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Real-Time Gamma Imaging of Technetium Transport through Natural and Engineered Porous Materials for Radioactive Waste Disposal

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ABSTRACT: We present a novel methodology for determining the transport of technetium-99m, a $\gamma$-emitting metastable isomer of $^{99}$Tc, through quartz sand and porous media relevant to the disposal of nuclear waste in a geological disposal facility (GDF). Quartz sand is utilized as a model medium, and the applicability of the methodology to determine radionuclide transport in engineered backfill cement is explored using the UK GDF candidate backfill cement, Nirex Reference Vault Backfill (NRVB), in a model system. Two-dimensional distributions in $^{99m}$Tc activity were collected at millimeter-resolution using decay-corrected gamma camera images. Pulse-inputs of $\sim$20 MBq $^{99m}$Tc were introduced into short (<10 cm) water-saturated columns at a constant flow of 0.33 mL min$^{-1}$. Changes in calibrated mass distribution of $^{99m}$Tc at 30 s intervals, over a period of several hours, were quantified by spatial moments analysis. Transport parameters were fitted to the experimental data using a one-dimensional convection–dispersion equation, yielding transport properties for this radionuclide in a model GDF environment. These data demonstrate that $^{99}$Tc in the pertechnetate form (Tc(VII)O$_4$) does not sorb to cement backfill during transport under model conditions, resulting in closely conservative transport behavior. This methodology represents a quantitative development of radiotracer imaging and offers the opportunity to conveniently and rapidly characterize transport of gamma-emitting isotopes in opaque media, relevant to the geological disposal of nuclear waste and potentially to a wide variety of other subsurface environments.

INTRODUCTION

The waste arising from >60 years of civil and military nuclear operations around the world contains long-lived radionuclides that must be contained and isolated from future populations. Deep geological disposal facilities (GDF) proposed by US and European waste management organisations$^{1-4}$ employ an engineered multibarrier approach (Figure 1) to retard the release of radioactive species from the waste in quantities that could be detrimental to life and the environment. The multibarrier design concept typically combines reducing conditions with high pH with the purpose of limiting the solubility and mobility of radionuclide species within GDF if (or when) primary containment fails.$^4$

A significant obstacle to implementation of GDF is public and political concern around risks and consequences of failure against design criteria over the 10$^3$ to 10$^6$ year required lifespan of the facility,$^4$ highlighted by several failures to site GDF repositories, e.g., in the UK$^{5,6}$ and at Yucca Mountain in the USA.$^7$ Should GDF performance be compromised, it is possible that long-lived, mobile radionuclides will be transported through the engineered backfill into groundwater and pose a long-term hazard to the biosphere and water resources. Thus, it is critical to the safety case for the GDF not only to be able to demonstrate that the design performance is well understood but to show that conditions arising from design failures are also accounted for and mitigated as far as possible.

One potentially problematic radionuclide is technetium-99, a high-yield fission product of $^{235}$U, which has a long half-life (2.1 × 10$^9$ years) and high solubility in oxic conditions as the pertechnetate anion [Tc(VII)O$_4$$^{2-}$]. While the conditions within the GDF are expected to be reducing, such that insoluble Tc(IV) should be the dominant oxidation state, the UK nuclear authority estimates suggest that a significant proportion of the
UK 99Tc inventory is expected to be present as the Tc(VII) pertechnetate species. Performance assessment analysis of Tc mobility has shown that the potential risk to future populations from 99Tc critically depends upon its oxidation state, such that Tc(VII) presents a significantly greater risk than Tc(IV) over the one million year lifetime of the GDF, even when reducing conditions are applied. Therefore, a robust design for the engineered barrier concept should be able to account for the risk arising from the presence and behavior of the mobile Tc(VII), separately from the specific probability of oxic conditions occurring or persisting within any given GDF scenario. An improved understanding of the behavior of pertechnetate in proposed barrier materials is also necessary to evaluate the potential of different design specifications to mitigate or remove the potential hazard.

Understanding the spatial and temporal dynamics of geochemistry within and surrounding a GDF is essential in this task. The importance of (bio)geochemical gradients on radionuclide mobility is the focus of substantial current research, e.g., refs 9–11. Such studies ideally require noninvasive, nondestructive measurement of the distribution, migration, and chemical transformation of radionuclides within a physical model of the barrier material. This should be considered over time as internal conditions respond to controlled changes in boundary conditions.

Quantitative imaging techniques offer a means of achieving this information and have been developed to study reactive transport in porous media for a range of materials. Imaging techniques include visible light transmission and fluorescence imaging, nuclear magnetic resonance (NMR), and X-ray computed tomography (see ref 14 for a recent review). Gamma attenuation techniques with external americium-241 or cesium-137 sources have been used to determine fluid transported within a column. A key methodological step remains: the extraction of quantitative geochemical information from image data, particularly in three dimensions and opaque materials.

Techniques have been developed to quantify, from image data, pH and oxygen gradients in two dimensions (2D) within porous media and to extract transport, deposition, and mobilization parameters from time-lapse image sequences of colloidal particles in translucent quartz sand. Recent work demonstrated that gamma-emitting radioisotopes can be used as an effective imaging tracer within opaque sediment and mineral systems, both in static batch experiments and in flow-through columns. These studies utilized ultratrace concentrations of a gamma-emitting technetium isotope, technetium-99m (commonly used in medical and industrial imaging applications), to demonstrate qualitatively the immobilization of technetium on Fe(II)-bearing sediments and minerals, via an Fe(II)-mediated reduction of Tc(VII) to Tc(IV).

In this study, we report the use of 2D gamma-imaging to quantify 99mTc transport parameters in a simple granular porous media model. Uniform, saturated one-dimensional flow through Ottawa quartz sand, as a model test material, is used to demonstrate the ability of gamma imaging to obtain reproducible data sets at the mesoscale (millimeters to decimeters), which can be used to yield transport parameters by fitting standard convection–dispersion models. Furthermore, we apply this methodology, for the first time, to investigate the feasibility of direct noninvasive quantification of radionuclide migration within opaque cementitious GDF candidate material (crushed Nirex Reference Vault Backfill (NRVB)) under circum-neutral and alkaline pH. The technique represents a base for development of model systems for noninvasive study of radionuclide migration in complex physiochemical environments, critical to establishing the design specifications and safety case for future GDFs, and also for application to other contaminant transport in the subsurface.

**EXPERIMENTAL SECTION**

Replicated flow cells enabled aqueous solutions with and without a 99mTc tracer to be pumped through saturated quartz sand at a steady flow rate with continuous monitoring using a gamma camera. 99mTc is a controlled radioactive substance; therefore, experiments were performed with appropriate risk assessment in specialist facilities at a hospital which routinely produces and handles the material for use in clinical nuclear medicine. All other chemicals used were obtained from Fisher Scientific (UK) unless otherwise indicated.

**Flow Cell Design and Setup.** Bench-scale flow cells were constructed of two Perspex plates separated by Viton seals and bolted tightly together (Figure 2). The rear plate was solid, while the front plate had an indent creating a void space to hold the porous material. When assembled, the internal void was 100 × 50 × 7 mm. An upper port in the rear plate allowed for input of the aqueous phase to the cell, while a lower port in the same plate allowed for removal of the aqueous phase for control of flow rate and sampling. Flow was from top to bottom along a distance of 70 mm between the ports. 99mTc tracer was injected through a needle immediately below the inlet port (Figure 2).
The flow cells were filled with 70 g of Ottawa sand (99.5% SiO₂, particle diameter 500–700 μm) or 45 g of crushed Nirex Reference Vault Backfill (NRVB),21 sieved to 2–4 mm particle size, ensuring maintenance of appropriate flow rates. Crushing and experimental setup were conducted in air several hours prior to experimentation, in which time some carbonation of the exposed surfaces may have taken place. The possible chemical changes that might be expected for degraded backfill are outside the scope of the current study and are thus not addressed in this model GDF system. The sand was washed and sonicated in ultrahigh quality water (18 MΩ) five times to remove any existing impurities and oven-dried for 24 h prior to use. The NRVB material was prepared by mixing 130.1 g of Ordinary Portland Cement, 49.12 g of Ca(OH)₂, 143.1 g of CaCO₃, and 177.76 mL of water in a Hobart mixer, giving a w/ v ratio of 0.552. It was cured at room temperature for 28 days and kept sealed prior to use. Duplicate flow cells containing sand were saturated with 16 mL of pH 5.7, deionized water (18 MΩ), so that the material plus aqueous phase filled the cell above the inlet port. A 3 mm depth of solution was maintained above the top of the material to ensure a uniform pressure head across the flow field. Identical flow cells were prepared using a pH 10.7 buffer solution (0.05 M NaHCO₃, 0.1 M NaOH). A flow cell containing NRVB was saturated with 25 mL of deionized water at pH 5.7 (18 MΩ). The pH within these flow cells quickly equilibrated to pH ~12. The porosity calculated from the ratio of solution volume to total saturated pack volume was 0.37 for sand and approximately 0.77 for the crushed NRVB, taking into account the internal porosity of the material itself (estimated as 0.552). Bulk densities of the porous materials as packed were 1.68 and 1.57 kg dm⁻³ for sand and NRVB, respectively.

**Gamma Camera Imaging of Technetium-99m in Steady Saturated Flow.** Fully constructed, prefilled flow cells were transported to the Nuclear Medicine Department of the Royal Hallamshire Hospital (Sheffield, UK) for imaging. Duplicate flow cells were placed <3 cm from the collimator face. Flow was maintained in the cells at 0.33 mL min⁻¹ using a multichannel peristaltic pump (Watson Marlow, UK), yielding a calculated pore velocity equal to 4.29 × 10⁻⁵ m s⁻¹ for the sand and 2.05 × 10⁻⁵ m s⁻¹ for the NRVB (due to the greater porosity). The Darcy flux in both cases was 1.5 × 10⁻⁵ m s⁻¹. Flow cells were flushed with ⁹⁹mTc-free solution for 20 min to establish uniform flow conditions prior to injection with ⁹⁹mTc and subsequent imaging. Imaging was performed on a dual-headed GE Medical Systems Infinia gamma camera (GE Medical, Milwaukee, WI, USA) fitted with a high resolution collimator. A dynamic acquisition with 30 s frame intervals was initiated a few seconds prior to injection of the ⁹⁹mTc into the flow cells. Images were acquired with a matrix size of 256 × 256 resulting in a pixel size of 2.2 mm. The spatial resolution of the imaging system was measured at the collimator face using standard NEMA²² testing techniques and was found to be 4.6 mm FWHM. This equates to a spatial resolution of ~6 mm at the location of the flow cells. Due to the low spatial resolution, measurements were made at the center of the ⁹⁹mTc tracer plume.

**⁹⁹mTc Tracer.** ⁹⁹mTc as pertechnetate [Tc(VII)] was produced on-site via saline-based elution of a GE Medical Systems Drytec ⁹⁹mTc generator. Approximately 0.2 mL of dilute ⁹⁹mTc was drawn into a syringe. This volume gave an activity of 15–20 MBq at the time of the experiment. This corresponds to ⁹⁹mTc concentrations of <1 mM. The activity in each syringe was accurately measured in a Capintec CRC-15R radionuclide calibrator. Following injection of the ⁹⁹mTc into the flow cells as instantaneous pulses (<1 s injection), the residual activity in each syringe was measured and this reading was subtracted from the “full” reading to determine the exact activity injected into each cell. In all cases, ⁹⁹mTc activity readings were decay-corrected to the time the gamma camera acquisition was started (eq 1):

\[ \frac{A}{A_0} = e^{-\frac{kt}{t_{1/2}}} \]  

where \( A \) is the corrected activity (MBq), \( A_0 \) is the uncorrected activity (MBq), \( k \) is the decay constant (s⁻¹), \( t \) is the time elapsed (s), and \( t_{1/2} \) is the half-life of ⁹⁹mTc (21 636 s). For each flow cell, a sensitivity value (counts per MBq) was determined so that image counts could be related directly to ⁹⁹mTc activity. This sensitivity value was calculated by using region of interest (ROI) analysis to determine the image counts per frame within the region of the cell, averaged over the first 4 frames following injection of the radionuclide. During this early period, all the activity remained in the cell near the inlet. This averaged count value was then divided by the known activity injected into the cell to yield a sensitivity factor (eq 3):

\[ S_f = \frac{\bar{C}}{A_0} \]  

where \( S_f \) is the sensitivity factor, \( \bar{C} \) is the mean of the counts from the first four frames of image acquisition (counts pixel⁻¹), and \( A_0 \) is the initial activity (MBq). This sensitivity factor was applied to all decay-corrected gamma counts throughout the experiments to yield the concentration \( C \) (MBq pixel⁻¹) normalized by the volume of pores in each pixel to give MBq mL⁻¹ or ⁹⁹mTc at any location in each time step.

**Data Processing and Analysis.** Raw image data were calibrated using the sensitivity factor (eq 3) to give 2-D planar spatial arrays of tracer concentration data at 30 s intervals for up to 3 h during and after transit of the main mass of ⁹⁹mTc through the flow cell. Spatial moments in the direction of travel were calculated at the center of mass of the plume using ImageJ software.²³ Calibrated concentration maps showing contours of ⁹⁹mTc mass within the flow cells were produced by interpolation of the 2-D data arrays using Surfer 9.0 software (Golden software, CA). The transport of the ⁹⁹mTc through the uniform saturated flow field was modeled using a one-dimensional (1-D) convection–diffusion equation for reactive solute transport (eq 4):

\[ \frac{\partial C}{\partial t} = D \frac{\partial^2 C}{\partial x^2} - V_p \frac{\partial C}{\partial x} - \mu C \]  

where, subject to specified initial and boundary conditions, \( C \) is the aqueous concentration of a tracer at a given distance along the center of mass from inlet \( x \) (m) and elapsed time \( t \) (s), \( \mu \) (s⁻¹) is a first-order decay coefficient describing irreversible removal from the mobile aqueous phase, \( R \) is a retardation factor describing equilibrium interaction with the solid phase, and \( D \) is a dispersion coefficient equal to the product of the longitudinal dispersivity \( \lambda \) (m) and mean pore flow velocity, \( V_p \) (m s⁻¹). A numerical solution to eq 4 was implemented in inverse (parameter-fitting) mode in Excel-CXTFIT software²⁴.
to yield transferable parameters describing the transport of the radionuclide in the Ottawa quartz sand and NRVB.

**RESULTS AND DISCUSSION**

**99mTc Transport within Ottawa Quartz Sand.** Figure 3a–d shows the calibrated concentration distribution data for \(^{99m}\)Tc transport through the Ottawa sand at pH 5.7, at 8 (0.29), 16 (0.58), 24 (0.87), and 32 (1.16) minutes after injection. Values in parentheses and all time data thereafter are expressed in pore volumes (PV), where time is normalized by the transit time of a volume of solution equal to the volume of void spaces in the sand. Under the conditions of these experiments, 1 PV was equivalent to 1650 s (27.5 min) of travel time. The \(^{99m}\)Tc tracer passed through the saturated sand as well-defined plumes with peak concentrations in the center approximately 10 ± 2 MBq mL\(^{-1}\). Figure 4 shows the total \(^{99m}\)Tc activity measured in the sand as a function of time for experiments at pH 5.7 and 10.7. Total activity decreased rapidly around 1 PV, as expected for conservative transport. This behavior was highly reproducible for experimental runs at both pH 5.7 and 10.7. Residual activities measured after 2 PV (not shown) were less than 1% of the total activity injected and were not significantly different from zero, taking into account the assumed measurement error quantified by the standard deviation (±1%) for total activity measurements made between 0.25 and 0.5 PV.

**\(^{99m}\)Tc Transport within NRVB.** Figure 3e–h shows calibrated concentration distributions for \(^{99m}\)Tc transport in NRVB at 0.3, 0.6, 0.9, and 1.2 PV. Due to the lower pore...
The parameters obtained from numerical modeling of 99mTc transport in sand (Table 1) strongly indicate conservative transport \((R = 1)\) of the 99mTc through the Ottawa quartz sand. This conclusion is supported by independent spatial moments analysis of the calibrated image data (Figure 6), which yields a mean velocity for the center of mass of the 99mTc plumes in sand of \(4.32 \times 10^{-5}\) m s\(^{-1}\). The transport velocity for the 99mTc was therefore not significantly different from the pore velocity in the quartz sand \((4.29 \times 10^{-5}\) m s\(^{-1}\)) calculated a priori. In contrast, both spatial moments and numerical modeling yielded the same mean transport velocity for 99mTc transport through NRVB, 1.64 \times 10^{-5}\) m s\(^{-1}\), which was slower than the calculated pore velocity based on the internal and boundary conditions of the experiment \((2.05 \times 10^{-5}\) m s\(^{-1}\)). This may be due to errors in estimation of the internal pore structure of the NRVB which may be discontinuous, creating regions of low flow or immobile pore water. While \(R\) remained close to 1 indicating conservative transport, the longitudinal dispersivity, \(\lambda\), for NRVB was 0.0033 m, more than three times that modeled in sand.

### Numerical Modeling of 99mTc Transport Parameters

99mTc activity was summed across horizontal pixel rows (normal to the vertical direction of transport through the cells) to yield concentration profiles which could be expressed as a function of distance from inlet or time since tracer injection. These data were fitted with the 1-D convection–dispersion model (eq 4). In individual experiment runs S1–S3 and N1–N2 (Table 1), the model was regressed to concentration profiles measured at five distances from the inlet simultaneously, using the linear least squared error method. The best fit model parameters for each experiment condition are shown in Table 1; irreversible sorption parameter \(\mu\) was never larger than zero and is therefore not tabulated. Figure 5a compares data from an individual experiment run in sand with the output from the model run in forward mode for the same distance intervals, using averages of the parameter values shown in Table 1. The correlation between the model and data is very strong \((r^2 = 0.98)\). Figure 5b shows equivalent data and model output \((r^2 = 0.99)\) for NRVB.

The total 99mTc activity measured in the NRVB as a function of time is shown in Figure 4. As in sand, total activity decreased broadly symmetrically around 1 PV, indicating conservative transport with longitudinal dispersion. Residual activity at the inlet during uniform saturated flow or immobile plutonic pore water. While \(R\) remained close to 1 indicating conservative transport, the longitudinal dispersivity, \(\lambda\), for NRVB was 0.0033 m, more than three times that modeled in sand.

### Estimation of Sorption Coefficients from Tc Transport Data

The sorption of solutes to a solid phase is often described by an equilibrium linear sorption coefficient \(K_d\) (m\(^3\) kg\(^{-1}\)) estimated from batch experiments, which contain a known volume of solution, concentration of solute, and mass of solid phase, yielding (eq 5):

\[
K_d = \frac{C_s - V}{C_a m}
\]

where \(C_a\) and \(C_s\) are, respectively, the initial solute concentration in solution and final equivalent concentration on the solid phase, \(m\) (kg) is the mass of solid phase, and \(V\) (m\(^3\)) is the volume of the fluid. We approximated these parameters by normalizing the known input activity and the
observed retained activity by the volume and mass of porous media in the flow chamber, to obtain an estimate for $K_d$ (we denote this method M1). For reactive transport through porous media and assuming that surface reactions occur sufficiently rapidly relative to transport that equilibrium can be achieved, $K_d$ can also be related both to the retardation factor $R$ in the convection–dispersion equation (denoted method M2) and to the ratio of mean transport velocities obtained from spatial moments analysis (method M3) by eq 6:

$$R = 1 + \frac{\rho_b K_d}{\varepsilon} = \frac{V_b}{V_{Tc}}$$

where $\varepsilon$ is the porosity, $\rho_b$ is the bulk density (kg m$^{-3}$) of the porous media, and $V_{Tc}$ is the mean velocity of mass flux (m s$^{-1}$). We estimated $K_d$ by all three methods M1–M3 (Table 1).

Estimated sorption coefficients for both sand and NRVB were small, of the order $10^{-3}$ m$^3$ kg$^{-1}$, which is consistent with the transport parameters obtained from the convection–dispersion modeling and the observed low retention of $^{99m}$Tc in the sand after 2 PV. Although the model-derived errors associated with NRVB were relatively large, $K_d$ as estimated by all three methods was consistently greater in NRVB (approximately an order of magnitude) than in sand (Table 1). We reiterate that $K_d$ as calculated assumes equilibrium in the underlying sorption reactions; however, we cannot confirm this with the data reported here and, as such, our values may be biased toward underestimation. We do note, however, the empirical observation that after a relatively short period of flushing of the mobile $^{99m}$Tc plume from the flow chamber, less than 1–2% remained suggesting that the sorption that does occur within the transit time of the plume may be readily and rapidly reversible when solute concentrations return to zero, for both materials under these experimental conditions. We are also aware of the possibility that some irreversible sorption (1–2%) may occur as it is hard to rule out this condition without sorption capacity measurements.

**Applicability of Quantitative $\gamma$-Imaging Transport of Radionuclides and Other Contaminants in Opaque Media.** In the interpretations that follow, we recognize that several assumptions and simplifications have been made in the model GDF systems investigated. These have been made in order to demonstrate the applicability of the gamma imaging technique to radionuclide transport in a GDF and, as such, provide the basis for future detailed experimentation. The limited retardation ($R \approx 1$) interpreted using the model, very low estimated $K_d$ obtained with the different methods, and the minimal retention of $^{99m}$Tc in the sand at the end of the experiments imply closely conservative transport of $^{99m}$Tc through Ottawa sand. Although this is the first time that this has been confirmed directly, it is not an unexpected result. The point of zero charge (PZC) of Ottawa sand is between pH 2 and 5, so at the pH of these experiments (>5.7), the sand surface is negatively charged. Since the pertechnetate anion ($TcO_4^{-}$) is also negatively charged, chemical sorption is therefore impeded by repulsive electrostatic interactions between the Tc and sand. This indicates that Tc(VII) may be transported freely in environments where the substrate has only negatively charged surfaces. Such pure-phase interactions are a simplification of natural environments, especially where significant quantities of Fe(II) or other minerals capable of reducing Tc(VII) to the less mobile and less soluble Tc(IV) are present or in environments where microbially mediated reactions may take place to alter the oxidation state of technetium. Nevertheless, these results highlight the utility of quantitative measurements of transport parameters for Tc(VII) in opaque porous media, that may be applied to substrate related to GDF concepts (e.g., clay, host rock).

We have shown that it is possible to obtain quantitative transport data using the gamma imaging technique in opaque engineered backfill material. Pertechnetate transport in NRVB in our GDF-proxy experiments was closely conservative, i.e., our data pertaining to $^{99m}$Tc transport in this material showed no significant retardation and very low sorption coefficients. Previous studies have suggested low sorption coefficients for Tc(VII) in batch experiments using aged, crushed NRVB, and our study indicates, for the first time using quantitative imaging, that such observations may translate into a significant potential for transport of $^{99m}$Tc(VII) through a backfill candidate material in a model flowing groundwater system. Despite the low spatial resolution of the gamma images, $^{99m}$Tc transported through NRVB exhibited a greater dispersivity and slower transport velocity than in sand. This is likely due to the very high internal porosity. Discontinuities in the internal structure may create significant immobile (very low flow) zones within the pore space. Further work on NRVB will explore the use of a mobile-immobile (MIM) transport model (e.g., Tang et al.24), to better elucidate the dynamics of solute transport through this material.

The quantitative gamma imaging technique described in this paper represents a rapid and convenient method for obtaining transport data for $^{99m}$Tc. The main advantage of this technique is that quantitative images can be obtained in opaque media; it is possible to see the retained mass as a function of time and space, allowing for a direct visual quantification of transport parameters. Furthermore, in experiments where the sorption can be controlled for, it may be possible to visualize and quantify sorption. This multitude of information is such that transport models, such as CXTFIT used here to test and validate the methodology, may not be required to derive transport parameters. High spatial resolution is important to gain an accurate measurement of dispersivity. The spatial resolution presented in this methodology was relatively low (6 mm), largely as an artifact of the spatial constraints placed upon using a working hospital camera. However, higher spatial resolution, and thus accurate dispersivity measurements, should
be possible, depending upon the quality of the instrument and proximity to the collimator.

Quantitative gamma imaging has several potential applications to contaminant transport in opaque media. In the context of geological disposal of nuclear waste, the transport of $^{129}$I from the waste and through the engineered barrier is a key concern due to its long half-life (15.7 $\times$ 10$^5$ years), high solubility, and poor sorption.\textsuperscript{27–29} Gamma imaging coupled with the $\gamma$-emitting $^{123}$I radiotracer could be used to develop an understanding of iodine transport behavior and thus support engineered barrier material design. Because the gamma camera can detect ultratrace concentrations of radionuclides, several gamma-emitting isotopes could also be used to nondestructively quantify the transport of environmental contaminants in soil, such as chromium ($^{51}$Cr) or mercury ($^{203}$Hg). This highlights the potential versatility of the technique, applicable to a wide range of scenarios as a novel tool to understand the spatial and temporal dynamics of the geochemistry of a variety of radiotracers in opaque media.

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**Notes**

The authors declare no competing financial interest.

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