015; Walsh et al.,
The BIT index is generally higher than 0.9 in soils, but close to 0 in marine sediments devoid of terrestrial inputs (Weijers et al., 2006). Since its advent, the BIT index has been increasingly used in different environments (e.g., Blaga et al., 2011; Herfort et al., 2006; Kim et al., 2006; Loomis et al., 2011; Wu et al., 2013). Besides the BIT index, Weijers et al. (2007b) found that the number of cyclopentane moieties of brGDGTs, expressed as Cyclization of Branched Tetraethers (CBT), correlated negatively with soil pH, while the number of methyl branches of brGDGTs, expressed as Methylation of Branched Tetraethers (MBT), was dependent on annual mean air temperature (MAT) and to a lesser extent on soil pH. The MBT/CBT proxies were further corroborated by subsequent studies (e.g., Peterse et al., 2012; Sinninghe Damsté et al., 2008; Yang et al., 2014a). Assuming that brGDGTs preserved in marine sediments close to the Congo River outflow were derived from soils in the river catchment, Weijers et al. (2007a) reconstructed large-scale continental temperature changes in tropical Africa that span the past 25,000 years by using the MBT/CBT proxy.

More recently, De Jonge et al. (2013) used a tandem high performance liquid chromatography-mass spectrometry (2D HPLC-MS) and identified a series of novel 6-methyl brGDGTs which were previously coeluted with 5-methyl brGDGTs. This finding resulted in the redefinition and recalibration of brGDGTs' indexes (e.g., De Jonge et al., 2014; Xiao et al., 2015).

The premise of all brGDGT-based parameters is their source specificity, i.e., brGDGTs is only biosynthesized by bacteria thriving in soils and peat. Several studies, however, observed different brGDGT compositions between marine sediments and soils on adjacent lands, supporting in situ production of brGDGTs in marine environments (e.g., Liu et al., 2014; Peterse et al., 2009a; Weijers et al., 2014; Zell et al., 2014; Zhu et al., 2011), analogous to lacustrine settings (e.g., Sinninghe Damsté et al., 2009; Tierney and Russell, 2009; Tierney et al., 2012) and rivers (e.g., De Jonge et al., 2015; French et al., 2015a; Zell et al., 2015; Zhu et al., 2011). At the global scale, Fietz et al. (2012) reported a significant correlation between concentrations of brGDGTs and crenarchaeol (p < 0.01; R² = 0.57–0.99), suggesting that a common or mixed source for brGDGTs and iGDGTs are actually commonplace in lacustrine and
marine settings. More recently, Sinninghe Damsté (2016) examined tetraethers in surface sediments from 43 stations in the Berau River delta (Kalimantan, Indonesia), and their result, combined with data from other shelf systems, supported a widespread biosynthesis of brGDGTs in shelf sediments especially at water depth of 50–300 m.

In continental shelf, river is the most important conduit for transporting brGDGTs from land to sea because these compounds were either below the detection level (Hopmans et al., 2004) or were present at low abundance (Fietz et al., 2013; Weijers et al., 2014) in atmospheric dust. In the remote ocean where no direct impact from land erosion via rivers takes place, eolian transport and in situ production became the most important contributors to brGDGTs. Weijers et al. (2014) found that distributions of African dust-derived brGDGTs were similar to those of soils but different from those of distal marine sediments, providing a possibility to distinguish terrestrial vs. marine brGDGTs based on their molecular compositions. Considering these facts, we attempt to develop a robust index to assess the source of brGDGTs in marine environments. In order to reach this objective, we first examined three cores in the Bohai Sea which are subject to the Yellow River influence to different degree and compared the source discerning capability of different brGDGT parameters. We then applied the most sensitive parameter to globally distributed marine sediments and soils to test its validity. Our study supplies an important step for improving accuracy of brGDGT-derived proxies and better understanding marine carbon cycle and paleoenvironments.

2 Material and methods

2.1 Study area and sampling

The Bohai Sea is a semi-enclosed shallow sea in northern China, extending about 550 km from north to south and about 350 km from east to west. Its area is 77,000 km² and means depth is 18 m (Hu et al., 2009). The Bohai Strait in the eastern portion is the only passage connecting the Bohai Sea to the outer Yellow Sea. Several rivers, including Yellow River, the second largest sediment-load river in the world, drain into the Bohai Sea with a total annual runoff of 890×10⁸ m³. One gravity core with 64 cm
long (M1; 37.52°N, 119.32°E) was collected in July 2011, while other two cores were collected in July 2013, namely M3 (38.66°N, 119.54°E; 53 cm long) and M7 (39.53°N, 120.46°E; 60 cm long), respectively (Fig. 2). The sites M1, M3 and M7 are located in the south, the center and the north of the Bohai Sea, respectively. The cores were transported to the lab where they were sectioned at 1 or 2 cm interval. The age model was established on basis of $^{210}$Pb and $^{137}$Cs activity, showing that these cores cover the sedimentation period of less than 100 years (Wu et al., 2013 and unpublished data).

2.2 Lipid extraction and analyses

The samples were freeze dried and homogenized with a mortar and pestle. After the addition of C$_{46}$ GDGT (internal standard), the sediments (2–10 g) were ultrasonically extracted with 25 ml dichloromethane(DCM)/methanol (3:1 v:v) for 15 min (3×). The combined extracts were concentrated by a rotary evaporator and completely dried under a mild N$_2$ stream. The extracts were base hydrolyzed in 1 M KOH/Methanol solution at 80 °C for 2 h. Neutral fractions were recovered by liquid-liquid extraction with hexane, which were separated into two sub-fractions by 5 ml hexane/DCM (9:1 v:v) and 5 ml DCM/Methanol(1:1 v:v), respectively, over silica gel columns. The latter fraction containing GDGTs was filtered through 0.45 μm PTFE filter before instrumental analyses.

The GDGTs were analyzed using an Agilent 1200 HPLC-atmospheric pressure chemical ionization-triple quadruple mass spectrometry (HPLC-APCI-MS) system. The polar fraction was dissolved in 300 μl hexane/EtOAc (84:16, v:v). Samples (10–20 μl) were injected and the separation of 5- and 6-methyl brGDGTs was achieved with two silica columns in sequence (150 mm×2.1 mm; 1.9 μm, Thermo Finnigan; USA) at a constant flow of 0.2 ml/min. The solvent gradient was: 84% A (hexane) and 16% B (EtOAc) for 5 min, increasing the amount of B from 16% at 5 min to 18% at 65 min, and then to 100% B in 21 min. The column was flushed with 100% B for 4 min, and then back to 84/16 A/B for 30 min in order to equilibrate the system. The APCI and MS conditions were: vaporizer pressure of 4.2×10$^5$ Pa, vaporizer temperature of 400 °C, drying gas flow of 6 L min$^{-1}$, temperature of 200 °C, capillary voltage of 3500 V, and
corona current of 5 μA (3.2 kV). Samples were quantified based on comparisons of the respective protonated-ion peak areas of each GDGT to the internal standard in selected ion monitoring (SIM) mode. The protonated ions were m/z 1050, 1048, 1046, 1036, 1034, 1032, 1022, 1020, 1018 for brGDGTs, 1302, 1300, 1298, 1296, 1292 for iGDGTs and 744 for C₄₆ GDGT.

2.3 Parameter calculation and statistics

The BIT, MBT, Methyl Index (MI), Degree of Cyclization (DC) of brGDGTs and weighted average number of cyclopentane moieties for tetramethylated brGDGTs (\#Rings_{tetra}) were calculated according to the definitions of Hopmans et al. (2004), Weijers et al. (2007b), Zhang et al. (2011), Sinninghe Damsté et al. (2009) and Sinninghe Damsté (2016), respectively.

\[\text{BIT} = \frac{I_a + I_{Ia} + IIIa}{I_a + IIa + IIIa + IV} \quad (1)\]

\[\text{MBT} = \frac{I_a + lb + lc}{I_a + IIa + IIIa + lb + IIlb + Ic + IIc + IIIc} \quad (2)\]

\[\text{MI} = 4 \times (I_a + lb + Ic) + 5 \times (IIa + IIb + IIb) + 6 \times (IIIa + IIIb + IIIc) \quad (3)\]

\[\text{DC} = \frac{lb + IIb}{Ia + IIa + lb + IIb} \quad (4)\]

\[\text{\#Rings}_{tetra} = \frac{lb + 2 \times Ic}{Ia + lb + Ic} \quad (5)\]

where roman numbers denote relative abundance of compounds depicted in Fig. 1. In this study, we used two silica LC columns in tandem and successfully separated 5- and 6-methyl brGDGTs. However, many previous studies (e.g., Weijers et al., 2006) used one LC column and did not separate 5- and 6-methyl brGDGTs. Considering this, we combined 5-methyl and 6-methyl brGDGT as one compound in this study, for example, IIIa denotes the total abundance of brGDGT IIIa and IIIa’ in figure 1.

An analysis of variance (ANOVA) was conducted for different types of samples to determine if they differ significantly from each other. The SPSS 16.0 software package (IBM, USA) was used for the statistical analysis. Squared Pearson correlation coefficients (R²) reported have an associated p value < 0.05.
Data compilation of global soils and marine sediments

The dataset in this study are composed of GDGTs from 1354 globally distributed soils and 589 marine sediments (Fig. 2). These samples span a wide area from 75.00°S to 79.28°N and 168.08°W to 174.40°E and have water depth of 1.0 to 5521 m. The marine samples are from the South China Sea (Dong et al., 2015; Hu et al., 2012; Jia et al., 2012; O’Brien et al., 2014), Caribbean Sea (O’Brien et al., 2014), western equatorial Pacific Ocean (O’Brien et al., 2014), southeast Pacific Ocean (Kaiser et al., 2015), the Chukchi and Alaskan Beaufort Seas (Belicka and Harvey, 2009), eastern Indian Ocean (Chen et al., 2014), East Siberian Arctic Shelf (Sparkes et al., 2015), Kara Sea (De Jonge et al., 2016; De Jonge et al., 2015), Svalbard fjord (Peterse et al., 2009a), Red Sea (Trommer et al., 2009), the southern Adriatic Sea (Leider et al., 2010), Columbia estuary (French et al., 2015b), globally distributed distal marine sediments (Weijers et al., 2014) and the Bohai Sea (this study). Soil samples are from the Svalbard (Peterse et al., 2009b), Columbia (French et al., 2015b), China (Ding et al., 2015; Hu et al., 2016; Xiao et al., 2015; Yang et al., 2013; Yang et al., 2014a; Yang et al., 2014b), globally distributed soils (De Jonge et al., 2014; Peterse et al., 2012; Weijers et al., 2006), California geothermal (Peterse et al., 2009b), France and Brazil (Huguet et al., 2010), western Uganda (Loomis et al., 2011), the USA (Tierney et al., 2012), Tanzania (Coffinet et al., 2014), Indonesian, Vietnamese, Philippine, China and Italia (Mueller-Niggemann et al., 2016).

Results and discussion

3.1 Distribution and source of brGDGTs in Bohai Sea

Both iGDGTs including crenarchaea and brGDGTs were detected in Bohai Sea sediments. For brGDGTs, a total of 15 compounds were identified including three tetramethylated brGDGTs (Ia, Ib and Ic), six pentamethylated brGDGTs (IIa, IIb, IIc, IIa’, IIb’ and IIc’) and six hexamethylated brGDGTs (IIIa, IIIb, IIIc, IIIa’, IIIb’ and IIIc’). In order to evaluate provenances of brGDGTs, we calculated various parameters including the BIT index, percentages of tetra-, penta- and hexa-methylated brGDGTs, #rings for tetramethylated brGDGTs, DC, MI, MBT, brGDGTs IIIa/Ila and Ia/Ila (Table...
The values of the BIT index ranged from 0.27 to 0.76 in the core M1, which are much higher than that in the core M3 (0.04–0.25) and the core M7 (0.04–0.18). Such difference is expectable since the site M1 is closest to the Yellow River outflow, and receives more terrestrial organic carbon than other two sites (Fig. 2). However, the BIT index itself has no ability to distinguish terrestrial vs. aquatic brGDGTs because brGDGTs and crenarchaea used in this index are thought to be specific for soil organic carbon and marine organic carbon, respectively (Hopmans et al., 2004). For individual brGDGTs, the core M1 is characterized by significantly higher percentage of brGDGT IIa (28±1%) than the core M2 (18±1%) and the core M3 (18±0%; Fig. 3). We performed ANOVA for a variety of brGDGTs’ parameters, and the results (Table 1) show that all parameters except MI can distinguish Chinese soils from Bohai Sea sediments, but only the IIIa/IIa ratio can completely separate Chinese soils (0.39±0.25; Mean±SD; same hereafter), M1 sediments (0.63±0.06), M3 sediments (1.16±0.12) and M7 sediments (0.93±0.07) into four groups.

Three factors may account for the occurrence of higher IIIa/IIa ratio in the Bohai Sea sediments than Chinese soils: selective degradation during land to sea transport, admixture of river produced brGDGTs and in situ production of brGDGTs in sea. Huguet et al. (2008; 2009) reported that iGDGTs (i.e., crenarchaea) was degraded at a rate of 2-fold higher than soil derived brGDGTs under long term oxygen exposure in the Madeira Abyssal Plain, leading to increase of the BIT index. Such selective degradation, however, cannot explain significant different IIIa/IIa ratio between the Chinese soils and Bohai Sea sediments because unlike crenarchaea, both IIIa and IIa belong to brGDGTs with similar chemical structures and thus have similar degradation rates. In situ production of brGDGTs in rivers is a widespread phenomenon, and can change brGDGT compositions in sea when they were transported there (e.g., De Jonge et al., 2015; Zell et al., 2015; Zhu et al., 2011). However, this effect is minor in the Yellow River because extremely high turbidity (up to 220 kg/m3 during the flood season; Ren and Shi, 1986) greatly constrain the growth of aquatic organisms. The studies along lower Yellow River-estuary-coast transect suggested that brGDGTs in surface sediments were primarily a land origin (Wu et al., 2014). Therefore, the
enhanced IIIa/Ila values in the Bohai Sea sediments is caused by in situ production of brGDGTs. An increasing trend from the site M1 (0.63±0.06) to M7 (0.93±0.07) then to M3 (1.16±0.12) reflects variability in relative contribution of autochthonous (lower IIIa/Ila) and allochthonous (higher IIIa/Ila) brGDGTs. The site M1 is adjacent to the Yellow River mouth and receives the largest amount of terrestrial organic matter, causing lower IIIa/Ila values. In contrast, the site M3 located in central Bohai Sea comprises of the least amount of terrestrial organic matter, resulting in higher IIIa/Ila values. The intermediate IIIa/Ila values at the site M7 is attributed to moderate land erosion nearby northern Bohai Sea (Fig. 2). Such distribution pattern strongly suggests that the IIIa/Ila ratio is a sensitive indicator for assessing source of brGDGTs in the Bohai Sea.

3.2 Regional and global validation of brGDGT IIIa/Ila

To test whether the IIIa/Ila ratio is valid in other environments, we apply it to the Svalbard (Peterse et al., 2009a), the Yenisei River outflow (De Jonge et al., 2015) and the East Siberian Arctic Shelf (Sparkes et al., 2015). By comparing the compositions of brGDGTs in Svalbard soils and nearby fjord sediments, Peterse et al. (2009a) indicated that sedimentary organic matter in fjords was predominantly a marine origin. A plot of BIT vs. IIIa/Ila (Fig. 4a) clearly grouped the samples into two groups which correspond to soils (>0.75 for BIT and <1.0 for IIIa/Ila) and marine sediments (<0.3 for BIT and >1.0 for IIIa/Ila). Another line of evidence is from De Jonge et al. (2015) who examined brGDGTs in core lipids (CLs) and intact polar lipids (IPLs) in the Yenisei River outflow. As the IPLs are rapidly degraded in the environment, they can be used to trace living or recently living material, while the CLs are generated via degradation of the IPLs after cell death (Lipp et al., 2008; White et al., 1979). The compiling of brGDGTs from De Jonge et al. (2015) shows significant difference of the IIIa/Ila ratio between the IPL fractions (>1.0) and CL fractions (<0.8; Fig. 4b). Such disparity supports that brGDGTs produced in marine environments have higher IIIa/Ila values because labile intact polar brGDGTs are mainly produced in situ, whereas recalcitrant core brGDGTs are composed of more allochthonous terrestrial components. Sparkes et
al. (2015) examined brGDGTs in surface sediments across the East Siberian Arctic Shelf (ESAS) including the Dmitry-Laptev Strait, Buor-Khaya Bay, ESAS nearshore and ESAS offshore. The plot of BIT vs. IIIa/Ila again results into two groups, one group with lower BIT values (<0.3) and higher IIIa/Ila values (0.8–2.3) mainly from ESAS offshore, and another group with higher BIT values (0.3–1.0) and lower IIIa/Ila values (0.4–0.9) from the Dmitry-Laptev Strait, Buor-Khaya Bay and ESAS nearshore (Fig. 4c). A strong linear correlation was observed between the IIIa/Ila ratio and the distance from river mouth ($R^2=0.58$; $p<0.05$; Fig. 4d), in accord with the data of the BIT index and $\delta^{13}C_{org}$ (Sparkes et al., 2015). All lines of evidence support that marine-derived brGDGTs have higher IIIa/Ila values than terrestrial derived brGDGTs.

We further compile all available data in literatures representing globally distributed soils and marine sediments (Fig. 5). The statistical analysis clearly showed that at the global scale, the IIIa/Ila ratio was significantly higher in marine sediments than soils ($p<0.05$). An exception was observed for Red Sea sediments which have unusually low IIIa/Ila values (0.39±0.21). The Red Sea has a restricted connection to the Indian Ocean via the Bab el Mandeb. This, combined with high insolation, litter precipitation and strong winds result in surface water salinity up to 41 in the south and 36 in the north of the Red Sea (Sofianos et al., 2002). Under such extreme environment, distinct populations of Crenarchaeota may be developed and produced GDGTs different from that in other marine settings (Trommer et al., 2009).

Overall, the global distribution of IIIa/Ila presents the highest level in many deep sea sediments (2.6–5.1), the lowest level in soils (<1.0), and an intermediate level in sediments from bays, coastal areas or marginal seas (0.87–2.62; Fig. 5). These results are consistent with our data from the Bohai Sea, and confirm that the IIIa/Ila ratio is a useful proxy for tracing the source of brGDGTs in marine sediments at regional and global scales.

Why do soils have lower IIIa/Ila values than marine sediments? It is well known that relative number of methyl groups (e.g., MBT) has a negative correlation with soil pH and a positive correlation with MAT (Peterse et al., 2012; Weijers et al., 2007b). The IIIa/Ila ratio is actually an abundance ratio of hexamethylated to pentamethylated
brGDGT, and thus may be also controlled by ambient temperature and pH of source organisms. Unlike iGDGTs which is well known to be mainly produced by Thaumarchaeota (Schouten et al., 2008; Sinninghe Damsté et al., 2002), the marine source of brGDGTs remains elusive. Here, we assume that marine organisms producing brGDGTs response to ambient temperature in a same way as soil bacteria producing brGDGTs, i.e., a negative correlation between relative number of methyl group of brGDGTs and ambient temperature. However, even if this hypothesis is tenable, temperature is still unable to explain observed distribution patterns of the IIIa/IIa ratio because both soils and marine sediments are globally distributed and their temperatures (MAT vs. sea surface temperature) have no systematic difference. Alternatively, the analysis of global soil data of Peterse et al. (2012) shows that the IIIa/IIa ratio has a positive correlation with soil pH ($R^2=0.43$). In this study, the majority of soils are acidic or neutral (pH<7.3) and only 8% of soils have pH of >8.0 except for those from semi-arid and arid regions (e.g., Yang et al., 2014a), whereas seawater is constantly alkaline with pH of 8.2 on average. With this systematic difference, bacteria living in soils tend to produce higher proportions of brGDGT IIIa, whereas unknown marine organisms tend to biosynthesize higher proportions of brGDGT IIa if they response to ambient pH in a similar way as soil bacteria in term of biosynthesis of brGDGTs (Peterse et al., 2012).

3.3 Implication of IIIa/IIa on other brGDGT proxies

Because brGDGTs can be produced in marine settings, they are no longer specific for soil organic matter, which inevitably affects brGDGT proxies (e.g., BIT, MBT/CBT). The plot of BIT vs. IIIa/IIa on basis of global dataset shows that the IIIa/IIa ratio has the value of <0.59 for 90% of soil samples and >0.92 for 90% of marine sediments (Fig. 6). Considering this fact, we propose that the IIIa/IIa ratio of <0.59 and >0.92 represents terrestrial (or soil) and marine endmembers, respectively. The BIT index has the value of >0.67 for 90% of soils and <0.16 for 90% of marine sediments (Fig. 6). Overall, the BIT index decreased with increasing IIIa/II values $\text{BIT} = 1.08 \times 0.28^{\text{IIIa}} - 0.03; R^2 =$
0.77; Fig. 6), suggesting that both the IIIa/IIa and BIT are useful indexes for assessing soil organic carbon in marine settings. However, when the BIT index has an intermediate value (i.e., 0.16 to 0.67), it is not valid to determine the provenance of brGDGTs. For example, several marine samples having BIT values of ~0.35 show a large range of IIIa/IIa (0.4 to 2.4; Fig. 6), suggesting that the source of brGDGTs can vary case by case. Under this situation, the measurement of the IIIa/IIa ratio is strongly recommended.

The different IIIa/IIa values between land and marine endmembers may supply an approach to quantify the contribution of soil organic carbon in marine sediments. Similar to the BIT index, we used a binary mixing model to calculate percentage of soil organic carbon (%OC_{soil}) as follow:

\[
%OC_{soil} = \frac{[IIIa/IIa]_{sample} - [IIIa/IIa]_{marine}}{[IIIa/IIa]_{soil} - [IIIa/IIa]_{marine}} \times 100 \quad (6)
\]

Where [IIIa/IIa]_{sample}, [IIIa/IIa]_{soil} and [IIIa/IIa]_{marine} are the abundance ratio of brGDGT IIIa/IIa for samples, soils and marine sediments devoid of terrestrial influences, respectively.

We applied this binary mixing model to the East Siberian Arctic Shelf because the data of BIT, $\delta^{13}$C_{org} and distance from river mouth are all available (Sparkes et al., 2015). With the distance from river mouth increasing from 25 to >700 km, the BIT, IIIa/Ila and $\delta^{13}$C_{org} change from 0.95 to 0, 0.53 to 2.21 and $-27.4\%$ to $-21.2\%$, respectively, reflecting spatial variability of sedimentary organic carbon sources. For the BIT index, we used 0.97 and 0.01 as terrestrial and marine endmember values based on previous studies for Arctic surrounding regions (De Jonge et al., 2014; Peterse et al., 2014), which are similar to global average values (Hopmans et al., 2004). For $\delta^{13}$C_{org}, we chose $-27\%$ and $-20\%$ as C3 terrestrial and marine organic carbon endmembers (Meyers, 1997 and references therein). For the IIIa/Ila ratio, we used a global average value of marine sediments (1.6) and soils (0.24), respectively, based on this study. By applying these endmember values into Eq. 6, we calculated percentage of soil organic carbon (%OC_{soil}). We removed a few data points if their calculated %OC_{soil} were greater than 100% or below 0%. It should be noted that the endmember value will affect quantitative
results, but does not change a general trend of %OC\textsubscript{soil}. The results based on all three parameters show a decreasing trend seawards (Fig. 7). However, the %OC\textsubscript{soil} based on \(\delta^{13}\)C\textsubscript{org} is the highest (75±18%), followed by that from the IIIa/Ila ratio (58±15%) and then that from the BIT index (43±27%). This difference have been explained by that \(\delta^{13}\)C\textsubscript{org} is a bulk proxy for marine vs. terrestrial influence of sedimentary organic carbon (SOC), whereas the BIT index is for a portion of the bulk SOC, i.e., soil OC (Walsh et al., 2008) or fluvial OC (Sparkes et al., 2015). For the estimated %OC\textsubscript{soil}, \(\delta^{13}\)C\textsubscript{org} presents a stronger positive correlation with the IIIa/Ila ratio (\(R^2=0.49\)) than the BIT index (\(R^2=0.45\)), suggesting that the IIIa/Ila ratio may serve a better proxy for quantifying soil organic carbon than the BIT index because it is less affected by selective degradation of branched vs. isoprenoid GDGTs and high production of crenarchaea in marine environments (Smith et al., 2012).

4 Conclusions

Based on a detailed study on GDGTs for three cores in the Bohai Sea and compiling of GDGT data from globally distributed soils and marine sediments, we have reached several important conclusions. Firstly, the ratio of brGDGTs IIIa/Ila is generally lower than 0.59 in soils, but higher than 0.92 in marine sediments devoid of significant terrestrial inputs, making it a sensitive proxy for assessing soil vs. marine derived brGDGTs at regional and global scales. Secondly, in situ production of brGDGTs in marine environments is a ubiquitous phenomenon, which is particularly important for those marine sediments with low BIT index (<0.16) where brGDGTs are exclusively of a marine origin. Thirdly, a systemic difference of the IIIa/Ila value between soils and marine sediments reflects an influence of pH rather than temperature on the biosynthesis of brGDGTs by source organisms. Given these facts, we strongly recommend to calculate the IIIa/Ila ratio before estimating organic carbon source, paleo-soil pH and MAT based on the BIT and MBT/CBT proxies.

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Fig. 1. Chemical structures of branched GDGTs and crenarchaeol.

Crenarchaeol (IV)

Ia $m/z$ 1022

Ib $m/z$ 1020

Ic $m/z$ 1018

Ha $m/z$ 1036

Hb $m/z$ 1034

Hc $m/z$ 1032

Hd $m/z$ 1030

He $m/z$ 1028

Hf $m/z$ 1026
Fig. 2. Location of the samples used in this study. White circles and black circles indicate the soils and marine sediments, respectively. Red crosses denote three sediment cores (M1, M3 and M7) in the Bohai Sea. YR is the Yellow River.
Fig. 3. Averaged percentages of individual brGDGTs in soils (a), core M1 (b), M3 (c) and M7 (d). The soil data are from Yang et al. (2014a).
Fig. 4. a) The relationship between brGDGT IIIa/Ila ratio and the BIT index of samples from Peterse et al. (2009a); b) histograms of brGDGT IIIa/Ila ratio of the core lipids (CLs) and intact polar lipids (IPLs) in samples from De Jonge et al. (2015); c) the relationship between brGDGT IIIa/Ila ratio and the BIT index in samples from Sparkes et al. (2015); d) the relationship between brGDGT IIIa/Ila ratio and distance from river mouth in samples from Sparkes et al. (2015).
Fig. 5. Global distribution pattern of brGDGT IIIa/IIa ratio in soils and marine sediments.
Fig. 6. Relationship between the IIIa/IIa ratio and the BIT index of globally distributed samples: soils (orange circle) and marine sediments (red circle). Dashed lines represent lower or upper threshold values for 90% of soils/sediments.
Fig. 7. Percentage of soil organic carbon (%OC_{soil}) or terrestrial organic carbon (%OC_{terr}) based on a binary mixing model of BIT (a), δ^{13}C_{org} (b) and IIIa/IIa (c) for the East Siberian Arctic Shelf (Sparkes et al., 2015).
Table 1: Parameters including brGDGTs IIIa/Iiia, Ia/Iiia, the BIT index, MBT, MI, DC, percentages of tetra-, penta- and hexa-methylated brGDGTs, and the weighted average number of cyclopentane moieties (#rings for tetramethylated brGDGTs) based on the GDGTs from three cores (M1, M3 and M7) in the Bohai Sea. Different letters (a, b, c, d) represent significant difference at the level of p<0.05.

| Indexes | Soil | M1 | M3 | M7 |
|---------|------|----|----|----|
| IIIa/Iiia | 0.39±0.25 (a) | 0.63±0.06 (b) | 1.16±0.12 (c) | 0.93±0.07 (d) |
| Ia/Iiia | 4.93±9.60 (a) | 0.59±0.07 (b) | 0.81±0.06 (b) | 0.91±0.05 (b) |
| BIT | 0.75±0.22 (a) | 0.50±0.19 (b) | 0.14±0.06 (c) | 0.11±0.03 (c) |
| MBT | 0.45±0.30 (a) | 0.32±0.03 (b) | 0.33±0.01 (b) | 0.38±0.01 (ab) |
| MI | 4.70±0.42 (a) | 4.88±0.05 (b) | 4.91±0.03 (b) | 4.81±0.02 (ab) |
| DC | 0.31±0.21 (a) | 0.62±0.03 (b) | 0.79±0.03 (c) | 0.82±0.02 (c) |
| %tetra | 0.45±0.30 (a) | 0.32±0.03 (b) | 0.33±0.01 (c) | 0.38±0.01 (c) |
| %hexa | 0.16±0.12 (a) | 0.20±0.02 (b) | 0.24±0.02 (b) | 0.20±0.01 (b) |
| %penta | 0.39±0.20 (a) | 0.48±0.02 (b) | 0.44±0.02 (b) | 0.42±0.01 (b) |
| #Ringster | 0.20±0.15 (a) | 0.39±0.03 (b) | 0.47±0.02 (c) | 0.47±0.02 (c) |