

RADIOGENIC AND NUCLEOSYNTHETIC NEON-22 FROM INDIVIDUAL PRESOLAR ORGUEIL GRAPHITES

P. R. Heck^{1,2}, M. Jadhav³, M. M. M. Meier⁴, S. Amari³, E. Zinner³, H. Baur⁴ and R. Wieler⁴. ¹Robert A. Pritzker Center for Meteoritics and Polar Studies, Dept. of Geology, Field Museum. E-mail: prheck@fieldmuseum.org. ²Chicago Center for Cosmochemistry, University of Chicago. ³Laboratory for Space Sciences and the Physics Dept., Washington University, St. Louis. ⁴Dept. of Earth Sciences, ETH Zurich, Switzerland.

Introduction: We report the detection of ²²Ne in individual presolar low-density graphite grains from the meteorite Orgueil (C11) and discuss different stellar sources for the Ne.

Samples & Methods: We selected 15 graphite grains from Orgueil low-density separate OR1d (1.75–1.92 g/cm³; [1,2]). The grains had previously been measured for C, N, O, Al-Mg, Si, K, Ca, and Ti isotopes with the NanoSIMS in St. Louis [1,2]. Large grains were selected (diam.: 3–12 μm). We used an IR laser gas extraction line coupled to an ultra-high sensitivity mass spectrometer equipped with a compressor ion source at ETH Zurich [3] to analyze isotopes of He and Ne (see refs. [4,5]).

Results: 4 out of 15 grains (27%) contained presolar ²²Ne above our detection limit (3.2×10⁻¹⁵ cm³ STP), defined by the 2σ standard deviation of blanks [4]. This is lower than the 43% fraction of ²²Ne-rich grains in lower-density Murchison KE3 graphite (1.65–1.72 g/cm³) [6] and similar to the Murchison KFB1 (2.10–2.15 g/cm³) fraction of 22% [5]. Gas amounts ([5.3–6.7]×10⁻¹⁵ cm³ STP ²²Ne) in OR1d are similar to those in KFB1 [5]. Concentrations ([0.6–11]×10⁻⁵ cm³/g ²²Ne) decrease with increasing grain sizes. Significant amounts of material were consumed in the NanoSIMS as documented by SEM. This resulted in some loss of trapped noble gases.

Discussion: *Grain OR1d4m-13*: excesses of ¹²C, ¹⁵N, ¹⁸O and ²⁸Si [1,2] indicate contributions from the He/C and Si/S zones of a type II supernova (SN) [7]. We interpret the ²²Ne as radiogenic (Ne-R) from the decay of ²²Na (τ_{1/2}=2.6 a) that condensed with the graphite [5,8]. The ²⁸Si has to come from the Si/S or O/Si zone and would have included radioactive ⁴⁴Ti (τ_{1/2}=60 a) that is produced in the same zones [7]. The absence of radiogenic ⁴⁴Ca could be due to absent TiC subgrains in this grain. It is unrealistic to explain the detected Ne as non-radiogenic: Although the upper limit of the ²⁰Ne/²²Ne ratio is consistent with the He/C zone ratio [7], low gas-to-grain velocities in this zone make ion implantation unlikely [5,8]. *Grain OR1d4m-18* has a ²⁹Si deficit and ³⁰Si excess, similar to Z type presolar SiC. Such grains most likely originated in low-mass, low-metallicity AGB stars [9]. The stellar source and the non-detection of ²⁰Ne imply that the ²²Ne of this grain is most likely implanted Ne-G from the He-shell. *Grain OR1d4m-19* is characterized by a low ¹²C/¹³C ratio and excess of radiogenic ⁴⁴Ca, diagnostic for a SN, thus requiring ²²Ne = Ne-R. *Grain OR1d4m-2* has a ¹²C/¹³C ratio (18) too low for an AGB star origin and too high for low ¹²C/¹³C sources other than SN. A SN source is therefore our preferred explanation.

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