

ORGANIC MATTER IN “QUICK-LOOK” RETURNED BENNU SAMPLES REVEALED BY COORDINATED UV FLUORESCENCE, SEM-EDX AND TWO-STEP LASER MASS SPECTROMETRY. S.J. Clemett^{1*}, K.L. Thomas Keptrta², L. Le³, L.P. Keller⁴, D.P. Glavin⁵, J.P. Dworkin⁵, H.C. Connolly Jr.^{6,7,8} and D.S. Lauretta⁷; ¹ERC, Inc. / ²Barrios / ³Jacobs, NASA JSC, Houston, TX, USA; ⁴XI3, NASA JSC, Houston, TX, USA; ⁵NASA Goddard Space Flight Center, Greenbelt, MD, USA; ⁶Rowan University, Glassboro, NJ, USA; ⁷Lunar and Planetary Laboratory, University of Arizona, Tucson, AZ, USA; ⁸American Museum of Natural History, New York, NY, USA. *email: simon.j.clemett@nasa.gov

Introduction: The parent bodies of carbonaceous meteorites are generally unknown. However, on September 24, 2023, NASA’s OSIRIS-REx mission successfully returned samples from the B-type asteroid (101955) Bennu, enabling coordinated laboratory analyses of pristine surface material from a carbonaceous asteroid with a well characterized geological context.

One of the driving mission hypotheses, addressing the fundamental nature of Bennu, is that it contains prebiotic organic compounds [1]. To evaluate this hypothesis, we conducted coordinated UV fluorescence, two-step laser mass spectrometry (μ -L²MS), and scanning electron microscopy with energy-dispersive X-ray spectroscopy (SEM-EDX) analyses of “quick-look” (QL) Bennu samples collected from the return capsule avionics deck.

Samples: Three QL mounted samples were studied. OREX-501006-0 and OREX-501018-100 both consisted of aggregate fines (<100 μ m); the former pressed onto a KBr window and the latter onto Au foil. OREX-501018-100 was composed of four coarse particles (>500 μ m) mounted on an Al SEM stub using C-tape.

Methods: All samples were documented using large-area optical photomosaics. High-resolution optical and ultraviolet (UV) fluorescence images (330–385 nm excitation / 420 nm long-pass emission) of selected particles were then captured, at a pixel resolution $\geq 2\times$ diffraction limit, using a Nikon BX-50 microscope. For μ -L²MS analyses, both point spectra and 2-D maps were acquired at a spatial resolution of 5 μ m using either resonant multiphoton (λ , 266 nm) or nonresonant single-photon (λ , 118 nm) post ionization. The former provides selective detection of polycyclic aromatic hydrocarbons (PAHs), and the latter enables broad detection of most organics. SEM analyses were performed using either a JEOL 7600F or 7900F, equipped with Oxford Instruments Ultim Max EDX detectors. Samples were analyzed uncoated except for OREX-501018-100 that was sputter coated with C.

Results and Discussion: Our results suggest organic matter in Bennu samples can be described into four categories, three discrete (Fig. 1) and one diffuse. The discrete phases occur, in order of size: plates/veins (10s μ m); carbonaceous-mineral aggregates (\leq few μ m); and

nanoglobules (0.1–1 μ m). The diffuse phase is heterogeneously distributed through the mineral matrix.

μ -L²MS probed the molecular components of the diffuse phase. Sample off-gassing was so significant that PAHs could be observed above the sample. PAHs were observed to be heterogeneously distributed, both in abundance and composition, throughout the fine-grain matrix (Fig. 2). The overall mass envelope is dominated by three-ring (phenanthrene) and to a lesser extent four-ring (pyrene / fluoranthene) aromatics along with their alkylated homologues (Fig. 3). While the PAH distribution is broadly similar to other carbonaceous chondrites, lower-mass species such as benzene and naphthalene are depleted, possibly due to aqueous remobilization or sample off-gassing. Using nonresonant single-photon ionization, simple carbonyls such as formaldehyde and acetaldehyde were detected, along with a small but continuous source of ammonia.

UV fluorescence and SEM-EDX were used to probe the discrete phases. Under UV illumination the fine-grained matrix exhibits native fluorescence dominated by prominent μ m to sub- μ m hotspots exclusively associated with nanoglobules (Fig. 4). This fluorescence was demonstrated to be thermolabile, indicating that: (1) nanoglobules were not heated after formation; (2) they are structurally and/or compositionally distinct from the other discrete phases; and (3) UV fluorescence might serve as an organic geochronometer. SEM-EDX analyses of the organic–mineral assemblages also revealed the mineral component was dominated by Fe-sulfides, which may have played a role in formation of the organic component [2]. Furthermore, the majority of nanoglobules contain N in their EDX spectra [3].

Conclusions: Bennu samples contain a rich and complex reservoir of organics which are manifested in a variety of structural forms. It is arguable that these phases derived from both pre- and post-accretionary processes occurring in a diverse range of isolated environments.

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References: [1] Lauretta D.S. et al. (2023) arXiv [astro-ph.EP] 2308.11794. [2] Heinen W. and Lauwers A.M. (1996), *Orig. Life Evol. Biosph.*, 26, 131–150. [3] Thomas-Keptrta K.L. et al. (2024) this conference.

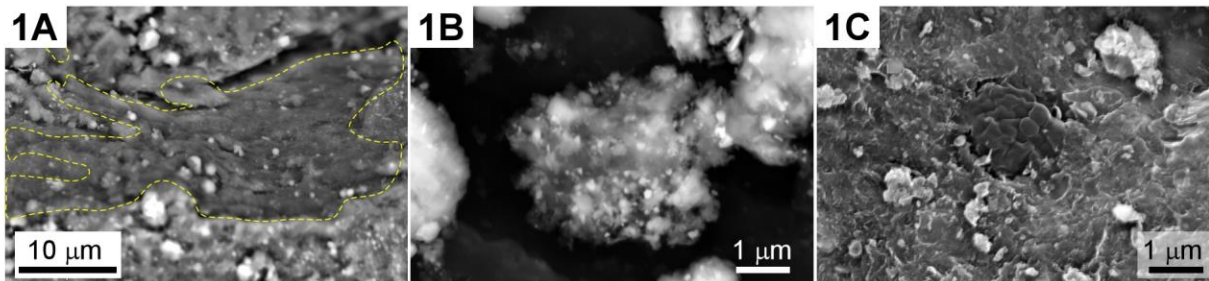


Figure 1: Discrete carbonaceous phases, (A) plate, (B) organic-mineral aggregate, (C) nanoglobules.

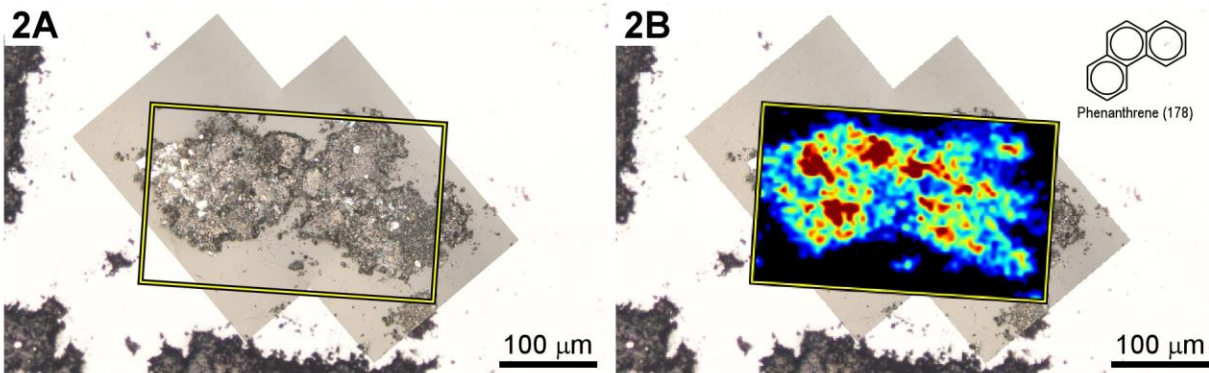


Figure 2: (A) Optical image of Benu grain pressed on KBr window. (B) μ -L²MS spatial map showing distribution of phenanthrene.

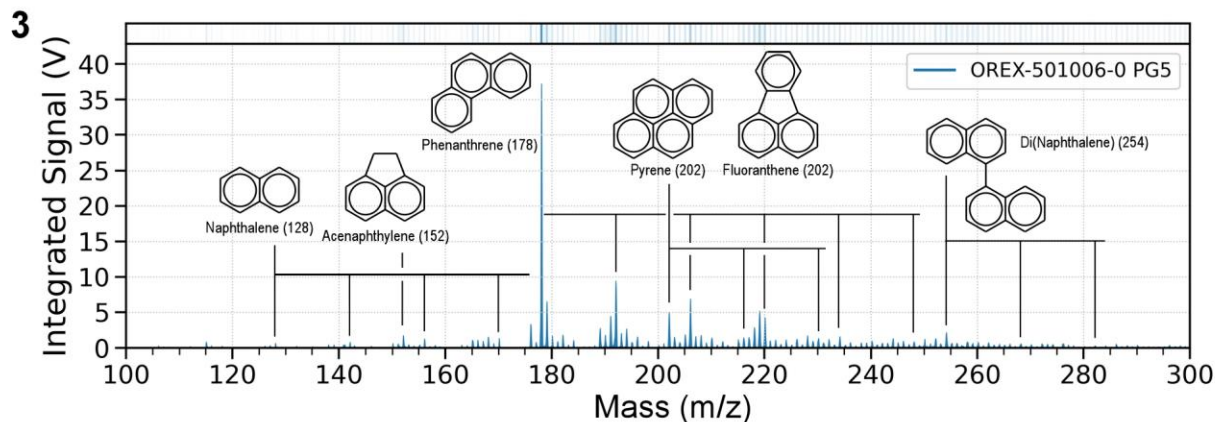


Figure 3: Summed μ -L²MS spectrum acquired from particle shown in Fig. 2B. The structures of primary PAHs, along with their associated alkylation series, are overlaid.

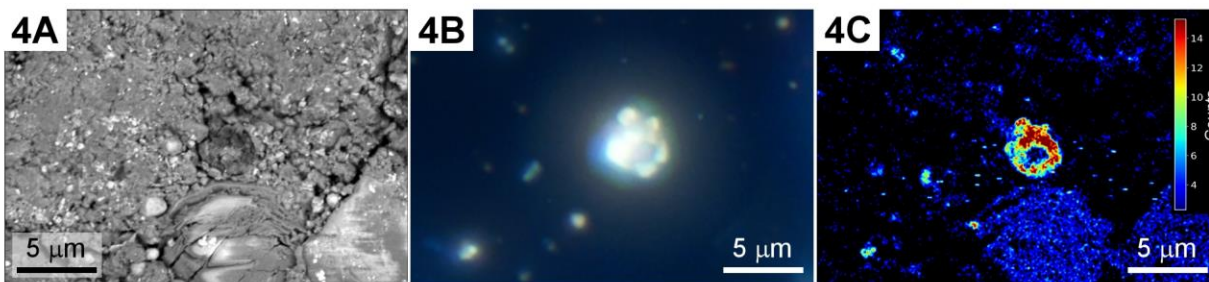


Figure 4: Prominent native fluorescence in Benu fine grain matrix due to the presence of a cluster of organic nanoglobules. (A) SEM backscatter image of matrix at 5 kV (uncoated). (B) Fluorescence image of A under UV illumination. (C) EDX C map of A.