Origin of uranium isotope variations in early solar nebula condensates

François L. H. Tissot,* Nicolas Dauphas, Lawrence Grossman

High-temperature condensates found in meteorites display uranium isotopic variations ($^{235}$U/$^{238}$U) that complicate dating the solar system’s formation and whose origin remains mysterious. It is possible that these variations are due to the decay of the short-lived radionuclide $^{247}$Cm ($t_{1/2} = 15.6$ My) into $^{235}$U, but they could also be due to uranokinetic isotopic fractionation during condensation. We report uranium isotope measurements of meteoritic refractory inclusions that reveal excesses of $^{235}$U reaching $\sim 6\%$ relative to average solar system composition, which can only be due to the decay of $^{247}$Cm. This allows us to constrain the $^{247}$Cm/$^{235}$U ratio at solar system formation to $(7.0 \pm 1.6) \times 10^{-5}$. This value provides new clues on the universality of the nucleosynthetic $r$-process of rapid neutron capture.

INTRODUCTION

All elements beyond the iron peak (above ~70 atomic mass units) are the products of three main processes of stellar nucleosynthesis: the $s$- (slow neutron capture), $r$- (rapid neutron capture), and $p$-process (proton process) ($1, 2$). Unlike the $s$- and $p$-process, which are relatively well understood [neutron capture in asymptotic giant branch (AGB) stars for the $s$-process and photodisintegration of seed nuclei in supernovae for the $p$-process ($3, 4$), little is known regarding the astrophysical conditions under which $r$-process nuclei are produced ($5–8$). The $r$-process label may comprise some diversity as it was suggested that up to three different processes were responsible for producing light $r$-nuclides ($A < 140$), heavy $r$-nuclides ($A > 140$), and actinides (for example, U and Th). The existence of an “actinide” production site is motivated by two main observations: ($i$) the ages of some old stars inferred from their Th/Eu ratios are negative, meaning that they must have formed with a Th/Eu ratio that was higher than the relevant to the solar system (SS) ($9$), and ($ii$) the abundance of the short-lived radionuclide (SLR) $^{244}$Pu [$t_{1/2} = 79.3$ million years (My)] in meteorites is low compared to another nominal $r$-process radionuclide, $^{182}$Hf ($7$). However, $^{244}$Pu has a long half-life and its stellar yield is uncertain ($10$), which makes it insensitive to the history of nucleosynthesis before SS formation and whether or not multiple $r$-process sites contributed to the synthesis of the actinides. In contrast, $^{237}$Cm, which decays into $^{235}$U, has a much shorter half-life ($t_{1/2} = 15.6$ My) and would be very well suited to address this question. Unfortunately, its abundance in the early solar system (ESS) has been the subject of some debate that boils down to knowing whether the uranium isotope variations (that is, $^{235}$U/$^{238}$U ratio) measured in early-formed nebular condensates [calcium- and aluminum-rich inclusions (CAIs)] are due to the decay of $^{247}$Cm or isotopic fractionation during condensation. The two cannot be easily distinguished because U has only two long-lived isotopes and both mechanisms would produce similar correlations between light U isotope enrichments and U concentrations.

Recently, excesses in $^{235}$U of up to 3.5‰ were documented in four fine-grained CAIs ($11$). To demonstrate that those variations are due to $^{247}$Cm decay, one must show that the $\delta^{235}$U values correlate with the Cm/U parent-to-daughter ratios. Because Cm has no long-lived isotopes, another element must be used as a proxy for Cm in isochron diagrams. On the basis of their near-identical valence states, ionic radii, and volatilities, the light rare earth elements (REEs) are thought to behave similarly to Pu and Cm during nebular processes ($12–14$). This conclusion is supported by the observed coherent behavior of Pu, Nd, and Sm in pyroxene/melt and phosphate/melt partitioning experiments ($15$) and during magmatic differentiation in achondrites ($12, 14$). Although Th sometimes has been used as a proxy for Cm ($11, 16$), coherent behavior for the Th–Cm and Th–Pu pairs is neither expected ($13$) nor observed ($12$), and the light REEs (for example, Nd or Sm) are therefore taken as more reliable proxies of Cm behavior during condensation.

The $^{238}$U excesses observed by Brennecka et al. ($11$) correlate with Nd/U ratios, which the authors interpreted as evidence of live $^{247}$Cm in the ESS at a level of ($^{247}$Cm/$^{238}$U)$_{ESS} = (1.1$ to $2.4) \times 10^{-4}$. However, such $^{238}$U enrichments could also reflect mass-dependent fractionation during condensation of solid CAIs from nebular gas ($17–19$). Indeed, the kinetic theory of gases predicts that the lighter isotope ($^{235}$U) should condense faster than the heavier isotope ($^{238}$U), resulting in fractionations that can reach $\sqrt{238/235} \sim 6\%$ for condensation of atomic U in a low-pressure gas. In both cases of $^{247}$Cm decay and fractionation during condensation, one would expect to find correlations between U isotope variations and the degree of U depletion. It is therefore presently undecided which mechanism is responsible for the U isotope variations documented in CAIs.

Definitive evidence of live $^{247}$Cm therefore awaits the discovery of meteoritic material that is highly depleted in uranium and displays $^{235}$U excess outside of the $\pm 6\%$ window allowed by fractionation at condensation. Because the abundance of $^{247}$Cm in the ESS is expected to be low ($10$), such large excesses of $^{235}$U from $^{247}$Cm decay will only be resolvable in phases with $^{144}$Nd/$^{238}$U atomic ratios exceeding ~2100 (atomic ratios will be used hereafter). Therefore, numerous slabs of the Allende meteorite were examined, and 15 CAIs (12 fine-grained and 3 coarse-grained) were extracted and digested with acids. Many of these CAIs revealed group II REE patterns and large U depletions indicative of incomplete condensation of refractory lithophile elements (see the Supplementary Materials). A method was developed to measure accurately the U isotopic compositions of samples with low U contents ($0.1$ to $0.01$ ng; see the Supplementary Materials).
RESULTS

As in previous studies, most samples display low $^{144}\text{Nd}^{238}\text{U}$ ratios (that is, $<900$), and their $\delta^{235}\text{U}$ values are within 6% of the bulk SS value at $\delta^{235}\text{U} = +0.31\%$ (relative to CRM-112a) (19, 20). These samples display a trend between $\delta^{235}\text{U}$ and $^{144}\text{Nd}^{238}\text{U}$ similar to that described previously on similar samples (II) and which had been taken as evidence that $^{247}\text{Cm}$ was alive in the ESS. The samples display a significant scatter around the best-fit line that cannot be entirely explained by analytical uncertainty [the mean square weighted deviation (MSWD) of the regression for samples with $^{144}\text{Nd}^{238}\text{U}$ ratios lower than 900 is 46]. Even coarse-grained CAIs that are nondepleted in U (low $^{144}\text{Nd}^{238}\text{U}$ ratios) have $\delta^{235}\text{U}$ that vary between $-0.16$ and $+1.35\%$, well outside of analytical uncertainty.

One sample (named Curious Marie) has an extremely high $^{144}\text{Nd}^{238}\text{U}$ ratio ($\sim22,640$) and a $^{235}\text{U}$ excess of $+58.9 \pm 1.9\%$ (equivalent to an absolute $^{238}\text{U}/^{235}\text{U}$ ratio of $130.17 \pm 0.27$; Fig. 1 and Table 1). For comparison, the highest $^{144}\text{Nd}^{238}\text{U}$ ratio and $^{235}\text{U}$ excess measured in CAIs prior to this work were 794 and $+3.43\%$ ($^{238}\text{U}/^{235}\text{U} = 137.37$), respectively (II). Considerable effort was expended to confirm this result (see the Supplementary Materials). The measurement was triplicated using different sample purification schemes and various measurement setups. The tests yielded $\delta^{235}\text{U}$ values of $+52.79 \pm 14.91\%$ after one purification step with $^{235}\text{U}$ measured on Faraday, $+59.12 \pm 2.80\%$ after two purifications with $^{235}\text{U}$ on an electron multiplier, and $+58.97 \pm 2.72\%$ after three purifications with $^{235}\text{U}$ on an electron multiplier. Extensive testing was also done to ensure that no interferences or matrix effects were affecting the measurement by combining the matrix cut from Curious Marie with CRM-112a, purifying the U by column chemistry, and finding that the measured U isotopic composition is correct (that is, identical to pure CRM-112a) after purification.

DISCUSSION

Evidence for $^{247}\text{Cm}$

The finding of such a large excess $^{235}\text{U}$ in a normal CAI [in opposition to fractionated and unknown nuclear (FUN) CAIs, which is a group of refractory inclusions that display FUN effects; see the Supplementary Materials] can only be explained by decay of $^{247}\text{Cm}$ into $^{235}\text{U}$. Below, we examine other processes that could potentially lead to $U$ isotope variations in ESS materials and show that they all suffer from serious shortcomings:

(i) Isotopic fractionation during secondary processes (for example, aqueous alteration and/or redox processes), either on the meteorite parent body or on Earth, can impart large isotopic fractionation to light elements (such as Li). However, the degree of fractionation generally decreases as the mass of the element increases, and for $U$ on Earth, the variations are limited to $\sim-1.5$ to $2\%$ (21). Although this process could lead to some scatter in the data around the isochron, it cannot explain a $+59\%$ anomaly.

(ii) Large isotopic variations of nucleosynthetic origin have been documented for refractory elements in CAIs and are usually readily identified as departures from mass-dependent fractionation. For uranium, which has only two stable isotopes, it is impossible to distinguish between $^{247}\text{Cm}$ decay and nucleosynthetic anomalies. Nevertheless, considering that anomalies on the order of a few permil in heavy elements (for example, Ba, Sm, and Nd) are only found in FUN CAIs (normal CAIs have more subdued anomalies of a few tenths of permil) and given that Curious Marie ($^{238}\text{U}/^{235}\text{U} \sim 59\%$) is not a FUN CAI (see the Supplementary Materials), the large $^{235}\text{U}$ excess found here cannot be reasonably ascribed to the presence of nucleosynthetic anomalies.

(iii) Finally, U isotopic fractionation could be the result of fractionation during evaporation/condensation processes. During condensation, the light isotope of U condenses faster, leading to large $^{235}\text{U}$ depletion in the condensing gas and the instantaneous solid, but $^{235}\text{U}$ excesses limited to $+6\%$ (see the Supplementary Materials). Similarly, during evaporation, the higher $^{235}\text{U}$ excess predicted by the kinetic theory of gases is limited to $\sim+6\%$. Consequently, evaporation/condensation processes cannot explain the $+59\%$ $^{235}\text{U}$ excess observed in Curious Marie, which leaves $^{247}\text{Cm}$ decay as the only possible explanation.

Closure time in Curious Marie and $^{247}\text{Cm}^{235}\text{U}$ ratio in the ESS

The large excess of $^{235}\text{U}$ found in the Curious Marie CAI is definitive evidence that $^{247}\text{Cm}$ was alive in the ESS. An initial ($^{247}\text{Cm}^{235}\text{U}$) ratio of $\sim5.6 \times 10^{-5}$ at the time of closure can be calculated using the slope of the isochron in Fig. 1. Even though the samples with low $^{144}\text{Nd}^{238}\text{U}$ ratios define a trend with $\delta^{235}\text{U}$, the slope of the isochron in Fig. 1 is mainly leveraged by Curious Marie ($^{144}\text{Nd}^{238}\text{U}$ ratio $\sim22,640$). The initial $^{247}\text{Cm}^{235}\text{U}$ ratio of $(5.6 \pm 0.3) \times 10^{-5}$ thus corresponds to the time when this CAI acquired its high $^{144}\text{Nd}^{238}\text{U}$ ratio. Terrestrial alteration is ruled out because the Allende meteorite is an observed fall that did not experience much terrestrial weathering. The extreme uranium depletion in the Curious Marie CAI is thus most likely due to solar nebula condensation and/or nebular/parent body alteration. All fine-grained CAIs in this study display a typical group II
Table 1. Type, REE pattern, mass, U content, \(^{144}\text{Nd}/^{238}\text{U}\) atomic ratio, and U isotopic composition of the samples analyzed in this study. \(n\) is the number of replicate analyses for each sample (starting from digested sample). Nd/U ratios and isotopic compositions are corrected for blank contributions (see table S2). \(\delta^{235}\text{U} = \left(\frac{^{235}\text{U}/^{238}\text{U}}{^{235}\text{U}/^{238}\text{U}}_{\text{sample}}/^{235}\text{U}/^{238}\text{U}_{\text{CRM112a}} - 1\right) \times 10^3\). Error bars are 95% confidence intervals. Nd/U ratio was calculated using the U concentration from the double-spike technique, and Nd concentration from the standard addition technique (see the Supplementary Materials).

<table>
<thead>
<tr>
<th>Sample</th>
<th>Type</th>
<th>REE pattern</th>
<th>Mass (mg)</th>
<th>U (ng)</th>
<th>(n)</th>
<th>(^{144}\text{Nd}/^{238}\text{U}) ±</th>
<th>(\delta^{235}\text{U}) (‰) blk corr. ±</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allende</td>
<td>CV3</td>
<td>REE pattern</td>
<td>1016</td>
<td>21.9</td>
<td>2</td>
<td>20.2 ± 2.5</td>
<td>0.49 ± 0.16</td>
</tr>
<tr>
<td>FG-1</td>
<td>Fine-gr. CAI</td>
<td>Group II</td>
<td>35.2</td>
<td>0.77</td>
<td>2</td>
<td>156.7 ± 11.6</td>
<td>2.08 ± 1.54</td>
</tr>
<tr>
<td>Curious Marie</td>
<td>Fine-gr. CAI</td>
<td>Group II</td>
<td>717.9</td>
<td>0.37</td>
<td>3</td>
<td>22,640 ± 780</td>
<td>58.93 ± 2.08</td>
</tr>
<tr>
<td>CG-1</td>
<td>Coarse-gr. CAI</td>
<td>Group I</td>
<td>48.4</td>
<td>0.76</td>
<td>2</td>
<td>120.8 ± 8.8</td>
<td>1.35 ± 1.52</td>
</tr>
<tr>
<td>FG-2</td>
<td>Fine-gr. CAI</td>
<td>Group II</td>
<td>50.4</td>
<td>1.53</td>
<td>2</td>
<td>173.9 ± 6.5</td>
<td>0.12 ± 0.69</td>
</tr>
<tr>
<td>FG-3</td>
<td>Fine-gr. CAI</td>
<td>Group II</td>
<td>98.3</td>
<td>4.05</td>
<td>2</td>
<td>104.8 ± 4.5</td>
<td>1.01 ± 0.50</td>
</tr>
<tr>
<td>FG-4</td>
<td>Fine-gr. CAI</td>
<td>Group II</td>
<td>349.7</td>
<td>15.7</td>
<td>2</td>
<td>66.8 ± 4.7</td>
<td>−0.83 ± 0.25</td>
</tr>
<tr>
<td>FG-5</td>
<td>Fine-gr. CAI</td>
<td>Group II</td>
<td>48.7</td>
<td>2.82</td>
<td>2</td>
<td>54.2 ± 3.9</td>
<td>0.30 ± 0.59</td>
</tr>
<tr>
<td>FG-6</td>
<td>Fine-gr. CAI</td>
<td>Group II</td>
<td>54.9</td>
<td>0.35</td>
<td>2</td>
<td>1009 ± 64</td>
<td>2.98 ± 1.14</td>
</tr>
<tr>
<td>FG-7</td>
<td>Fine-gr. CAI</td>
<td>Group II</td>
<td>61.4</td>
<td>0.98</td>
<td>2</td>
<td>555 ± 16</td>
<td>2.13 ± 0.96</td>
</tr>
<tr>
<td>FG-8</td>
<td>Fine-gr. CAI</td>
<td>Group II</td>
<td>377.3</td>
<td>8.50</td>
<td>2</td>
<td>653 ± 10</td>
<td>3.32 ± 0.21</td>
</tr>
<tr>
<td>FG-9</td>
<td>Fine-gr. CAI</td>
<td>Group II</td>
<td>330.7</td>
<td>23.9</td>
<td>2</td>
<td>44.2 ± 3.1</td>
<td>1.95 ± 0.14</td>
</tr>
<tr>
<td>FG-10</td>
<td>Fine-gr. CAI</td>
<td>Group II</td>
<td>15.61</td>
<td>0.24</td>
<td>2</td>
<td>834 ± 156</td>
<td>3.14 ± 1.75</td>
</tr>
<tr>
<td>CG-2</td>
<td>Coarse-gr. CAI</td>
<td>Group V</td>
<td>200.4</td>
<td>23.0</td>
<td>2</td>
<td>31.5 ± 2.2</td>
<td>0.43 ± 0.14</td>
</tr>
<tr>
<td>FG-11</td>
<td>Fine-gr. CAI</td>
<td>Group II</td>
<td>68.6</td>
<td>0.83</td>
<td>2</td>
<td>768 ± 16</td>
<td>6.03 ± 1.02</td>
</tr>
<tr>
<td>T532</td>
<td>Coarse-gr. CAI</td>
<td>Group V</td>
<td>41.8</td>
<td>4.89</td>
<td>2</td>
<td>32 ± 2.4</td>
<td>−0.16 ± 0.30</td>
</tr>
</tbody>
</table>

REE pattern, thought to represent a snapshot in time and space of the condensation sequence (22, 23). The most refractory REEs (heavy REEs except Tm and Yb) are depleted in these CAIs because they were sequestered in ultrarefractory dust such as perovskite or hibonite, whereas the more volatile REEs (Eu and Yb) and uranium are also depleted because they stayed in the gas phase when those CAIs formed. In most samples, U and Yb present similar levels of depletion relative to solar composition and the abundance of other refractory lithophile elements (Fig. 2), indicating that those two elements have similar behaviors during evaporation/condensation processes under solar nebula conditions. However, in Curious Marie, the U/Nd ratio is 1000 times lower than solar composition, whereas the Yb/Nd ratio is only depleted by a factor of 50. If U and Yb have similar behaviors during condensation, one would expect the U/Nd ratio to be 50 times lower than solar, not 1000 times as observed. Compared to other fine-grained CAIs analyzed, Curious Marie is peculiar because it is extremely altered, which is manifested by the extensive replacement of high-T phases by low-T alteration products such as nepheline and sodalite [its Na2O is 15 weight percent (wt %) when other CAIs are all lower than 6.7 wt %; table S1]. Such alteration may have mobilized U, producing a 20-fold U depletion on top of the 50-fold depletion associated with condensation.

Some of these alteration products could have formed (i) in the nebula, (ii) on an earlier generation of water-rich asteroid, or (iii) during aqueous alteration on Allende itself (for example, Ross et al. (24) and Russell and MacPherson (25) and references therein). Regardless of the location, dating of aqueous alteration products on meteorite parent bodies with extinct radionuclides \(^{36}\text{Cl}\) (\(t_{1/2} = 0.301\) My), \(^{26}\text{Al}\) (\(t_{1/2} = 0.717\) My), \(^{53}\text{Mn}\) (\(t_{1/2} = 3.74\) My), or \(^{129}\text{I}\) (\(t_{1/2} = 15.7\) My) suggests that it took place no later than 10 My after SS formation. This is a conservative upper limit because secondary alteration phases in fine-grained inclusions may have formed very early in the nebula. The half-life of \(^{247}\text{Cm}\) is 15.6 My, meaning that a time span of ~5 ± 5 My between SS formation and CAI alteration (and possible U depletion) translates into a correction for the initial \(^{247}\text{Cm}/^{235}\text{U}\) ratio of 25 ± 25% (the uncertainty on this factor takes into account the uncertainty in the closure age). Our present best estimate of the initial SS \(^{247}\text{Cm}/^{235}\text{U}\) ratio is thus \(7.0 ± 1.6\) \times 10^{-5}\), which is equivalent to \(^{247}\text{Cm}/^{238}\text{U}\)\(_{\text{ESS}}\) = \(2.2 ± 0.5\) \times 10^{-3}\) and \(^{247}\text{Cm}/^{232}\text{Th}\)\(_{\text{ESS}}\) = \(9.7 ± 2.2\) \times 10^{-6}\). This value is in agreement with the \(^{247}\text{Cm}/^{235}\text{U}\) ratio of (1.1 to 2.4) \times 10^{-3}\) obtained by Brennecka et al. (11) based on CAI measurements and an upper limit of ~4 \times 10^{-3}\) inferred from earlier meteorite measurements (26). It is also in line with the lower estimate derived from modeling of galactic chemical evolution (GCE) (10), which predicts an initial ratio of \(5.0 ± 2.5\) \times 10^{-5}\).

**Fractionation of U isotopes during evaporation/condensation**

Some of the samples with low \(^{144}\text{Nd}/^{238}\text{U}\) ratios show significant scatter around the isochron (see inset of Fig. 1), outside of analytical uncertainties. In particular, samples with \(^{144}\text{Nd}/^{238}\text{U}\) ratio as low as ~30 span a range of \(\delta^{235}\text{U}\) values of 3.5‰, a feature that led previous
workers (17, 18) to question the conclusion of Brennecka et al. (11) that $^{247}$Cm was responsible for U isotope variations. This scatter is most likely due to isotopic fractionation during condensation, suggesting that better isochronous behavior could be obtained if such fractionation could be corrected.

**Implications for the r-process**

In addition to the dating implications that large $^{235}$U/$^{238}$U variations have on the Pb–Pb ages of the CAIs (11, 21), the existence of $^{247}$Cm in the ESS has implications for the nucleosynthesis of r-process elements. The simplest GCE model that successfully reproduces the metallicity distribution of G-dwarfs requires infall of gas onto the galactic disk (10, 27, 28). In such a model, the abundance ratio of an SLR normalized to a stable nuclide is

$$\frac{N_{\text{SLR}}}{N_{\text{Stable}}} = \frac{P_{\text{SLR}}}{P_{\text{Stable}}} \cdot (k + 1)\tau / T$$

where $N$ is the abundance, $P$ is the production ratio, $\tau$ is the mean life of the SLR ($\tau = 1 / \lambda$), $T$ is the age of the galaxy at the time when the ratio $N_{\text{SLR}}/N_{\text{Stable}}$ is to be calculated, and $k$ is a constant that distinguishes closed-box ($k = 0$) versus infall models (typically, $k = 2 \pm 1$) (8, 27–29). If $T$ is taken as the presolar age of the galaxy, $T^*$ ($=T_G-T_{\text{SS}}=8.7$ Gyr), then the ratio $N_{\text{SLR}}/N_{\text{Stable}}$ in the interstellar medium (ISM) at the time of isolation of the protosolar molecular cloud from fresh nucleosynthetic input can be calculated. This value can be compared to the $N_{\text{SLR}}/N_{\text{Stable}}$ ratio in the ESS as obtained from meteoritic measurements. The difference between the two values is often interpreted as a "free-decay interval" ($\Delta$) between the last nucleosynthetic event that produced the SLR and the formation of the SS

$$\left(\frac{N_{\text{SLR}}}{N_{\text{Stable}}}\right)_{\text{ESS}} = \left(\frac{N_{\text{SLR}}}{N_{\text{Stable}}}\right)_{\text{ISM}} \cdot e^{-\Delta / \tau}$$

At present, the meteoritic abundances of only three short-lived r-nuclides ($^{129}$I, $^{182}$Hf, and $^{244}$Pu) have been estimated, yielding three different $\Delta$ values ($100 \pm 7$ My, $\sim 35$ My, and $158 \pm 85$ My, respectively) (7). The limit of our understanding of the r-process is illustrated by the fact that there have been as many r-processes proposed as short-lived r-nuclides investigated. Using the value of $^{247}$Cm/$^{235}$Th in meteorites (9.7 ± 2.2) × 10^{-6} obtained in this study and the open nonlinear GCE model of Dauphas et al. (28) with $k = 1.7$, we obtained a free-decay interval of $\Delta = 98 \pm 14$ My. This value is in agreement with the $\Delta$ value of $~100$ My derived from $^{129}$I and $^{244}$Pu but is much longer than the value of $~35$ My obtained from $^{107}$Pd and $^{182}$Hf (Fig. 3). If $^{107}$Pd and $^{182}$Hf are indeed pure r-process isotopes, then a multiplicity of r-process environments is needed to explain the inconsistent $\Delta$ values (5, 7). This is evident when looking at Fig. 3: $^{107}$Pd and $^{129}$I have similar ($N_{\text{SLR}}/N_{\text{Stable}}$)/($P_{\text{SLR}}/P_{\text{Stable}}$) ratios but

---

**Fig. 2.** Correlation between U and Yb abundances relative to solar composition and the abundance of Nd (a refractory lithophile element). Circles denote data from different studies (35–37) and this study, and triangles denote data from Brennecka et al. (11). This correlation indicates that U and Yb have similar behaviors during evaporation/condensation processes under solar nebula conditions. The Curious Marie CAI plots off the 1:1 line, with a CI-normalized U/Nd ratio 20 times lower than that of Yb/Nd. This CAI is extremely altered (see main text and table S1), and such alteration may have mobilized U, producing a 20-fold U depletion on top of the 50-fold depletion associated with condensation.

**Fig. 3.** Meteorite abundance ratios of extinct radionuclides to stable nuclides produced by the same process (for example, $^{129}$I/$^{127}$I), normalized to stellar production ratios versus mean lives ($\tau = t_{1/2} / n_2$). The superscript r refers to the r-process component of the cosmic abundance (obtained after subtracting the s-process contribution from solar abundances (3)). When the normalizing isotope is not stable (for example, $X/^{238}$U or $X/^{232}$Th), the $R/P$ ratio [that is, $(N_{\text{SLR}}/N_{\text{Stable}})/(P_{\text{SLR}}/P_{\text{Stable}})$] is corrected for the decay of the long-lived isotope by multiplication by the $N/P$ ratio of the normalizing isotope in the ESS (0.71 for $^{238}$U and 0.89 for $^{232}$Th, values from Nittler and Dauphas (10)). Triangles denote p-process isotopes, diamonds denote r-process nuclides with possible large s-process contributions, and circles denote r-process isotopes. The data are compared to model steady-state abundances in the ISM, using the model of Dauphas et al. (28) with $k = 1.7$ and a presolar age of the galaxy of 8.7 Gyr. Dotted curves show model abundances assuming free-decay intervals of 10, 35, and 100 My, respectively. The abundances of all r-process nuclides can be explained by a single r-process environment that was active throughout the history of the galaxy and from which the solar system parent material was isolated about 100 My before SS formation, provided that $^{182}$Hf and $^{107}$Pd in meteorites originate from the s-process (6, 31). See the Supplementary Materials for source data.
different half-lives, making it impossible for both isotopes to be produced in a single event/process, no matter what model is used for the evolution of the SLR abundances in the giant molecular cloud parental to the SS [for example, free-decay interval versus three-phase mixing ISM (8, 30)]. However, recent nucleosynthetic models have reconsidered the origin of 107Pd and 182Hf and find a significant s-process contribution (70 to 80%) for both isotopes (6, 31). In such a framework, the initial abundance of all r-process SLR in the ESS can be explained by a single r-process making environment, which last injected material into the protosolar molecular cloud ~100 My before SS formation.

Although some low metallicity halo stars point to the existence of at least three distinct r-processes, these stars formed from a gas that had been enriched in r-process nuclides by synthesis in very low metallicity stars formed early in the history of the galaxy. Meteorite evidence suggests that such r-process multiplicity may only be relevant to exotic conditions that prevailed in the earliest generation of stars in the history of the galaxy and that a single r-process may still be relevant to long-term models of the chemical evolution of the galaxy.

MATERIALS AND METHODS

Twelve fine-grained and three coarse-grained CAIs were selected for this study (fig. S1). One of the coarse-grained CAIs (TS32) was obtained in powder form directly and was described in a previous publication (32). All other CAIs were identified in Allende slabs and extracted with clean stainless steel dental tools before digestion by acids. A small chip of each CAI (all but TS32) was extracted using clean stainless steel dental tools under a stereoscopic zoom microscope, and mounted in epoxy for characterization.

All samples were mapped using a JEOL JSM-5800LV scanning electron microscope (SEM). Images of a selected field of view of each CAI, secondary electron, backscattered electron, and false-color RGB (Mg/Ca/Al) are shown in figs. S2 to S15. The REE patterns of the samples were determined using a Quadrupole LA-ICPMS (laser ablation inductively coupled plasma mass spectrometry) at the Field Museum. Diagnostic group II REE patterns were identified in all 12 fine-grained CAIs, indicating that the Nd/U ratio (a proxy for the Cm/U ratio) of these samples was high and that these samples were therefore well suited to search for 247Cm excesses coming from 243Cm decay.

After digestion but before column chemistry, a small aliquot of each sample (~2 to 3%) was used to determine U and REE concentrations. The samples were spiked with IRMM-3636 U double spike (235U/238U) and processed through U/TEVA resin (Eichrom) column chromatography, using Optima-grade and sub-boiling double-distilled acids.

Isotopic analyses were performed on a ThermoFinnigan Neptune MC-ICPMS at the Origins Lab (University of Chicago), equipped with an On ToolBooster 150 Jet Pump (Pfeiffer) and using Jet sample cones and X skimmer cones. An Aridus II desolvating nebulizer was used for sample introduction, and the measurements were done using a static cup configuration [see (21)]. When a ~155‰ 235U excess was discovered in the Curious Marie CAI, a new measurement setup was developed that allowed characterization of the U isotopic composition of 0.1 to 0.01 ng of U with a precision of ±2 to 3‰ (see the Supplementary Materials). Extensive testing was done to ensure that no systematic bias was affecting the data, the details of which can be found in the Supplementary Materials.

SUPPLEMENTARY MATERIALS

Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/2/3/e1501400/DC1

MATERIALS AND METHODS

Curious Marie: not a FUN CAI.

Fig. S1. Photos of typical fine-grained and coarse-grained CAIs.

Fig. S2 to S15. Secondary electron, backscattered electron, and false-color RGB maps of all samples.

Fig. S16. REE and U-Th abundance patterns of all 12 fine-grained CAIs analyzed in this study.

Fig. S17. Results of the standard addition measurements conducted on the Curious Marie CAI.

Fig. S18. U blank from new U/TEVA resin as a function of the volume of 0.05 M HCl passed through the column.

Fig. S19. Results of precision tests of U isotope measurements done using various instrumental setups.

Fig. S20. Comparison of the 235U determined on the CAIs using 80% (x axis) and 20% (y axis) of the sample.

Fig. S21. Flowchart of the tests conducted on the Curious Marie CAI.

Fig. S22. Evolution of the U isotopic composition of the gas, instantaneous solid, and cumulative solid, as a function of the fraction of U condensed.

Table S1. Results of SEM analysis on small chips of CAIs mounted in epoxy (wt %).

Table S2. Summary of U isotopic compositions and concentrations of CAIs and geostandards.

Table S3. Specifics of U isotopic measurements on MC-ICPMS for low U samples.

Table S4. Compilation of Cm/U isochron data and free-decay interval data from experimental and theoretical studies.

Table S5. Summary of the Ti data obtained on geostandards and the Curious Marie CAI.

Table S6. Production ratios of selected SLRs produced by the r-process and present in the ESS, normalized to a stable isotope produced in the same or similar nucleosynthetic process.

Table S7. Compilation of Cm/U isochron data and free-decay interval data from experimental and theoretical studies.

Table S8. Selected extinct radionuclides produced by the r-process making environment, which last injected material into the protosolar molecular cloud ~100 My before SS formation.

REFERENCES AND NOTES


Acknowledgments: We thank P. Heck, J. Holstein, and the Robert A. Pritzker Center for Meteoritics and Polar Studies at the Field Museum for providing some of the CAI samples; I. Steele for help in operating the SEM at the University of Chicago; and L. Dussubieux for help in operating the LA-ICPMS at the Field Museum. We are grateful to A. M. Davis and B. S. Meyer for discussions. **Funding:** This work was supported by grants from NASA (Laboratory Analysis of Returned Samples, NNX14AK09G; Cosmochemistry, OJ-30381-0036A and NNX15AJ25G) and NSF (Petrology and Geochemistry, EAR144495; Cooperative Studies of the Earth’s Deep Interior, EAR150259) to N.D. and a NASA grant (Cosmochemistry, NNX13AE73G) to L.G. **Author contributions:** N.D. and F.L.H.T. designed the research; F.L.H.T. and L.G. selected the samples; F.L.H.T. performed the research; F.L.H.T., N.D., and L.G. wrote the paper. **Competing interests:** The authors declare that they have no competing interests. **Data and materials availability:** All data needed to evaluate the conclusions in the paper are present in the paper and/or the Supplementary Materials. Additional data are available from the authors upon request. This is Origins Lab contribution number 91.

Submitted 7 October 2015
Accepted 12 January 2016
Published 4 March 2016
10.1126/sciadv.1501400

Origin of uranium isotope variations in early solar nebula condensates
Francois L. H. Tissot, Nicolas Dauphas and Lawrence Grossman

Sci Adv 2 (3), e1501400,
DOI: 10.1126/sciadv.1501400

ARTICLE TOOLS  http://advances.sciencemag.org/content/2/3/e1501400

SUPPLEMENTARY MATERIALS  http://advances.sciencemag.org/content/suppl/2016/03/01/2.3.e1501400.DC1

REFERENCES  This article cites 65 articles, 5 of which you can access for free  http://advances.sciencemag.org/content/2/3/e1501400#BIBL

PERMISSIONS  http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service