太陽系におけるニオブ92の初期存在量と分布 The initial abundance and distribution of ⁹²Nb in the Solar System

*飯塚 毅¹、ライ イージェン²、アクラム ワヒード²、アメリン ユーリー³、ションバクラー マリア² *Tsuyoshi Iizuka¹, Yi-Jen Lai², Waheed Akram², Yuri Amelin³, Maria Schönbächler²

1.東京大学、2.チューリッヒ工科大学、3.オーストラリア国立大学
1.University of Tokyo, 2.ETH Zürich, 3.Australian National University

Niobium-92 is an extinct proton-rich nuclide, which decays to ⁹²Zr with a half-life of 37 Ma. Because Nb and Zr can fractionate from each other during partial melting of the mantle, mineral crystallization and metal-silicate separation, the Nb-Zr system can potentially be used to determine the timescales of silicate differentiation and core segregation for infant planets. In addition, the initial ⁹²Nb abundance in the Solar System provides constraints on the nucleosynthetic site(s) of *p*-nuclei (*p*- denotes proton-rich). These applications require the initial abundance and distribution of ⁹²Nb (expressed as ⁹²Nb/⁹³Nb) in the Solar System to be defined. Yet previously reported initial ${}^{92}Nb/{}^{93}Nb$ values range from ~10⁻⁵ to >10⁻³ [1-6], and remain to be further constrained. All but one of the previous studies estimated the initial ⁹²Nb/⁹³Nb using Zr isotope data for single phases with fractionated Nb/Zr in meteorites such as zircons and CAIs, assuming that their source materials and bulk chondrites possessed identical initial ⁹²Nb/⁹³Nb and Zr isotopic compositions [1-5]. To evaluate the homogeneity of the initial ⁹²Nb abundance, however, it is desirable to define internal mineral isochrons for meteorites with known absolute ages. Although Schönbächler et al. [6] applied the internal isochron approach to the chondrite Estacado and the mesosiderite Vaca Muerta, these meteorites include components of different origins and their formation ages are uncertain, which prohibits a precise determination of the solar initial ⁹² Nb abundance.

Here we present Nb-Zr data for mineral fractions from four unbrecciated meteorites, which originate from distinct parent bodies and whose U-Pb ages were precisely determined: the angrite NWA 4590, the eucrite Agoult and the ungrouped achondrites Ibitira. Our results show that the relative Nb-Zr isochron ages of the three meteorites are consistent with the time intervals obtained from the Pb-Pb chronometer for pyroxene and plagioclase, indicating that ⁹²Nb was homogeneously distributed among their source regions. The Nb-Zr and Pb-Pb data for NWA 4590 yield the most reliable and precise reference point for anchoring the Nb-Zr chronometer to the absolute timescale: an initial 92 Nb/ 93 Nb ratio of (1.4 ±0.5) x10⁻⁵ at 4557.93 ±0.36 Ma, which corresponds to a 92 Nb/ 93 Nb ratio of (1.7 ±0.6) x10⁻⁵ at the time of the Solar System formation. On the basis of this new initial ratio, we demonstrate the capability of the Nb-Zr chronometer to date early Solar System objects including troilite and rutile, such as iron and stony-iron meteorites. Furthermore, we estimate a nucleosynthetic production ratio of 92 Nb to the *p*-nucleus 92 Mo between 0.0015 and 0.035. This production ratio, together with the solar abundances of other *p*-nuclei with similar masses, can be best explained if these light *p*-nuclei were primarily synthesized by photodisintegration reactions in Type Ia supernovae.

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