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1 *Removal of TcO₄⁻ from Representative Nuclear Waste Streams with Layered Potassium Metal*
2 *Sulfide Materials*

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11 **Abstract:**

12 Many efforts have focused on the sequestration and immobilization of ⁹⁹Tc because the
13 radionuclide is highly mobile in oxidizing environments and presents serious health risks due to
14 its radiotoxicity and long half-life ($t_{1/2} = 213\,000$ a). One of the more common methods for Tc
15 removal from solution and immobilization in solids is based on reducing Tc from highly soluble
16 Tc^(VII) to sparingly soluble Tc^(IV). In order to remove solution Tc through this reduction process,
17 the Tc-sequestering solid must contain a reducing agent and, ideally, the Tc-sequestering
18 material would function in a large range of chemical environments. For long-term stability, the
19 reduced Tc would preferentially be incorporated into the resulting mineral structure instead of
20 simply being sorbed onto the mineral surface. Here, we report results obtained from batch
21 sorption experiments performed in anoxic and oxic conditions with two sulfide-containing

1 potassium metal sulfide (KMS) materials, known as KMS-2 and KMS-2-SS. In deionized water
2 in anoxic conditions after 15 d of contact, KMS-2 is capable of removing ~45% of Tc and KMS-
3 2-SS is capable of removing ~90% of Tc. The improved performance of KMS-2-SS compared to
4 KMS-2 in deionized water in anoxic conditions appears to be linked both to a higher pH
5 resulting from the batch sorption experiments performed with KMS-2-SS and a higher overall
6 purity of KMS-2-SS. Both materials perform even better in highly caustic (pH~13.5), high ionic
7 strength (8.0 M) simulated Hanford low-activity waste solutions, removing more than 90% Tc
8 after 15 d of contact in anoxic conditions. Post-reaction solids analysis indicate that Tc(VII) is
9 reduced to Tc(IV) and that Tc(IV) is bonded to S atoms in the resulting KMS-2 structure in a
10 Tc_2S_7 form. In contrast to previous ion exchange experiments with other KMS materials, the
11 batch sorption experiments examining Tc removal cause the initially crystalline KMS materials
12 to lose much of their initial long-range order.

13

1 Introduction

2 The ^{99}Tc isotope is generated primarily during the fission of ^{235}U and ^{239}Pu . Due to its high
3 mobility in oxidizing environments, radiotoxicity, and long half-life ($t_{1/2} = 213\,000\text{ a}$),
4 management of ^{99}Tc in radioactive waste streams is of particular importance at nuclear reactors,
5 at nuclear fuel reprocessing facilities such as Sellafield, United Kingdom and La Hague, France,
6 and at legacy waste sites from Cold War activities situated around the world.¹⁻² Additionally, the
7 inventory of ^{99}Tc is expected to grow if nuclear power generation is pursued by countries hoping
8 to increase their energy production without increasing their emission of greenhouse gases.
9 Therefore, ^{99}Tc management is important both in assisting in cleanup efforts of legacy waste
10 sites around the world and ensuring safe disposal of radioactive waste from power generation
11 from nuclear reactors.

12 At one existing legacy waste site, Hanford Site, in southeast Washington State, USA,
13 approximately 1.99 Mg of ^{99}Tc (or 1.25 PBq) was produced between 1943 and 1987.³ The
14 majority of the ^{99}Tc at the site is located in single- and double-shell tanks containing mixed and
15 radioactive wastes and exists primarily as pertechnetate [TcO_4^-] (from this point forward, we will
16 refer to ^{99}Tc simply as Tc unless specifying the isotope is necessary in the discussion). Current
17 cleanup plans call for separating the tank waste into high-volume, low-activity waste (LAW) and
18 low-volume, high-level waste (HLW) fractions, which will be vitrified at separate facilities in a
19 borosilicate glass matrix. Before vitrification, the aqueous LAW fraction consists of a highly
20 caustic ($\sim\text{pH } 13.5$), high ionic strength aqueous solution containing Na^+ (5–10 M), K^+ , $\text{Al}(\text{OH})_4^-$,
21 Cl^- , F^- , NO_2^- , NO_3^- , OH^- , CO_3^{2-} , organics, and minor ionic species including dissolved metals
22 such as Cr, Ni, Cd, and Pb, and radionuclides. The majority of the ^{99}Tc is expected to partition to
23 the LAW fraction.⁴ However, immobilization of Tc in the vitrified product is difficult because Tc

1 volatilizes at the high processing temperatures (~1150 °C) and has relatively low solubility in the
2 borosilicate glass matrix, ~2000 ppm to ~2800 ppm, depending on redox conditions.⁵⁻⁶ It would,
3 therefore, be advantageous to find a material capable of removing the TcO_4^- from the chemically
4 complex aqueous waste streams before vitrification and capable of immobilizing the Tc in a
5 durable low-temperature waste form for long-term disposal. However, separating the TcO_4^- from
6 the complex aqueous LAW waste stream is particularly challenging due to its high pH and ionic
7 strength.

8 Two techniques that can remove TcO_4^- from aqueous solutions are solvent extraction and
9 sorption (chemisorption and/or physisorption). Solvent extraction, such as the PUREX or UREX
10 processes, is based on an organic phase that strips the TcO_4^- from the aqueous phase.⁷⁻⁸ In the
11 case of sorption on a material surface, Tc removal is either through an ion exchange process⁹⁻¹²
12 or a reductive process whereby the sorbent reduces the highly soluble $\text{Tc}^{(\text{VII})}\text{O}_4^-$ to a sparingly
13 soluble $\text{Tc}^{(\text{IV})}\text{O}_2 \cdot n\text{H}_2\text{O}$ (2.6×10^{-9} M);¹³ the associated redox reaction and
14 standard reduction potential is shown in Equation (1).¹⁴



16 A recent review of materials capable of removing Tc from solution identified several
17 materials that reductively separate Tc.¹⁵ These materials include apatites,^{12,16} metals such as
18 zinc¹⁷ or iron,¹⁸⁻²⁰ iron-sulfides,²¹ blast furnace slags,²² chalcogels,²³ and activated carbon,^{12,24-27}
19 The effectiveness of these materials is generally determined using batch sorption experiments in
20 anoxic environments. Other than a few studies,^{21,27-28} the batch sorption tests are performed in
21 simulated groundwater solution with circumneutral pH and ionic strengths several orders of
22 magnitude lower than that of aqueous LAW. However, to understand the effectiveness of

1 materials to remove Tc from aqueous LAW, experiments must be performed at higher pH and
2 ionic strength in the presence of competing ions.

3 Layered metal sulfides have been reported to effectively adsorb soft cations through typical
4 ion exchange reactions. Inorganic potassium metal sulfides (KMS/KTS) have been reported to
5 extract both monovalent (Cs^+ and Ag^+) and divalent (Sr^{2+} , Ni^{2+} , and Hg^{2+}) soft-Lewis acid
6 cations from aqueous environments.²⁹⁻³³ One KMS material, KMS-2, is composed of sheets of
7 edge-sharing $(\text{Mg}/\text{Sn})\text{S}_6$ octahedra with intercalated K^+ ions, where Mg and Sn atoms occupy the
8 same crystallographic position and S atoms are three-coordinated.

9 Soft cations are extracted by KMS-2 via ion exchange of the interstitial K^+ by the cation of
10 concern. However, this material has not been studied for its ability to remove anions from
11 solution. The KMS-2 sorbent is particularly attractive for possible TcO_4^- removal because of its
12 layered structure and high reductive capacity due to the presence of sulfide ions. The high
13 reductive capacity is desirable in materials that reductively sequester contaminants.

14 In this study, we demonstrate the effectiveness of TcO_4^- removal by KMS-2-SS ($\text{K}_2\text{MgSn}_2\text{S}_6$)
15 and a novel carbonate-containing form of KMS-2, called KMS-2. Batch sorption tests were
16 performed in both deionized water (DIW) and a highly caustic, high ionic strength LAW
17 simulant to measure the effective of TcO_4^- in two very different chemical environments. The
18 LAW simulant also contains redox-active species such as Cr(VI) and NO_3^- that can interfere with
19 the removal of Tc from solution.³⁴ The competition of Cr with Tc has already been demonstrated
20 by other immobilizing agents targeting Tc.³⁵⁻³⁶ Additionally, tests were performed under oxic
21 and anoxic conditions to examine the re-oxidation of Tc(IV) to Tc(VII) in the presence of
22 oxygen, as has been observed in other systems.³⁷ Post-reaction X-ray absorption spectroscopy

1 (XAS) were used to determine the Tc oxidation state using X-ray absorption near edge structure
2 (XANES) spectroscopy and the local environment of Tc was determined by X-ray absorption
3 fine structure (EXAFS) spectroscopy.. These analyses confirm the role of S (as S^{2-}) in Tc
4 removal. X-ray diffraction (XRD) of the pre- and post-reaction materials demonstrated that the
5 crystalline structure was modified during TcO_4^- removal, which is in contrast to the simple ion-
6 exchange mechanism observed with cation removal by KMS materials.

7 **Experimental Section:**

8 **Synthesis of $K_{2x}Mg_xSn_{3-x}S_6$ ($x = 0.5-1$) (KMS-2).** Hydrothermal synthesis: Elemental Sn (76
9 mmol, 9.0 g), Mg (38 mmol, 0.92 g), S (266 mmol, 8.5 g), K_2CO_3 (57 mmol, 7.9 g), were mixed
10 in a 23-ml Teflon-lined stainless-steel autoclave. Deionized water (3 mL) was added drop wise
11 until the mixture acquired dough-like consistency. The autoclave was sealed properly and soaked
12 in a preheated oven at 220°C for 15 h under autogenous pressure. Then, the autoclave was
13 allowed to cool at room temperature. A yellow polycrystalline product was isolated by filtration
14 (14.20 g, yield ~70% based on Sn), washed several times with water, acetone, and ether (in that
15 order), and dried under vacuum. Energy dispersive spectroscopy (EDS) analysis gave the
16 average formula " $K_{1.35}Mg_{0.6}Sn_{2.6}S_6$ ".

17 **Synthesis of $K_{2x}Mg_xSn_{3-x}S_6$ ($x = 0.5-1$) (KMS-2-SS).** Solid-state synthesis: A mixture of Sn
18 (8.9 mmol, 1055 mg), Mg (4.7 mmol, 113 mg), K_2S (4.6 mmol, 204 mg), and S (15.7 mmol, 512
19 mg) was sealed under vacuum (10^{-4} Torr) in a fused silica tube and heated (10°C/h) to 550°C for
20 48 h, followed by cooling to room temperature at 100°C/h. The yellow polycrystalline product
21 obtained was washed several times with water, acetone, and ether (in that order) (2 g, ~ 85%

1 yield based on Sn). Energy dispersive spectroscopy (EDS) analysis gave the average formula
2 " $K_{1.3}Mg_{0.95}Sn_{2.1}S_6$ ".³⁰

3 **Batch Sorption Experiments with KMS-2:** The effectiveness of TcO_4^- removal by KMS-2 and
4 KMS-2-SS was investigated in 18.2 M Ω -cm deionized Millipore[®] water (DIW) and a LAW
5 simulant. The LAW simulant is based on the Hanford Tank Waste Operations Simulator
6 (HTWOS) model that supports the River Protection Project System Plan Revision 6.³⁸ The
7 average measured concentration of major elements of the LAW simulant is presented in Table 1.
8 The average measured pH of the LAW simulant was 13.5.

9 Table 1 –Measured concentration of major elements of LAW simulant used in tests. The average measured pH of
10 the LAW solution was 13.5.

Constituent	Measured concentration (M)
Na	8.7
Al	0.55
Cr	3.5×10^{-2}
Pb	4.3×10^{-4}
NO3	2.5
NO2	0.29
SO4	0.12
Cl	0.12

11
12 Batch sorption tests at ~22 °C involved placing 1.0 g of KMS-2 and KMS-2-SS in contact
13 with 100 mL of solution in a 250-mL polytetrafluoroethylene (PTFE) bottle at room temperature
14 for various durations with periodic solution sampling. Following addition of the DIW or LAW
15 simulant to the bottle, the solutions were spiked with a concentrated stock solution of $NaTcO_4$
16 (0.10 M) to achieve Tc concentrations of $\sim 5.7 \times 10^{-4}$ M, which is 10 \times the level predicted by

1 HTWOS. Periodic sampling was performed by pipetting a 2-mL aliquot of solution from the test
2 vessels which was immediately filtered (0.2 μm). The volume removed during sampling was not
3 replaced. Experiments were performed either in a fume hood in open atmosphere (oxic) or in a
4 chamber containing N_2 with H_2 (0.7%) to maintain anoxic conditions. The aliquot samples were
5 acidified with 20 μL of 70% HNO_3 for analysis with inductively coupled plasma mass
6 spectroscopy (ICP-MS) for Tc and ICP optical emission spectroscopy (ICP-OES) for Cr.

7 **Reduction Capacity:** The Ce(IV) method was used to calculate reductive capacity of the KMS-2
8 and KMS-2-SS. The method has previous been reported,³⁹⁻⁴¹ and was applied here with slight
9 modifications. Here, 0.01 g aliquots of the KMS materials were placed in 15 mL of a 40 mM
10 Ce(IV) stock solution prepared with 10% H_2SO_4 . The mixture was agitated on a mechanical
11 shaker for 72 h. Following agitation, a 5-mL aliquot was filtered with a 0.45- μm syringe filter
12 and titrated with a 20 mM $(\text{NH}_4)_2\text{Fe}(\text{SO}_4)_2$ solution using 0.05 mL of ferroine solution (Fluka) as
13 an indicator. The titration was carried out until a faint pink/blue (lilac) color was observed. The
14 reductive capacity was calculated via the difference between the oxidizing equivalents in the
15 initial Ce(IV) solution and the reducing equivalent of Fe(II) titrated to react with the excess
16 Ce(IV) remaining following reaction with the KMS-2; the reductive capacity was then corrected
17 for the mass of the sample added to the Ce(IV) solution.

18 **X-ray Diffraction:** Powders were loaded into a zero-background holder and diffraction data
19 collected with a Rigaku Miniflex II Bragg-Brentano diffractometer using $\text{Cu-K}\alpha$ radiation
20 ($\lambda = 1.5418 \text{ \AA}$) and a graphite post-diffraction monochromator. Phases were identified by
21 comparing experimental patterns with those simulated from crystal structures using the program
22 TOPAS (v4.2, Bruker AXS). The structure for KMS-2 was obtained from Mertz et. al (2013);

1 other structures were obtained from the ICSD database (Fachinformationszentrum, Karlsruhe,
2 Germany).

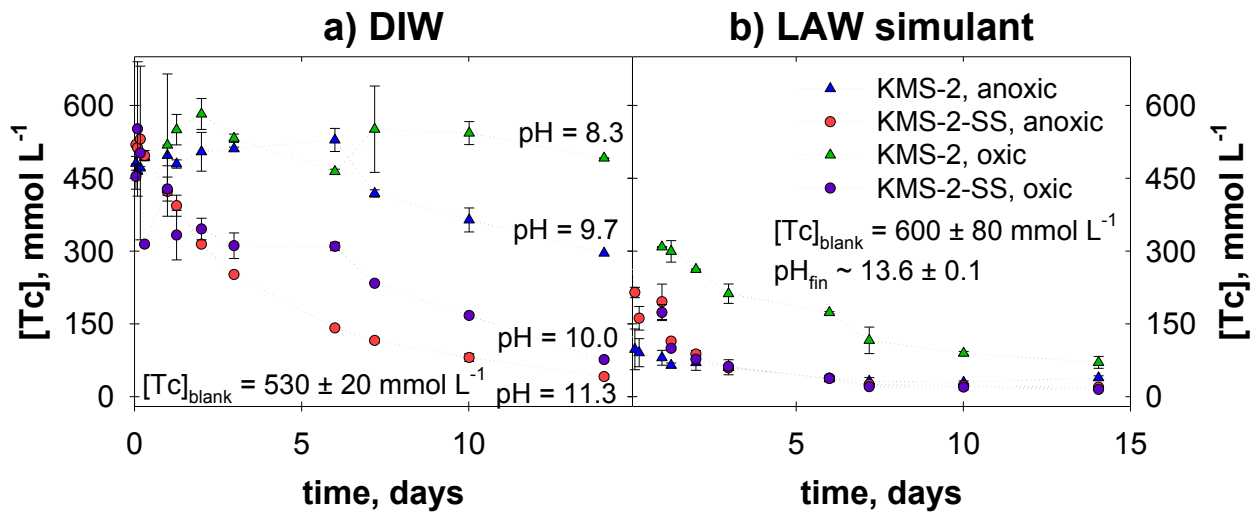
3 **X-ray Absorption Spectroscopy:** X-ray absorption spectroscopy (XAS) data were obtained at
4 the Stanford Synchrotron Radiation Lightsource Beamline 11-2. The monochromator was
5 detuned 50% to reduce the harmonic content of the beam. Transmission data was obtained using
6 Ar filled ion chambers. Fluorescence data were obtained using a 100 element Ge detector and
7 have been corrected for detector dead time. Data were converted from raw data to spectra using
8 SixPack.⁴² Spectra were normalized using Athena.⁴³ Normalized XANES spectra were fit using
9 standard spectra in the locally-written program, *fites*, which performed non-linear least squares
10 fit of the data.⁴⁴ XANES standard spectra were carefully energy calibrated using TcO_4^- adsorbed
11 on Reillex-HPQ as the energy reference. The XANES spectral resolution is 7 eV based on the
12 width of the TcO_4^- pre-edge peak, so each spectrum possesses 17 independent data points (range
13 of the spectrum/resolution).

14 To match energy resolution of the Tc_2S_7 spectrum,, XANES spectra of the samples and of
15 the TcO_4^- reference were convolved with a 1.8 eV Gaussian, and the XANES spectrum of
16 $[(\text{EDTA})\text{Tc}(\mu\text{-O})]_2$ ($\text{Tc}^{(\text{IV})}\text{EDTA}$) was convolved with a 1 eV Gaussian. $\text{Tc}^{(\text{IV})}\text{EDTA}$ is the
17 $\text{Tc}(\text{IV})$ reference spectrum for these samples. $\text{TcO}_2 \cdot x\text{H}_2\text{O}$ was initially used; however, the
18 spectrum of $\text{Tc}^{(\text{IV})}\text{EDTA}$ better matches the sample XANES spectra. The main difference
19 between $\text{TcO}_2 \cdot x\text{H}_2\text{O}$ and $\text{Tc}^{(\text{IV})}\text{EDTA}$ is that the local environment of $\text{Tc}^{(\text{IV})}\text{EDTA}$ is more
20 distorted, which makes it a better reference standard for $\text{Tc}(\text{IV})$ adsorbed on a mineral surface.
21 Note that Tc_2S_7 is also a $\text{Tc}(\text{IV})$ compound, but its XANES spectrum is distinct from either
22 $\text{TcO}_2 \cdot x\text{H}_2\text{O}$ or $\text{Tc}^{(\text{IV})}\text{EDTA}$. Tc_2S_7 may be better formulated as $\text{Tc}_2\text{S}(\text{S}_2)_3$ where S_2 is the
23 disulfide anion, S_2^{2-} , and the structure is given elsewhere.⁴⁵ EXAFS data were fit using Artemis

1 with theoretical scattering curves calculated with Feff 8.5 from the structures of Tc_2S_7 and
2 $TcO_2 \cdot xH_2O$ previously reported.

3 **Results and Discussion:**

4 ***Tc removal from DIW and LAW simulant:*** Results of anoxic and oxic removal of Tc by
5 KMS-2 and KMS-2-SS in DIW and the LAW simulant batch experiments as a function of
6 contact time are presented in Figure 1. For the DIW experiments in Figure 1a, it is seen that,
7 apart from the experiment performed in oxic conditions with KMS-2, the Tc concentration
8 decreases with time. It also appears that a maximum removal value was achieved after the 14-d
9 experiment. For batch experiments at 14 d in anoxic conditions with DIW, KMS-2 removal was
10 24 $\mu\text{mol Tc}$ per gram (45% of the available Tc) and KMS-2-SS removal was 50 $\mu\text{mol Tc}$ per
11 gram (92% of the available Tc).



12
13 Figure 1 – The Tc concentration ($\mu\text{mol/L}$) as a function contact time with KMS-2 and KMS-2-SS in oxic and anoxic
14 conditions in 1) DIW and 2) the LAW simulant. The error bars (given as 1σ) are the standard deviation of the Tc
15 concentration from duplicate samples. The measured final pH presented for DIW samples is placed near the

1 experiment to which it corresponds. The pH for the LAW simulant was invariant for each experiment and is
2 presently merely as the measured average.

3 In oxic conditions, removal of Tc by KMS-2 was not measurable within error; whereas, for
4 KMS-2-SS, the Tc removal was 44 μmol Tc per gram (82% of the available Tc). Therefore, in
5 DIW, KMS-2-SS material exhibits a greater Tc removal compared with the carbonate-containing
6 KMS-2. Additional experiments, in which samples were prepared under anoxic conditions then
7 transferred to oxic conditions for 14 d, demonstrated that once Tc was removed by KMS-2 in
8 anoxic conditions, it did not release Tc upon exposure to air. This is an important result as the
9 stability of the Tc-sequestering phase, presumably Tc_2S_7 (see below), is an important attribute
10 for a system based on Tc(VII) reduction to less soluble Tc(IV).

11 The final pH of the system in initially DIW was measured and is presented in Figure 1a. It is
12 seen that the Tc concentration decreases with increasing solution pH. Because KMS-2-SS
13 consistently gives higher measured final pH values compared with KMS-2, a higher pH may be
14 the reason behind improved Tc removal by KMS-2-SS compared with KMS-2 in DIW. A similar
15 trend in Tc removal has also been observed, in which the removal of Tc(VII) by an FeS
16 improved with increasing pH.²⁸ Additionally, the higher purity of the layered material in the
17 KMS-2-SS compared with KMS-2 may also lead to a greater capacity to reduce Tc. Under
18 anoxic conditions in DIW, both KMS-2 and KMS-2-SS exhibit improved performance. This is
19 likely due to buffering and lowering of the pH in the DIW system by atmospheric CO_2 and
20 competition between TcO_4^- and O_2 for reduction.

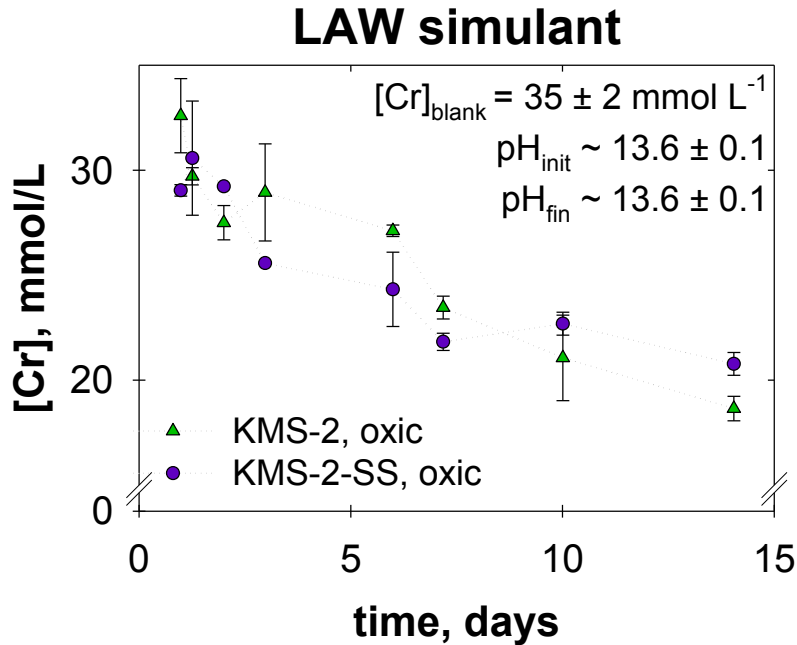
21 Figure 1b presents the results from the batch sorption experiments performed in LAW
22 simulant. It can clearly be seen that the KMS-2 is more effective in the LAW solution compared
23 with the DIW solution while KMS-2-SS performs slightly better in the LAW simulant compared

1 with DIW. In anoxic conditions, KMS-2 removes 56 $\mu\text{mol Tc}$ per gram (95% of the available
2 Tc) from the LAW simulant, and KMS-2-SS removes 59 $\mu\text{mol Tc}$ per gram (97% of the
3 available Tc).

4 In oxic conditions, KMS-2 removes 52 $\mu\text{mol Tc}$ per gram (88% of the available Tc), from
5 the LAW solution, and KMS-2-SS removes 58 $\mu\text{mol Tc}$ per gram (97% of the available Tc). The
6 values of more than 50 $\mu\text{mol Tc}$ per gram for KMS-2 in the oxic and anoxic experiments are up
7 to two times the removal compared with batch experiments performed in DIW. The two
8 properties of the LAW simulant that are attributed to the improvement in the Tc removal
9 efficiency of KMS-2 and KMS-2-SS are the higher pH (13.5) and high ionic strength (6 – 8 M
10 Na). Increasing the solution alkalinity has been shown in previous work to improve the reduction
11 of Tc(VII) by sulfide in solution. Increasing the ionic strength of solution has also been shown in
12 previous works to improve the rate and extent of Tc(VII) removal from solution.^{28,46}

13 The results from these batch sorption tests are promising due to the Tc removal capacity of
14 the materials in the highly caustic, high-ionic strength LAW. In a previous study where a set of
15 promising Tc sequestering materials were evaluated, every sorbent except for KMS-2
16 experienced a large decrease in Tc removal capacity in LAW simulant compared to DIW.⁴⁷⁻⁴⁸
17 The decrease in performance by these materials in the LAW simulant was attributed to a
18 combination of interference from the excess Cr in the simulant solution and the high pH. The
19 initial Cr concentration in the LAW was measured to be 3.5×10^{-2} M. However, the KMS-2 can
20 overcome the competitive Cr(VI) effect as demonstrated in Figure 2, where the removal of Cr
21 from LAW simulant in the oxic batch experiments is shown. At 14 d, the KMS-2 removed 1581
22 $\mu\text{mol Cr g}^{-1}$ (47% of the available Cr) and KMS-2-SS removed 1385 $\mu\text{mol Cr g}^{-1}$ (41% of the

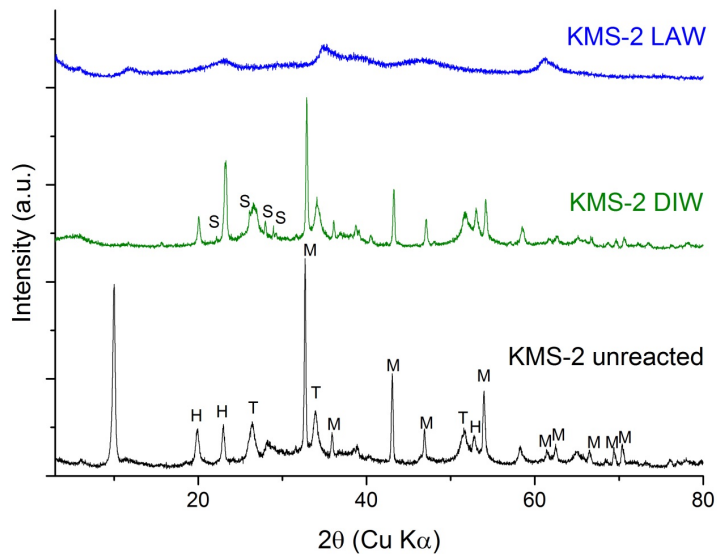
1 available Cr. This change in Cr levels is also observed by the color change of the solution from
2 yellow initially due to Cr(VI) to blue at 14 d due to Cr(III).



3
4 Figure 2 – The Cr concentration (mmol/L) as a function contact time with KMS-2 and KMS-2-SS in oxic conditions
5 in the LAW simulant. The error bars (given as 1σ) are the standard deviation of the Cr concentration from duplicate
6 samples. The pH for the LAW simulant was invariant for each experiment and is presently merely as the measured
7 average.

8 The ability to remove both Tc and Cr is likely a result of the S^{2-} content of the KMS-2 where
9 the S^{2-} can reduce both Tc(VII) and Cr(VI) to Tc(IV) and Cr(III), respectively. In a measurement
10 of the reductive capacity of the KMS-2 materials, following a method similar to Um et al.,⁴¹
11 KMS-2 had a reductive capacity of 7.4 ± 0.6 meq g^{-1} and the KMS-2-SS measured 20 ± 3 meq g^{-1}
12 ¹. These values are equivalent to removing 2.5 mmol g^{-1} KMS-2 or 6.5 mmol g^{-1} KMS-2-SS of
13 Tc or Cr.

1 *Change in KMS structure:* The XRD patterns for KMS-2 are presented in Figure 3 for the
2 unreacted material, the KMS-2 material after Tc removal from DIW in oxic conditions, and the
3 KMS-2 material after Tc removal from the LAW simulant in oxic conditions. The unreacted
4 material contains substantial amounts of magnesite (MgCO_3), schoenfliesite [$\text{MgSn}(\text{OH})_6$], and
5 SnO_2 . The material has a layered structure as indicated by the large peak at 8.7 \AA .



6
7 Figure 3 – X-ray diffraction patterns of starting material KMS-2 (black pattern), the KMS-2 material after Tc
8 removal from DIW in oxic conditions (green pattern), and the KMS-2 material after Tc removal from LAW
9 simulant in oxic conditions (blue pattern). The (M) indicates peaks associated with magnesite (MgCO_3), the (H)
10 indicates $\text{MgSn}(\text{OH})_6$, the (T) indicates SnO_2 , and the (S) indicates elemental Sulfur.

11 For the layered material used in the DIW experiment, the pre- and post-reaction patterns are
12 nearly identical apart from the disappearance of the peak at 8.7 \AA . This would indicate that the
13 layered material is largely unaltered upon removal of TcO_4^- from solution. For the sample
14 obtained from the LAW simulant experiment, compared to the largely crystalline starting
15 material, the reacted sample appears to have undergone a major structural change with only

1 small, broad peaks associated very small crystallites (nanoparticles). This result is in contrast to
2 previous studies on contaminant removal with KMS-2, which demonstrated ion-exchange
3 behavior where cations from solution replace K^+ in the interlayers on the KMS-2 structure.²⁹ The
4 great change in the XRD pattern after contact with the LAW simulant suggests that the structure
5 of the KMS-2 material is greatly altered during Tc removal. This alteration could be caused by
6 the loss of sulfide ions from the octahedral layers of the KMS-2.

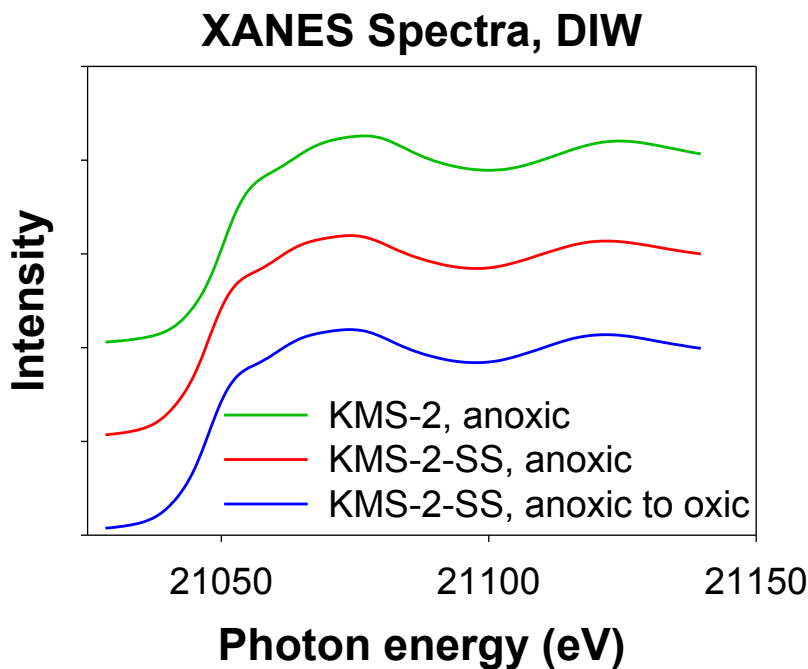
7 *Tc oxidation state and environment in KMS:* The Tc K-edge XAS spectra of the reference
8 standards were obtained and the results are given in Figure S1 (SI). Three standard spectra were
9 used: TcO_4^- , Tc_2S_7 , and $Tc^{(IV)}EDTA$ complex. The latter represents Tc(IV) coordinated by
10 oxygen atoms in a distorted octahedral environment. The bulk XANES spectra for KMS-2 and
11 KMS-2-SS samples that were used for Tc removal in anoxic DIW systems are presented in
12 Figure 4. Corresponding XANES fitting parameters are presented in Table 2. For Tc-loaded
13 KMS-2 in anoxic DIW, the major signal contribution arises from a Tc(IV) coordinated by
14 oxygen atoms with a small contribution from TcO_4^- , and, no Tc_2S_7 was observed. The KMS-2
15 had the lowest Tc removal from the DIW batch experiments, and this XANES result illustrates
16 the importance of sulfide in the immobilization of Tc by these materials. For the KMS-2-SS from
17 anoxic DIW batch experiments the contribution to the spectrum comes entirely (within error)
18 from Tc_2S_7 . The Tc_2S_7 is a commonly reported compound with Tc(IV) coordinated primarily by
19 disulfide ligands.⁴⁵ The KMS-2-SS had higher Tc removal in DIW compared with KMS-2,
20 further demonstrating the importance of sulfide for Tc immobilization.

21 Table 2 – XANES fitting results for Tc in KMS-2 in various experimental conditions. The numbers in parentheses
22 are the standard deviation of the contribution of that component for the last digit. The value of p is the probability

1 that the improvement to the fit from including this spectrum is due to noise. Components with $p < 0.05$ are
 2 significant at the 2σ level and those with $p < 0.01$ are significant at the 3σ level.

Material	Solution	Conditions	TcO ₄ ⁻	p	Tc(IV)	p	Tc ₂ S ₇	p
KMS-2	DIW	anoxic	0.09(2)	0.123	0.95(4)	<0.001	0.00(7)	1
KMS-2-SS	DIW	anoxic	0.00(1)	1	0.00(2)	1	1.00(3)	<0.001
KMS-2-SS	DIW	anoxic to oxic	0.00(2)	1	0.03(3)	1	0.97(4)	<0.001
KMS-2	LAW simulant	anoxic	0.00(1)	1	0.01(2)	1	0.99(3)	<0.001
KMS-2	LAW simulant	oxic	0.25(2)	<0.001	0.12(3)	<0.001	0.64(3)	<0.001

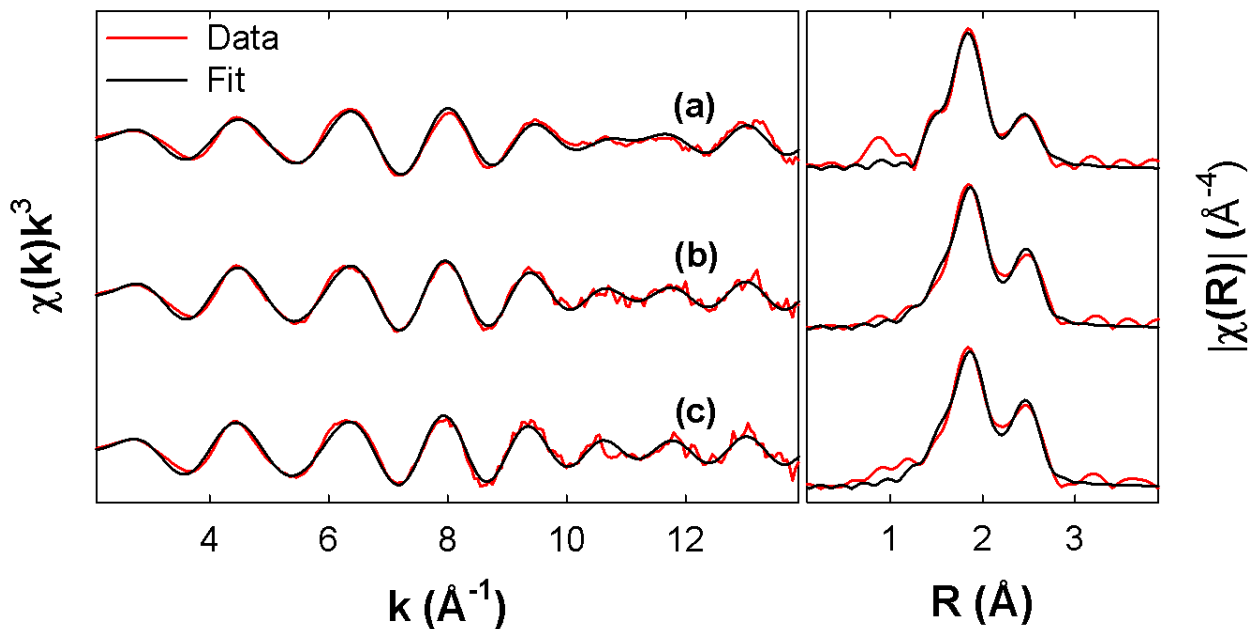
3 The Tc₂S₇ that was formed in the anoxic DIW experiment with KMS-2-SS showed high
 4 stability upon exposure to an oxic environment. Figure 4 displays the XANES spectrum and
 5 resulting fits from KMS-2-SS that were collected from a batch experiment where the container
 6 was transferred to an oxic environment after 14 d of contact in anoxic conditions. Following
 7 exposure to oxic conditions, the Tc₂S₇ remained the only Tc species observed by XANES.



8

1 Figure 4 – Technetium XANES spectra of Tc in the following batch experiments: KMS-2 in DIW and anoxic
2 conditions, KMS-2-SS in DIW and anoxic conditions, and KMS-2-SS in DIW and anoxic conditions followed by
3 oxic conditions.

4 In addition to the major differences that may be observed from the XANES spectra, the local
5 environment of Tc in these samples was determined by EXAFS. The Tc K-edge EXAFS data are
6 presented for selected samples in Figure 5. For the KMS-2 sample in anoxic conditions in DIW,
7 the data are consistent with Tc-S and Tc-Tc distances suggest the presence of Tc_2S_7 .⁴⁵ In
8 addition, a small amount of TcO_4^- is present in this sample. For the KMS-2-SS samples from the
9 anoxic and anoxic-to-oxic conditions, the EXAFS spectra and fit parameters are nearly identical.
10 The interatomic distances are slightly different from those previously reported for Tc_2S_7 , Tc-S =
11 $2.378(2)$ Å and Tc-Tc = $2.774(2)$ Å.⁴⁵ The local environment of Tc is identical to that in Tc_2S_7
12 within error. In general, the KMS materials appear to act as a source for sulfide to reduce TcO_4^-
13 and precipitate it as Tc_2S_7 , which is stable in oxic conditions, at least over short time periods.



14

1 Figure 5 - EXAFS spectrum (red) and fit (black) (left panel) and Fourier Transform (right panel) for (a) KMS-2
 2 (anoxic, DIW), (b) KMS-2-SS (anoxic, DIW), and (c) KMS-2-SS (anoxic, exposed to air, DIW). Fitting parameters
 3 are given in Table 3.

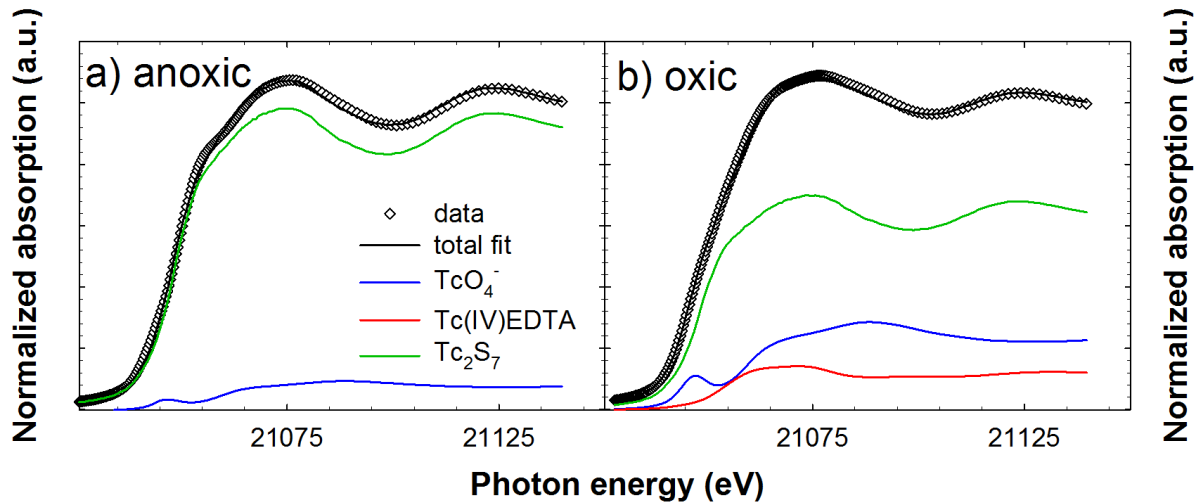
4 Table 3 - EXAFS Fitting parameters for Figure 5.

Material	Neighbor	# of Neighbors	Distance (Å)	σ^2 (Å ²)	p ^(a)	Tc ₂ S ₇ ⁴⁵
KMS-2 (anoxic, DIW)	O	0.3(2)	1.69(4)	0.003 ^c	0.327	--
	S	4.8(7)	2.336(9)	0.006(1)	<0.001	7.4 S at 2.39 Å
	Tc	1.1(5)	2.773(9)	0.003(2)	0.001	1.8 Tc at 2.77 Å
KMS-2-SS (anoxic, DIW)	S	5.9(7)	0.0076(9)	2.359(7)	<0.001	--
	Tc	1.6(5)	0.004(1)	2.785(6)	<0.001	--
KMS-2-SS (anoxic, exposed to air, DIW)	S	6.2(8)	0.008(1)	2.36(1)	<0.001	
	Tc	1.8(6)	0.004(1)	2.784(7)	<0.001	

5 a) The value of p is the probability that the improvement to the fit from including this spectrum
 6 is due to noise. Components with p < 0.05 are significant at the 2σ level and those
 7 with p < 0.01 are significant at the 3σ level

8 Bulk XANES spectra were also obtained for KMS-2 from batch experiments performed in
 9 anoxic and oxic conditions with the LAW simulant are presented in Figure 6 with the results of
 10 the XANES fitting presented in Table 2. Both the spectra from the anoxic and oxic KMS-2
 11 experiments show fits in excellent agreement with the data from the standards. The KMS-2 from
 12 the anoxic LAW simulant experiment consists primarily of a Tc^(IV)₂S₇ species (Figure 6a).
 13 However, as seen in Table 2 and Figure 6b, for the KMS-2 sample from the LAW simulant batch
 14 experiment performed in oxic conditions, 64% of the Tc contribution is Tc^(IV)₂S₇, 12% of the
 15 contribution is from Tc(IV) coordinated by oxygen atoms, and 25% is unreduced Tc^(VII)O₄⁻.
 16 These data suggest that effective removal of Tc is possible by KMS-2 in oxidizing conditions,
 17 although the reduction reaction from the highly soluble Tc(VII) to the sparingly soluble Tc(IV)
 18 may not proceed as quickly as when Tc removal is performed in anoxic conditions due to either

1 competition between TcO_4^- and O_2 for reduction by sulfide or due to oxidation of the sulfide
2 ligands of Tc_2S_7 to yield Tc(IV) species. The EXAFS analyses were not performed on the LAW
3 simulant samples. Data were not obtained from KMS-2-SS samples used for Tc removal from
4 the LAW simulant.



5
6 Figure 6 – Technetium XANES spectra for fits of Tc in the following batch experiments of a) KMS-2 in LAW and
7 anoxic conditions, and b) KMS-2 in LAW and oxic conditions.

8 **Conclusions:**

9 The KMS-2 and KMS-2-SS were successful in removing Tc(VII) from a high ion strength,
10 high pH LAW simulant. The Tc(VII) removal from LAW was improved compared with Tc
11 removal from DIW. The ability of the sulfide-containing material to remove Tc increases with
12 increasing pH and ionic strength. This property is unique among Tc sequestering materials where
13 performance is general worse in the highly caustic, high ionic strength LAW simulant. The XRD
14 analyses of the reacted material show that contact with Tc containing LAW greatly alters its
15 structure. XRD patterns of samples that were used to remove Tc from the LAW displayed broad,

1 diffuse peaks. This result indicates that the Tc removal mechanism is not a simple ion exchange
2 in the inner layer of KMS-2. *Ex-situ* spectroscopic analyses showed that Tc is mainly present in
3 the reduced Tc(IV) state in both KMS materials performed in DIW and LAW in anoxic
4 environments. The Tc_2S_7 species formed by the reduction of Tc(VII) by KMS-2-SS was found to
5 be stable upon exposure to oxic conditions, with limited to no re-oxidation observed over 14
6 days. In the LAW solution, KMS-2 converted Tc(VII) to $Tc^{(IV)}_2S_7$ in anoxic conditions; however,
7 the transition was less extensive in oxic conditions, with some Tc(VII) still present following the
8 batch experiments. The Tc may enter the KMS-2 as TcO_4^- after which it is reduced to a Tc(IV)
9 species coordinated by various oxygen and sulfide groups depending on the availability of
10 sulfide. We note that other cations may interfere with KMS-2 functionality if they replace the K
11 in the interlayer. Further work needs to be performed to ensure that Tc(IV) reduced by layered
12 KMS-2 is not quickly reoxidized to soluble Tc(VII) and a suitable host matrix for the long-term
13 isolation of Tc-containing KMS materials needs to be found.

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5

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2

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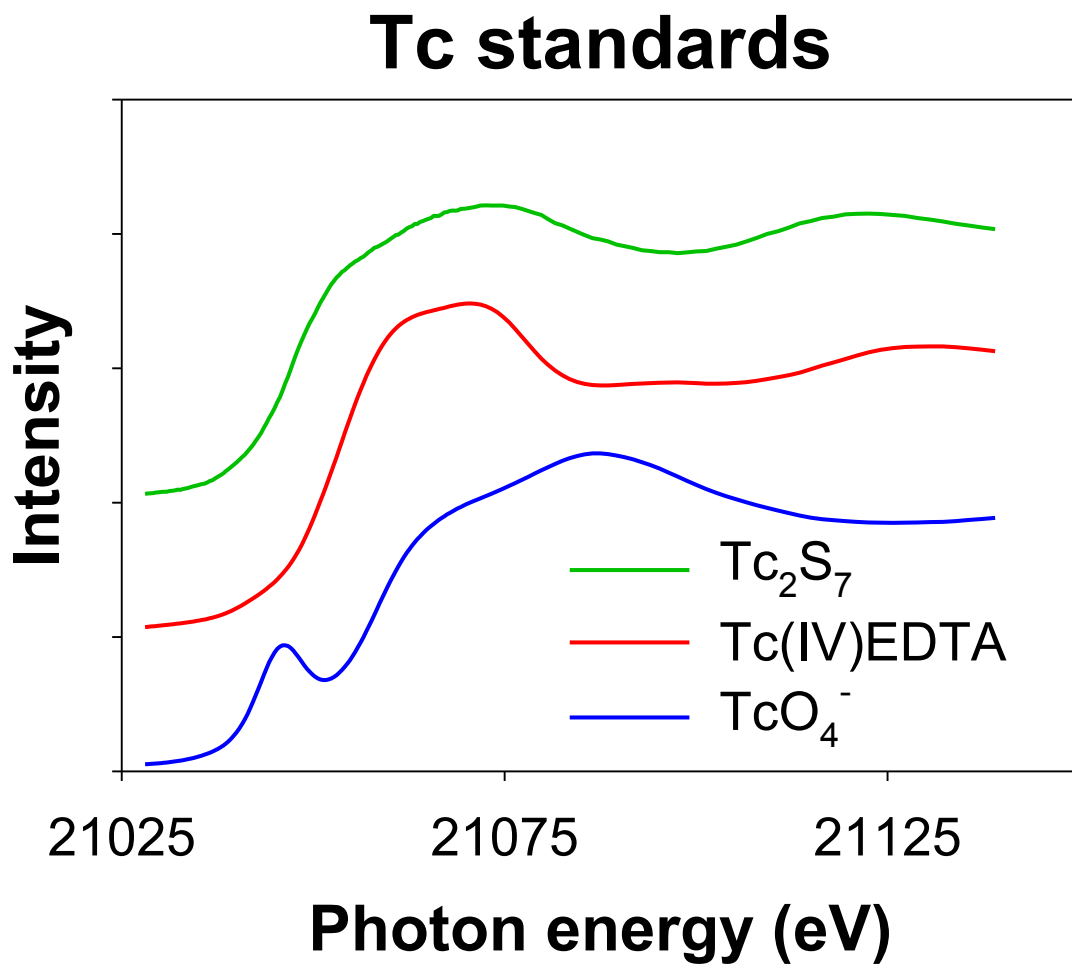
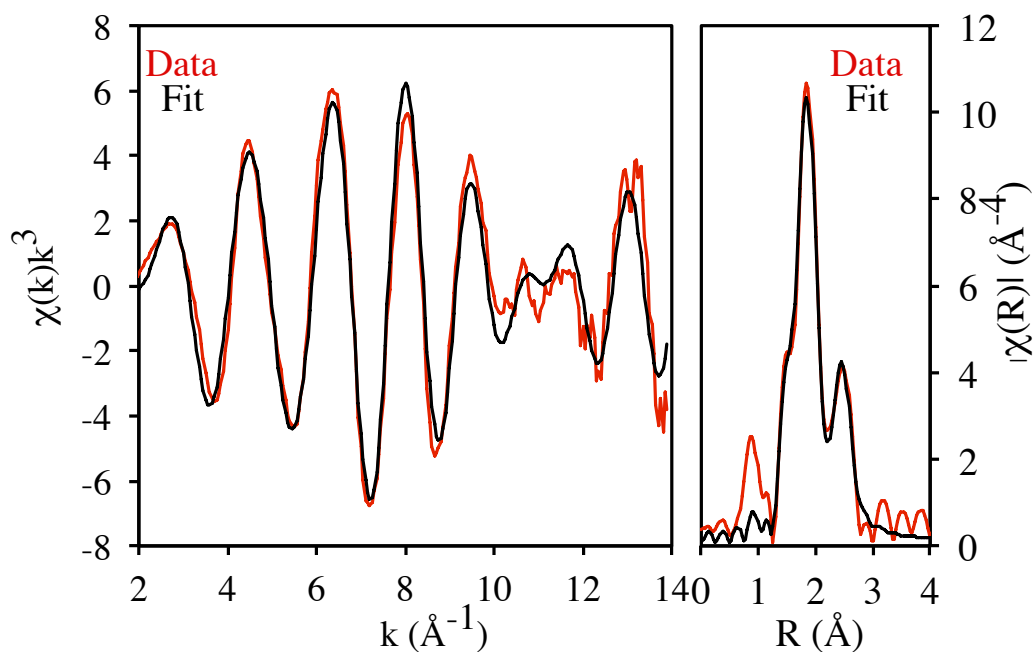


Figure S1. Technetium XANES Tc standard spectra used for fitting.



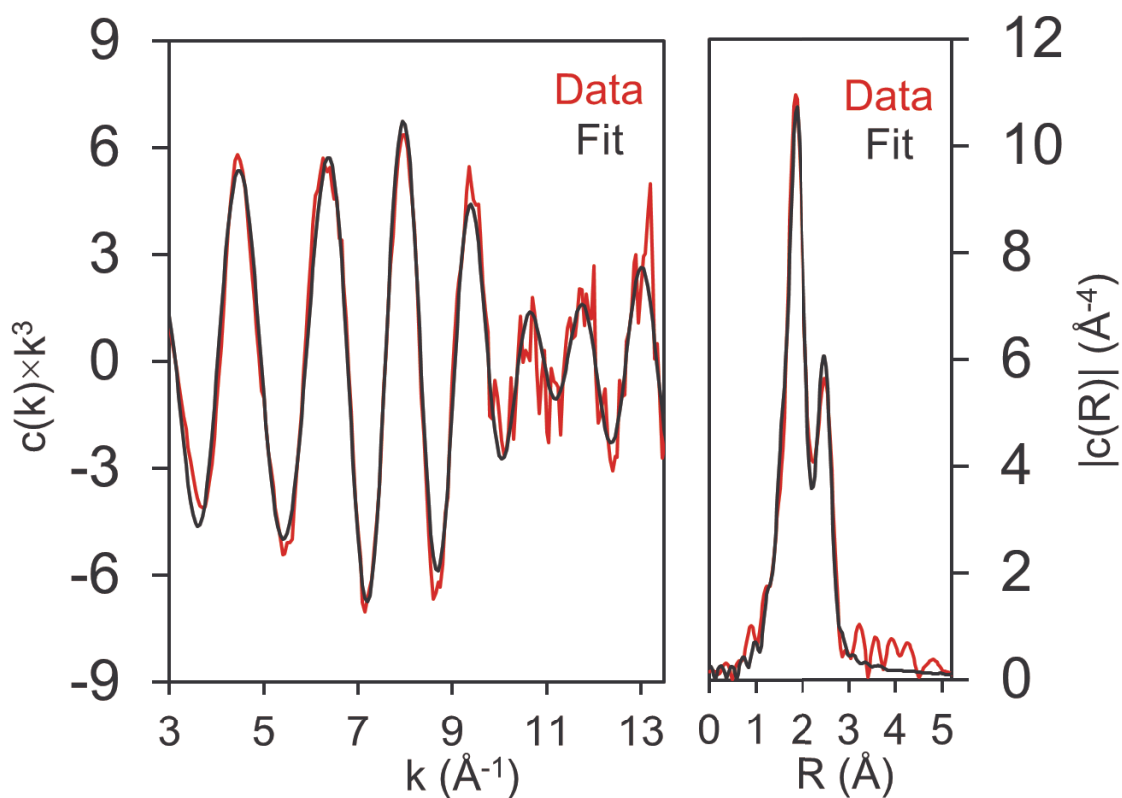
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2 **Figure S2. KMS-2 (anoxic, DIW) EXAFS spectrum (red) and fit (black) (left panel) and its Fourier**
3 **Transform (right panel). Fitting parameters are given in Table S1.**

4
5 **Table S1. EXAFS Fitting parameters for Figure S2.**

Neighbor	# of Neighbors	Distance (Å)	σ^2 (Å ²)	p	Tc ₂ S ₇ ^b
O	0.3(2)	1.69(4)	0.003 ^c	0.327	--
S	4.8(7)	2.336(9)	0.006(1)	<0.001	7.4 S at 2.39 Å
Tc	1.1(5)	2.773(9)	0.003(2)	0.001	1.8 Tc at 2.77 Å

- 6 a) $S_0^2=0.8$ (fixed), $\Delta E= 3(2)$ eV;
7 b) Lukens, W. W.; Bucher, J. J.; Shuh, D. K. Edelstein, N. M.; *Env. Sci. Tech.* **2005**, *39*, 8064.
8 c) Parameter fixed at this value
9

1



2

3 **Figure S3. KMS-2-SS (anoxic, DIW) EXAFS spectrum (red) and fit (black) (left panel) and its**
 4 **Fourier Transform (right panel). Fitting parameters are given in Table S2.**

5

6

Table S2. EXAFS Fitting parameters for Figure S3.

Neighboring Atom	# of Neighbors	σ^2 (\AA^2)	Distance (\AA)	p^b
S	5.9(7)	0.0076(9)	2.359(7)	<0.001
Tc	1.6(5)	0.004(1)	2.785(6)	<0.001

7 a) Fit range: $2 < k < 14$, $1 < R < 3$; 16.9 independent data. 7 parameters, $S_0^2 = 0.8$ $\Delta E_0 = 5(1)$
 8 eV, $\chi^2 = 106$, $\chi_r^2 = 13$, $R = 0.013$.

9 b) The value of p is the probability that the improvement to the fit from including this
 10 spectrum is due to noise. Components with $p < 0.05$ are significant at the 2σ level
 11 and those with $p < 0.01$ are significant at the 3σ level.

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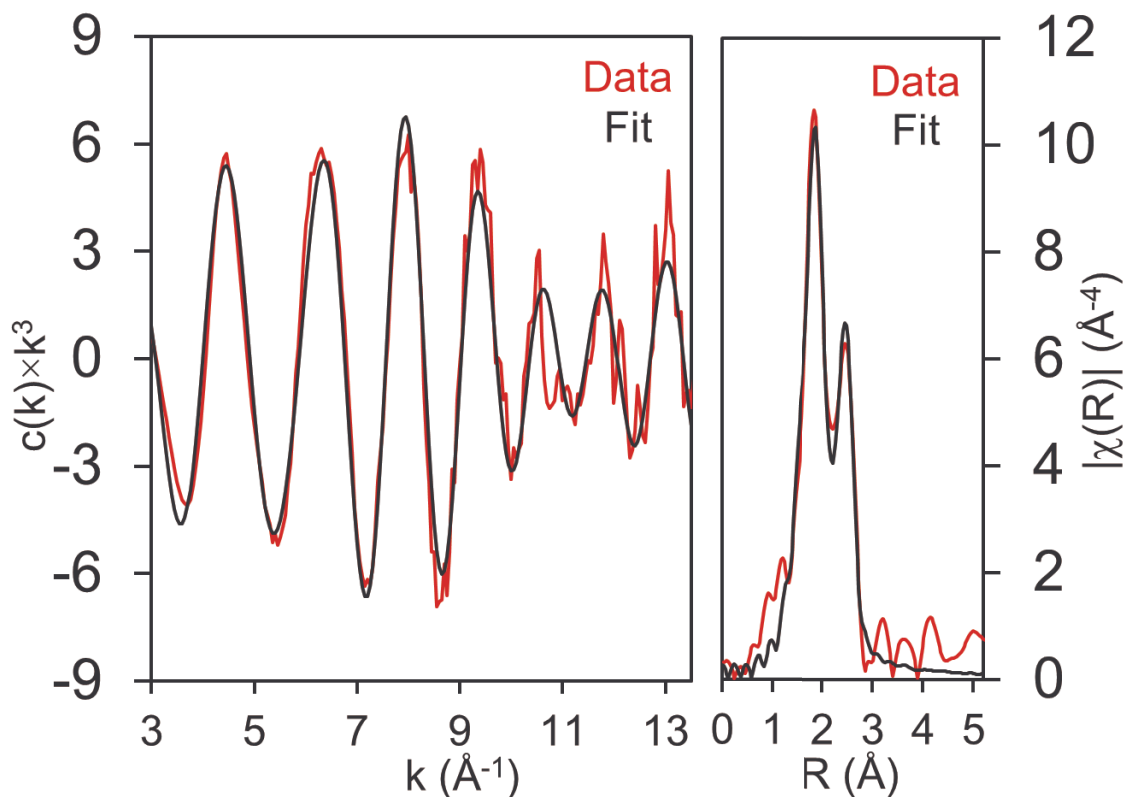


Figure S4. KMS-2-SS (anoxic, exposed to air, DIW) EXAFS spectrum (red) and fit (black) (left panel) and its Fourier Transform (right panel). Fitting parameters are given in Table S3.

Table S3: Best fit parameters for KMS-2-SS-DI (Ch to FH)

Neighboring Atom	# of Neighbors	σ^2 (\AA^2)	Distance (\AA)	p^b
S	6.2(8)	0.008(1)	2.36(1)	<0.001
Tc	1.8(6)	0.004(1)	2.784(7)	<0.001

a) Fit range: $2 < k < 14$, $1 < R < 3$; 16.9 independent data. 7 parameters, $S_0^2 = 0.8$, $\Delta E_0 = 4(1)$ eV, $\chi^2 = 187$, $\chi^2_{\nu} = 23.6$, $R = 0.020$.

b) The value of p is the probability that the improvement to the fit from including this spectrum is due to noise. Components with $p < 0.05$ are significant at the 2σ level and those with $p < 0.01$ are significant at the 3σ level.