Pyrite sulfur isotopes reveal glacial–interglacial environmental changes

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The sulfur biogeochemical cycle plays a key role in regulating Earth’s surface redox through diverse abiotic and biological reactions that have distinctive stable isotopic fractionations. As such, variations in the sulfur isotopic composition (δ34S) of sedimentary sulfate and sulfide phases over Earth history can be used to infer substantive changes to the Earth’s surface environment, including the rise of atmospheric oxygen. Such inferences assume that individual δ34S records reflect temporal changes in the global sulfur cycle; this assumption may be well grounded for sulfate-bearing minerals but is less well established for pyrite-based records. Here, we investigate alternative controls on the sedimentary sulfur isotopic composition of marine pyrite by examining a 300-m drill core of Mediterranean sediments deposited over the past 500,000 y and spanning the last five glacial–interglacial periods. Because this interval is far shorter than the residence time of marine sulfate, any change in the sulfur isotopic record preserved in pyrite (δ34S) necessarily corresponds to local environmental changes. The stratigraphic variations (>76%) in the isotopic data reported here are among the largest ever observed in pyrite, and are in phase with glacial–interglacial sea level and temperature changes. In this case, the dominant control appears to be glacial–interglacial variations in sedimentation rates. These results suggest that there exist important but previously overlooked depositional controls on sedimentary sulfur isotope records, especially associated with intervals of substantial sea level change. This work provides an important perspective on the origin of variability in such records and suggests meaningful paleoenvironmental information can be derived from pyrite δ34S records.

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The sulfur biogeochemical cycle helps regulate Earth’s surface redox conditions through a variety of abiotic and biological reactions (1). These diverse reactions are often associated with distinctive stable isotopic fractionations of sulfur species (2, 3). As such, changes in the sulfur isotopic composition (δ34S) of sedimentary phases over Earth history are often used to infer substantive changes to Earth’s surface environment, including the rise of atmospheric oxygen, the oxygenation of the oceans, and episodes of metazoan evolution and mass extinction (2–6).

Much of past efforts to reconstruct the ancient sulfur cycle has used sulfate evaporite minerals (gypsum and anhydrite), barium sulfate (barite), or carbonate-associated sulfate [i.e., sulfate bound into carbonate lattice, carbonate-associated sulfate (CAS)], all proxies commonly used to accurately reflect the δ34S composition of seawater sulfate (2, 7). Additional constraints on ancient biogeochemical cycling have been placed through the analysis of δ34S records from sedimentary pyrites, either in parallel with direct proxies for sulfate (4, 6, 8, 9), or on their own (10–13). Inferences about past biogeochemical cycling are based on the assumption that the δ34S records reflect the isotopic composition of seawater sulfate and, further, that changes in these values indicate large-scale temporal changes in the global sulfur cycle. However, a subset of records of sulfate cycling from certain intervals on Earth have shown substantial spatial and stratigraphic variability that is not easily reconciled with them reflecting the behavior of the global sulfur cycle (e.g., ref. 14). Rather, it has been suggested that some δ34S records have the potential to be impacted by local depositional conditions (2), and, further, that these records may provide new insights into paleo-environmental conditions. This intriguing idea has, however, not yet been appropriately tested.

Here we examine the sulfur isotopic record preserved in pyrite (δ34S) from sediments from the Gulf of Lion deposited over the last 500,000 y associated with the last five glacial–interglacial transitions. Gulf of Lion is located in the southwestern Mediterranean basin and is characterized by a wide continental shelf (70 km) that was subaerially exposed during glacial periods over the Late Quaternary (15, 16). This study is based on borehole PRGL1-4 (Fig. 1), drilled in the framework of the European Union Profiles Across Mediterranean Sedimentary Systems (PROMESS) project (https://www.pangaea.de/?q=PROMESS1), which sampled a 300-m-long continuous record of the Bourcart and Herault canyons’ interfluve sediment sequence on the upper slope of the Gulf of Lion (Fig. 1). The water depth of the core (298 m) ensures continued deposition under well-oxygenated conditions during glacial and interglacial periods with sedimentation rates that enable high-resolution records and where the changing proximity to the continental shelf results in variable detrital input. Given these characteristics, this drill core represents a record of glacial–interglacial deposition that is uniquely positioned to assess the environmental dependence of δ34S signatures in marine sediments.

Significance

Changes in sulfur isotope ratios (Δ34S) of marine sulfur phases are often attributed to global biogeochemical perturbations. Sediments collected on the shelf of the Gulf of Lion revealed remarkable sulfur isotopic fluctuations in sedimentary pyrite over the last 500,000 years, ranging between −44.0‰ and −32.3‰. We suggest this pattern is related to changes in the local environmental deposition, specifically, sedimentation modulating connectivity with the overlying water column and resulting microbial activity. Besides providing new understanding of an important and poorly constrained aspect of past glacial–interglacial transitions, our results are critically important because they question the degree to which changes in sulfur isotopes in pyrite reflect global biogeochemical processes versus local depositional conditions.

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Results and Discussion

A total of 131 pyrite sulfur isotopes analyses have been performed along the 300-m PRGL1-4 core, spanning the last five glacial-interglacial transitions (Fig. S1 and Table S1). Throughout the core, pyrite shows extreme variations in δ34S, from −44.0‰ to 32.3‰, whereas pyrite contents vary between 0.02 wt % and 1.69 wt %. No clear trend was observed between organic carbon (TOC) contents, which vary between 0.35% and 25.3%. Complementary analysis of organic carbon isotopes (δ13Corg) was conducted, and these values vary between −25.3‰ and −21.8‰, with no clear trends between δ34Corg and total organic carbon (TOC) contents, which vary between 0.35% and 0.84%. Similarly, we do not observe any covariation between δ34Spyr and TOC (Figs. S1 and S2).

A clear distinction in pyrite δ34Spyr values is observed between glacial and interglacial periods (Fig. 2) as deduced from the oxygen isotope curve obtained from planktonic foraminifera (Globigerina bulloides) and the associated updated age model published on the same core (17). Distinctly different bimodal distributions are observed between glacial (sensu stricto, cold substages) periods with high δ34S values and high isotopic variability (average δ34S = −15.2‰ ± 9.0‰, n = 46) and the interglacial (sensu stricto, i.e., warm substages) periods characterized by low δ34S and low isotopic variability (average δ34S = −41.6‰ ± 2.2‰, n = 19; Fig. 2). The increased variability observed during glacial times provides insights into the suite of processes and their inherent temporal fluctuations that are likely to regulate the observed changes in δ34Spyr. Specifically, the lowered sea level during glacial times brought the site of deposition closer to the shore and source of detrital materials. These shallower, more proximal settings are subjected to short-term, stochastic variations in depositional conditions (17), including sediment characteristics (organic carbon loading, sedimentation rates, physical reworking) and benthic ecology (bioturbation, presence of microbial mats) that can impact pyrite formation and eventual δ34S composition. Within the glacial and interglacial sediments, the δ34S values and variability can be further understood as a function of temperature, as reconstructed from alkenone records (18, 19). For example, warmer intervals during interglacial time are associated with more negative δ34S values (Fig. 2).

Over the last two glacial–interglacial cycles, the time reconstruction is best constrained, pyrite δ34S values in PRGL1-4 are modulated by and track depositional conditions across glacial–interglacial cycles (Fig. 3). During glacial times, higher δ34Spyr values are associated with lower sea levels and low δ13Corg values, which are often attributed to greater input of terrestrial organic matter (20). Interestingly, because of their increased proximity to shore, glacial deposits are also associated with increased sedimentation rates of silty clay sediments (21) and are characterized by decreased porosity intervals (Fig. S3). In such nearshore environments, the rapid sediment burial dilutes TOC values. Nevertheless, a higher concentration of labile organic matter (supported by our TOC values) gets into the sediment without undergoing aerobic respiration. As such, a larger fraction of more easily metabolizable (i.e., less degraded by oxic processes) organic matter is available for sulfate reduction during glacial intervals (22).

In contrast, decreased and less variable δ34Spyr values are associated with the transition into and during interglacial times. These periods are associated with warmer temperatures and higher sea levels, as well as increased δ13Corg values, indicative of increased marine input (23). Sediments deposited during interglacial periods are also associated with lower sedimentation rates (because of landward migration of the shoreline) and increased foraminiferal abundance, resulting in intervals of higher porosity (21) (Fig. S3). As sedimentation rates decrease, organic matter spends more time in the zone of aerobic respiration. Therefore, less (and less reactive) organic matter remains for sulfate-reducing bacteria under these conditions.

Stratigraphic variations in pyrite δ34S are often interpreted to reflect changes in the global sulfur biogeochemical cycle, such as intervals of enhanced pyrite burial or variations in the marine sulfate reservoir (9, 24). However, in this case, these strata were deposited over an interval of 500 ky, much less than the residence time.
time [13 My (25)] of sulfate in the modern ocean. While these sediments were deposited in the Gulf of Lion, the Mediterranean Sea maintained connectivity with the global ocean and retained marine sulfate abundances and isotopic compositions during glacial-interglacial periods, based on both the abundance and isotopic composition of sulfate pore water profiles (26) and the continuous sea water inflow of Mediterranean Sea by Atlantic water through the Gulf of Lions since ∼4.4 Ma (27, 28). Thus, continued connectivity with the ocean and the short timescale of deposition preclude any substantive change in the parent sulfate reservoir, such as might arise from prolonged variation in the burial flux of pyrite, during deposition of these sediments. How then is this variation in pyrite δ^{34}S to be interpreted?

**Mechanistic Explanations.** Two possible mechanisms present themselves to explain the observed data—both fundamentally driven by glaciation induced environmental changes: one reflecting changes in the inherent metabolic activity of sulfur cycling microbes in the sediments, and the other reflecting changes in the connectivity of pore waters to the overlying water column. In the former, isotopic fractionation during microbial sulfur cycling is typically dominated by microbial sulfate reduction (3), and a change in pyrite δ^{34}S can result from variations in the rate of cell-specific sulfate reduction (cSRR) in these sediments (29). Specifically, there is a well-documented relationship whereby faster rates of cSRR are associated with decreased isotopic fractionation between the parent sulfate and the produced sulfide (29, 30). Thus, our data could indicate faster cSRR during glacial times, possibly driven by enhanced input of more easily metabolizable organic matter [as supported by lower organic carbon isotopic values (Fig. S1)]. In contrast, slower cSRR would characterize interglacial times associated with more stable and more limited (both in abundance and reactivity) organic matter resources.

Assuming that pyrite is formed mainly in the pore water environment, as is expected under an oxygenated (noneuxinic) water column (31), an alternative mechanism to explain our data involves a change in the connectivity of sedimentary pore waters where pyrites are forming with the overlying water column (32). Such a change could be the natural result of the increased sedimentation rates and decreased porosity during glacial times (Fig. S3), both of which act to more effectively isolate pore waters from ready communication with seawater. This decreased connectivity effectively isolates the local pore water sulfate reservoir, leading to increased pore water δ^{34}SSO_4 through ongoing microbial sulfate reduction (32). In turn, this microbial activity naturally leads to an increase in the resulting biogenic δ^{34}SSH_2S_2, which eventually forms pyrite following reaction with available iron. The increased variability in δ^{34}SSO_4 during glacial times can be understood as the natural response to increased short-term fluctuations in depositional conditions that characterize shallower water environments more proximal to the shore. During interglacial times, the return to slower sedimentation rates and higher porosity, driven in part by the admixture of foraminifera (Fig. S3), results in enhanced communication between pore water and seawater. In this relatively open system, the constant supply of seawater sulfate results in a stable, low value for pore water δ^{34}SSO_4 through ongoing microbial sulfate reduction (32).

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**Fig. 3.** Glacial-interglacial geochemical records. Shown are the δ^{34}Spyr (black crosses; black line representing LOESS regression, this study), δ^{13}Corg (brown diamonds and brown line (local polynomial regression type LOESS, this study), reconstructed sea levels (orange) from the Red Sea, and δ^{18}O G. Bulloides (green) for the last six Marine isotopic stages (10 ky to 200 ky). Also shown are relative sea level (orange line) superimposed with 95% of probability interval (light orange lines) from ref. 43 and δ^{18}O G. Bulloides, from ref. 17 and 21. Blue vertical bands represent the glacial times, with corresponding cold substages (i.e., sensu stricto) in darker blue. Red bands correspond to interglacial periods, with warm substages (i.e., sensu stricto) highlighted in dark pink. Vertical red dashed lines reflect glacial termination (T.) times according to ref. 44; vertical gray dashed lines reflect scheme of marine stages according to ref. 45.

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way to reconstruct paleoenvironmental conditions in sedimentary environments, particularly the degree to which sedimentary pore fluids may have been in communication with the overlying water column. In addition, the $\delta^{34}$S$_{pyr}$ data presented here also shed light on the possible origins of similar variability in this proxy in deep time.

**Implication for Deep-Time Records.** Many deep-time studies make use of direct proxies for seawater sulfate, such as CAS, which are generally thought to reflect marine sulfate with little fractionation (e.g., ref. 7; but see ref. 34). Indeed, studies using direct proxies for seawater sulfate (e.g., refs. 9, 24, 35, and 36) can provide powerful insights into ancient biogeochemical conditions. In many cases, however, no direct proxy of seawater sulfate is present and stratigraphic records of $\delta^{34}$S$_{pyr}$ are used to reconstruct global biogeochemical cycling and redox change (e.g., refs. 10–13). In other cases, the isotopic offsets between coeval $\delta^{34}$S records from sulfate and pyrite are used to reconstruct marine sulfate levels or the types of microbial metabolism present (e.g., refs. 4 and 8). With few exceptions (e.g., ref. 6), these $\delta^{34}$S$_{pyr}$ records are not interpreted in the context of local depositional or facies change.

Interestingly, many of the reports showing positive $\delta^{34}$S$_{pyr}$ excursions in the rock record are also associated with shallowing-upward depositional sequences formed during sea level lowstands. The present study is particularly relevant for considering the $\sim$10 to 30‰ positive excursions in $\delta^{34}$S$_{pyr}$ that are associated with the initiation and termination of the end-Ordovician Hirnantian glaciation and mass extinction (e.g., refs. 6 and 10–13). Depositional environments at this time experienced a magnitude ($\sim$100 m) and timescale ($\sim$10$^5$ y) of sea level change that would have been comparable to those influencing the Pleistocene sediments of the Gulf of Lion. Our data suggest that, rather than reflecting a change in the global sulfate cycle, these $\delta^{34}$S$_{pyr}$ excursions could also be explained by local changes in depositional conditions, particularly changes in sedimentation that modulate connectivity with the overlying water column (e.g., Fig. 4). In this scenario, it is local sedimentological changes that impact how records of sulfur cycling get preserved in sedimentary records. The temporal coincidence of the Hirnantian $\delta^{34}$S$_{pyr}$ excursions, found in sections around the world associated with the end-Ordovician glaciation, would then be the result of synchronous local changes in environmental conditions in basins around the world, changes driven globally by sea level fluctuations during the onset and termination of the Hirnantian glaciation. Local environmental controls could be relevant for explaining other stratigraphic $\delta^{34}$S$_{pyr}$ excursions in Earth history, particularly those associated with changing depositional facies and lacking a direct proxy for the marine sulfate reservoir (e.g., refs. 37–39). As such, the data presented here show that pyrite $\delta^{34}$S can be a valuable proxy for reconstructing local paleoenvironmental and sedimentological conditions throughout Earth history.

**Materials and Methods.**

**Pyrite Sulfur ($\delta^{34}$S$_{pyr}$, and $S$ Content).** Pyrite sulfur from the samples was extracted using the chromium reduction method (40–42). This method allows a recovering of all reduced inorganic sulfur present in sedimentary samples (pyrite, element sulfur, and iron monosulfide phases). During extraction, samples were reacted with $\sim$25 mL of 1 M reduced chromium chloride (CrCl$_2$) solution and 25 mL of 6N HCl for 4 h in a specialized extraction line under a nitrogen atmosphere. The liberated hydrogen sulfate was reacted in a silver nitrate (0.1 M) trap, recovering the sulfide as Ag$_2$S, reproducibility was under 5% for repeated analyze. Residual Ag$_2$S were rinsed three times using Mili-Q water, centrifuged, and then the dried until complete dryness. The Ag$_2$S powders were homogenized before being analyzed; then 450 μg was loaded into tin capsules with excess V$_2$O$_5$. The Ag$_2$S was analyzed measuring 34S/32S ratio following online combustion with a Thermo Delta V Plus coupled with a Costech ECS 4010 Elemental Analyzer at Washington University in St. Louis. Pyrite sulfur composition is expressed in standard delta notation as per mil (%δ) deviations from Vienna Canyon Diablo Troilite with an analytical error of $\pm$0.5‰.

**Organic Carbon Analyses ($\delta^{13}$C$_{org}$ and TOC).** Before organic carbon and nitrogen analyses, the carbonated fraction was removed from bulk samples using excess 1.5 HCl digestion for 48 h. During digestion, centrifuge tubes were placed in an ultrasonic bath to increase the mechanical separation of clay and calcium carbonates. After total dissolution, residues were washed three times with distilled water, centrifuged, and then dried at 50 °C. The resulting powders were homogenized, and before analyses, 30 mg were loaded into a tin capsule. Analyses were performed using an Elemental Analyzer (EA, Flash 2000; Thermo Scientific) coupled to an isotope ratio mass spectrometer (Delta V+ Thermo Scientific EA-IRMS) at the Pôle de Spectrométrie Ocean (PSO). Carbon is given as delta notation as per mil deviation from Pee Dee Belemnite, with an analytical error of $\pm$0.2‰ (1σ) for organic carbon isotopes. TOC was measured using the Thermal Conductivity Detector of the Flash EA 2000 (Thermo Scientific) at PSO.

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