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# Appraisal of paleoclimate indices based on bacterial 3-hydroxy fatty acids in 20 Chinese alkaline lakes

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## Summary

This supporting information provides additional figures, text and tables to help understanding the article.

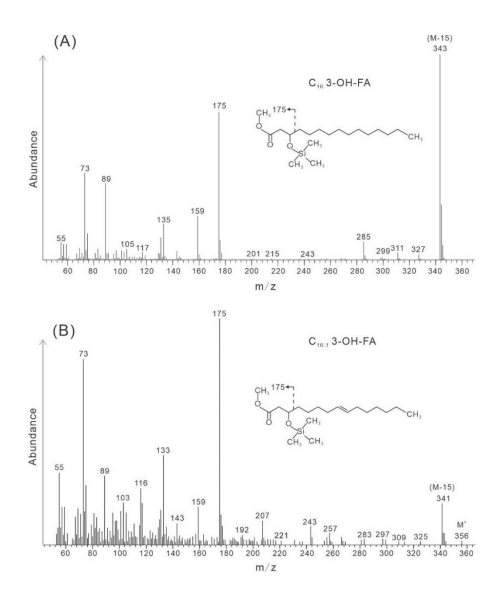


Fig. S1 Mass spectra of the *normal* (Wang et al., 2016) and unsaturated  $C_{16}$  3-OH-FAs TMSiester. The m/z 175 fragment is due to the cleavage between  $C_3$  and  $C_4$ , and the  $[M-15]^+$  base peak results from a loss of a CH<sub>3</sub> group.

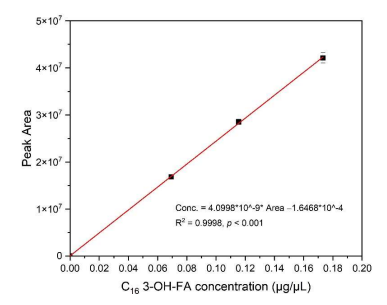


Fig. S2 The external standard curve based on  $C_{16}$  3-OH-FA for quantification of the 3-OH-FAs in lake sediments and surrounding soils.

### Novel 3-OH-FA based pH proxy for lake environments

We found that the previously reported 3-OH-FA based soil pH proxies (Wang et al., 2016) in alkaline samples were not significantly correlated with lake pH changes (Fig. 6). Therefore, we explored alternative 3-OH-FA based pH proxies for lake environments. Based on the comparison of 3-OH-FAs in lake sediments and soils, we find the lake sediments contain a relatively higher abundance of unsaturated 3-OH-FAs. Therefore, we developed U/N (the ratio of unsaturated to *normal* 3-OH-FAs, ranging from 0 to 0.03) from alkaline lakes. The results show that the U/N ratio is significantly correlated with pH change (R<sup>2</sup> =0.51, Fig. S3A), with a higher abundance of unsaturated 3-OH-FAs in alkaline lakes with higher pH. The U/N calibrations based on Fig. S3A is defined as follows:

 $pH = 71.89 \times U/N + 7.93 (R^2 = 0.51, p < 0.05, n = 24, RMSE = 0.25)$ 

where U represents the sum of unsaturated 3-OH-FAs, N represents the sum of normal 3-OH-FAs.

To further explore the 3-OH-FA based pH indices in lake sediments, we compared these with the brGDGT based IR<sub>6ME</sub> (the isomer ratio of 6-methyl brGDGTs) and CBT' proxies, which show potential as indicators of lake water pH (Dang et al., 2016; Russell et al., 2018). The results show that U/N is not correlated with IR<sub>6ME</sub> and CBT' from the same sites. There are two reasons that might explain the lack of correlation between brGDGTs and U/N proxies. Firstly, both the IR<sub>6ME</sub> and CBT' in lake sediments might not represent the pH signal, as suggested for marine environments by recent lacustrine microcosm experiments (Martinez-Sosa et al., 2020). Other factors such as temperature might also influence the IR<sub>6ME</sub> values when pH is in a narrow range (Dang et al., 2016). Secondly, this may because 3-OH-FAs and 6-methyl brGDGTs are derived from different bacterial communities in lake environments. Although this U/N proxy is based on a limited fractional abundance of unsaturated 3-OH-FAs in lake sediments and the pH range is narrow, our results suggest that the U/N proxy has promising potential for reconstruction of lacustrine paleo-pH especially when pH proxy is limited.

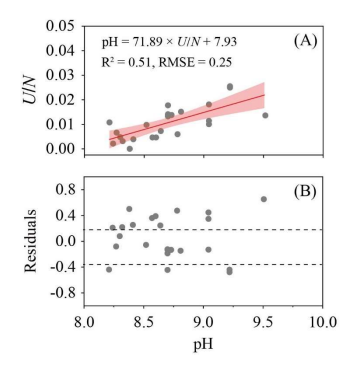


Fig. S3 Cross plots showing linear relationships between pH and (A) U/N and (B) the residual values between U/N estimated and measured pH.

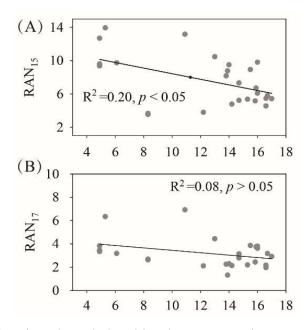


Fig. S4 Cross-plots showing the relationships between environmental MAAT measured at weather stations and 3-OH-FA based proxies (A, RAN<sub>15</sub>; B, RAN<sub>17</sub>) in lake sediment samples.

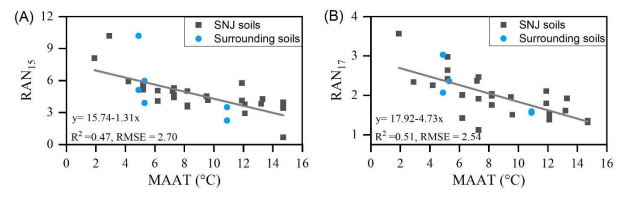


Fig. S5 Scatter plots showing the relationships between MAAT and 3-OH-FA based temperature proxies (A, RAN<sub>15</sub>; B, RAN<sub>17</sub>) from Mt. Shennongjia (black squares, Wang et al., 2016) and lake catchment soils (blue dots, this study).

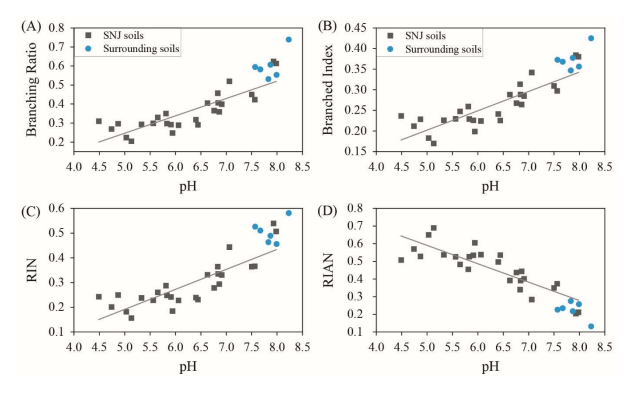


Fig. S6 Scatter plots showing the relationships between pH and of 3-OH-FA based pH proxies (A, Branching Ratio; B, Branched Index; C, RIN; D, RIAN) from Mt. Shennongjia (black squares, Wang et al., 2016) and lake surrounding soils (blue dots, this study).

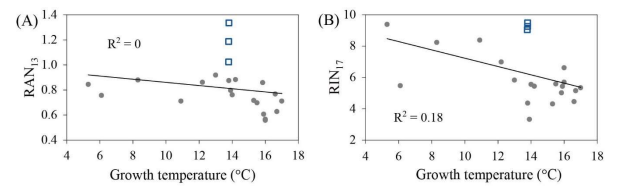


Fig. S7 Scatter plots of 3-OH-FA based temperature proxies (RAN<sub>13</sub> and RIN<sub>17</sub>) with growth temperature. The growth temperature is the MAAT for warm-region lakes but is the mean temperature of the period from April to October for cold-region lakes based on Dang et al. (2018). The blue squares represent the samples from cold region lakes.

## Tables

Table S1 Summarization of the GPS and environmental information of the 24 surface sediments from 20 Chinese lakes. The lake number is consistent with Fig. 1 and the order of lakes is according to Dang et al. (2018).

Lake number	Lake name	Latitude (°N)	Longitude (°E)	Depth(m)	pН	Eh (mV)	DO (mg/L)	Cond (µs/cm)	MAAT (°C)	MAP(mm)	TOC(%)
4	Daihai 1	40.58	112.67	8.4	9	31.5	7.5	15646.7	4.9	-	2.5
4	Daihai 2	40.58	112.66	8.1	9	31.5	7.5	15646.7	4.9	-	2.5
4	Daihai 3	40.59	112.65	7.2	9	31.5	7.5	15646.7	4.9	-	2.9
1	Lake Chagan	45.21	124.33	5.6	8.3	123.7	9.1	484.7	5.3	-	0.8
5	Wuliangsuhai	40.87	108.78	2.4	8.7	95.5	10.8	4273.3	6.1	-	4.7
2	Lake zhenzhu 1	41.74	122.86	1.4	9.2	35.5	-	494	8.3	-	9.3
2	Lake zhenzhu 2	41.74	122.86	1.4	9.2	35.5	-	494	8.3	-	9.3
3	Yuqiao	40.03	117.52	5.5	9.5	59.9	16.9	511.7	10.9	-	2.9
6	Baiyangdian	38.93	115.99	2.2	8.2	227.3	8.9	899	12.6	530	2.4
7	Lake Hengshui	37.63	115.62	4.7	8.6	168.9	9.2	1184	12.7	519	1.5
8	Lake Dongping	35.96	116.2	3.2	8.8	223.6	9.4	744	13.2	640	2.5
10	Lake Luoma	34.07	118.16	3.2	8.5	242.4	9.3	481	13.8	910	2.6
11	Lake Hongze	33.31	118.75	2.5	8.4	215.2	9.2	446	14	913	1.5
9	Lake Weishan	34.61	117.26	1.9	8.2	202.1	9	1256	14.6	774	3.8
19	Lake Changdang	31.63	119.57	1.4	8.3	169.4	10	459	15.7	1063	1.7
18	Lake Shijiu	31.5	118.94	3.3	8.8	204	8.9	216.2	15.9	1037	4.4
20	Lake Yangcheng	31.43	120.8	1.9	8.4	198.4	8.7	681	15.9	1083	2.1
16	Lake Caizi	30.79	117.1	3.3	8.6	204.1	8.9	166.5	16.1	1252	1.2
17	Lake Chao	31.57	117.67	4.2	8.7	167.1	8.8	288	16.2	1098	1.3
15	Lake Wuchang	30.27	116.69	3.5	8.3	193.8	8.7	117.4	16.9	1407	1.5
13	Lake Liangzi	30.23	114.6	3	8.7	214.8	8.8	201.5	17	1330	2.9
14	Lake Longgan	29.92	116.11	3.2	8.6	199	8.7	252	17.2	1240	1.3
12	Lake Honghu 1	29.9	113.42	2.8	8.7	220.4	8.9	330	16.6	1200	8.7
12	Lake Honghu 2	29.9	113.42	2.8	8.7	220.4	8.9	330	16.6	1200	8.7

Table S2: Numerical output of the redundancy analysis (forward selection) showing the contribution of environmental parameters to the variance of 3-OH-FA based proxies in the lake sediments.

Order1	Explanatory variable	Explains %	F-Statistic	p-Value
1	<u>SSTMAT</u>	31.6	6.5	0.002
2	Lg(Eh)	9.2	2.0	0.152
3	Lg(COND)	9.2	2.2	0.14
4	DO	4.5	1.1	0.34
5	W.D.	1.7	0.4	0.70
6	MAP	4.7	1.1	0.33
7	pН	1.7	0.4	0.71

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