

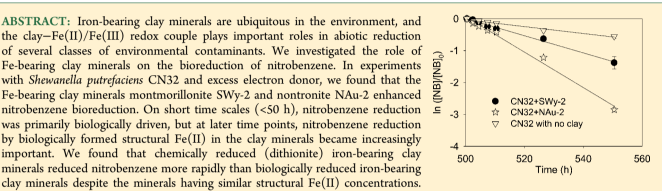
# Iron(III)-Bearing Clay Minerals Enhance Bioreduction of Nitrobenzene <sup>2</sup> by Shewanella putrefaciens CN32

3 Fubo Luan, Yan Liu, Aron M. Griffin, Christopher A. Gorski, and William D. Burgos\*

4 Department of Civil and Environmental Engineering, The Pennsylvania State University, University Park, Pennsylvania 16801-1408, United States 5

Supporting Information 6

ABSTRACT: Iron-bearing clay minerals are ubiquitous in the environment, and 7 the clay-Fe(II)/Fe(III) redox couple plays important roles in abiotic reduction 8 of several classes of environmental contaminants. We investigated the role of 9 Fe-bearing clay minerals on the bioreduction of nitrobenzene. In experiments 10 with Shewanella putrefaciens CN32 and excess electron donor, we found that the 11 Fe-bearing clay minerals montmorillonite SWy-2 and nontronite NAu-2 enhanced 12 nitrobenzene bioreduction. On short time scales (<50 h), nitrobenzene reduction 13 14 was primarily biologically driven, but at later time points, nitrobenzene reduction by biologically formed structural Fe(II) in the clay minerals became increasingly 15 important. We found that chemically reduced (dithionite) iron-bearing clay 16 minerals reduced nitrobenzene more rapidly than biologically reduced iron-bearing 17



We also found that chemically reduced NAu-2 reduced nitrobenzene faster as compared to chemically reduced SWy-2. The 19

different reactivity of SWy-2 versus NAu-2 toward nitrobenzene was caused by different forms of structural clay-Fe(II) in the clay 20

minerals and different reduction potentials  $(E_{\rm h})$  of the clay minerals. Because most contaminated aquifers become reduced via 21

biological activity, the reactivity of biogenic clay-Fe(II) toward reducible contaminants is particularly important. 22

## 23 INTRODUCTION

18

24 Iron-bearing clay minerals are widely distributed in nature and 25 have been estimated to account for up to 50% of the Fe in soils 26 and sediments.<sup>1-3</sup> Much of the structural Fe in clay minerals 27 can participate in redox reactions,<sup>4</sup> and the Fe(II)/Fe(III)28 redox couple is thought to be an important redox buffer 29 across a wide range of redox conditions.<sup>5–16</sup> Structural Fe(II) in 30 clay minerals is also important from an environmental <sup>31</sup> perspective since it can reduce a wide range of contaminants, <sup>32</sup> including toxic metals,<sup>17,18</sup> radionuclides,<sup>19–21</sup> nitroaromatic <sup>33</sup> explosives,<sup>22–24</sup> and chlorinated solvents,<sup>25</sup> altering their fate 34 and mobility. Structural Fe(III) in clay minerals can be reduced 35 both abiotically, for instance by dissolved Fe(II), sulfide, 36 and reduced natural organic matter,<sup>26,27</sup> and biotically by 37 several types of naturally occurring metal- and sulfate-reducing 38 microorganisms.<sup>28,29</sup>

Nitroaromatic compounds (NACs) are ubiquitous environ-39 40 mental contaminants. Understanding the environmental fate 41 of NACs is of great interest due to their mutagenic and 42 carcinogenic effects.<sup>30,31</sup>

The abiotic reduction of NACs by chemically reduced iron-43 44 bearing clay minerals has been well studied.<sup>22-24</sup> Several types 45 of dissimilatory metal-reducing bacteria (DMRB) can reduce 46 both NACs<sup>32,33</sup> and iron-bearing clay minerals.<sup>34,35</sup> As noted 47 in a recent review, what remained unclear was if and how 48 iron-bearing clay minerals would influence the bioreduction of 49 NACs by DMRB.<sup>36</sup> In these systems, clay-Fe(III) reduction 50 may compete with NAC reduction for available electron donor,

and/or produce biogenic structural clay-Fe(II) that serves as a 51 reductant of the NAC.

In previous work, we examined interactions between hematite, 53 nitrobenzene, and Shewanella putrefaciens CN32, a DMRB 54 capable of using both hematite and nitrobenzene as terminal 55 electron acceptors.<sup>32</sup> In that system, Fe(II)-mediated reduction 56 of nitrobenzene enhanced the rate of nitrobenzene reduction. 57 However, nitrobenzene reduction occurred primarily by direct 58 respiration by DMRB on short time scales (<24 h). We suggested 59 that Fe(II)-mediated reduction by iron oxides would become a 60 more important role on bioreduction of nitrobenzene in long- 61 term experiments. Iron-bearing clay minerals differ from iron 62 oxides in many ways.<sup>37,38</sup> Importantly, the content and structural 63 locations of iron in clay minerals are distinct from oxides. 64 Additionally, the reduction of iron-bearing clay minerals is not 65 subject to reductive dissolution to the same extent as with 66 iron oxides.<sup>39</sup> Therefore, we were interested in the interactions 67 between iron-bearing clay minerals, DMRB, and nitrobenzene. 68 We anticipated that our new findings would differ from previous 69 work done with iron oxides, and purposefully conducted long- 70 term experiments to differentiate short-term and long-term effects. 71

Many studies examining contaminant reduction by structural 72 Fe(II) in clay minerals use chemically reduced specimens.<sup>22-24</sup> 73

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ACS Publications © XXXX American Chemical Society 74 Fe(III)-bearing clay minerals reduced by microorganisms 75 versus chemical reductants yield products that are different 76 with respect to their spectroscopic properties.<sup>40</sup> This has led to 77 the suggestion that bacteria and commonly used chemical 78 reductants reduce structural Fe(III) via different reaction 79 mechanisms, and that the clay-microbe interactions may involve 80 more than just electron transfer.<sup>40</sup> To date, we know of no 81 studies that have compared the reactivity of biologically 82 reduced versus chemically reduced iron-bearing clay minerals 83 with NACs. Such knowledge is particularly important to the 84 natural attenuation of NACs.

85 In the current work, we examined the role of iron-bearing 86 clay minerals on the bioreduction of NACs by DMRB. To 87 study these interactions, we (i) used nitrobenzene as a model 88 NAC contaminant since it has been used extensively in the <sup>89</sup> past to probe the reductive capabilities of Fe(II)-bearing clay <sup>90</sup> minerals in abiotic systems;<sup>22–24</sup> (*ii*) selected montmorillonite 91 SWy-2 (0.40 mmol Fe/g) and nontronite NAu-2 (4.1 mmol 92 Fe/g) as two model clay minerals because they represent 93 smectite end-members with respect to Fe content<sup>20</sup>; and (iii) 94 chose Shewanella putrefaciens CN32 as a model Fe-reducing 95 bacterium since it can respire on both clay-Fe(III) and 96 nitrobenzene. In long-term bioreduction experiments, nitro-97 benzene was respiked into the batch reactors multiple times to 98 gauge the importance of biotic versus abiotic nitrobenzene 99 reduction with increasing concentrations of clay-Fe(II). Abiotic 100 nitrobenzene reduction experiments were also conducted with 101 biologically reduced (and pasteurized) and chemically reduced 102 clay minerals to examine how the Fe(III) reduction pathway 103 influenced the reactivity of clay-Fe(II).

#### 104 MATERIALS AND METHODS

Microorganism and Culture Conditions. Shewanella *putrefaciens* strain CN32 was grown aerobically on tryptic soy broth without dextrose (Difco) at 20 °C, and cells were harvested and prepared anaerobically as previously described.<sup>32,41</sup> Minerals and Chemicals. Both nontronite NAu-2 and montmorillonite SWy-2 were purchased from the source clays repository of the Clay Minerals Society (West Lafayette, IN). The solid-phase mineral compositions of NAu-2<sup>42</sup> and SWy-2<sup>20</sup> have previously been reported as

114 NÂu-2:  $M_{0.72}^+$  -[Si<sub>7,55</sub>Âl<sub>0.16</sub>Fe<sub>0.29</sub>][Al<sub>0.34</sub>Fe<sub>3.54</sub>Mg<sub>0.05</sub>]O<sub>20</sub>(OH)<sub>4</sub>, 115 where M may be Ca, Na or K

116 SWy-2:  $(Ca_{0.16}Na_{0.24})$ - $[Si_{6.73}Al_{1.27}][Al_{1.45}Fe^{2+}_{0.01}Fe^{3+}_{0.12}Mg_{0.44}]$ -117 O<sub>20</sub>(OH)<sub>4</sub>

NAu-2 and SWy-2 were suspended in 0.5 M NaCl for 24 h, 119 then separated by centrifugation, yielding the 0.5–2.0 μm clay 120 size fraction. The clay fraction was washed with distilled 121 deionized water (Milli-Q) repeatedly until no Cl<sup>-</sup> was detected 122 by silver nitrate and then dried at 60 °C. Based on an anoxic 123 HF-H<sub>2</sub>SO<sub>4</sub>/phenathroline digestion,<sup>43</sup> the NAu-2 clay fraction 124 contained 4.1 mmol of Fe/g clay and 99.4% Fe(III), while the 125 SWy-2 clay fraction contained 0.40 mmol of Fe/g clay and 126 97.3% Fe(III). NAu-2 and SWy-2 clay fraction stock solutions 127 (20 g L<sup>-1</sup>) were prepared in anoxic 10 mM PIPES [piperazine-128 N,N'-bis(2-ethanesulfonic acid),  $pK_a = 6.8$ ] buffer adjusted to 129 pH 6.8. Aluminum oxide (Al<sub>2</sub>O<sub>3</sub>) was used as a redox-inactive 130 mineral control and its stock solution (20 g L<sup>-1</sup>) was prepared 131 in anoxic 10 mM PIPES buffer (pH 6.8).

Reagent grade nitrobenzene (Sigma-Aldrich), nitrosobenzene (TCI America), phenylhydroxylamine (Sigma-Aldrich), and aniline (Sigma-Aldrich) were used to prepare 0.16 M stock solutions in methanol.

Bioreduction of Iron(III)-Bearing Clay Minerals and 136 Nitrobenzene. All experiments were conducted in 30 mL 137 serum bottles crimp-sealed with Teflon-faced rubber stoppers. 138 All preparations were performed in an anoxic chamber 139 (Cov. Grass Lakes, MI) supplied with a 95:5 N<sub>2</sub>:H<sub>2</sub> gas mix. 140 The anoxic chamber (<1 ppm,  $O_2$ ) was in a 20 °C constant- 141 temperature room. Reactors were filled with ~20 mL of 142 deoxygenated 10 mM PIPES buffer (pH 6.8) containing various 143 combinations of CN32 ( $1 \times 10^8$  cell/mL), NAu-2 or SWy-2 or 144 Al<sub>2</sub>O<sub>3</sub> (2.0 g/L), and nitrobenzene (210  $\mu$ M). Ten mM sodium 145 lactate was provided as the electron donor for bioreduc- 146 tion experiments, a concentration high enough to reduce 147 all the nitrobenzene and all the clay-Fe(III) in any experiment. 148 Long-term experiments were conducted where nitrobenzene 149 was respiked into the reactors (250  $\mu$ M) at 45 and 500 h. 150 Nitrobenzene concentrations were always less than 25  $\mu$ M 151 before nitrobenzene was respiked. Control reactors were 152 prepared containing only nitrobenzene and buffer. Other sets 153 of control reactors were prepared with CN32 and NAu-2 but 154 without nitrobenzene plus 0.25% methanol (vol/vol %; to 155 account for cosolvent addition) or nitrosobenzene (210  $\mu$ M) or 156 aniline (210  $\mu$ M). Nitrosobenzene and aniline were included to 157 examine the effects of nitrobenzene metabolites on clay-Fe(II) 158 production. Methanol and aniline were shown to have no effect 159 on clay-Fe(II) production (SI Figure S1). All treatments and 160 controls were run in triplicate. Reactors were incubated at 161 100 rpm on orbital shakers within the anoxic chamber. After 162 cell inoculation, samples were periodically removed with sterile 163 needles and syringes. Samples were analyzed for soluble Fe(II), 164 clay-Fe(II), and nitrobenzene and its metabolites as described 165 below. All sampling and Fe(II) measurements were performed 166 in the anoxic chamber. 167

Abiotic Reduction of Nitrobenzene by Reduced 168 Iron(III)-Bearing Clay Minerals. Bioreduced clay minerals 169 were prepared using CN32 and NAu-2 or SWy-2 (with no 170 nitrobenzene) as described above. Reactors were incubated for 171 900 h, at which point the biogenic clay—Fe(II) concentration 172 essentially stopped increasing. Cell-clay mineral suspensions 173 were washed 3 times with anoxic 50 mM PIPES buffer (pH 6.8) 174 to remove residual sodium lactate and were then pasteurized 175 (75 °C for 60 min, three times over 5 days) to deactivate biological activity. No further attempt was made to remove spent 177 biomass. The bioreduced clay minerals were prepared as stock 178 solutions (20 g/L) in anoxic 50 mM PIPES buffer. 179

NAu-2 and SWy-2 were chemically reduced using sodium 180 dithionite (6 g/L) in a sodium citrate (266 mM)/sodium 181 bicarbonate (111 mM) buffer (CBD method).<sup>44,45</sup> These lower 182 concentrations of dithionite and shorter reaction periods 183 were used to produce partially reduced NAu-2. The chemically 184 reduced clay minerals were washed 3 times with anoxic sodium 185 citrate/sodium bicarbonate buffer and 3 times with anoxic 50 mM 186 PIPES buffer to remove residual dithionite. Stock solutions 187 (20 g/L) were prepared in anoxic 50 mM PIPES buffer. 188

Abiotic reduction of nitrobenzene was conducted with 189 biologically reduced (and pasteurized) and chemically reduced 190 clay minerals. Clay mineral suspension concentrations (g clay  $L^{-1}$ ) 191 were varied such that experiments began with equal clay—Fe(II) 192 concentrations. For NAu-2, depending on the clay—Fe(III) 193 reduction extent, clay suspension concentrations varied from 194 1.1 to 5.3 g  $L^{-1}$  and initial clay-Fe(II) concentrations ranged 195 from 1.1 to 5.3 mM Fe(II). For SWy-2, clay suspension 196 concentrations varied from 3.1 to 3.6 g  $L^{-1}$  and clay—Fe(II) 197 concentrations ranged from 1.1 to 1.3 mM Fe(II). Nitrobenzene 198

199 was always added at a constant concentration of 250  $\mu$ M. All 200 treatments and controls were run in triplicate. Reactors were 201 incubated at 100 rpm on orbital shakers within the anoxic 202 chamber. Samples were periodically removed with sterile needles 203 and syringes and analyzed for clay–Fe(II) and nitrobenzene as 204 described below. Sample suspensions were centrifuged at 205 14 100g for 10 min (pelletized particles <0.02  $\mu$ m) in the anoxic 206 chamber. The supernatant was used to measure soluble Fe(II), 207 nitrobenzene, nitrosobenzene, and aniline.

**Analytical Methods.** Nitrobenzene, nitrosobenzene, phenylhydroxylamine, and aniline were measured by an HPLC equipped with a C18 column and photodiode array detector using an methanol/water (1/1, v/v) mobile phase. Soluble Pe(II) was measured using the phenanthroline method.<sup>46</sup> The mineral pellet was used to measure the clay-Fe(II) concentration using a modified anoxic HF-H<sub>2</sub>SO<sub>4</sub>/phenanthroline digestion method.<sup>43</sup> Total clay-Fe(II) was calculated as the sum of the soluble Fe(II) plus HF-H<sub>2</sub>SO<sub>4</sub>/phenanthroline Fe(II).

Mössbauer Spectroscopy. Transmission Mössbauer spec-217 218 troscopy was performed using a SVT400 cryogenic Mössbauer 219 system (SEE Co.). The <sup>57</sup>Co (~50 mCi) was in a Rh matrix at 220 room temperature. All hyperfine parameters were reported 221 relative to  $\alpha$ -Fe foil at room temperature. Clay mineral wet 222 pastes were prepared anaerobically and sealed between two 223 pieces of 5 mL kapton tape to avoid oxidation when the sample 224 was transferred from the anoxic chamber to the sample 225 holder. Spectral fitting was conducted using Recoil Software 226 (University of Ottawa, Ottawa, Canada). All fits were done 227 using a Voigt-based model. The Lorentzian line width was held 228 at 0.14 mm  $s^{-1}$  during fitting, as it was the line width measured 229 on the spectrometer for an ideally thick  $\alpha$ -Fe foil. For all fits, 230 unless otherwise noted, the center shift (CS), quadrupole shift (QS), and relative areas between sites were allowed to float 232 during fitting.

Kinetic Analyses. The rate of nitrobenzene reduction by CN32 or clay-Fe(II) was modeled as pseudo-first-order with respect to the nitrobenzene concentration according to

$$-d[\text{nitrobenzene}]/dt = k_{\text{cells}} \times [\text{nitrobenzene}]$$
(1)

237 where  $k_{\text{cells}}$  is the first-order reduction rate constant  $(d^{-1})$  used 238 to denote the rate by CN32-only;  $k_{\text{cells+clay}}$  is used to denote the 239 first-order reduction rate constant by CN32 in the presence 240 of iron-bearing clay minerals, and;  $k_{\text{clay}}$  is used to denote the 241 first-order reduction rate constant by clay–Fe(II) in abiotic 242 experiments.

<sup>243</sup> To quantify electron transfer in our experiments, we calculated <sup>244</sup> zero-order reaction rates normalized to electron equivalents. <sup>245</sup> Reduction rates of nitrobenzene ( $R_{\rm NB}$ ) and clay–Fe(III) ( $R_{\rm Fe}$ ) <sup>246</sup> were calculated as ( $\mu$ eq L<sup>-1</sup> h<sup>-1</sup>)

$$R_{\rm NB} = 6 \times [\text{aniline}_{\rm t}]/t \tag{2}$$

$$R_{\text{Fe}} = \left( [\text{clay} - \text{Fe}(\text{II})_t] - [\text{clay-Fe}(\text{II})_0] \right)/t$$
(3)

249 where [aniline<sub>t</sub>] is the concentration of aniline at time t ( $\mu$ M), 250 t is the length of the spike-period (h), [clay–Fe(II)<sub>t</sub>] is the total 251 Fe(II) concentration (HF–H<sub>2</sub>SO<sub>4</sub>/phenanthroline + soluble) 252 at the end of the spike-period ( $\mu$ M), and [clay–Fe(II)<sub>0</sub>] is 253 measured at the start of the spike-period ( $\mu$ M). Zero-order rates 254 were used because they fit the kinetics of both aniline and Fe(II) 255 production (eqs 2 and 3, respectively) reasonably well over most 256 of the spike-periods. Zero-order rates were also used to directly 257 compare electron transfer to nitrobenzene versus clay–Fe(III) in 258 biotic experiments, and electron transfer to nitrobenzene from clay–Fe(II) in abiotic experiments. Reduction of nitrobenzene 259 to aniline is known to be a six electron transfer process.<sup>32,47</sup> 260 Therefore, electron equivalents were calculated by multiplying 261 aniline concentrations and  $6 e^-$  per mol in eq 2. Aniline 262 concentrations were used instead of nitrobenzene because they 263 represented the final reduced product. 264

To quantitatively compare nitrobenzene reduction rates 265 with and without an iron-bearing clay mineral, we define a "clay 266 enhancement factor" as 267

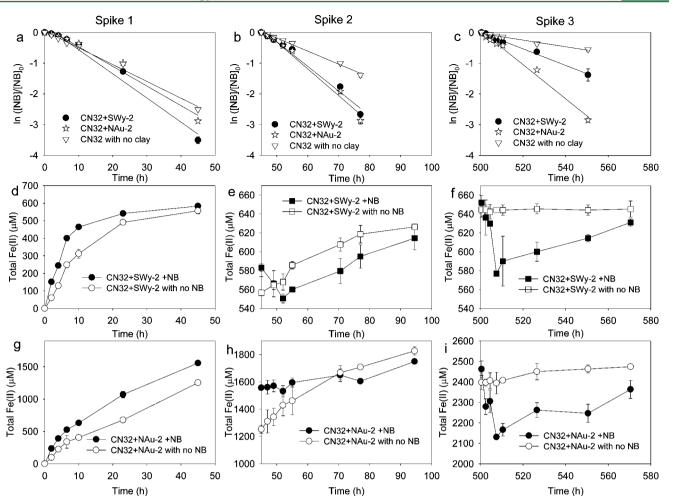
clay enhancement factor = 
$$k_{cells+clay}/k_{cells}$$
 (4) 268

All statistical analyses were performed using IBM SPSS 269 Statistics 20 (IBM Corp. NY). 270

#### RESULTS AND DISCUSSION 271

Biological Reduction of Nitrobenzene. To test the role 272 of iron-bearing clay minerals on the bioreduction of nitro- 273 benzene by DMRB we used Shewanella putrefaciens CN32 to 274 reduce (i) nitrobenzene in the presence/absence of iron- 275 bearing clay minerals and (ii) iron-bearing clay minerals in the 276 presence/absence of nitrobenzene. We found that Shewanella 277 putrefaciens CN32 concurrently reduced both nitrobenzene 278 and clay-Fe(III) (Figure 1a,d,g). After the first spike of 279 nitrobenzene (Spike 1 in Figure 1), the first-order rate constant 280 for nitrobenzene reduction  $(k_{cell})$  was  $1.31 \pm 0.01 \text{ d}^{-1}$  in the 281 absence of clay, and increased to  $1.88 \pm 0.05 \text{ d}^{-1}$  and  $1.53 \pm 282$ 0.01  $d^{-1}$  in the presence of montmorillonite SWy-2 and 283 nontronite NAu-2 ( $k_{\text{cells+clav}}$ ), respectively (Figure 1a, Table 1). 284 Both SWy-2 and NAu-2 significantly (P < 0.01) enhanced the 285 kinetics of nitrobenzene reduction. Nitrobenzene reduction 286 rates in the presence of Al<sub>2</sub>O<sub>3</sub> were not significantly different 287 from results obtained with CN32 alone (P > 0.1; SI Figure S2). 288 This result indicated that the enhancement of nitrobenzene 289 reduction by iron-bearing clay minerals was not solely 290 attributed to the presence of a mineral surface, and that 291 iron(II) in clay minerals likely played an important role in the 292 enhancement of nitrobenzene reduction. Sorption of nitro- 293 benzene to the clay minerals or Al<sub>2</sub>O<sub>3</sub> did not account for more 294 than 1% of the added mass of nitrobenzene in any of the 295 experiments. 296

The clay enhancement factors (eq 4) were greater than one 297 for both SWy-2 and NAu-2 and increased over time. The 298 increased rate of nitrobenzene reduction in the presence of 299 iron-bearing clay minerals was driven by biogenic clay-Fe(II). 300 Nitrobenzene and clay-Fe(III) did not become competitive 301 electron acceptors because excess electron donor was 302 provided.<sup>32</sup> The production of biogenic clay-Fe(II) then 303 promoted the abiotic reduction of nitrobenzene. We hypothe- 304 sized that clay-Fe(II)-mediated reduction would become 305 increasingly important with the accumulation of biogenic 306 clay-Fe(II). To test this, we respiked nitrobenzene into the 307 reactors two additional times (Spike 2 at t = 45 h, Spike 3 at 308 t = 500 h). These experiments allowed us to assess how 309 nitrobenzene fate was affected by extended incubation times 310 and increased clay-Fe(II) concentrations. Each nitrobenzene 311 spike resulted in its rapid reduction (Figure 1a-c). For all three 312spikes and with both clay minerals we observed faster 313 nitrobenzene reduction when the clay mineral was present 314 relative to only CN32. The clay enhancement factors increased 315 with each sequential spike of nitrobenzene for both clay 316 minerals (SWy-2: Spike 1 =  $1.43 \pm 0.03$ , Spike 2 =  $1.89 \pm 0.04$ , 317 Spike 3 = 2.49  $\pm$  0.14; NAu-2: Spike 1 = 1.17  $\pm$  0.01, 318



**Figure 1.** Biological reduction of nitrobenzene and iron-bearing clay minerals by *Shewanella putrefaciens* CN32. Experiments were initiated at t = 0 h with 210  $\mu$ M nitrobenzene, 1.0 × 10<sup>8</sup> cell mL<sup>-1</sup> CN32, 10 mM lactate and H<sub>2</sub> (2.5% headspace), and 2.0 g L<sup>-1</sup> montmorillonite SWy-2 [0.78 mM clay–Fe(III)] or 2.0 g L<sup>-1</sup> nontronite NAu-2 [8.2 mM clay–Fe(III)] in 10 mM PIPES buffer, pH 6.8. Nitrobenzene (250  $\mu$ M) was re-spiked into the reactors at t = 45 h and t = 500 h. (a–c) ln([nitrobenzene]<sub>t</sub>/[nitrobenzene]<sub>0</sub>) versus time. (d–f) SWy-2 Fe(II) concentrations versus time.

319 Spike 2 =  $2.05 \pm 0.05$ , Spike 3 =  $5.14 \pm 0.12$ ; Table 1), thus, 320 confirming our hypothesis.

Measurements of clay-Fe(II) concentrations over time 321 322 further confirmed the role that clay-Fe(II) played in this 323 process. Clay-Fe(II) concentrations steadily increased over 324 the first 45 h of the experiment (Figure 1d,g), increased more 325 slowly from 45 to 100 h (Figure 1e,h), and then remained 326 unchanged or declined from 100 to 550 h (Figure 1f,i). These 327 data provided clear evidence that CN32 was simultaneously 328 respiring on both clay-Fe(III) and nitrobenzene. Higher 329 concentrations of clay-Fe(II) were measured in the presence 330 of nitrobenzene as compared to the nitrobenzene-free controls 331 in Spike 1 (Figure 1d,g), which was counterintuitive as one 332 would expect clay-Fe(II) to be consumed via nitrobenzene 333 reduction. We believe that this result was caused by an 334 analytical interference in which intermediates in the nitro-335 benzene reduction process reduced Fe(III) during the acidic 336 clay mineral digestion (SI Figure S3). This analytical 337 interference was only an issue at the start of the experiments 338 (Spike 1) when the clay-Fe(III) concentrations were highest, 339 and became less important as clay-Fe(III) concentrations 340 decreased (Spikes 2 and 3). At the longest incubation times, 341 after Spike 3, clay-Fe(II) concentrations were systematically 342 higher in the absence of nitrobenzene (Figure 1f,i). Since

nitrobenzene was the only oxidant present in the system, the 343 drop in clay–Fe(II) was attributed to nitrobenzene reduction 344 by clay-Fe(II). 345

Mössbauer spectroscopy (MBS) was used to provide an 346 additional measure of the extent of clay-Fe(III) reduction 347 (Figure 2). Mössbauer spectra were collected for the biologically 348 reduced minerals after 550 h of incubation to independently 349 determine the clay-Fe(II) concentrations (Table 2). The values 350 measured with Mössbauer spectroscopy were in reasonable 351 agreement with those determined by  $HF-H_2SO_4$ /phenanthroline 352 digestion. Clay-Fe(II) concentrations measured by  $HF-H_2SO_4$ / 353 phenanthroline digestion were always higher than Fe(II) con- 354 centrations measured by MBS, except for one partially chemically 355 reduced NAu-2 sample. Fe(II) concentrations measured by 356 HF-H\_2SO\_4/phenanthroline digestion and MBS were in better 357 agreement with NAu-2 versus SWy-2.

Electron Transfer Rates from CN32 to Nitrobenzene <sup>359</sup> or Clay–Fe(III). Electron transfer rates from CN32 to clay– <sup>360</sup> Fe(III) ( $R_{\rm Fe}$ ) and from CN32 to nitrobenzene ( $R_{\rm NB}$ ) were <sup>361</sup> compared by normalizing the rates to the number of electrons <sup>362</sup> transferred (eqs 2 and 3). The rate of nitrobenzene reduction by <sup>363</sup> CN32 (in the absence of a clay mineral) was 25.5  $\mu$ eq L<sup>-1</sup> h<sup>-1</sup> <sup>364</sup> during Spike 1 (Table 1). The rate of clay–Fe(III) reduc- <sup>365</sup> tion by CN32 (in the absence of nitrobenzene) was <sup>366</sup>

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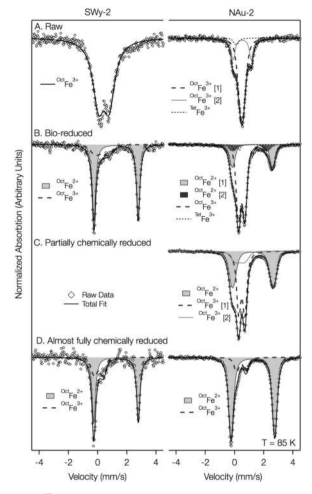


Figure 2. <sup>57</sup>Fe Mössbauer spectra collected for the native, biologically reduced and chemically reduced SWy-2 and NAu-2 samples at 85 °K.  $^{Oct}Fe^{3+}$  = octahedral Fe(III),  $^{Tet}Fe^{3+}$  = tetrahedral Fe(III), and  $^{Oct}Fe^{2+}$  = octahedral Fe(II). Bracketed numbers shown after site assignments indicate that multiple distinct sites were found for the phase. Fitted hyperfine parameters and relative areas of each site are provided in Table 2.

12.4  $\mu$ eq L<sup>-1</sup> h<sup>-1</sup> for SWy-2 and 27.8  $\mu$ eq L<sup>-1</sup> h<sup>-1</sup> for NAu-2. 367 The similarity between the values for nitrobenzene and NAu-2 368 suggested that CN32 could respire on nitrobenzene and 369 clay-Fe(III) at nearly identical rates. The lower rate for 370 SWy-2 relative to NAu-2 was due to the smaller amount of 371 clay-Fe(III) in SWy-2. 372

Over longer incubation periods (Spikes 2 and 3 in Figure 1), 373 CN32 reduced clay-Fe(III) at rates slower than for nitro- 374 benzene (i.e.,  $R_{\rm NB} \gg R_{\rm Fe}$ ; Table 1). This was likely due to only 375 a fraction of the remaining clay-Fe(III) being reducible due 376 to biological accessibility and/or thermodynamic constraints.<sup>35</sup> 377 Negative values for R<sub>Fe</sub> during Spike 3 reflected the consump- 378 tion of clay-Fe(II) coupled to nitrobenzene reduction. The 379 reduction of nitrobenzene by clay-Fe(II) contributed to the 380 high clay enhancement factors measured during Spike 3. 381

Abiotic Reduction of Nitrobenzene. In abiotic experi- 382 ments, nitrobenzene was reduced by both bioreduced SWy-2 383 and bioreduced NAu-2 (Figure 3a,b). We found good 384 stoichiometric agreement between 6 mol of  $\Delta$ clay-Fe(II) 385 produced per 1 mol of  $\Delta$ aniline produced (Figure 3c). These 386 results confirmed that Fe(III)-bearing clay minerals enhanced 387

Table 1. Summary of Pseudo-First-Order Rate Constants for Nitrobenzene Reduction and Zero-Order Rates for Electron Transfer Reactions with Combinations of Shewanella putrefaciens CN32, Nitrobenzene, And Montmorillonite SWy-2 or Nontronite NAu-2.

		experimental components	ents		first-order rate constants	2			electron tr	electron transfer rates		
				k.	$k_{\rm cells}$ or $k_{\rm cells+clay}~({ m d}^{-1})^c~({ m R}^2)^d$	<i>p</i> (2	R	$R_{\rm NB}~(\mu {\rm eq}~{\rm L}^{-1}~{\rm h}^{-1})$	$h^{-1}$ )	R	$R_{\rm Fe} \ (\mu {\rm eq} \ {\rm L}^{-1} \ {\rm h}^{-1})$	$h^{-1}$ )
reaction description	nitrobenzene $(\mu M)^b$	SWy-2 (g L <sup>-1</sup> )/ clay-Fe(III) (mM)	NAu-2 (g $L^{-1}$ )/ (clay-Fe(III) (mM)	spike 1 0–45 h	spike 2 45–77 h	spike 3 500–550 h	spike 1 0–45 h	spike 2 45–77 h	spike 1 spike 2 spike 3 0–45 h 45–77 h 500–550 h	spike 1 0–45 h	spike 1 spike 2 0–45 h 45–77 h 5	spike 3 500–550 ł
nitrobenzene biore- duction	210-250	0/0	0/0	$1.31 \pm 0.01 \ (0.990)$	$1.02 \pm 0.04 \ (0.995)$	$0.259 \pm 0.03 \ (0.978)$	25.5	33.9	10.5			
nitrobenzene reduc- tion with SWy-2	210-250	2.0/0.78	0/0	$1.88 \pm 0.05 \ (0.977)$	$1.88 \pm 0.05 \ (0.977)  1.93 \pm 0.01 \ (0.982)$	$0.646 \pm 0.05 \ (0.992)$	27.8	38.9	18.7	13.0	0.37	-0.75
nitrobenzene reduc- tion with NAu-2	210-250	0/0	2.0/8.2	$1.53 \pm 0.01 \ (0.973)$	$1.53 \pm 0.01 \ (0.973) \ 2.10 \pm 0.05 \ (0.983)$	$1.33 \pm 0.04 \ (0.989)$	26.1	41.9	24.6	34.6	1.50	-4.32
SWy-2 bioreduction	0	2.0/0.78	0/0							12.4	1.94	0.012
NAu-2 bioreduction	0	0/0	2.0/8.2							27.8	14.2	1.32
<sup>a</sup> All experiments co <sup>c</sup> Regression slope <sub>-</sub>	±95% confidence	<sup><i>a</i></sup> All experiments conducted with $1 \times 10^8$ cells mL <sup>-1</sup> CN32 and 10 mM <sup>1</sup> <sup>c</sup> Regression slope $\pm 95\%$ confidence interval. <sup><i>d</i></sup> R <sup>2</sup> for regression of ln	32 and 10 mM lactat egression of ln([nit	e in 10 mM PIPES, <sub>I</sub> robenzene] <sub>t</sub> /[nitrob	lactate in 10 mM PIPES, pH 6.8. <sup>b</sup> [Nitrobenzene] <sub>0</sub> = 210 $\mu$ M at ([nitrobenzene] <sub>1</sub> /[nitrobenzene] <sub>0</sub> ) versus time of spike-period.	<sup>a</sup> All experiments conducted with $1 \times 10^8$ cells mL <sup>-1</sup> CN32 and 10 mM lactate in 10 mM PIPES, pH 6.8. <sup>b</sup> [Nitrobenzene]_0 = 210 $\mu$ M at start of Spike 1. [nitrobenzene]_0 = 250 $\mu$ M at starts of Spikes 2 and 3 <sup>c</sup> Regression slope ±95% confidence interval. <sup>a</sup> R <sup>2</sup> for regression of ln([nitrobenzene]_i/[nitrobenzene]_0) versus time of spike-period.	rt of Spike	e 1. [nitrob	$enzene]_0 = 2$ ;	50 $\mu$ M at s	tarts of Spi	xes 2 and 3

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Table 2. Mössbauer	Spectroscopy (MI	<b>3S)</b> Fitted Hyperfine	Parameters for S	Spectra Shown in Fig	Jure 2"
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sample	CS, mm/s	QS, mm/s	phase	RA (%)	%Fe(II) by MBS	%Fe(II) by HF-H <sub>2</sub> SO <sub>4</sub> / phenanthroline
unaltered SWy-2	0.42	0.74	octahedral clay–Fe(III)	100.0	0	2.70
biologically reduced SWy-2	1.26	3.03	octahedral clay–Fe(II)	77.2	77.2	90.0
	0.27	0.87	octahedral clay–Fe(III)	22.8		
chemically reduced SWy-2	1.26	3.05	octahedral clay–Fe(II)	71.0	71.0	90.9
	0.07	0.61	octahedral clay–Fe(III)	29.0		
unaltered NAu-2	0.51	0.28	octahedral clay–Fe(III)	71.9	0	0.60
	0.52	1.25	octahedral clay–Fe(III) [2]	23.7		
	0.11	0.18	tetrahedral clay–Fe(III)	4.4		
biologically reduced NAu-2	1.06	2.33	octahedral clay–Fe(II)	8.5	32.3	34.5
	1.23	2.75	octahedral clay–Fe(II) [2]	23.8		
	0.48	0.44	octahedral clay–Fe(III)	64.5		
	0.16	0.35	tetrahedral clay–Fe(III)	3.2		
partially chemically reduced NAu-2	1.20	2.59	octahedral clay–Fe(II)	20.8	42.0	38.0
	1.27	2.96	octahedral clay–Fe(II) [2]	21.2		
	0.49	0.43	octahedral clay–Fe(III)	54.9		
	021	0.38	tetrahedral clay–Fe(III)	3.1		
chemically reduced NAu-2	1.26	2.99	octahedral clay–Fe(II)	85.5	85.5	91.1
	0.47	0.65	octahedral clay–Fe(III)	14.5		

<sup>*a*</sup> All spectra were collected at T = 85 °K. CS = center shift, QS = quadrupole split, and RA = relative phase abundance in %. Site assignments were done comparing the fitted hyperfine parameters to known ranges for clay–Fe (http://www.amazon.com/Mössbauer-Spectroscopy-Environmental-Industrial-Utilization/dp/1402077262).

388 nitrobenzene reduction due to the formation and reaction of 389 clay-Fe(II).

Prior work has shown that biological and chemical reduction 390 391 of clay minerals can yield spectroscopically different clay mineral 392 products-as determined by Mössbauer spectra collected at 393 4 °K.40 Here we used Mössbauer spectroscopy at 85 °K to 394 compare biologically- and chemically reduced specimens of 395 SWy-2 and NAu-2 (Figure 2). Characterization of both minerals 396 in their native redox-state indicated that both minerals contained 397 only Fe(III), within detection limits ( $\sim 1\%$ ). SWy-2 contained 398 only octahedrally coordinated Fe(III) while NAu-2 contained 399 mostly octahedral Fe(III) (96%) with a small amount of 400 tetrahedral Fe(III) (4%). The spectra were consistent with 401 previously published data.<sup>4</sup> For SWy-2, the biologically- and 402 chemically reduced specimens were virtually identical, contain-403 ing both octahedral Fe(III) and octahedral Fe(II) (Figure 2, left: 404 B,D). The slight differences in relative areas of the Fe(II) and 405 Fe(III) doublets can be attributed to challenges in controlling 406 the extent of reduction using dithionite. For NAu-2, however, 407 spectral variations were observed, particularly for the structural 408 Fe(II) (Figure 2, right: B,C). The spectrum of biologically 409 reduced NAu-2 was best fit using two Fe(II) doublets, both 410 characteristic of octahedral Fe(II) in a clay mineral.<sup>48,49</sup> The 411 spectrum of chemically reduced NAu-2 was best fit using only 412 one Fe(II) doublet, suggesting that the local binding environ-413 ment of Fe(II) in NAu-2 varied between the two reduced 414 samples.

<sup>415</sup> Even though it is difficult to correlate spectroscopic dif-<sup>416</sup> ferences to reactivity<sup>50</sup> (e.g., since coexisting factors can <sup>417</sup> influence fit parameters<sup>51–55</sup>), we found that chemically reduced <sup>418</sup> iron-bearing clay minerals reduced nitrobenzene more rapidly <sup>419</sup> than biologically reduced iron-bearing clay minerals (Figure 3, <sup>420</sup> Table 3). At near-equal clay–Fe(II) concentrations and <sup>421</sup> essentially equal reduction extents, dithionite-reduced SWy-2 <sup>422</sup> [1.1 mM clay–Fe(II), 91% Fe(II)] reduced nitrobenzene faster <sup>423</sup> ( $k_{clay} = 0.0117 d^{-1}$ ,  $R_{NB} = 0.680 \mu eq L^{-1} h^{-1}$ ) as compared to <sup>424</sup> biologically reduced SWy-2 (1.3 mM clay–Fe(II), 90% Fe(II);  $k_{\text{clay}} = 0.00770 \text{ d}^{-1}$ ,  $R_{\text{NB}} = 0.324 \ \mu \text{eq} \ \text{L}^{-1} \ \text{h}^{-1}$ ). Similar results 425 were obtained with NAu-2. At near-equal clay—Fe(II) 426 concentrations and reduction extents, dithionite-reduced 427 NAu-2 (5.1 mM clay—Fe(II), 38% Fe(II), 3.3 g L<sup>-1</sup>) reduced 428 nitrobenzene faster ( $k_{\text{clay}} = 0.0934 \ \text{d}^{-1}$ ,  $R_{\text{NB}} = 3.41 \ \mu \text{eq} \ \text{L}^{-1} \ \text{h}^{-1}$ ) 429 as compared to biologically reduced NAu-2 (5.3 mM clay- 430 Fe(II), 35% Fe(II), 3.7 g L<sup>-1</sup>;  $k_{\text{clay}} = 0.0326 \ \text{d}^{-1}$ ,  $R_{\text{NB}} = 431$ 1.79  $\mu \text{eq} \ \text{L}^{-1} \ \text{h}^{-1}$ ).

We also found that chemically reduced NAu-2 reduced 433 nitrobenzene faster as compared to chemically reduced SWy-2 434 (Table 3). Because SWy-2 (0.40 mmol Fe/g) and NAu-2 435 (4.1 mmol Fe/g) contain different amounts of Fe and are 436 biologically reduced to different extents, abiotic experiments 437 were conducted with clay minerals that had been chemically 438 reduced to the same extent. At equal clay-Fe(II) concentrations 439 [1.1 mM clay-Fe(II)] and equal reduction extents [91% 440 Fe(II)], dithionite-reduced NAu-2 reduced nitrobenzene faster 441  $(k_{clay} = 0.0139 \text{ d}^{-1}, R_{NB} = 0.757 \ \mu \text{eq} \text{ L}^{-1} \text{ h}^{-1}$ ; Table 3) as 442 compared to dithionite-reduced SWy-2  $(k_{clay} = 0.0117 \text{ d}^{-1}, 443 \text{ }^{-1})$  $R_{\rm NB} = 0.680 \ \mu {\rm eq} \ {\rm L}^{-1} \ {\rm h}^{-1}$ ; Table 3). The faster nitrobenzene 444 reduction kinetics were measured even with a 10-fold lower clay 445 suspension used with the dithionite-reduced NAu-2 (0.31 g/L) 446 as compared to dithionite-reduced SWy-2 (3.1 g/L). The 447 different reactivity of SWy-2 versus NAu-2 may have been 448 caused by the different types of structural Fe(II) in these clay 449 minerals (Table 2).<sup>22,37</sup> 450

The different reactivity of SWy-2 versus NAu-2 toward 451 nitrobenzene may also have been caused by the different 452 reduction potentials ( $E_{\rm h}$ ) of these clay minerals. Recently, our 453 group developed a mediated electrochemical technique to 454 measure reduction potential values for structural Fe in clay 455 minerals as a function of Fe(II)/Total<sub>Fe</sub>.<sup>4,50</sup> These measurements 456 provided the redox profile distributions to relate the percentage 457 of structural Fe(II) to  $E_{\rm h}$ .<sup>50</sup> From the redox profile distributions 458 for SWy-2 and NAu-2, we found that 91% Fe(II) dithionite-459 reduced NAu-2 has a more negative reduction potential 460 ( $E_{\rm h} \approx -0.53$  V) than 91% Fe(II) dithionite-reduced SWy-2 461

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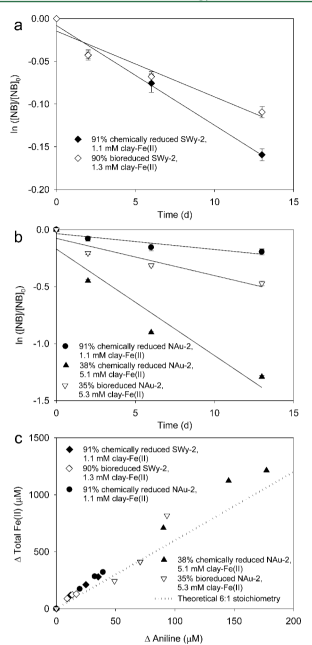


Figure 3. Abiotic reduction of nitrobenzene by biologically reduced and chemically reduced iron-bearing clay minerals. (a) Montmorillonite SWy-2. (b) Nontronite NAu-2. (c) Stoichiometric relationships between  $\Delta$  mol Fe(II) and  $\Delta$  mol aniline for the different clay-Fe(II) measurements. Dashed line represents theoretical stoichiometry of 6  $\Delta$  mol Fe(II) to 1  $\Delta$  mol aniline.

 $(E_{\rm h} \approx -0.29 \text{ V})$ . Our results imply that the  $E_{\rm h}$  of iron-bearing 462 clay minerals may influence their reaction rates with NACs.

Environmental Significance. We believe this is the first 464 study demonstrating that iron-bearing clay minerals can 465 enhance the bioreduction of nitrobenzene. In our previous 466 study with hematite, nitrobenzene and DMRB, we showed that 467 hematite could enhance the bioreduction of nitrobenzene.<sup>35</sup> 468 Incubations periods in that study were relatively short (<24 h) 469 such that direct bacterial reduction of nitrobenzene was far 470 more important than indirect reduction by biogenic Fe(II). In 471 our current study, however, we show that indirect contaminant 472 reduction by biogenic clav-Fe(II) becomes much more 473 important as the incubation period increases (>500 h). The 474 reactivity in these long-term incubations may better represent 475 environmental systems that have been reduced slowly and for a 476 long time (e.g., aquifers contaminated with organic pollutants). 477 While Fe(II) produced via bioreduction of Fe(III) oxides may 478 be transported out of an aquifer, biogenic clay-Fe(II) would 479 remain as an important redox-active component. 480

We also believe this is the first study demonstrating that 481 biologically reduced iron-bearing clay minerals are less reactive 482 than chemically reduced iron-bearing clay minerals toward 483 nitrobenzene. While the reason for this difference is unresolved, 484 it is consistent with spectroscopic studies showing structural  $_{\rm 485}$  differences that depend upon the reduction pathway  $^{\rm 40}$  and with  $_{\rm 486}$ our own Mössbauer spectroscopy results (Figure 2, Table 2). 487 A companion study has been completed to characterize the 488 reactivity of biologically reduced iron-bearing clay minerals 489 toward NACs.<sup>56</sup> Because most contaminated aquifers 490 become reduced via biological activity, the reactivity of biogenic 491 clay-Fe(II) toward reducible contaminants is particularly 492 important. 493

#### ASSOCIATED CONTENT

#### **Supporting Information**

495 Figure S1. Bioreduction of Fe-bearing clay minerals by 496 Shewanella putrefaciens CN32 in the presence of aniline or 497 methanol. Figure S2. Pseudo-first-order reduction rates during 498 bioreduction of nitrobenzene in the presence of NAu-2, SWy-2 499 and Al<sub>2</sub>O<sub>3</sub>. Figure S3. Analytical interference of clay-Fe(II) 500 measurement by nitrosobenzene. This material is available free 501 of charge via the Internet at http://pubs.acs.org. 502

#### AUTHOR INFORMATION

#### **Corresponding Author**

\*William D. Burgos, Dept. of Civil and Environmental 505 Engineering, The Pennsylvania State University, 212 Sackett 506 Building, University Park, PA, 16802 phone: 814-863-0578; fax: 507 814-863-7304. Email: wdb3@psu.edu. 508

Table 3. Summary of Pseudo-First-Order Rate Constants and Zero-Order Rates for the Abiotic Reduction of Nitrobenzene by Biologically-Reduced or Chemically-Reduced Montmorillonite SWy-2 or Nontronite NAu-2.<sup>a</sup>

clay–Fe(II) description	SWy-2 (g L <sup>-1</sup> )/clay-Fe(II) (mM)	NAu-2 (g L <sup>-1</sup> )/clay-Fe(II) (mM)	first-order rate constant $k_{\text{clay}} (d^{-1})^b (R^2)^c$	zero-order rate $R_{\rm NB}$ ( $\mu$ eq L <sup>-1</sup> h <sup>-1</sup> )
90% biologically reduced SWy-2	3.6/1.3	0/0	$0.00770 \pm 0.0004 \ (0.928)$	0.324
91% chemically reduced SWy-2	3.1/1.1	0/0	$0.0117 \pm 0.002 \ (0.986)$	0.680
35% biologically reduced NAu-2	0/0	3.7/5.3	$0.0326 \pm 0.001 \ (0.893)$	1.79
38% chemically reduced NAu-2	0/0	3.3/5.1	$0.0934 \pm 0.003 \ (0.920)$	3.41
91% chemically reduced NAu-2	0/0	0.31/1.1	$0.0139 \pm 0.001 \ (0.852)$	0.757

<sup>a</sup>All experiments conducted with [nitrobenzene]<sub>0</sub> = 250  $\mu$ M in 50 mM PIPES, pH 6.8. <sup>b</sup>Regression slope ±95% confidence interval. <sup>c</sup>R<sup>2</sup> for regression of  $\ln ([NB]_t/[NB]_0)$  versus time (0–13 d).

509 **Notes** 

510 The authors declare no competing financial interest.

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