Evidence for sodium-rich alkaline water in the Tagish Lake parent body and implications for amino acid synthesis and racemization

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Understanding the timing and mechanisms of amino acid synthesis and racemization on asteroidal parent bodies is key to demonstrating how amino acids evolved to be mostly left-handed in living organisms on Earth. It has been postulated that racemization can occur rapidly dependent on several factors, including the pH of the aqueous solution. Here, we conduct nanoscale geochemical analysis of a framboidal magnetite grain within the Tagish Lake carbonaceous chondrite to demonstrate that the interlocking crystal arrangement formed within a sodium-rich, alkaline fluid environment. Notably, we report on the discovery of Na-enriched subgrain boundaries and nanometer-scale Ca and Mg layers surrounding individual framboids. These interstitial coatings would yield a surface charge state of zero in more-alkaline fluids and prevent assimilation of the individual framboids into a single grain. This basic solution would support rapid synthesis and racemization rates on the order of years, suggesting that the low abundances of amino acids in Tagish Lake cannot be ascribed to fluid chemistry.

Tagish Lake | framboidal magnetite | atom probe tomography | amino acid

The Tagish Lake meteorite is a unique piece of the asteroid belt, a highly brecciated ungrouped carbonaceous (C2) chondrite with minimal terrestrial alteration following retrieval of the main mass within days (1–3). Due to the pristine nature and recovery of the Tagish Lake meteorite, its insoluble and soluble organic constituents such as amino acids, amines, and hydrocarbons have been thoroughly studied to better understand the evolution of bioprecious life in our solar system (e.g., ref. 4). Of particular interest is the rate of racemization, or the natural process of amino acids changing chirality from one hand (L) to the other (D), on the parent body. Within Tagish Lake, large L-enantiomer excesses (Lc < 59%) of aspartic and glutamic amino acids are juxtaposed by a nearly racemic (D ≈ L) alanine population (4). This variation has been ascribed to amplification of an initial L-enantiomer excess during aqueous alteration (4). It has been postulated that racemization can occur quite quickly depending on several factors, including the temperature and pH of the aqueous solution (4, 5). While alteration products are numerous within the asteroidal meteorite record, particularly in CM-type chondrites (6), direct isotopic and mineralogical evidence of the early liquids responsible for this alteration is largely absent (7).

Micrometer-scale three-dimensional assemblages of interlocking 110- to 680-nm-wide magnetite crystals have been observed in both clasts and matrix of the Tagish Lake meteorite (2, 8). While the magnetic properties of these features suggest formation within isolated droplets of water on the parent body (8), some grains appear to pseudomorph after pyrrhotite, resulting in a hexagonal shape to the agglomerated crystals (2). In both scenarios, intensive fluid interaction is required to form the observed structures—an observation supported by identical magnetite features in the CI meteorites Orgueil, Alais, and Ivuna (9), for which an aqueous origin has also been ascribed. It has previously been proposed that the 0- to 3-nm-thick amorphous boundary layers of these nanocrystalline assemblages contain remnant residue of their parent solution (8). However, the chemistry of these nanometer-scale domains is nearly impossible to resolve with micrometer-scale analytical techniques. In this study, we use atom probe tomography (APT) to isolate and measure the chemistry of these amorphous intergran domains to yield insights into the acidity and composition of the oldest water in the early solar system and better constrain the rate of amino acid synthesis and racemization on the Tagish Lake parent body.

A framboidal magnetite (Fe3O4) cluster, measuring ~50 μm in total diameter (Fig. L4), was located within a thin section of the Tagish Lake meteorite (accession number M52292 in the Royal Ontario Museum [ROM] collection). Initial characterization and imaging work was conducted using a scanning electron microscope (SEM) at the California Institute of Technology and a Raman spectrometer at the ROM. The larger feature comprises multiple <10-μm-diameter clusters separated by regions of amorphous carbonaceous material. While these features are largely spherical, some domains appear subhedral as a result of deformation during collision with a neighboring spherule, suggesting heterogenous timing of formation for individual spherules. Each cluster is, in turn, defined by a network of hundreds of rounded, interlocking <680-nm magnetite spheres which appear tightly packed in rounded clusters, and loosely packed (with elevated abundances of interstitial carbonaceous material) in deformed and subspherical features (Fig. 1B). Six APT microtip specimens were prepared using a Zeiss NVision 40 focused ion beam SEM (FIB-SEM) system at the Canadian Centre for Electron Microscopy, McMaster University. Five tips were prepared at ambient conditions, while the final stages of polishing for a single microtip were conducted under cryogenic conditions to minimize possible volatile loss. APT samples were analyzed using a CAMECA 4000X HR, operating in laser-pulsed mode. Of the six tips, four failed during analysis, likely as a result of inconsistent evaporation between carbonaceous and magnetite...
regions. However, datasets R47_02212 (microtip prepared under ambient conditions) and R47_02314 (cryogenically prepared microtip) yielded datasets in excess of 10 million total measured ions (10).

Dataset R47_02212, which captures a boundary between interstitial carbonaceous material and a magnetite framboid, reveals an ∼25- to 45-nm-wide Mg- and Ca-enriched boundary between the domains. The boundary does not appear to contain any further nanostructures. Within the carbon-rich region, semi-quantitative analysis also shows H and Si, and minor amounts of Na and Mn, to all be present in relatively higher concentrations than the adjacent magnetite grain, correlating with a drop in Fe and O abundances. In comparison, dataset R47_02314 captures a curved boundary between two magnetite framboids of similar orientation (confirmed by the alignment of an apparent [011] pole in the APT ion density map). Data for the magnetite domains are more reliably quantifiable. Their composition is almost pure Fe and O (∼99.5 atomic % total) and are found to be chemically homogenous throughout. The ∼30-nm-wide subgrain boundary contains elevated abundances of homogenously distributed Mg and Mn, along with Na segregated into clusters of ∼10-nm diameter (Fig. 2). Na clusters contain ∼30 atomic % Na, significantly more enriched than the surrounding magnetite grains (0.014 wt % Na). Considering this segregation of Na as being composed of Na⁺ cations, the observation of a comparable drop in Fe, representing Fe⁺ ions, acts to balance the localized charge within these clusters. Additionally, incompatible elements (principally Mg, Mn, and Na) also define a dislocation loop in direct association with the boundary (Fig. 2), suggestive of a high density of dislocations and point defects within the material.

The acidity of the fluids responsible for alteration on the Tagish Lake parent body has been constrained to pH 7 to 10 based on computer simulations assuming a starting CM material (11), although this is hard to reconcile with the observed magnetite framboid structures, which typically require a more acidic solution (pH 5.4 to 6.8) to prevent buildup of surface charge and...
subsequent amalgamation of grains into a single magnetite mass (8). However, the presence of Ca and Mg cations as interstitial coatings on the frambooids, as observed in microtip R47_02212, would facilitate a surface charge state of zero within the more basic fluids previously predicted (11), preventing coagulation into a single grain and producing the uniform, well-ordered colloidal structures observed here. As a result, these APT analyses act to constrain the pH of the formative fluid on the Tagish Lake parent body to be more alkaline in nature. Furthermore, the abundance of clustered Na on subgrain boundaries trapped within the magnetite frambooids strongly supports an excess of sodium in the parental fluid, which would have been segregated to the boundaries during growth of the magnetite frambooids and clustered during deformation of the material, as highlighted by the dislocation loop in contact with the clustered surface.

When modeling racemization timelines, a neutral pH is often assumed in calculations. However, with the discovery of Ca- and Mg-enriched boundary layers and segregated Na clusters between magnetite frambooids formed in aqueous solution, we show that this solution would be of a higher pH than originally suspected (8). This more basic solution would provide interconversion rates that are much quicker than that of a neutral pH (6), supporting rapid racemization of amino acids on the material. Although this observation fails to reconcile with the low abundance of amino acids in the Tagish Lake meteorite (<5,400 parts per billion) (12, 13). Thus, we show that the abundances of amino acids are not limited by fluid chemistry, and, instead, Tagish Lake must be deficient due to the absence of another key component (such as aldehydes or ammonia) for amino acid synthesis and racemization. This component is clearly abundant within other meteorites such as Murchison, which boasts an abundance of L-enantiomers and similar amino acids (14). Future sample return missions should thus prioritize Murchison-like parent bodies to ensure a high content of organic matter, samples of which would be prime candidates for nanoscale chemical analysis using APT.

Data Availability

Raw data files (.pos and .rrng) to support this study can be accessed through the associated Open Science Framework project (DOI 10.17605/OSF.IO/TJV8W).

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1. A. R. Hildebrand et al., The fall and recovery of the Tagish Lake meteorite. Meteorit. Planet. Sci. 41, 407–431 (2006).
2. M. E. Zolensky et al., Mineralogy of Tagish Lake: An ungrouped type 2 carbonaceous chondrite. Meteorit. Planet. Sci. 37, 737–761 (2002).
3. T. Hiroi, M. E. Zolensky, C. M. Pieters, The Tagish Lake meteorite: A possible sample from a D-type asteroid. Science 293, 2234–2236 (2001).
4. D. P. Glavin et al., Unusual non-terrestrial L-proteinogenic amino acid excesses in the Tagish Lake meteorite. Meteorit. Planet. Sci. 47, 1347–1364 (2012).
5. A. E. Rubin, J. M. Trigo-Rodriguez, H. Huber, J. T. Wasson, Progressive aqueous alteration of CM carbonaceous chondrites. Geochem. Cosmochim. Acta 77, 2361–2382 (2007).
6. J. L. Bada, Amino acid cosmochemistry. Philos. Trans. R. Soc. Lond. B Biol. Sci. 333, 349–358 (1991).
7. L. Baker, J. A. Franchi, I. P. Wright, C. T. Pillinger, The oxygen isotopic composition of water from Tagish Lake: Its relationship to low-temperature phases and to other carbonaceous chondrites. Meteorit. Planet. Sci. 37, 977–985 (2002).
8. Y. Kimura et al., Vortex magnetic structure in framboidal magnetite reveals existence of water droplets in an ancient asteroid. Nat. Commun. 4, 2648 (2013).
9. J. F. Kerridge, A. L. Mackay, W. V. Boynton, Magnetite in CI carbonaceous meteorites: Origin by aqueous activity on a planetesimal surface. Science 205, 395–397 (1979).
10. L. White, Tagish Lake magnetite APT. Open Science Framework. https://osf.io/tbyw/. Deposited 30 March 2020.
11. M. E. Zolensky, W. L. Bourcier, J. L. Gooding, Aqueous alteration on the hydrous asteroid: Results of EQ3/6 computer simulations. Icarus 78, 411–425 (1989).
12. L. M. Barge, E. Flores, M. M. Baum, D. G. VanderVelde, M. J. Russell, Redox and pH gradients drive amino acid synthesis in iron oxyhydroxide mineral systems. Proc. Natl. Acad. Sci. U.S.A. 116, 4828–4833 (2019).
13. S. Pizzarello et al., The organic content of the Tagish Lake meteorite. Science 293, 2236–2239 (2001).
14. M. H. Engel, S. A. Macko, Isotopic evidence for extraterrestrial non-racemic amino acids in the Murchison meteorite. Nature 389, 265–268 (1997).