Dominant 100,000-year precipitation cyclicity in a late Miocene lake from northeast Tibet

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East Asian summer monsoon (EASM) precipitation received by northern China over the past 800 thousand years (ky) is characterized by dominant 100-ky periodicity, mainly attributed to CO2 and Northern Hemisphere insolation–driven ice sheet forcing. We established an EASM record in the Late Miocene from lacustrine sediments in the Qaidam Basin, northern China, which appears to exhibit a dominant 100-ky periodicity similar to the EASM records during the Late Quaternary. Because evidence suggests that partial or ephemeral ice existed in the Northern Hemisphere during the Late Miocene, we attribute the 100-ky cycles to CO2 and Southern Hemisphere insolation–driven Antarctic ice sheet forcing. This indicates a >6–million year earlier onset of the dominant 100-ky Asian monsoon and, likely, glacial and CO2 cycles and may indicate dominant forcing of Northern Hemisphere climate by CO2 and Southern Hemisphere ice sheets in a warm world.

INTRODUCTION

The tenet of the Milankovitch theory is that Northern Hemisphere summer insolation, controlled by Earth’s orbital parameters (precession [~23 thousand years (ky)], obliquity (~41 ky), and eccentricity (~100 and ~400 ky]), drives ice sheet size variations (1). However, the observed dominant 100-ky ice age cycles in paleoclimate records during the Late Quaternary challenge this theory because the insolation variations associated with Earth’s orbital eccentricity are much weaker than those associated with precession and obliquity (2–6). The paleoclimate community has coined the term “the glacial 100-ky problem” to describe the perplexing dominant 100-ky climatic periodicity during the past 800 ky. Although glacial cycles during the Plioene and the Early Quaternary do not show dominant 100-ky cycles, but instead show dominant 41-ky cycles, it is unknown whether dominant 100-ky ice sheet cycles existed during the Late Miocene when Earth was characterized by marked Antarctic ice sheet variations (7, 8). This lack of knowledge of the tempo of glaciations in deep time is caused by a lack of Late Miocene ice volume records that are not conflated with deep-ocean water temperature bias (9).

Terrestrial ice volume variation and atmospheric CO2 concentration covary, and they are two dominant factors controlling the East Asian summer monsoon (EASM) precipitation in northern China during the Late Quaternary (10–12). Therefore, EASM variations at orbital time scales could be potentially used to determine fluctuating patterns of the ice sheets and CO2 during the Late Miocene. Because available Late Miocene atmospheric CO2 records cannot yet resolve orbital time scale CO2 variations (13–15) and the benthic oxygen isotope records include a mixed signal of ice volume and deep-ocean water temperature, often decoupled from each other (9), independent constraints from the Late Miocene EASM record could be crucial for determining the nature of the dominant 100-ky ice age cycles.

The northwestern limit of the modern EASM precipitation is close to the southeast margin of the Qaidam Basin (Fig. 1), and previous research has suggested that EASM precipitation likely penetrated further inland during the mid-Holocene (12). The Late Miocene was characterized by even warmer climate (7, 16, 17). Therefore, the Qaidam Basin is a good place to record EASM variability, in particular the migration of northwestern margin of influence of EASM precipitation, and shed new light on CO2 and Antarctica ice sheet variations during the Late Miocene. Following the recommendation by Wang et al. (18), a stronger EASM at orbital and tectonic time scales is defined here as increased monsoon precipitation in northern China, associated with a northward shift of the East Asian subtropical frontal system (also called Mei-yu front).

RESULTS

In the eastern part of the Qaidam Basin, Late Miocene open lacustrine sediments are exposed near the Huaitoutala (HTTL) village (19). The lack of positive correlation between oxygen and carbon isotopic compositions of bulk carbonate supports the sedimentary interpretation of an open lacustrine depositional environment for these strata (fig. S1). We performed paleomagnetic sampling of this section to establish a high-resolution age model (Fig. 2) and then reconstructed variability of the EASM during this time interval on the basis of a recently developed magnetic monsoon proxy (20) that is sensitive to monsoon precipitation, but not to temperature (Fig. 3).

Age model

A preliminary age model of the section that is based on 2- to 5-m resolution magnetostratigraphy and multiple fauna layers was established by Fang et al. (21). Our higher-resolution paleomagnetic resampling and analysis (0.5 to 1 m) of the middle portion of the section allowed us to find all reversed polarities within the previous age model framework, improving the robustness of the age model (Fig. 2). For example, C3Bn, C3Br.1n, C4Ar.2n, and C5n.1n were not recognized in the age model of Fang et al. (21) (Fig. 2). In addition, the age model by Fang et al. (21) only recognized a portion of C3Br.2n and C4n.1n, resulting in a longer C3Br.2n than C4n.1n, opposite to the
pattern in the geomagnetic polarity time scale (GPTS). All of these deficiencies are now fixed in our higher-resolution results. This greater age model precision is essential for spectral analysis. We found 12 normal polarities (N1 to N12), which we correlate to the 12 normal polarities between 10 and 6 Ma (million years ago) in the GPTS. We established the age model by piecewise linear interpolation using the reversal ages (table S1).

The northern China precipitation record

The new magnetic monsoon proxy $\chi_{fd}/\text{HIRM}$ (frequency-dependent magnetic susceptibility/hard isothermal remanent magnetization) reflects the ratio of fine nanometer-scale ferrimagnets (magnetite and maghemite; measured by $\chi_{fd}$) over hematite (measured by HIRM) (see Materials and Methods). Magnetic remanence unmixing analysis reveals the common existence of two types of magnetic minerals with coercivity peaks of 26 and 330 mT, which we infer correspond to fine magnetite/maghemite and hematite, respectively (fig. S2). These fine magnetic minerals are produced during weathering processes, but production of hematite requires less precipitation in comparison with fine ferrimagnetic grains (23, 24). Thus, high $\chi_{fd}/\text{HIRM}$ indicates strong EASM precipitation and more intense diagenetic weathering.

The $\chi_{fd}/\text{HIRM}$ record suggests intensified EASM precipitation during ~8.5 to 7 Ma (Fig. 4D and data set S1). This can be further verified by both the chlorite/(goethite + hematite) ratio and the halite content data from the same section (see Materials and Methods and fig. S3). Chlorite is a product of physical erosion, whereas goethite and hematite are largely produced by chemical weathering (25). Thus, their ratio can reflect weathering intensity (25). Halite represents later-stage evaporation of a lake (26); thus, here, higher halite content is interpreted to indicate a drier climate. These proxy records are all consistent with a phase of wet climate during 8.5 to 7 Ma (Fig. 4, E and F, and data set S1).

DISCUSSION

Million-year time scale variations of EASM

EASM precipitation pattern in China is determined mainly by the jet stream’s interaction with the Tibetan Plateau (mechanical role) (29) and by heating of the plateau (thermal role) (30, 31). The Tibetan Plateau interacts with the jet stream to steer the subtropical frontal system east of the Tibetan Plateau, promoting precipitation in China (29). Intensified heating associated with a high plateau can amplify the low-pressure system.
Fig. 2. Age model and lithology (19) of Late Miocene HTTL section in the Qaidam Basin. C3Br.1n and the reversed interval between C3Br.2n and C4n.1n are each constrained by a single data point. The bottom boundary of C4r.1n in the observed polarity has multiple possibilities. Therefore, these five reversal ages (which correspond to the dashed lines) are not used to establish the age model. VGP, virtual geomagnetic polarity (22); m, mudstone; f, fine sandstone.

on the Tibetan Plateau, amplifying sea-land pressure contrast and causing additional precipitation in China (30, 31). When the (northern) Tibetan Plateau is low, these effects are weakened, resulting in decreased EASM precipitation (31, 32). Therefore, upward and/or outward growth of the marginal portions of the Tibetan Plateau will result in penetration further inland of the EASM precipitation, as was recently demonstrated in model simulations (33). Sedimentological and thermochronology evidence reveals that the northeastern Tibetan Plateau experienced a phase of upward and/or outward growth during the Late Miocene (34, 35). For example, low-temperature thermochronology data reveal that rapid exhumation occurred in the Liupan Shan (36) and the north Qilian Shan (37) areas, and sedimentary accumulation rates (38) and provenance data (39) in the Guide Basin reveal rapid exhumation of the Laji Shan during the Late Miocene. Therefore, we predict a coeval increase in inland Asia precipitation if the northern margin of the northeastern Tibetan Plateau rapidly propagated into inland Asia in the Late Miocene. However, this inference is in contradiction with the widely held idea of Late Miocene Asian drying, which is based on increased dust accumulation in the North Pacific Ocean (40) and the onset of loess accumulation on the central CLP around 8 Ma (41, 42). Recent studies reveal that CLP dust does not necessarily come from deserts and that increased dust accumulation does not necessarily indicate inland Asian aridification (43–46). This is because tectonic deformation can produce dust for wind to entrain and transport downwind (44, 47). Specifically, the older loess (~8 Ma) on the central CLP has a relatively large zircon grain size compared to the typical loess, which has been attributed to tectonic deformation–produced dust associated with growth of the Liupan Mountains and wind erosion in the Qaidam Basin (44, 46). Furthermore, dry riverbeds have recently been recognized as important dust sources for the CLP and, by inference, for the downwind North Pacific Ocean (43, 45, 46).

The records we compile and present here demonstrate that, contrary to common thinking, northern China has become wetter since ~8.5 Ma. The South Asian records also reveal a phase of wetting during ~8.5 to 7 Ma. The C4 plant expansion trend, initiating from at least 10 Ma, shows a reversal pattern (Fig. 4A) as recorded by leaf wax carbon isotope in the Indian Ocean sediments (48); higher plant leaf waxes mainly came from regions around Pakistan, Iran, Afghanistan, and the Arabian Peninsula. Together, the approximate synchrony in both the East Asian and the South Asian records suggests that the growth of northeastern Tibet during the Late Miocene might have had significant effects on climate both north and south of the Tibetan Plateau (Fig. 1). On the other hand, if the entire plateau or additional margins of the Tibetan Plateau experienced a phase of rapid outward and upward growth at ~8.5 Ma, as proposed by some researchers (49), this may explain the synchronous climatic wetting both north and south of the Tibetan Plateau. Regardless of the scale of the growth of the Tibetan Plateau (northeastern growth versus upward growth), it is noteworthy that oxygen isotopic compositions of benthic foraminifera in the Indian Ocean sediments (48) reveal a phase of climatic cooling/ice sheet growth at ~8.5 Ma (Fig. 4H), suggesting that atmospheric CO2 concentrations also declined. It is plausible that Late Miocene expansion of the Tibetan Plateau has played a role in global climate cooling, perhaps through silicate weathering (51) and increased carbon burial (52).

Ice-rafted debris started to reach ODP site 918, North Atlantic Ocean, starting from ~7 Ma (53), indicating that ice sheets in Greenland had expanded to the sea by then. We attribute weakening of the EASM after 7 Ma to the initiation of Northern Hemisphere glaciations (7) and decreased Northern Hemisphere sea surface temperature (17, 48, 54), which caused a southward shift of the dry limb of the Hadley circulation.

Although we outline a plausible mechanism for million-year time scale EASM precipitation variations during the Late Miocene, other possibilities exist. For example, some studies (55–58) suggest Eocene establishing of the northern Tibetan Plateau. If this is the case, the reason for the observed million-year time scale EASM variations needs further research. Furthermore, some evidence suggests that Northern Hemisphere land has at least ephemeral ice sheets before 7 Ma (59, 60). However, the sensitivity of the EASM to small-scale Northern Hemisphere ice sheet size variation is unknown, stimulating further research.
Orbital time scale variations of monsoon and ice volume

The $c_{fd}$/HIRM record shows cyclicity, especially between 8.5 and 7 Ma when the record shows higher values than before and after. Spectral analysis of the environmental magnetic data reveals that 100-ky eccentricity cycles have the strongest signal (Figs. 4 and 5). Model simulation suggests that Tibetan uplift can amplify the EASM’s sensitivity to insolation forcing because of its thermal role on precipitation (31, 32). Several lines of geological evidence (36–39) suggest a phase of northeastward or upward growth of the Tibetan Plateau during the Late Miocene, which can explain the enlarged climatic fluctuation amplitude observed here (Fig. 4). The HTTL grain size record (Fig. 4G) shows that during ~8.18 to 7.78 Ma, there is a 400-ky-long interval where the sediment grain size is relatively uniform, indicating non–flood-transported coarse grains, but in the other intervals after 8.5 Ma, grain size pulses are associated with periodic flooding. Therefore, we compared the $c_{fd}$/HIRM record during 8.18 to 7.78 Ma with the loess $c_{fd}$/HIRM and C/(H+G) values from the Qaidam records. To promote readability, wetting corresponds to the right-hand direction for the Asian monsoon records. The blue bar in (G) shows the interval that has relatively constant grain size without flooding events for over 400 ky after 8.5 Ma.

These precession and obliquity signals are not as clear in the central CLP record (63) as those in the northwestern CLP record (Fig. 6, C and F). We attribute this to low sediment accumulation rate and precipitation-driven postdepositional alteration of loess deposited in situ and the underlying loess on the central CLP, which caused signal smearing (64). This explanation is supported by sedimentological observation. For example, paleosol S1 (with a depositional age of ~0.1 Ma; Fig 6) consists of three distinct dark-colored subpaleosol units interlayered with two light-colored subloess units for the northwestern CLP, but for the central CLP site, S1 is a dark layer without subloess layers (65). Thus, to accurately record variations of the EASM, sites with high sedimentation rates and little postdepositional alteration are preferred. The HTTL section, which is next to the northeastern edge of the EASM (Fig. 1), with about four times higher sedimentation rate during 10 to 6 Ma than the Quaternary loess from the central CLP, should provide a more reliable EASM intensity signal during the Late Miocene.

In theory, the 100-ky cycles would be intensified if the climatic record shows a muted response to the cold phase of insolation forcing; however, such a response will still show dominant variability at the 23-ky band (fig. S4). Our sampling resolution is ~3.6 ky for the interval from 8.5 to 7 Ma, which is high enough to resolve the 23-ky signal. The observation...
that the 23-ky signal is much weaker than the 100-ky signal suggests that the EASM’s muted response to the cold phase of insolation forcing is not the main reason for the observed dominant 100-ky cycles.

Because ephemeral ice existed in the Northern Hemisphere before 7 Ma, as is suggested by the ice rafting record of southeast Greenland (53), the dominant 100-ky cycles in our monsoon record could be attributed to Southern Hemisphere insolation–driven Antarctic ice sheet forcing. There are several ways that Antarctica ice sheet size variations could affect the monsoon. First, sea level variations associated with Antarctica ice sheet size variations during the Late Miocene would have caused periodic advance and retreat of the EASM northeastern edge, as observed in the Late Quaternary (10, 12). Second, tropical Pacific Ocean water evaporation will decrease during lower sea surface temperatures associated with colder glacial climate, which would cause additional retreat of the extent of EASM precipitation. On the basis of estimates from the South China Sea, moisture evaporation associated with surface seawater cooling decreased by 1/8 to 1/4 during the last glacial maximum in comparison with current China annual precipitation (66), which can cause a significant decrease of the EASM precipitation, especially near its northeastern extent. Third, research suggests that Antarctica ice sheet size variation was an important driving force affecting the orbital time scale Asian summer monsoon intensity via changing cross-equatorial pressure gradient and amount of latent heat release during the Pleistocene (67, 68).

During 7 to 1 Ma, ice sheet expansion and shrinking occurred in both hemispheres forced by local insolation, resulting in strengthened 41-ky obliquity cycles (69). In the Late Quaternary after ~1 Ma, the Antarctic ice sheets grew to be marine-based, and from then on, the Antarctic ice sheets ceased being controlled by local insolation but was instead controlled by eustatic sea level (69). When the Northern Hemisphere has larger ice sheets and sea level is low, Antarctic ice sheets also expanded over continental shelf area exposed by sea level fall; when sea level is high during interglacials, Antarctic ice sheets lose ice by rafting and calving of the margins of the ice sheets. Thus, global ice volume variations are mainly caused by ice sheet expansion and shrinking in the Northern Hemisphere after ~1 Ma (69), resulting in the reappearance of the dominant 100-ky cycles.

The published benthic oxygen isotope records during the Oligocene and the Early Miocene (7, 70) show strong 100-ky cycles, supporting the inference that the Antarctica ice sheet was fluctuating at a dominant 100-ky periodicity before the formation of Northern Hemisphere ice sheets after 7 Ma. Furthermore, a recent study (71) separated Antarctica ice volume variations from the Late Oligocene–Early Miocene benthic oxygen isotope record on the basis of inverse modeling, and the results show that the Antarctica ice sheets were dominated by 100-ky pacing, particularly during the termination phases of the major Antarctic glaciations, further supporting our inference.

Although this mechanism is plausible, we cannot exclude the fact that CO$_2$ is an important forcing mechanism of EASM variability at orbital time scales. It could well be that CO$_2$ covaried with Antarctica ice sheet fluctuation at orbital time scales, similar to the condition for the past 800 ky between CO$_2$ and Northern Hemisphere ice sheets. Unfortunately, available CO$_2$ records (13, 72) do not yet have the resolution to resolve orbital time scale variability.

In summary, we reveal that the northern China precipitation was fluctuating at a dominant 100-ky pace during the Late Miocene. Therefore, although the dominant 100-ky cycles during the Late Quaternary are considered anomalous by the paleoclimate community (2, 3), they appear to have been the dominant cycle at least 6 to 7 My earlier in the EASM and, likely, ice sheet records. Considering the recent discovery of the Eocene onset of the EASM (73–75) and strong pre-Miocene 100-ky cycles in the Antarctica ice sheet (7, 70) and Asian aridification records (76), it is likely that the dominant 100-ky eccentricity cycles exist in the pre-Miocene EASM records when data with enough resolution are available for this older interval.

If our model is correct, under future warming scenarios where the Greenland Ice Sheet markedly shrinks and the Antarctica ice sheet is land-based again, the 100-ky ice age and EASM cycles experienced during the past 800 ky will continue because of ice sheet expansion and shrinking in Antarctica caused by Southern Hemisphere summer insolation.

Fig. 5. The wavelet transform (87) (left) and the power spectrum (right) of the $δ^{18}O$/HIRM record from the Qaidam Basin. The color scale indicates power, which is scaled to percent total power, and the hatched areas illustrate the cone of influence and, hence, the edge effects of the transform. We note that warm color indicates larger power. The 400-, 100-, 40-, and 20-ky periodicities are labeled and indicated by the straight black lines. The black contour is the 20% significance level, using a red noise background spectrum.
**MATERIALS AND METHODS**

**Paleomagnetism dating**

Oriented cylindrical paleomagnetic samples were taken at intervals of 1 m from the middle portion of the HTTL section in August 2011 using a portable gasoline-powered drill, and loose samples were also taken from the same stratigraphic level for paleoenvironmental reconstruction purpose. This portion corresponds to the upper Shang Youshan and lower Shizigou formations, deposited in an open lacustrine environment (fig. S1) (19). The oriented samples were cut into a height of ~2 cm in the laboratory and thermally demagnetized and analyzed in the Paleomagnetism Laboratory in the Institute of Geology and Geophysics, Chinese Academy of Sciences, and in the Ministry of Education Key Laboratory of Western China’s Environmental Systems, Lanzhou University, China. Pilot samples and previous studies (21) show that viscous remanence is removed before 350°C and that hematite is an important remanence carrier. Therefore, we performed thermal demagnetization at temperatures 350°, 450°, 500°, 550°, 570°, 580°, 610°, 630°, 650°, and 670°C for the rest of the samples.

**Environmental magnetism**

Loose samples were crushed and packed in a box of 2 × 2 × 2 cm, and magnetic susceptibility (χ) was measured at 976 and 15,616 Hz, respectively, with Multi-Function Kappabridge in the Paleomagnetic Laboratory of the Institute of Geology and Geophysics, Chinese Academy of Sciences, and in the Ministry of Education Key Laboratory of Western China’s Environmental Systems, Lanzhou University, China. Diffuse reflectance spectroscopy was carried out on crushed samples using a Rigaku D/Max-2400 diffractometer with a Cu Ka (λ = 1.54056 Å) radiation operating at 40-kV voltage and 60-mA current in the School of Physical Science and Technology, Lanzhou University. The x-ray diffraction patterns were obtained at a scanning rate of 15°/min, with a step width in the 2θ scan of 0.02° in the range 3° to 80°. The intensity of each mineral was estimated from peak height.

**X-ray diffraction patterns**

The analyses were carried out on crushed samples using a Rigaku D/Max-2400 diffractometer with a Cu Ka (λ = 1.54056 Å) radiation operating at 40-kV voltage and 60-mA current in the School of Physical Science and Technology, Lanzhou University. The x-ray diffraction patterns were obtained at a scanning rate of 15°/min, with a step width in the 2θ scan of 0.02° in the range 3° to 80°. The intensity of each mineral was estimated from peak height.

**Diffuse reflectance spectroscopy**

Diffuse reflectance spectroscopy across the entire wavelength spectrum of visible light (400 to 700 nm) in a 0.5-nm step was performed using a Peking PUXI TU-1901 spectrophotometer equipped with a BaSO₄-coated integrating sphere that is 58 mm in diameter (IS19-1, Purkinje General). Samples were previously powdered and pressed by hand into the circular holes of sample holders (thickness, 2.5 mm) at a pressure >500 kPa. The resulting mounts were self-supporting, thus allowing the holders to be vertically placed without the powder falling into the sphere. Following the measurements, the

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Fig. 6. A comparison of the EASM variations during the Late Miocene and the Late Quaternary for a time period of ~400 ky. (A) The χd/HIRM record from the Qaidam Basin during 8.18 to 7.78 Ma. (B) The χ record from Jingyuan in the northeastern CLP during the past ~400 ky (10). (C) The normalized χ record from the central CLP during the past ~400 ky (63). (D to F) The power spectrum of (A) to (C) (solid lines) and the lower limit of their 80% significance interval (dashed lines). The power spectrum was generated using the AnalySeries 2.0.4 software (88). For comparison, the eccentricity data (pink curves; higher value is upward) (89) during 8.18 to 7.78 Ma and 0.4 T to 0.3 T. The HIRM (or hard IRM) is calculated as the χd/HIRM record from the Qaidam Basin during 8.18 to 7.78 Ma. If HIRM and L ratio are not correlated, supporting that HIRM can be used to indicate hematite content in this case.

Samples (104) were ground into powder before backfield measurements were performed on a PMC vibrating sample magnetometer (MicroMag 3900) at the Paleomagnetic Laboratory, University of Bucharest, Romania. Samples were first saturated at 1 T, and then the field was reversed and nonlinearly incremented until ~1 T in 30 steps. To interpret backfield demagnetization curves, we used here the unmixing algorithm of Heslop and Dillon (78), as in the loess–red clay samples in the CLP (79). This method does not require prior knowledge of different components, but instead isolate different components based on an assemblage of measured samples. The estimation of the number of end members to be included in the unmixing model is based on the calculation of the coefficient of determination, R², versus the number of end members through the principal component analysis.
signals were unmixed using the nonnegative matrix factorization method (80). A three-component unmixing is the simplest model that provides a high-quality fit to the measured data and separates the unweathered mineral chlorite from the weathered minerals hematite and goethite (fig. S3). Then, a revised $R_{\text{CAT}}$ parameter (25) was calculated as chlorite/(hematite + goethite).

**Grain size**

The grain size of the powered samples was analyzed using a Malvern Mastersizer 2000 particle size analyzer, within the range of 2000 to 0.01 μm. Before analysis, samples were pretreated with hot hydrogen peroxide to remove organic matter and with hydrochloric acid to remove carbonate, following the standard procedure at the Lanzhou University.

**Monsoon proxy explanation**

The new magnetic monsoon proxy reflects the ratio of fine (nanometer-scale) ferrimagnetic (measured by frequency-dependent susceptibility, $\chi_{(f)}$) and antiferromagnetic (hematite and goethite) minerals, and production of ferrimagnetic materials requires more precipitation than hematite. A previous research (20, 23, 82) reveals that diagenetic modification to rocks will produce nanometer-scale ferrimagnetic (magnetite and maghemite) and antiferromagnetic (hematite and goethite) minerals, and production of ferrimagnetic materials requires more precipitation than hematite. A previous research (20) and our own calibration (Fig. 3) using surface soils on the CLP also reveal that their ratio is not sensitive to temperature variations. By assuming that there was no dissolution for magnetic materials after they were deposited in lake, their ratio can be used as a proxy for EASM intensity. Dissolution of magnetic minerals usually occurs under reduced conditions where oxygen is limited. However, open lacustrine settings (as suggested by scattered stable oxygen and carbon correlation plot; fig. S1) indicate that oxygen was not likely limited. The IRM unmixing result (fig. S2) provides direct support to this inference. The ubiquitous existence of the 26- and 330-mT component indicates that fine magnetite/maghemite and hematite grains did not dissolve (83). The 88-mT component corresponds to partially oxidized coarse magnetite grains (79), again indicating a generally oxidizing depositional environment. The consistency between the magnetic precipitation record with the evaporite mineralogy and chloride/goethite + hematite) records (Fig. 4) further demonstrates that the magnetic precipitation record in the Qaidam Basin reliably records erosion and runoff, which we interpret as an EASM intensity signal during the Late Miocene.

**Supplementary Materials**

Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/3/3/e1600762/DC1

**Fig. S1.** A comparison of hydrogen and carbon isotope data of the HTTL section. **Fig. S2.** Unmixing of backfield IRM curves of the HTTL samples. **Fig. S3.** The smoothed end-member reflectance spectra (left) and its first derivative spectra (right) for the HTTL samples. **Fig. S4.** A comparison of power spectrum of full (lower) and truncated (upper) insolation for July at 35°N (73).

**Fig. 5S.** A comparison of HIRM and L ratio for the HTTL samples. table S1. Age tie points used to establish the age model for the HTTL section. data set S1. HTTL section paleoclimatic data in fig. 4.

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