Eocene greenhouse climate revealed by coupled clumped isotope-Mg/Ca thermometry

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Past greenhouse periods with elevated atmospheric CO$_2$ were characterized by globally warmer sea surface temperatures (SST). However, the extent to which the high-latitudes warmed to a greater degree than the tropics (polar amplification) remains poorly constrained, in particular because there are only a few temperature reconstructions from the tropics. Consequently, the relationship between increased CO$_2$, the degree of tropical warming and the resulting latitudinal SST gradient is not well known. Here, we present coupled clumped isotope ($\Delta^{47}$)-Mg/Ca measurements of foraminifera from a set of globally distributed sites in the tropics and mid-latitudes. $\Delta^{47}$ is insensitive to seawater chemistry and therefore provides a robust constraint on tropical SST. Crucially, coupling these data with Mg/Ca measurements allows the precise reconstruction of Mg/Ca$_{sw}$ throughout the Eocene, enabling the reinterpretation of all planktonic foraminifera Mg/Ca data. The combined dataset constrains the range in Eocene tropical SST to 30-36°C (from sites in all basins). We compare these accurate tropical SST to deep ocean temperatures, serving as a minimum constraint on high-latitude SST. This results in a robust conservative reconstruction of the early Eocene latitudinal gradient, which was reduced by at least 32±10% compared to present-day, demonstrating greater polar amplification than captured by most climate models.

Significance statement

Reconstructing the degree of warming during geological periods of elevated CO$_2$ provides a way of testing our understanding of the Earth system and the accuracy of climate models. We present accurate estimates of tropical sea surface temperatures (SST) and seawater chemistry during the Eocene (56-34 million years before present, CO$_2$ >560 ppm). This latter dataset enables us to reinterpret a large amount of existing proxy data. We find that tropical SST are characterized by a modest warming in response to CO$_2$. Coupling these data to a conservative estimate of high-latitude warming demonstrates that most climate simulations do not capture the degree of Eocene polar amplification.
Greenhouse periods in the geological past have received much attention as indicators of the response of the Earth to elevated CO$_2$. Of these, the Eocene is the most recent epoch characterized by $p$CO$_2$ at least twice pre-industrial, i.e. >560 ppm (1). Furthermore, as the quantity of paleoclimate reconstructions have increased the Eocene has become a target for comparison to climate models (2), as proxy data of past warm periods are required to assess model competence at elevated CO$_2$ (3). Existing geochemical proxy data suggest that the Eocene latitudinal SST gradient was greatly reduced: the mid-high latitude (>40°) surface oceans were 10-25°C warmer than today throughout the Eocene (4, 5), yet there is no evidence for tropical SST warming of a similar magnitude, even during peak warm intervals such as the Paleocene-Eocene Thermal Maximum (PETM) (6, 7). In fact, several studies have reported moderate tropical warmth (30-34°C) throughout the Eocene (8, 9). This is in contrast to most Eocene climate model simulations (10, 11), which indicate the latitudinal gradient was within 20% of modern (with notable exceptions (12), discussed below). However, using proxies to validate model output is problematic because many paleothermometers are associated with relatively large (often systematic) errors and are sensitive to diagenetic alteration after burial in sediment. For example, initial reconstructions of the Eocene tropics were biased by the analysis of poorly-preserved material, resulting in the cool-tropics hypothesis (13). Subsequently, it was shown that well-preserved samples yield Eocene tropical SST at least as warm as present (14–16). Furthermore, carbonate-bound proxies such as foraminiferal $\delta^{18}$O and Mg/Ca are highly sensitive to poorly-constrained secular variations in salinity and seawater chemistry (17), TEX$_{86}$ is associated with calibration complications (18, 19), and all proxies may be seasonally biased to summer temperatures at mid-high latitudes (20). As a result, absolute tropical SST are not constrained to better than ±5°C at any given site (21), in part derived from uncertainties over
whether modern calibrations are applicable to Eocene material (20). Similarly, atmospheric processes, in particular clouds and aerosol-cloud interactions are a large source of uncertainty within climate models (22), whilst variable inter-model sensitivities to CO$_2$ (10) complicate the use of these to directly constrain absolute Eocene temperatures. Given these uncertainties in both the data and models, there is no consensus regarding the degree of polar amplification or the precise response of the tropical oceans to increasing CO$_2$. Specifically, much debate has focused on whether the tropics underwent substantial warming and the latitudinal gradient was only moderately reduced (23, 24), or if tropical warmth was limited and the gradient was far lower than today (9, 25). Hence, improved reconstructions, especially in the tropics, are of fundamental importance in understanding both the response of SST to increased CO$_2$ as well as the accuracy of climate models. We address these issues through coupled clumped isotope-Mg/Ca measurements of shallow-dwelling large benthic foraminifera (LBF) of the family Nummulitidae. Our fossil samples come from seven globally-distributed sites, four of which are in the tropics, including the equatorial West Pacific/Indian Ocean (Fig. 1). In order to expand this dataset to produce a global picture of Eocene tropical climate, we also produce a precise Eocene seawater Mg/Ca curve and use it to reinterpret all published Mg/Ca data from an additional 12 sites.

**Eocene surface ocean temperature from foraminifera clumped isotopes**

The carbonate clumped isotope thermometer (26, 27), hereafter denoted $\Delta_{47}$, is based on the increasingly preferential binding of heavy isotopes to each other (e.g. $^{13}$C-$^{18}$O in carbonate) at lower temperatures. The principal advantage over existing geochemical temperature proxies is that there is no resolvable dependence on seawater elemental or isotopic composition (28), and
uncertainty is dominated by analytical noise so that, unlike other carbonate-bound proxies, paleotemperature errors are random rather than systematic.

The epifaunal foraminifera utilized here live at approximately the same depth as planktonic species considered to be surface dwelling (29) (<50 m, within 1°C of SST in the tropics; see SI Appendix, Fig. S6), and calcify at a constant rate in locations characterized by a large seasonal cycle (30). Therefore, our paleotemperatures reflect mean annual SST. The abundance of the nummulitids in the Eocene tropics and mid-latitudes, where they are rock-forming in some locations, demonstrates that they were well-adapted to the climate at the time. Three LBF species live-collected from seven locations are characterized by a $\Delta_{47}$-temperature slope within error of the Yale inorganic calcite calibration (27) (see SI Appendix, Fig. S1, Tab. S1), and there is no evidence for a significant vital effect influence on shell $\delta^{18}$O. These observations provide the basis for the use of this calibration to reconstruct paleotemperatures from extinct LBF of the same family.

All fossil samples were analyzed by laser-ablation ICPMS for a suite of trace elements to assess their geochemical preservation, together with SEM images (see SI Appendix, Fig. S4, Tab. S3). Trace element ratios indicative of contamination and overgrowths (Al/Ca and Mn/Ca) show no correlation with Mg/Ca, indicating the absence of any Mg-bearing secondary phase. SEM images of broken specimens show that Eocene and modern foraminifera are characterized by equivalent chamber wall micro-textures, demonstrating the absence of micron-scale recrystallisation. Furthermore, high-Mg calcite, such as that of LBF shells, recrystallizes fully to low-Mg, low-Sr calcite during diagenesis (see SI Appendix, Fig. S5), enabling the unambiguous identification of geochemically well-preserved material. On the basis of these screening techniques, only samples that were exceptionally well-preserved were utilized for $\Delta_{47}$ analysis, i.e. those with no
discernable diagenetic modification. Finally, because these foraminifera live at shallow water
depths, there is no potential for a large difference between calcification and diagenetic
temperature, unlike tropical planktonic species (15).

The mean tropical SST derived from samples that passed this rigorous screening is 32.5±2.5°C
(Fig. 3A). The maximum reconstructed Eocene Δ47 temperature is 36.3±1.9°C from Java at ~39
Ma (all uncertainties are 1SE), with a paleolatitude of 6°S (30), possibly placing it within an
expanded Indo-Pacific warm pool. Samples spanning the early Eocene (55.3-49.9 Ma) from
Kutch, India, which was within 5° of the equator at that time, are characterized by temperatures
of 30.4±2.5 to 35.1±2.6°C. The difficulty in precisely temporally correlating shallow sites means
that we cannot definitively assign these samples to specific intervals, although the youngest and
warmest Kutch sample probably falls within the Early Eocene Climatic Optimum (EECO; ~52-
50 Ma). Although the peak temperature from equatorial India in the early Eocene is marginally
cooler than that from middle Eocene Java, the two are within error, and this small difference may
be explained by regionally cooler SST on the West coast of India compared to the West Pacific.
A latest Eocene sample from Tanzania (33.9 Ma; 21°S) records 29.7±3.1°C.

In addition, samples spanning the early-middle Eocene from northwest Europe were analyzed for
Δ47 and Mg/Ca. The principal aim of doing so was to fill temporal gaps in our seawater
chemistry reconstructions (see below), but these also provide new Eocene SST for this region.
We observe a 9°C warming between the earliest Eocene (18-20°C) and the EECO (28-31°C),
followed by a long-term cooling trend through the mid-Eocene to 23.1±2.5°C at 42.5 Ma. This
pattern of global change is in good agreement with mid-high latitude TEX86 (see SI Appendix,
Fig. S8 and (31)).
Finally, calculated $\delta^{18}$O$_{sw}$, derived from $\delta^{18}$O$_{c}$ measured simultaneously with $\Delta_{47}$, yield values that are in agreement with an ice-free world. Specifically, $\delta^{18}$O$_{sw}$ reconstructed from our tropical samples is within error of -1‰, with the exception of Tanzania (-0.2‰). $\delta^{18}$O$_{sw}$ at our mid-latitude sites is temporally variable and characterized by overall more negative values, consistent with mid-latitude freshwater contribution to these proximal sites (-4 to -1.5‰). These data further demonstrate that our samples are well-preserved, and that the sample site salinity was not substantially lower than open ocean (all $\delta^{18}$O$_{sw}$ within 3‰ of mean Eocene seawater). Because a >10 psu salinity reduction is necessary to significantly change seawater Mg/Ca (Mg/Ca$_{sw}$), our LBF Mg/Ca data discussed below must also represent normal seawater conditions (see SI Appendix, Fig. S7).

Our samples do not include the PETM, and only one falls within the EECO. Therefore, our results do not preclude warmer tropical temperatures during those time intervals (6).

Nonetheless, we find no evidence for tropical SST >38°C based on our $\Delta_{47}$ data. Indeed, all of our tropical data are within uncertainty of each other, and could be interpreted as indicating stable warm conditions in the tropics throughout the Eocene (32.5±2.5°C), in line with several previous studies (8, 14, 32), although possible temporal trends will be discussed below. To assess whether a similar picture is evident in other proxy SST data, and therefore to address the broader questions of the Eocene evolution of tropical SST and early Eocene polar amplification, we use these $\Delta_{47}$ paleotemperatures, together with Mg/Ca analyses of the same samples, to accurately and precisely reconstruct seawater Mg/Ca (Mg/Ca$_{sw}$). This allows us to reevaluate all Eocene planktonic foraminifera Mg/Ca data, providing an additional constraint on tropical SST at higher temporal and spatial resolution than the $\Delta_{47}$ data alone. Furthermore, by combining information from these proxies we create a large dataset consisting mostly of open ocean data, suitable for
comparison to climate simulations. Doing so minimizes potential bias associated with the regional paleoceanography of any individual site.

**Seawater Mg/Ca reconstruction**

Coupling Mg/Ca-$\Delta_{47}$ data of the same specimens allows us to simultaneously reconstruct temperature and Mg/Ca$_{sw}$ because shell Mg/Ca is a function of both, and we independently constrain the temperature component of Mg incorporation using $\Delta_{47}$. Although much work has focused on reconstructing past variation in Mg/Ca$_{sw}$ (33, 34), a different approach is required. Whilst these studies show that Mg/Ca$_{sw}$ has approximately doubled since the Oligocene (35), precise reconstructions for most of the Paleogene are lacking, and models covering the Phanerozoic (35, 36) do not agree on epoch-scale variation in seawater chemistry. This has precluded reliable Mg/Ca-derived paleotemperatures with sufficient accuracy for assessing model SST competency (17). To overcome this, we use $\Delta_{47}$ data of LBF spanning the Eocene-early Oligocene to solve the Mg/Ca$_{LBF}$-Mg/Ca$_{sw}$-temperature calibration for these foraminifera (37). The uncertainty in these reconstructions is ~2-5 times lower than previous estimates, reducing the Mg/Ca$_{sw}$-derived error on existing planktonic foraminifera temperatures to <2.5°C.

This is possible because nummulitid Mg/Ca is more sensitive to Mg/Ca$_{sw}$ than to temperature, and unlike planktonic species there are no resolvable salinity or carbonate chemistry effects (30, 37). The composite Paleogene Mg/Ca$_{sw}$ curve (Fig. 2) is based on our LBF and data from inorganic vein carbonates (33), as the uncertainty on these latter data is also relatively small and the two records are in excellent agreement where they overlap. This reconstruction delineates the Eocene-early Oligocene as a period of stable Mg/Ca$_{sw}$ between 2.1-2.5 mol mol$^{-1}$, ~45% of modern. Previously, the lack of data before 40 Ma required box-model estimates (35, 36) to be
used to assess the impact of secular change in seawater chemistry on fossil Mg/Ca measurements. The precise LBF-derived Mg/Ca_{sw} data (Fig. 2) demonstrate that those models are inaccurate in the early Eocene, with a large effect on Mg/Ca-derived temperatures. For example, early Eocene tropical SST calculated using our Mg/Ca_{sw} would result in temperatures 6-10°C cooler compared to the model output of ref. (35), yet warmer by a similar magnitude using the model of ref. (36).

**Eocene tropical warmth**

In light of both our tropical clumped isotope data and revised planktonic foraminifera Mg/Ca temperatures utilizing the precise Mg/Ca_{sw} reconstruction described above, we are able to estimate low-latitude SST across the globe and throughout the Eocene, thus placing new constraints on the early-Eocene latitudinal gradient (Fig. 3,4). When doing so it must be considered that in addition to Mg/Ca_{sw}, both salinity and the carbonate system may bias planktonic foraminifera Mg/Ca-derived SST (21, 38). We consider the impact of pH in detail (see SI Appendix), but do not apply a salinity correction because mean Eocene ocean salinity was similar to today (39). Although Mg/Ca and TEX_{86} are associated with relatively large uncertainties (~±3-5°C) related to non-thermal influences and calibration complications, Δ_{47}, reinterpreted planktonic Mg/Ca, and TEX_{86} are in good agreement in the tropics. This indicates that if either of the latter are systematically offset in this region, it is by less than the magnitude of the stated error, lending support to the interpretation of Eocene GDGTs in terms of SST in the tropics (cf. ref. (19, 40)).

The tropical compilation constrains SST to between 30-36°C throughout the Eocene (Fig. 4), with the exception of late Eocene TEX_{86} from ODP Site 929/925 (31) which range between 27-32°C, and the earliest Eocene Mg/Ca data from ODP Site 865 (26-31°C). Although the Δ_{47}
reconstructions from the middle Eocene of Java are 1°C higher than the EECO of Kutch this may simply reflect zonal differences in Eocene tropical SST, which is likely given that the modern tropics are characterized by similar zonal SST variability (Fig. 4). Additionally, the compilation highlights that the 2-5°C tropical warming between the earliest Eocene and the EECO shown by the $\Delta_{47}$ data from Kutch is in good agreement with planktonic foraminifera Mg/Ca from ODP Site 865 (recalculated from ref. (41)) and earliest Eocene TEX$_{86}$ data (6); early Eocene equatorial clumped isotope temperatures of 30-33°C are therefore not anomalously cool.

These data do not rule out the possibility of higher temperatures over transient events such as the PETM (6), and therefore do not constrain peak Eocene tropical warmth. They do provide strong evidence that the early Eocene tropical oceans in general were not warmer than 36°C (mean ~33°C, upper uncertainty 38°C), unless all proxies are biased towards lower temperatures. Given that there is no reason to suspect this, our data provide a well-constrained basis to examine the early Eocene latitudinal gradient and the accuracy of Eocene model simulations.

**Early Eocene latitudinal sea surface temperature gradient**

To use our tropical SST compilation to quantitatively constrain the equator-pole SST gradient for the early Eocene (the interval to which most model simulations are compared), we first review the high-latitude proxy data. Eocene SSTs derived from TEX$_{86}$ data from the ACEX core (42) (~80°N), ODP Site 1172 (5) (~54°S) and Wilkes Land (43) (~60°S) greatly exceed deep ocean temperatures derived from deep benthic foraminifera Mg/Ca and $\delta^{18}$O (44), suggesting either a seasonal bias, the influence of local warm surface currents, a more stratified ocean, and/or uncertain calibrations (20). To avoid these complications, we use the deep-benthic foraminifera-Mg/Ca temperature stack (44) as a lower limit on high-latitude SST. Present-day mean SST at high-latitudes is within 1°C of the deep ocean (see the SI Appendix), and the coolest Eocene
high-latitude Δ$_{47}$ data based on long-lived shallow benthic molluscs from Seymour Island (45) are within error of coeval deep-ocean temperatures where both are available (Fig. 3B,C).

Although the coherence of these reconstructions supports the use of deep ocean Mg/Ca as a minimum constraint on high-latitude SST through time, model evidence suggest that Eocene deep water formation in the Southern Ocean may have been limited to winter (20), resulting in colder deep water compared to mean annual high-latitude SST. Therefore, we emphasize that using the benthic foraminifera Mg/Ca dataset as a proxy for the high-latitude SST produces an estimate of the maximum steepness of the latitudinal SST gradient and does not necessarily represent the mean annual gradient. Similarly, it does not in itself provide a means of assessing high-latitude SST proxy data given that these may be biased towards a different season, and there is evidence for a zonal SST heterogeneity in the Eocene Southern Ocean (45). The merit in this approach is that it provides a conservative constraint on the degree to which the gradient was reduced in the Eocene, and therefore represents the minimum that model simulations must achieve in order to be considered representative of Eocene climate. We calculate the early Eocene latitudinal gradient as the difference between the mean tropical and deep-ocean data between 48-56 Ma (±2SE variability in both datasets); it is therefore representative of background early Eocene conditions (i.e. not the PETM, for which there is evidence for a further reduction in the latitudinal SST gradient (21)).

Based on this analysis, we find a reduction of at least 32±10% in the mean difference between tropical and high-latitude SST during the early Eocene (48-56 Ma), relative to present-day (Fig. 5A). The quantity (n = 123) and coherence of tropical early Eocene data from Δ$_{47}$ and two other proxies means that we can confidently use this as a conservative estimate to assess model competency. Splitting the early Eocene into intervals approximating the EECO (50-52.5 Ma)
versus post-PETM, pre-EECO (55-52.5 Ma) does not significantly alter our finding as the latitudinal gradient for both intervals is within the uncertainty of the early Eocene data overall. Therefore, for the purposes of model-data comparison we do not split the early Eocene in this way because the overall sparsity of data may result in a regionally biased comparison.

Eocene model-data comparison

Polar amplification in climate models of past warm periods has received much attention as it has long been suggested that simulations may not capture the extent to which the latitudinal SST gradient is reduced. In the Eocene, this debate has focused in part on the magnitude of tropical warming (23). For example, if tropical SST were far higher than at present and if high-latitude proxy data were summer-biased, then some models are in overall agreement with the data (20).

Our Δ47 reconstructions and SST compilation (Fig. 3,4) demonstrate that early Eocene tropical warming was of a substantially lower magnitude than in most models, and therefore indicate that the proxy data are irreconcilable with these simulations even when accounting for complicating factors in the high-latitudes. Other simulations indicate SST exceeding the proxy estimates in both the tropics and high-latitudes. For example, the FAMOUS model simulation (46) shown in the context of the early Eocene proxy data in Fig. 3D is notable because it produces a substantially reduced latitudinal SST gradient. However, the parameter changes used to achieve this gradient reduction result in tropical SST that are ~7°C warmer than the proxy data.

Extending this comparison (Fig. 5A) by comparing the Eocene data latitudinal gradient to a number of climate simulations shows that HadCM3L (47) and GISS (48) are characterized by SST gradients within 10% of their pre-industrial simulation. In contrast, CCSM (as configured by refs. (49, 50)) approaches the proxy gradient at four CO2 doublings (4480 ppm), whilst the CCSM models of ref. (12) (hereafter CCSMKS) and the warmest FAMOUS simulation (46) fall
within the range of the proxy data, achieving latitudinal gradients below 80% of modern at 560 ppm CO$_2$. The common feature of these latter models is that both have substantially modified parameters related to cloud formation including a reduction in low-level stratiform cloud, increased precipitation rates, and an increase in incoming shortwave radiation. Such clouds are more prevalent at high-latitudes, resulting in preferential surface warming of these regions.

Although models with modified cloud properties are within error of a conservative latitudinal proxy gradient, this does not imply agreement in terms of absolute temperatures (e.g. compare FAMOUS to the data in Fig. 3D). Therefore, to assess the ability of models to reconstruct both absolute SST and the latitudinal gradient, and to avoid the potential bias introduced by condensing model-data comparison into a latitudinal transect, the offsets between the proxy data and the nearest model grid cells were calculated to produce a location-specific proxy-model comparison. Fig. 5B and S12-14 display the result of this exercise in terms of the average tropical and high-latitude proxy-model offset, i.e. the mean of location-specific offsets between the model and data for the two regions (as above, the high-latitude proxy-model offset was conservatively estimated based on deep ocean temperatures, see SI Appendix). Models with Eocene latitudinal gradients similar to present-day such as HadCM3L and ECHAM (Fig. 5A) consistently underestimate high-latitude SST. Moreover, we find that no simulation captures our conservative estimate of the latitudinal gradient and the absolute proxy temperatures.

Specifically, most models that lie close to the 1:1 line in Fig. 5B, representing agreement in terms of the latitudinal gradient, overestimate both tropical and high-latitude SST and require pCO$_2$ greater than that indicated by the proxy data. Nonetheless, three CCSM simulations fall within 2-3°C of the origin in Fig. 5B, indicating that these are close to reproducing our conservative analysis of the early Eocene latitudinal gradient, as well as the absolute proxy
temperatures. CCSMKS, with modified cloud properties, achieves this with pCO₂ within the range of proxy data (1). However, we stress that our derivation of the early Eocene latitudinal gradient is conservative. If high-latitude mean annual SST were in fact warmer than the deep ocean, then the model-data comparison would be considerably less favorable. Similarly, evidence for further polar amplification during the PETM (21) predicts a less-favorable comparison. Therefore, our analysis indicates that a further mechanism of polar amplification is likely to be required to fully reconcile models with peak Eocene warmth, given that CCSMKS (the best performing model in our analysis) is characterized by a similar latitudinal SST gradient when run under pre-PETM and PETM conditions (Fig. 5A).

Our coupled Δ_{47}-Mg/Ca data and subsequent reanalysis of planktonic Mg/Ca temperatures via the precise reconstruction of Mg/Ca_{sw} demonstrate that the early Eocene mean latitudinal SST gradient was at least 32±10% shallower than modern. Based on a location-specific comparison that avoids latitudinal averaging, we find that few modelling efforts (12) are close to reproducing both this gradient and the absolute proxy SST. Further work is required to capture the possible additional reduction in this gradient during peak warm intervals, or if Eocene mean annual high-latitude SST were warmer than the deep ocean. The most accurate Eocene simulations with respect to SST independently achieved this by modifying aerosol and cloud properties, highlighting the importance of this research direction as a potential mechanism for polar amplification (51).
Materials and Methods

All fossil samples come from clay or sand horizons (e.g. ref. (30)) and none contained noticeable carbonate infillings that may bias the data. Additionally, broken chamber wall sections of key samples were imaged by SEM in order to confirm that µm-scale recrystallization had not taken place.

Samples were analyzed by laser-ablation ICPMS using the RESolution M-50 system at Royal Holloway University of London (58). The procedure for non-destructive analysis of LBF has been described in detail elsewhere (37), and was modified only in that the Agilent 7500 ICPMS used in that study was replaced with an Agilent 8800 triple-quadrupole ICPMS part-way through the analytical period. Prior to clumped isotope measurement every specimen was analyzed by LA-ICPMS to assess preservation on an individual specimen basis. The only exception to this was sample W10-3c and EF1/2, which contained abundant foraminifera, and all specimens analyzed were found to be geochemically well-preserved. Therefore, screening of every foraminifera was unnecessary. Aside from widely used preservation indicators such as Al/Ca for clay contamination and Mn/Ca for overgrowths, Mg/Ca and Sr/Ca are also useful preservation indicators as the Mg and Sr concentration of high-Mg calcite decreases substantially upon recrystallization to values substantially lower than well-preserved Eocene specimens (pervasively recrystallized samples are shown for comparison, see SI Appendix, Fig. S5).

The clumped isotope analytical procedure at Yale University is described in detail elsewhere (45, 59). Larger specimens were crushed before cleaning, smaller specimens were analyzed as multiple whole shells. Modern samples were ultrasonicated for 30 minutes in ~7% H₂O₂, rinsed three times in distilled water and dried under vacuum at 25°C. Fossil samples with lower organic content were ultrasonicated in methanol followed by distilled water only to remove any clay adherents. Then ~3-5 mg of sample was reacted overnight with 103-105% H₃PO₄ at 25°C. The CO₂ was extracted through an H₂O trap and cleaned of volatile organic compounds using a 30 m Supelco Q-Plot GC column at -20°C. Isotopic analyses were performed on a Thermo MAT253 optimized to measure m/z 44-49. Masses 48 and 49 were used to assess sample purity.

Standardization was performed through the analysis of CO₂ with a range of δ¹⁸O and δ¹³C, heated to 1000°C (termed ‘heated gases’) and transferred into the absolute reference frame as previously described (59, 60) using standards with a Δ₄⁷ range that spans the samples (see SI Appendix for details).

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**Figure Legends:**

**Fig. 1.** Sample sites overlain on early Eocene paleogeography (created using http://www.odsn.de/odsn/services/paleomap/paleomap.html, after ref. (52)). Yellow circles - this study (Δδ47 and Mg/Ca), red circles - previous Δδ47 reconstructions, blue squares - published Eocene Mg/Ca data reinterpreted here using the seawater Mg/Ca reconstruction of this study. Sites without labels are terrestrial outcrops (see SI Appendix, Tab. S2).

**Fig. 2** Seawater Mg/Ca reconstruction for the Eocene and early Oligocene based on coupled Δδ47-Mg/Ca Large Benthic Foraminifera (LBF) data, shown in the context of previous Cenozoic reconstructions (33, 34, 53, 54) and box-models (35, 36, 55; WA89, SH98 and HS15 respectively), that are commonly used for calculating planktonic and deep benthic foraminifera Mg/Ca data. CCV – ridge-flank CaCO₃ veins. Coral-derived data younger than 20 Ma are omitted. The 95% confidence intervals on our Eocene Mg/Ca sw curve are derived from bootstrapping 1000 LOWESS fits, including both geochemical and dating uncertainties.

**Fig 3.** Eocene clumped isotope SST reconstruction and re-evaluated Mg/Ca temperatures (this study) shown in the context of organic proxies. (A) All clumped isotope-derived SST. Smaller symbols are previously published data. (B-D) Absolute Eocene SST proxy data, split into three time intervals (34-38, 38-48 and 48-56 Ma). All Mg/Ca data were reevaluated based on our Mg/Ca sw curve (Fig. 2). TEX86 temperatures were recalculated using the TEX86¹H calibration (56). See SI Appendix for references. Horizontal lines show Eocene Mg/Ca-derived deep ocean temperatures (44). The modern mean annual temperature (MAT) and seasonal range in SST (MART) are depicted by dark and light grey shading, respectively. Marker and line color depicts sample age, note the colour scale is the same in all panels. Data are compared to an Eocene GCM simulation (FAMOUS model E17 (46) at 560 ppm CO₂) in panel D.

**Fig 4.** The evolution of tropical (<23°) sea surface temperatures through the Eocene. Note that scatter in the proxy data is of a similar magnitude as the modern range in tropical SST (grey bar). Representative errors are 1SE for Δδ47, propagated uncertainties derived from the influence of Mg/Ca sw and pH on Mg/Ca, and 2SE for TEX86. The modern mean and 95th percentiles are based on the World Ocean Atlas (see the SI Appendix).

**Fig 5.** Early Eocene (48-56 Ma) model-data comparison. (A) Zonally-averaged latitudinal gradients based on proxy CO₂ and SST data (grey box) and climate models (12, 46–48, 50, 57)
(circles) over a range of CO₂. Proxy CO₂ range is from (1) including error, the gradient
uncertainty is the combined 2SE of the tropical and high latitude proxy data (see text). Proxy-
derived gradient is shown relative to present day, Eocene climate model simulations are shown
relative to their pre-industrial counterpart. Most model simulations do not capture the reduced
latitudinal gradient within the range of proxy CO₂ (<2250 ppm). (B) Site specific model-data
comparison for the tropics and high latitudes. Model SST competency assessed by comparing the
mean difference between the model and proxy data for low and high-latitudes. Quadrants reflect
different overall patterns of model-data offset. Hypothetical simulations falling on the 1:1 line
would reconstruct the same latitudinal gradient as the data but not the same absolute SST, except
at the origin. All models fall below this line, indicating that Eocene polar amplification is
underestimated.

Author contributions: DE and HPA designed the study. DE carried out the analytical work and:
analyzed the data and wrote the draft manuscript. DE, WR, LC, JAT, PKS, PS and PNP collected
samples. HPA and WM directed the clumped isotope and laser-ablation analysis respectively. All
authors contributed ideas in the interpretation of the data and wrote the final manuscript.
A - $\Delta_{47}$ SST only

B - late Eocene

C - mid Eocene

D - early Eocene

FAMOUS
The diagram shows the relationship between the number of CO₂ doublings and the Eocene latitudinal gradient (100% = modern). The data is represented for various models and proxy data, highlighting differences in temperature offsets between low and high latitudes. The models CCSM3_W, CCSM3_H, CCSM3, ECHAM, GISS, HadCM3L, and FAMOUS are plotted on the graph, with different colors and markers representing their performance. The inset box provides additional context about the proxy data for CO₂ and lat. SST gradient for the period 48-56 Ma.