TIMS analysis of neodymium isotopes in human tooth enamel using 10^{13} \Omega amplifiers

E. Plomp,\(^a\) I. C. C. von Holstein,\(^a\) J. M. Koornneef,\(^a\) R. J. Smeets,\(^a\) L. Font,\(^b\) J. A. Baart,\(^c,d\) T. Forouzanfar,\(^c,d\) and G. R. Davies\(^a\)

\(^a\) Department of Earth Sciences, Vrije Universiteit Amsterdam, de Boelelaan 1085, 1081 HV, Amsterdam, The Netherlands. E-mail: e.plomp@vu.nl
\(^b\) Elsevier Spain, S.L., Av. Josep Tarradellas, 20-30, 1ª Planta, 08029 Barcelona, Spain
\(^c\) Department of Oral and Maxillofacial Surgery/Oral Pathology, VU University Medical Center (VUMC), De Boelelaan 1117, 1081 HV Amsterdam, The Netherlands
\(^d\) Academic Centre for Dentistry Amsterdam (ACTA), Gustav Mahlerlaan 3004, 1081 LA Amsterdam, The Netherlands

Human provenance studies employing isotope analysis are essential in archaeological and forensic sciences but current applications provide limited spatial resolution. This study reports on the potential of neodymium isotope composition \(^{143}\text{Nd} /^{144}\text{Nd}\) to improve human provenancing capabilities. Human tissues contain very low (<0.1 ppm) neodymium concentrations, such that previous composition analysis was not possible. Additionally, Nd composition analysis in human enamel is hindered by Ca in the sample matrix. A modified Nd chromatographic separation technique is reported here, which removes large Ca quantities and accommodates large sample sizes (300-1000 mg). Verification of the modified chromatographic procedure was achieved using an internal synthetic tooth standard. These advancements allow for high precision Nd isotope composition analysis on ~500 mg of tooth enamel, or >100 pg of Nd, by thermal ionization mass spectrometry (TIMS) using 10^{13} \Omega resistors. Neodymium concentrations in enamel from third molars of modern Dutch residents range between 0.1-21.0 ppb (n = 23). The \(^{143}\text{Nd} /^{144}\text{Nd}\) values for Amsterdam (0.51204-0.51259, n = 12) and Rotterdam (0.51187-0.51239, n = 8) are significantly different (P value = 0.02), demonstrating the potential of neodymium isotope composition to provide improved spatial resolution. Further assessment of Nd composition in enamel of residents from other geological contexts is required to better understand the human provenance capabilities of neodymium.
1 Introduction

Isotope analysis of human remains is used in the investigation of human mobility in forensic\textsuperscript{1,2} and archaeological contexts.\textsuperscript{3-6} These analyses centre on the principle that the isotopic values of the environment are reflected in the hair, skeletal and dental tissues of an individual. Tooth enamel is preferentially used for analysis as it is resistant to post-mortem alteration, in contrast to bone.\textsuperscript{7} Tooth enamel mineralises during childhood and adolescence\textsuperscript{8} and thereby preserves the isotope signatures of an individual’s early years. The most commonly used isotopic systems for human provenancing are strontium ($^{87}\text{Sr}/^{86}\text{Sr}$), oxygen ($\delta^{18}\text{O}$) and, less often, lead ($^{206}\text{Pb}/^{204}\text{Pb}$, $^{207}\text{Pb}/^{204}\text{Pb}$, $^{208}\text{Pb}/^{204}\text{Pb}$, $^{208}\text{Pb}/^{206}\text{Pb}$). Isoscapes, maps that predict the bioavailable isotopic abundance ratios, have been constructed for O and H,\textsuperscript{9} Sr,\textsuperscript{10,11} and Pb\textsuperscript{12,13} for several countries in order to pinpoint the origins of humans.

There are still limitations that restrict the interpretation of mobility patterns, despite the widespread application of these isotopic systems. The primary source of radiogenic isotope abundance ratios is assumed to be of geological origin, however, non-geological sources can also contribute to the isotopic composition of bones and teeth. In the Pb system, anthropogenic sources (such as exposure from mining and smelting, battery manufacture, and lead based paints) may overwrite geological signatures,\textsuperscript{14} while bioavailable Sr can be affected by marine-derived aerosols.\textsuperscript{15} Furthermore, distinguishing between similar geological environments using a single isotopic system remains impossible.\textsuperscript{15} These complications affect the interpretation of the isotopic results and it has previously been stressed that a multi-isotope approach is required to better constrain provenance.\textsuperscript{1,4,5}

The power of a multi-isotope approach can be extended with the addition of a new isotope system. One such candidate is neodymium ($^{143}\text{Nd}/^{144}\text{Nd}$). The $^{147}\text{Sm}-^{143}\text{Nd}$ decay system has been widely applied in the Earth and Planetary Sciences for geochronology and has proved particularly successful in determining the provenance of igneous and sedimentary rocks (see Dickin\textsuperscript{16} for an overview), and paleoseawater.\textsuperscript{17-19} Furthermore, neodymium has been used to investigate changing climatic conditions related to differential erosion rates and mechanisms\textsuperscript{20-22} and to assess diagenesis in fossils.\textsuperscript{23,24} The potential of Nd as a provenance indicator was demonstrated by Nd isotope composition found in modern animal bones, which was in accordance to underlying bedrock or ambient water.\textsuperscript{23} Moreover, neodymium isotope composition has been successfully used to provenance archaeological artefacts.\textsuperscript{25-27}

Despite its potential for provenance studies, neodymium isotope analyses are yet to be applied to human remains due to: i) problems caused by diagenesis following long term burial of bones,\textsuperscript{23,24} and ii) low concentrations (<1 ppm) of Nd in human\textsuperscript{22} and animal teeth.\textsuperscript{23,24} Nevertheless, Nd isotopes could provide valuable complementary provenance information because of its different geochemical characteristics compared to other isotopes used for provenance purposes. In contrast to the Rb-Sr isotope system, which experiences parent daughter elemental fractionation during mineral break down, neodymium has limited mobility during weathering processes and, therefore, bioavailable $^{143}\text{Nd}/^{144}\text{Nd}$ provides a better representation of the bedrock compositions than Sr.\textsuperscript{20,23} Additionally, the Nd of oceanic basins provides a greater reflection of surrounding geology, due to the shorter residence time of Nd in the ocean than Sr.\textsuperscript{18,28} This observation may prove advantageous in coastal regions due to the reduced
sea-spray effect of the Nd isotope system. The goal of this study was therefore to: (1) develop a technique to reliably analyse Nd isotopes in human tooth enamel despite low elemental abundance; (2) provide a preliminary assessment of the practicality of its use for human provenance studies.

2 Neodymium isotopes

Neodymium is a light rare earth element (LREE) of the lanthanide series. Variations in Nd isotope composition of rocks are dependent on the time of formation, and the Sm/Nd ratio which is dependent on the rock type and tectonic setting in which they formed. The surface of the Earth has $^{143}\text{Nd}/^{144}\text{Nd}$ abundance ratios between 0.510 for Archaean continental crust and 0.514 for mid-ocean ridge basalts.

Conventionally, Nd isotope composition is expressed in the epsilon notation ($\varepsilon$Nd) where $^{143}\text{Nd}/^{144}\text{Nd}$ ratios are compared to the chondritic uniform reservoir (CHUR), which represents the bulk Earth Nd isotope composition based on an assessment of chondritic meteorites. The accepted present day chondritic value is 0.512638$^{30}$ and $\varepsilon$Nd is calculated according to Eq. (1):

$$\varepsilon_{\text{Nd}} = \left(\frac{^{143}\text{Nd}/^{144}\text{Nd}}{^{143}\text{Nd}/^{144}\text{Nd}}_{\text{CHUR}} \right) - 1 \right) \times 10^4 \tag{1}$$

$\varepsilon$Nd values can be as low as $-56$ in old crustal rocks, while young magmatic rocks have high $\varepsilon$Nd values up to $+15$. Detailed mapping of variation in geological Nd isotope composition is, however, limited (but see Jeandel et al. and Brems et al.).

Neodymium is transferred from the geology to bodies of water and vegetation, and enters the human body through diet, where Nd substitutes Ca in the enamel of human teeth. Due to its relatively heavy mass, it is assumed that Nd isotopes do not undergo any significant mass-dependent isotopic fractionation within the environment and human body. Coupled with the conservative behaviour of REE during weathering, this means that dietary Nd isotope composition within teeth is unaltered along the food chain or during biomineralisation, and should therefore reflect the values of the diet of an individual, and in turn also the local bioavailable Nd. The biological and physiological functions of Nd are, however, not fully understood because studies on Nd in biological systems are very limited due to low Nd concentrations in human tissues (<0.7 ppm, Table 1). Neodymium, similar to other REE, has no physiological function in humans and large quantities of Nd can be toxic to the human body. Elevated Nd concentrations in lung tissues (>50 ppb), urine (>4 ppb) and hair (>160 ppb), are found in individuals with occupations that involved contact with REEs, which suggests that Nd is additionally accumulated within the human body by inhalation of dust or through dermal contact.
### Table 1 Nd concentrations in tissues from healthy human individuals that were not directly associated with mining areas or professions involving contact with REEs.

| Tissue Type     | Range (ppb) | Mean Nd content (ppb) | ± SD | n  | Country                  | Reference                |
|-----------------|-------------|-----------------------|------|----|--------------------------|--------------------------|
| Hair            | 41-789      | 134                   | 30   | 41 | Baotou city, China (N)   | Wei et al. 34            |
| Hair            | 0.0-0.3     | 0.1                   | 30   |    | Dong and Ping Village, China (S) | Tong et al. 36 |
| Hair            | 7.8-9.4     | 8.7                   | 0.5  | 3  | China                    | Ming and Bing 37         |
| Hair            | 60-890      | 480                   | 590  | 12 | Hetian town, China (SE)  | Li et al. 38             |
| Nail            | 35-500      | 275                   | 233  | 4  | Italy (N)                | Pietra et al. 35         |
| Bone (rib)      | 1-62        | 11                    | 9    | 80 | Obninsk, Russia          | Zaichick et al. 39       |
| Lung            | 11-88       | 46                    | 31   | 11 | Italy (N)                | Pietra et al. 35         |
| Lymph nodes     | 118         | 7                     |      |    | Italy (N)                | Vocaturo et al. 40       |
| Laryngeal tissues | 96         | 9                     | 15   |    | Italy                    | Collecchi et al. 41      |
| Blood           | <1-8        | <1.5                  | 4    |    | Italy (N)                | Pietra et al. 35         |
| Blood           | 2840-3980   | 3370                  | 420  | 5  | Nagoya City, Japan       | Inagaki and Haraguchi 42 |
| Blood           | 425-1275    | 690                   | 254  | 12 | Hetian town, China (SE)  | Li et al. 38             |
| Plasma          | 28          | 1                     | 5    |    | Italy (N)                | Esposito et al. 43       |
| Plasma          | 46          | 3                     | 30   |    | Italy                    | Collecchi et al. 41      |
| Urine           | 1.8-3.4     | 2.7                   | 1.6  | 4  | Italy (N)                | Pietra et al. 35         |
| Kidney stone    | 60-<3000    | <112                  | 10   |    | Vienna, Austria          | Koeberl and Bayer 44     |
| Brain           | <80-<100    | <100                  | 1    |    | Vienna, Austria          | Koeberl and Bayer 44     |

#### 3 Material

Neodymium isotope analysis was performed on third molars (M3) donated by native Dutch inhabitants of the Netherlands (Fig. 1). The Netherlands is a low-lying (predominantly <100 m) mostly flat country in the northwest of Europe, with the south-western parts of the country formed by the estuary of three river systems: the Rhine, the Meuse, and the Scheldt (Fig. 1). The geology consists of Holocene deposits in the northwest, and Pleistocene areas in the south where there is more relief. The surface deposits comprise marine, fluvial and glacial sediments Quaternary of age (2.6 Ma-present). Locally these regions include loess and peat layers. Currently no regional Nd isoscape is available for this region and very limited background sampling has been performed in the Netherlands (see Table 2). For the purposes of this study, the total range of $^{143}$Nd/$^{144}$Nd expected in human teeth is defined by the Rhine River sediment.
data range ($^{143}\text{Nd}/^{144}\text{Nd} = 0.511983$ to $0.512166$, $n = 18$),\textsuperscript{47,48} which is a general proxy for the total range of the Quaternary deposits in the Netherlands.

\textbf{Fig. 1} A map of the Netherlands and localities where the individuals lived during formation of their third molars (modified from Kootker et al.\textsuperscript{49}). 1 = Warmenhuizen, 2 = Alkmaar, 3 = Purmerend, 4 = Zaandam, 5 = Amsterdam, 6 = Rotterdam, 7 = Dordrecht.
Table 2 Background data set for the Netherlands and surrounding areas.

| Sample       | n | Location               | \(^{143}\text{Nd}/^{144}\text{Nd}\) | Age            | ±2σ | εNd  | Reference         |
|--------------|---|------------------------|----------------------------------|----------------|-----|------|--------------------|
| Enamel (Mammoth) | 1 | Rhine River, Germany   | 0.512288                         | Late Pleistocene | 10  | -6.8 | Tütken et al.²³   |
| Enamel (Mammoth) | 1 | North Sea              | 0.512408                         | Late Pleistocene | 8   | -4.2 | Tütken et al.²³   |
| Sediment     | 35 | North Sea              | 0.511579 to 0.512028             | Pliocene        | -20.7 to -11.9 | Kuhlmann et al.⁴⁸ |
| Sediment     | 16 | Rhine River, Netherlands | 0.511983 to 0.512101            | Pliocene        | -12.8 to -10.5 | Kuhlmann et al.⁴⁸ |
| Sediment     | 2  | Rhine River, Netherlands | 0.512159 to 0.512166            | Holocene        | -9.3 to -9.1   | Bayon et al.⁴⁷   |
| Bone (fossil)| 10 | North Sea              | 0.512077 to 0512196             | Pleistocene     | -10.9 to -4.2  | Tütken et al.²³   |
| Bone (Plesi-ocetus sp.) | 1 | North Sea              | 0.512034                         | Modern          | 23   | -11.8 | Tütken et al.²³   |
| Clay         | 1  | North Sea              | 0.512126                         | Pleistocene     | 10   | -10.0 | Tütken et al.²³   |

The Dutch residents lived in the area of Amsterdam (n = 22) and Rotterdam (n = 13) at the time of formation of their M3’s. Amsterdam and Rotterdam are situated in locations that were formed by different parts of the greater Rhine river system, potentially leading to local Nd isotope variations (as demonstrated for Sr by Kootker et al.⁴⁹). Individuals residing in Warmenhuizen (n = 1), Alkmaar (n = 1), Purmerend (n = 1) and Zaandam (n = 2) were included in the Amsterdam population as these cities are located in similar geological substrates. The individuals from Dordrecht (n = 2) were similarly combined with those from Rotterdam. Analysis was performed on the hard mineralized outer surface of the teeth, the enamel. The enamel of third molars is formed between the age of 8-16 years⁸ and isotopic results are representative of the origin of the individual during this time period. This study was approved by the Medical Ethics Review Committee of the VU University Medical Center. Anonymous questionnaires were filled in by donors, covering general background information, including their geographical origin, diet, health, smoking and exercise habits. Teeth from Amsterdam were previously analysed for Sr, O, and Pb.¹ In this study the enamel was analysed for both Nd concentration and composition.

4 Methodology

4.1 Sample preparation

All teeth were sampled, chemically processed and analysed at the Faculty of Science, Vrije Universiteit Amsterdam. The teeth were leached overnight in 30% H₂O₂ (Sigma-Aldrich Company Ltd) followed by a rinsing step in ultrapure water (Milli-Q) and air dried on a hotplate at 50 °C prior to sampling. The enam-
el was sampled using a dental micro-drill fitted with a diamond-tipped rotary burr and blade (Minilor Perceuse). The burr and blade were cleaned between sampling with 3 N HNO₃ in an ultrasonic bath for 3 minutes to remove any residual particles and then rinsed with Milli-Q and dried. The innermost layer of enamel (at the enamel-dentine junction) was mechanically removed to ensure optimal enamel-dentine separation. Sample weight ranged from 273-1233 mg, average 515 mg. If a M3 pair was available from a single donor, the enamel from both teeth was combined to increase available sample size.

4.2 Chemical separation
Sample dissolution and Nd chromatographic separation was performed in a class 100 clean laboratory. All PFA laboratory equipment was sub-boiled in pro-analysis quality 7 N HNO₃ and 6 N HCl for two hours each, followed by two leaching steps at 125 °C with 1) double distilled 6.5 N HCl (>5 days) and 2) 7 N HNO₃/12 N HF (>2 days).

Thorough removal of organic matter was essential due to large sample size required to obtain enough Nd for analysis. The enamel was dissolved in 3-6 mL 6.5 N HCl, dried, nitrated, and re-dissolved in 3-6 mL 6.5 N HCl and 0.75-1.5 mL 14.0 N HNO₃, depending on the sample weight. The solution was dried and nitrated before it was dissolved in 10 mL 2.0 N HNO₃ for the extraction of the LREE with TRU-resin using an adapted protocol described in section 4.2.2. After LREE extraction Nd was separated from the other LREE using Ln-resin (Eichrom Technologies) following standard procedure.⁵⁰

4.2.1 Neodymium isotope concentration
In order to determine the range of Nd concentrations in human teeth, isotope dilution using a ¹⁵⁰Nd enriched spike (¹⁵⁰Nd/¹⁴⁴Nd = 142.93) was performed on a 10% aliquot of a subset of the samples (n = 23). Sample aliquots were chromatographically separated following standard TRU-resin column extraction (Eichrom, 150 µL resin, 100–150 µm) and standard Ln-resin columns (Eichrom, 740 µL, 50-100 µm).⁵⁰

4.2.2 Neodymium isotope composition
The calcium-rich enamel samples of >250 mg required the development of a new Nd separation protocol, to prevent overloading of conventional chromatographic columns and to achieve removal of Ca in the purified Nd fraction, while minimizing the procedural blank because of low Nd concentrations in the samples (<0.1 ppm). Excessive Ca in the tooth enamel samples initially caused poor Nd column yields and low ionisation efficiency in the mass spectrometer. Removal of Ca was accomplished with a novel TRU-resin protocol using a modified column made from Pasteur pipettes (Fig. 2). The TRU-resin volume used depended on the sample size: 0.75 mL resin for samples up to 550 mg and 1.3 mL resin for samples >550 mg.
1. REE separation
0.75 or 1.3 mL TRU-resin

Cleaning
6 mL 2 N HF
6 mL Milli-Q
6 mL 2 N HNO₃
6 mL Milli-Q

Precondition
6 mL 2 N HNO₃

Prefraction (25 CV)
19 or 33 mL 2 N HNO₃

Sample load: 10 mL 2 N HNO₃

Wash: 9 or 23 mL 2 N HNO₃

REE extraction (10 CV)
8 or 14 mL Milli-Q

Precondition
6 mL 2 N HNO₃

Prefraction

Sample load: 9.6 or 16.8 mL 2 N HNO₃

Wash: 9.4 or 16.2 mL 2 N HNO₃

Second REE extraction
8 or 14 mL Milli-Q

2. Nd separation
0.74 mL Ln-resin

Cleaning
4 mL 6 N HNO₃
4 mL 2 N HF
4 mL Milli-Q
4 mL 6-7 N HCl
1 mL 0.165 N HCl

Storage overnight

Cleaning
2 mL 6-7 N HCl
2 mL Milli-Q

Precondition
9-11 mL 0.165 N HCl

Sample load:
1-2 mL 0.165 N HCl

Wash:
7-10 mL 0.165 N HCl

Nd extraction:
4 mL 0.3 N HCl

Fig. 2  Schematic overview of the chemical separation method for Nd separation for Ca-rich samples. REE from samples and standards were first extracted using TRU-resin employing Pasteur pipettes (35 µm polyethelene frit). Subsequently the Nd was extracted using Ln-resin. CV stands for column volume, which equals the volume of resin used.

Column extraction followed the procedure described in Fig. 2. Samples were ultrasonicated for 30 minutes and centrifuged for 4 minutes at 4000 rpm before loaded onto the column. After the first extraction in 8 mL (samples <550 mg) or 14 mL (samples >550 mg) Milli-Q, the REE fraction was collected and reloaded onto the column for further purification. The REE fraction was then dried overnight on a hotplate at 120 °C, followed by dissolution in 2 mL 0.165 N HCl for Nd separation using Ln columns. Standard Ln-resin procedure was followed after LREE extraction, as the tooth enamel matrix is removed during TRU-resin purification. After Nd extraction, samples were dried down and nitrated with ten drops of concentrated HNO₃, fluxed for two hours at 120 °C, before a final drying step prior to TIMS analysis.

The efficiency of the new column extraction protocol was validated using both an internal synthetic tooth enamel Nd standard (see section 4.3) and a standard Nd solution (Alfa Aesar, ICP standard code: 9301120). The Nd standard (3 ppb), to which 1000 mg of Ca₃(PO₄)₂ was added to mimic the enamel matrix, was analysed using a quadrupole Thermo X-Series II inductively coupled plasma mass spectrometer (ICP-MS) to determine the extraction efficiency. Yields approaching 90% were achieved on
samples (1 g) using 1.3 mL TRU-resin, similar to yields for standard TRU-resin procedure.

### 4.3 Tooth standard

A secondary standard was fabricated to validate the modified TRU-resin protocol and overall analytical procedures. Because the Nd concentration of teeth is low it was not viable to create a tooth standard from human teeth. The synthetic tooth standard (TSTD) consists of 400 g CaHPO₄ (Alfa Aesar) dissolved in 4 L 3 N HNO₃, doped with 100 ppm Sr (Alfa Duchefa, 1000 ppm Sr, ICP standard code: 970504), 1 ppm Pb (CPI International, 1000 ppm Pb, ICP standard code: P/N 4400-1000281), and 4 ppb Nd (Alfa Aesar, ICP standard code: 9301120). Different sizes of TSTD aliquots were processed on both the standard 0.3 TRU-resin columns (1.25-3 mL TSTD, 0.5-1.2 ng Nd, 125-300 mg CaHPO₄) and on the new 0.75 and 1.3 mL TRU-resin columns (10 mL, 4 ng Nd, 1000 mg CaHPO₄).

### 4.4 TIMS

Neodymium analyses were performed on a Thermo Scientific Triton Plus TIMS. Standards and samples were loaded on out-gassed Re filaments in 1-2 µL 10% HNO₃ with 1 µL H₃PO₄ (see Koornneef et al. 51 for details). Analyses were performed using 10¹³ Ω resistors fitted to the amplifier system (see Koornneef et al. 52 for analysis techniques) and 10¹¹ Ω resistors if enough sample was available. Use of these 10¹³ Ω resistors results in a 100 fold higher output voltage compared to default 10¹¹ Ω resistors, while the electronic noise level only increases by a factor of 10, improving the signal to noise ratio by a factor of 10. The 10¹³ Ω resistors therefore produce more precise data on small ion beams 50 and avoid the drawbacks of the NdO⁺ technique (variation in oxygen isotope composition and multiple isobaric interferences). 51,53

For Nd⁺ analyses four 10¹³ Ω amplifiers were connected to masses ¹⁴³Nd to ¹⁴⁶Nd, with ¹⁴⁶Nd in the centre cup. Masses ¹⁴²Nd, ¹⁴⁷Nd and ¹⁴⁸Nd were measured using 10¹¹ Ω amplifiers. To optimise measurement time, amplifier baselines were measured during sample heating (11 minutes) and subtracted online from the raw intensity values. Instrumental mass fractionation was corrected using the exponential law and a ¹⁴⁶Nd/¹⁴⁴Nd value of 0.7219. A gain correction was performed by measuring the La Jolla reference standard (0.511841 ± 0.000002) 51 overnight and using these values to calculate the gains for the 10¹³ Ω amplifiers. During the La Jolla measurement the four 10¹³ Ω resistors were connected to cups L3 (Nd¹⁴³), L1 (Nd¹⁴⁵), H2 (Nd¹⁴⁸) and H4 (Nd¹⁵⁰). The averaged results for ¹⁴³Nd/¹⁴⁴Nd, ¹⁴⁵Nd/¹⁴⁴Nd, ¹⁴⁸Nd/¹⁴⁴Nd, ¹⁵⁰Nd/¹⁴⁴Nd from at least 7 separate La Jolla measurements were used to calculate the gain values for the 10¹³ Ω amplifiers using the following formula: gain value = 0.01*(true value La Jolla/measured value La Jolla). Beam intensities on 10¹³ Ω resistors were always kept below 0.03 V (30 mV if measured on a 10¹¹ Ω amplifier) to avoid the effect of potential non-linearity of the amplifiers. A minimum of 70 scans was collected for each analysis on 10¹³ Ω amplifiers, and 60 scans for 10¹¹ Ω amplifiers. Larger standards and samples were stopped after 300-400 cycles using 10¹³ Ω resistors and re-analysed using 10¹¹ Ω to ensure optimal precision and accuracy. Standards (JNd-1, CIGO (in-house standard, see Koornneef et al. 51) and TSTD) were measured to check for accuracy and reproducibility and for normalisation purposes. Total procedural blanks yielded 1.1 ± 1.4 pg for Nd (n = 48) (¹⁵⁰Nd/¹⁴⁴Nd = 142.93). Previous research in our lab demonstrated that samples as small as 30 pg Nd can be analysed without suffering from procedural blanks. 50
5 Results

5.1 Validation

Accuracy of analysis techniques using $10^{13}$ Ω resistors was assessed using large (~200 ng) and small (100 pg) aliquots of standards. For large aliquots the $10^{13}$ Ω CIGO ($^{143}$Nd/$^{144}$Nd = 0.511348 ± 0.000078 (2SD), n = 61) and JNdi-1 results (0.512110 ± 0.000092 (2SD), n = 21) are in excellent agreement with the long-term average of CIGO ($^{143}$Nd/$^{144}$Nd = 0.511328 ± 0.000009 (2SD), n = 39) and JNdi-1 ($^{143}$Nd/$^{144}$Nd = 0.512096 ± 0.000009 (2SD), n = 19) in this laboratory determined on default $10^{11}$ Ω amplifiers (Table 3).

Table 3 Results of in-house standard (CIGO 250 ng, CIGO 0.1 ng), international standard (JNdi-1) and synthetic tooth standard (TSTD) for $10^{13}$ and $10^{11}$ Ω amplifiers when possible.

| Standard | Quantity | Amplifier | $^{143}$Nd/$^{144}$Nd | 2SE     | n  |
|----------|----------|-----------|-----------------------|---------|----|
| CIGO     | 250 ng   | $10^{13}$ | 0.511348              | 0.000078| 61 |
|          |          | $10^{11}$ | 0.511328              | 0.000009| 47 |
| CIGO     | 100 pg   | $10^{13}$ | 0.511346              | 0.000070| 29 |
| JNdi-1   | 200 ng   | $10^{13}$ | 0.512107              | 0.000092| 21 |
|          |          | $10^{11}$ | 0.512096              | 0.000009| 19 |
| TSTD     | 0.5-4.0 ng | $10^{13}$ | 0.512129              | 0.000030| 74 |
|          | 1-4 ng   | $10^{11}$ | 0.512126              | 0.000061| 43 |

The accuracy and reproducibility of small samples was assessed using 100 pg aliquots of the CIGO standard and analysis of the TSTD on both $10^{13}$ and $10^{11}$ Ω amplifiers. The $10^{13}$ Ω results for the 100 pg CIGO standards are in agreement with the 250 ng CIGO standards measured using $10^{13}$ Ω amplifiers (Table 3). The 100 pg CIGO standards did not contain enough Nd to be reanalysed using $10^{11}$ Ω resistors. To check for overall reproducibility of Ca-rich samples, TSTDs were analysed using the $10^{13}$ amplifiers and $10^{11}$ amplifiers if enough Nd (>1 ng Nd) was present. TSTDs (n = 43, >1 ng Nd) and larger samples (n = 5) were measured twice, using the same filament, first on $10^{13}$ Ω resistors and subsequently on $10^{11}$ Ω resistors. The results of the TSTD and samples on $10^{13}$ Ω and $10^{11}$ Ω are in agreement (Table 3 and 4, Fig. 3). The TSTD $10^{13}$ Ω analytical reproducibility (± 0.000071) in Nd isotope composition is an indication of the reproducibility in Nd composition present in the samples undergoing the entire laboratory procedure, as the TSTD has a similar matrix and Nd concentration (4 ppb) as enamel (average 3.7 ppb).
Fig. 3 $^{143}$Nd/$^{144}$Nd results for enamel samples using both $10^{11}$ and $10^{13}$ Ω resistors (n = 4).

Table 4 Validation of measurement by repeat analyses (n = 5) on samples using both $10^{13}$ Ω and $10^{11}$ Ω resistors.

| Sample ID | $10^{13}$ | Scans | $10^{11}$ | Scans |
|-----------|-----------|--------|-----------|--------|
|           | $^{143}$Nd/$^{144}$Nd | 2SE | Scans | $^{143}$Nd/$^{144}$Nd | 2SE | Scans |
| 4A-H      | 0.512229  | 0.000047 | 369 | 0.512238  | 0.000014 | 64 |
| 28R-14    | 0.512388  | 0.000032 | 332 | 0.512414  | 0.000018 | 263 |
| 29R-11    | 0.512080  | 0.000029 | 305 | 0.512183  | 0.000152 | 62 |
| 30R-13    | 0.511869  | 0.000028 | 281 | 0.511735  | 0.000123 | 63 |
| 31R-2     | 0.512048  | 0.000028 | 284 | 0.512106  | 0.000016 | 104 |

5.2 Nd elemental concentration

The enamel of 23 Dutch individuals was analysed for Nd concentration. Concentrations ranged from 0.1 ppb to 21.0 ppb (Fig. 4), with a median of 1.2 ppb. All but two values of 19.8 and 21.0 ppb fell in the range 0.1 to 7.0 ppb. Based on the concentration data, samples containing $>$100 pg were successfully measured for Nd isotope composition.
Fig. 4 Nd concentrations for enamel samples from 20 Dutch inhabitants (n = 23).

5.3 Nd isotope composition

Results for the enamel of the third molars are presented in Table 5 and Fig. 5. A total of 20 samples were analysed successfully (>70 scans) for their Nd isotope composition (out of a total of n = 32). On average samples ran for 223 scans using $10^{13}$ resistors. The $^{143}$Nd/$^{144}$Nd isotope composition from individuals from Amsterdam ranged from 0.51204-0.51259 and values from Rotterdam ranged between 0.51187-0.51239. The $^{143}$Nd/$^{144}$Nd isotope composition of enamel between Amsterdam and Rotterdam samples was significantly different (P value = 0.02, unpaired T-test).
Table 5  Third molars (n = 35) analysed for Nd concentration and composition for 32 Dutch individuals. Third molars from Amsterdam (n = 12) and Rotterdam (n = 8) and surrounding areas were analysed for Nd composition using 10^13 resistors. * = two third molars used.

| Sample | Location       | Sample size (mg) | Nd content (ppb) | $^{143}$Nd/$^{144}$Nd | 2SE     | Scans | $\varepsilon$Nd |
|--------|----------------|------------------|------------------|------------------------|---------|-------|-----------------|
| 1A-22  | Amsterdam      | 530              | 0.512044         | 0.000044               | 377     | -11.6 |
| 2A-20  | Warmenhuizen   | 511              | 0.512091         | 0.000037               | 204     | -10.7 |
| 3A-24  | Amsterdam      | 529              | 0.512193         | 0.000029               | 373     | -8.7  |
| 4A-H   | Purmerend      | 320              | 0.512229         | 0.000047               | 369     | -7.7  |
| 5A-25  | Amsterdam      | 350              | 0.512056         | 0.000091               | 357     | -11.4 |
| 6A-10  | Amsterdam      | 276              | 0.512175         | 0.000032               | 80      | -9.0  |
| 7A-13  | Amsterdam      | 279              | 0.512098         | 0.000059               | 307     | -10.5 |
| 8A-27  | Alkmaar        | 273              | 0.512185         | 0.000188               | 141     | -8.8  |
| 9A-28  | Amsterdam      | 513              | 0.512380         | 0.000119               | 158     | -5.0  |
| 10A-18 | Amsterdam      | 418              | 0.512288         | 0.000119               | 161     | -6.8  |
| 11A-15 | Amsterdam      | 431              | 0.512589         | 0.000080               | 200     | -1.0  |
| 12A-9  | Amsterdam      | 299              | 0.512330         | 0.000124               | 150     | -6.0  |
| 13A-6  | Amsterdam      | 27               | 1.2              |                        |         |       |
| 14A-8  | Amsterdam      | 16               | 0.9              |                        |         |       |
| 15A-12 | Amsterdam      | 22               | 1.6              |                        |         |       |
| 16A-23 | Amsterdam      | 24               | 0.2              |                        |         |       |
| 17A-32 | Amsterdam      | 22               | 3.0              |                        |         |       |
| 18A-41 | Amsterdam      | 23               | 3.4              |                        |         |       |
| 19A-42 | Amsterdam      | 22               | 0.7              |                        |         |       |
| 20A-K  | Purmerend      | 25               | 7.0              |                        |         |       |
| 21A-Sa | Zaandam        | 22               | 4.4              |                        |         |       |
| 22A-Sb | Zaandam        | 21               | 0.2              |                        |         |       |
| 23R-37 | Rotterdam      | 27               | 1.1              |                        |         |       |
| 24R-1a | Dordrecht      | 69               | 5.7              |                        |         |       |
| 25R-1b | Dordrecht      | 29               | 3.0              |                        |         |       |
| 26R-4  | Dordrecht      | 52               | 2.5              |                        |         |       |
| 27R-14b| Dordrecht      | 51               | 0.6              |                        |         |       |
| 28R-14a| Dordrecht      | 429              | 21.0             | 0.512388               | 332     | -4.9  |
| 29R-11 | Rotterdam      | 1233*            | 0.512080         | 0.000029               | 305     | -10.9 |
| 30R-13 | Rotterdam      | 870*             | 0.511869         | 0.000028               | 281     | -15.0 |
| 31R-2  | Rotterdam      | 482              | 0.512048         | 0.000028               | 284     | -11.5 |
| 32R-3  | Rotterdam      | 746*             | 0.511945         | 0.000048               | 174     | -13.5 |
| 33R-9  | Rotterdam      | 589              | 0.511972         | 0.000100               | 172     | -13.0 |
| 34R-5  | Dordrecht      | 582              | 0.511987         | 0.000105               | 108     | -12.7 |
| 35R-9  | Rotterdam      | 636              | 0.512020         | 0.000166               | 72      | -12.1 |
Fig. 5  Third molars analysed using $10^{13}$Ω resistors from Dutch inhabitants of Amsterdam ($n = 12$) and Rotterdam ($n = 8$) and surrounding areas. The highlighted area ($^{143}\text{Nd}/^{144}\text{Nd} = 0.511983-0.512166$) represents the Dutch range based on Rhine sediments analyses (see section 3).

6 Discussion

6.1 Analytical validation

Internal standard (CIGO and TSTD) results demonstrate that 100 pg (CIGO) and 500 pg (TSTD) Nd standards yield accurate and reproducible Nd isotope data (Table 3). The accuracy of measurements using $10^{13}$Ω amplifiers is confirmed by successful repeat analysis of TSTDs ($n = 43$) and enamel samples ($n = 5$) using both the $10^{11}$ and $10^{13}$Ω amplifiers (Fig. 3, Table 4). Neodymium analysis using $10^{13}$Ω resistors has been validated by previous research.50,54,55 This study confirms the results of previous studies on melt inclusions50 and diamonds,54 which show that the $10^{13}$Ω resistors are beneficial to use for analyses of sub-nanogram sample sizes compared to $10^{11}$Ω resistors, as the $10^{11}$Ω amplifiers require ~10 ng Nd for successful analyses.23 The successful analysis of small Nd samples (0.5–4.0 ng) in human enamel using $10^{13}$Ω resistors demonstrates the potential for the study of Nd isotope composition in human tissues. Furthermore, TIMS analysis employing $10^{13}$Ω resistors opens up new possibilities for studies with access to limited sample material23 and facilitates the analysis of Sr and Pb isotopes in
human tissues previously considered too precious for destructive analysis, as the sample size required for analysis is reduced.

6.2 Nd elemental concentration
Nd concentrations in human tooth enamel (1.2 ppb median with two outliers c. 20 ppb, Fig.4, Table 5) are consistent with the limited published data that concluded that Nd concentrations in human teeth are below 0.1 ppm. The results of this study show that Nd concentration in enamel is generally lower than in other human tissues such as hair, nails, bone, blood, and soft tissues (see Table 2), although low values have also been reported for hair, urine and blood. The mean Nd concentration in rib bone (11 ppb) is more than three times higher than in enamel. Variation in Nd concentrations in human tissues may be the result of different formation times of the tissues. The rib bone analysed grew in adulthood, while third molar enamel is formed during childhood and early adolescence (8-16 years). Little is known about the variation of Nd concentration in tissues between adults and children, as most studies focus on adult individuals. One study published Nd concentrations from children’s hair that were almost 100 times lower than adult values, but these values may be affected by the use of EDTA in the cleaning procedure, possibly leaching Nd out of the children’s hair. In the present study, the samples were only oxidised in 30% H₂O₂. The cleaning procedures used in the lab are therefore not the cause of the low Nd concentrations present in tooth enamel.

Low Nd concentrations in human tissues can partly be attributed to the generally low Nd concentrations in the food chain: plants and rivers have lower Nd concentrations (ppb range) than the underlying geology. Although post-mortem absorption of Nd in fossil faunal remains has been investigated, little is known about the in vivo absorption of Nd as it is difficult to analyse in human biological systems. Low concentrations of Nd in human enamel may be caused by preferential exclusion of Nd, as the trivalent ion (Nd³⁺) is less likely to substitute for Ca²⁺ in the hydroxyapatite crystal lattice, compared to for example Sr²⁺. The moderately toxic nature of Nd may also explain its excretion by the liver, with poor intestinal absorption of REEs shown in animal experiments. The combination of low bioavailable Nd to humans and its excretion by the liver is likely causing the generally low Nd concentrations in human tissues. Increased Nd concentrations in humans seem to be caused by absorption of Nd through the respiratory system.

The high Nd concentration analysed in the enamel of two individuals was atypical (19.8 and 21.0 ppb) and could not be explained based on their background information. The elevated Nd concentration in tissues from individuals that live in mining areas or have mining occupations suggests that Nd uptake through air or dermal contact may overwrite the geological signal, similar to the Pb system. However, concentrations reported in this study do not reach the elevated values reported for mining areas. Anthropogenic input from industrial products cannot be fully excluded however, as even small contributions would affect the low Nd concentrations in human enamel. Potential sources of Nd pollution include oil and petroleum refineries, fossil fuel combustion, production of high performance magnets, waste incineration and metallurgic processes which can release REE emissions to air, soil and water. Industrial REE dust emission is usually low, however, and has decreased in the last decades in Europe due to improved emission control. The two individuals with increased Nd concentrations (4A-H and 28R-14) were furthermore not resident near industrial sites. Instead, individuals from Rotterdam
that are situated near industrial sites do not show elevated Nd concentrations in their enamel. This makes industrial Nd emission an unlikely candidate for the increased Nd concentrations in the individuals from the Netherlands, although local exposure cannot be completely excluded. Based on current studies it thus remains difficult to explain why certain individuals have a marked increased Nd concentration present in their enamel. Large variation in Nd content with apparent outliers in the sample population is also present in the majority of previous studies on human tissues (Table 1). It is therefore highly likely that some variation in Nd concentration in enamel (0.1-21.0 ppb) is introduced by the human body.

6.3 Nd isotope composition
The $^{143}\text{Nd}/^{144}\text{Nd}$ ratios for 60% of the individuals analysed in this study are compatible with expectations for local Dutch geology, as defined by analyses of Rhine sediments ($^{143}\text{Nd}/^{144}\text{Nd} = 0.511983-0.512166$). The Rotterdam individuals are in closer agreement to the local range, which is consistent with Rotterdam’s geographical position near the Rhine. It is possible that the expected local range was too narrowly defined, as 40% of the samples in the study, particularly those from Amsterdam, had Nd isotope compositions outside the local range (7 are higher and 1 is lower, see Fig. 5). In order to build solid interpretations of an individual’s origin based on isotopes, appropriate background sampling is required. The current local range is based on a very limited background sediment data-set (n = 18), potentially explaining the large proportion (40%) of individuals falling outside of these values.

Nevertheless, the high Nd composition values ($^{143}\text{Nd}/^{144}\text{Nd} = >0.5122$) seen here are incompatible with the geology of the Netherlands. Instead, elevated values are expected to be found in volcanic areas in Europe, such as Iceland and Italy. The variation and elevated Nd ratios found in this study suggests that either: (1) Nd in modern human diets in the Netherlands contains significant non-local contributions; (2) Nd is being fractionated significantly within the human body or in the food chain, for example with trophic level; or (3) there are local Nd sources other than geology (i.e. anthropogenic sources) contributing to human Nd composition in the Netherlands. It is unlikely that non-local food sources are completely overwriting the input of the local environment, as several studies have concluded that even with the globalisation of the food market isotopes (H, O, C, N, S) can still be an indicator of geographical location of origin. Due to its relatively high mass, neodymium is not expected to be an indicator of trophic level by fractionation, as is recorded for $\delta^{15}\text{N}$, $^2\text{H}$, $^{60}\text{Zn}/^{64}\text{Zn}$, and $\delta^{88}\text{Sr}$. Interestingly, the highest Nd isotope composition measured in this study ($^{143}\text{Nd}/^{144}\text{Nd} = 0.512589 \pm 0.0008$) belongs to individual 10A-15, who was the only study participant with a vegetarian diet. It remains possible that anthropogenic contributions to Nd are important, especially given the weak negative correlation between Nd concentration and Nd isotope value in the data reported here (Table 5, $R^2 = 0.3$). However, Tütken et al. found similar elevated ratios for the enamel of two mammoth teeth from the region, one from the North Sea and one from the Rhine River in Germany ($^{143}\text{Nd}/^{144}\text{Nd} = 0.51261$ and 0.51229 respectively, Table 1) which cannot be explained by anthropogenic contributions or diagenesis.

The statistical difference between Amsterdam and Rotterdam suggests that Nd analysis may provide information for provenance in the Netherlands that Sr analysis cannot (see discussion on Sr in Kootker et al.). This conclusion would, however, be more plausible if the source of variation in Nd isotope composition in enamel is identified. The limited data available on Nd in human tissue and in the local environment makes it difficult to assess the reported variation. This study establishes that Nd isotope
analysis of human tooth enamel is viable but that the application of Nd analysis needs to be further validated by analysis of a larger sample set, including individuals from a variety of geological contexts, as well as more extensive background sampling, before it can be applied in archaeological and forensic contexts.

7 Conclusions
This study successfully establishes that Nd isotope composition can be measured in human tooth enamel. Low Nd concentrations in enamel with a Ca-rich sample matrix require an adapted Nd chemical separation procedure to process large samples while keeping the blank as low as possible, and TIMS measurements employing new $10^{13}$ Ω amplifiers to measure small ion beams at relatively high precision. The Nd concentration data confirms previous findings that the Nd concentration in human enamel is low (0.1 ppb to 21.0 ppb). High-precision Nd isotope analysis requires $>100$ pg of Nd, an amount which can only be obtained when an individual has a relatively high Nd concentration ($>0.7$ ppb) in the enamel, or if a larger sample size ($>550$ mg) can be achieved by analysing multiple teeth of one individual. The required sample size for Nd analysis may limit the applicability of the technique. Neodymium isotope composition from Dutch inhabitants, though reliably measured, did not wholly correspond to expectations based on the limited available geological data. The lack of knowledge about Nd cycling in the environment and in human tissues meant that these discrepancies are difficult to interpret. In order to assess the potential of Nd isotopes for tracing the origins of human individuals, the variation in Nd composition in human tissue with residential geological context needs to be examined further.

Conflicts of interest
There are no conflicts to declare.

Acknowledgements
The research leading to these results has received funding from the European Research Council under the European Union’s Seventh Framework Programme (FP7/2007-2013)/ERC grant agreement n° 319209 and would not have been possible without the donations of teeth that was facilitated by the Vrije Universiteit’s Medical Centre (VUMC) in Amsterdam, Ikazia Hospital and Erasmus Medical Centre in Rotterdam. The Nederlands Tandartsenblad is thanked for advertising our request to collect extracted teeth. The Medical Ethics Review Committee of the VU University Medical Center in Amsterdam is thanked for evaluating the sampling request (IDIS 2010/265). This paper was improved by the valuable feedback of Joshua Peterson and anonymous reviewers.
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