



1 Tracking of injected and resident (previously injected) bacterial
 2 cells in groundwater using ferrographic capture

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7 **Abstract**

8 A high-resolution bacterial tracking technique, ferrographic capture, was used to enumerate fluorescent-stained bacterial
 9 cells that were injected into groundwater during a field experiment. The goal of the experiment was to investigate whether
 10 detachment of previously injected stained resident cells attached to aquifer sediment was enhanced in the presence of the newly
 11 injected mobile cells. This injection was an improvement on past experiments in that the attached (resident) cells were stained,
 12 allowing their concentrations to be enumerated directly by ferrographic capture (upon detachment). Contrary to expectations
 13 based on previous experiments, enhanced detachment of stained resident cells did not occur upon the arrival of injected cells.
 14 Consistent with previous experiments, however, was the observation of ephemeral increases in unstained cell concentrations
 15 coincident with the arrival of the stained injected cells. The ephemeral pulses of unstained cells were previously speculated to
 16 represent enhanced detachment of unstained indigenous cells in response to hydrodynamic collision with injected cells. The
 17 lack of enhanced detachment of stained resident cells in the present experiments indicates that increased concentrations of
 18 unstained cells may have occurred by mechanisms other than hydrodynamic collision. Visually observed variations in stain
 19 intensity indicated that increased unstained cell concentrations may have resulted from cell division at the low-concentration
 20 fringe of the injected plume.

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23 *Keywords:* Ferrographic capture; Bacterial cells; Hydrodynamic collision

24 **1. Introduction**

27 Bacterial attachment and detachment during trans-
 28 port in porous media is a subject of interest to those
 29 concerned with filtration for water treatment (Harvey
 30 and Garabedian, 1991), pathogen transport in ground-
 31 water (Harvey, 1997), and in situ bioaugmentation
 32 (Steffan et al., 1999). Bacteria are colloidal, being in

the micrometer size range, and despite their greater
 complexity, their transport is governed by many of the
 mechanisms that govern the transport of mineral
 colloids. Mechanisms controlling colloid detachment
 have been less studied relative to those governing
 attachment, likely because rates of colloidal detach-
 ment tend to be orders of magnitude lower than rates
 of attachment. The large difference in rates of attach-
 ment versus detachment allows the exclusion of
 detachment in models describing the gross transport
 behavior of colloids (e.g. filtration theory). However,
 second-order aspects of colloid transport are con-

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45 trolled or influenced by detachment, e.g. bacterial
46 tailing following an input pulse (Johnson et al.,
47 1995; Zhang et al., 2001), and the profile of attached
48 cell concentrations versus distance (Zhang et al.,
49 2001). Among the many processes potentially influ-
50 encing colloidal detachment is hydrodynamic colli-
51 sion between mobile and attached colloids, which has
52 been observed for microspheres in impinging jet flow
53 experiments (Dabros, 1989; Dabros and van de Ven,
54 1992) and bacteria and microspheres in parallel plate
55 chambers (Meinders et al., 1995).

56 That hydrodynamic collision between mobile and
57 attached particles can enhance detachment of attached
58 particles has been established based on force balance
59 calculations (Dabros, 1989; Dabros and van de Ven,
60 1992), which indicate that hydrodynamic interaction
61 between deposited and flowing particles in stagnation
62 point flow systems causes significant variations of the
63 normal force acting on the deposited particles even for
64 relatively large particle separations, resulting in the
65 escape of weakly bound particles. Bacteria are rela-
66 tively “soft” particles, which thereby decreases their
67 potential for hydrodynamic collision relative to
68 “hard” mineral colloids. However, after observing
69 increased detachment of attached microspheres and
70 attached bacteria in the presence relative to the
71 absence of mobile bacteria or microspheres, Meinders
72 et al. (1995) concluded that hydrodynamic collision
73 operated in their experiments in impinging jet flow
74 systems.

75 Tentative observation of enhanced detachment of
76 attached cells in the presence of mobile cells was
77 recently reported from a bacterial transport study
78 conducted in Oyster, VA (Johnson et al., 2001). In
79 this past study (conducted July 2000), two strains of
80 bacteria were injected that had been previously iso-
81 lated from the subsurface of the Oyster site (DeFlaun
82 et al., 1990). The isolates were stained with a vital
83 fluorescent stain (Fuller et al., 2000) and were injected
84 into established flow cells at the site. Injected cells
85 were distinguished from resident cells (unstained
86 indigenous cells) on the basis of their internal stain.
87 Ephemeral increases in concentrations of unstained
88 bacteria coincident with arrival of the stained bacteria
89 were observed in several wells during the transport
90 experiment. The unstained cells could have originated
91 from either the injected cell population or the pop-
92 ulation indigenous to the aquifer (not injected). To

originate from the injected cell population, the 93
unstained cells would need to have been selectively 94
concentrated relative to stained cells during transport. 95
This could have occurred by division of injected cells 96
(assuming lack of stain transfer to daughter cells), loss 97
of stain by diffusion during transport, and lesser 98
adhesion of unstained relative to stained cells. Cell 99
division and stain loss in samples collected during 100
peak breakthrough were insufficient to explain the 101
observed pulses of unstained cells. Standard adhesion 102
assays indicated no difference in adhesion of stained 103
versus unstained cells. Furthermore, to explain the 104
observed ephemeral dominance of unstained cells, 105
selective concentration would need to have occurred 106
exclusively on the low-concentration fringes of the 107
bacterial plume. Based on the above observation, it 108
was tentatively concluded that the unstained cells 109
originated from the cell population indigenous to the 110
aquifer (not injected). Potential mechanisms of 111
appearance of unstained indigenous cells include 112
growth or detachment in response to the arrival of 113
injected cells, with detachment more likely, given the 114
lack of a lag time between arrival of the unstained and 115
injected cells. 116

117 A significant drawback of the previous study was
118 reliance on indirect means to quantify unstained cells,
119 i.e. unstained cells were quantified by the difference
120 between stained and total cells (stained plus un-
121 stained). In the present study, potential enhanced
122 detachment of cells from the site sediment, in
123 response to the arrival of mobile injected cells, was
124 monitored directly since the attached cells were
125 stained. It was determined in July 2001 that previ-
126 ously injected cells (remaining from the July 2000
127 injection) remained intact and visibly stained in the
128 site groundwater, and it was assumed that these cells
129 also resided on the sediment. In July 2001, the same
130 two bacterial strains were injected as in the previous
131 year, however, the cells were stained oppositely from
132 the cells injected in the previous year (the July 2000
133 injection). Switching the stains allowed for direct
134 observation of the stained cells remaining from the
135 July 2000 injection (hereafter referred to as stained
136 resident cells).

137 Detachment of attached cells by hydrodynamic
138 collision with mobile cells is thought to require
139 generation of sufficient normal force to remove the
140 attached cells. The magnitude of the normal force

141 resulting from hydrodynamic collision is directly
142 proportional to the rate of shear due to flow in the
143 system (Dabros and van de Ven, 1992). In experi-
144 ments described by Dabros (1995) and Dabros and
145 van de Ven (1992), the wall shear rates were in the
146 range of 100–1000 s⁻¹. In the experiments per-
147 formed by Meinders et al. (1995), which examined
148 rates of microsphere and bacteria detachment, the
149 shear rates were ~ 50 s⁻¹. The shear rates in our
150 experimental systems are calculated to be about 5–10
151 s⁻¹, based on idealized parabolic pore geometry
152 (Bergendahl and Grasso, 2000) and a representative
153 grain size of 300 µm. These calculated values are 5–
154 10 times less than those examined by the above-
155 described studies (Dabros, 1995; Dabros and van de
156 Ven, 1992; Meinders et al., 1995). However, in our
157 system of packed porous media, the calculated values
158 of shear likely underestimate the actual values for
159 several reasons: (1) the grain size is distributed,
160 thereby decreasing the pore throat sizes below those
161 expected for homogenous media that comprised of
162 300-µm grains; (2) the grains are not smooth nor
163 spherical, and thereby do not result in the parabolic
164 pore geometry idealized for our calculation.

165 Because the hypothesized collisions are hydrody-
166 namic rather than direct, it may not be appropriate to
167 assess the potential rate of hydrodynamic collision
168 based on well-known rates of direct collision based on
169 filtration theory (e.g. Ryan and Elimelech, 1996).
170 However, given the above caveat, the rates of direct
171 collision (per meter of transport) based on filtration
172 theory were 60 and 850 for assumed average grain
173 sizes of 500 and 100 µm, respectively. A range is
174 given since the grain size of the natural sediment is
175 distributed (the sediment displays an arithmetic mean
176 grain size of 270 µm). The ranges in collision number
177 obviously do not account for the packing effects of
178 distributed grain sizes, but give some idea of the
179 potential frequency of bacterial collision with sedi-
180 ment grain surfaces. The unstained cell concentrations
181 in the pulses observed in the previous experiment
182 typically ranged from several hundred to several
183 thousand cells per milliliter, which appears to be
184 supportable via collision numbers between 60 and
185 850 (per mobile cell). However, it must be stressed
186 that the utility of the collision number in assessing the
187 feasibility of hydrodynamic collision is limited, since
188 the “collisions” that are hypothesized to occur bet-

189 ween mobile and attached bacteria are hydrodynamic
190 rather than direct.

191 There is no simple means known to the authors of
192 accurately determining the values of shear or the
193 potential frequency of hydrodynamic collision in a
194 packed porous media. Hence, the opportunity of a
195 direct test for enhanced detachment of resident cells
196 was useful. If enhanced detachment of resident stained
197 bacteria had been observed, then further investigation
198 of its causes would have been warranted. In contrast,
199 the observed lack of enhanced detachment reported
200 below indicates the need to further consider other
201 mechanisms of appearance of the unstained cells.
202 Regardless of outcome, the investigation described
203 below demonstrates the utility of the high-resolution
204 technique that was used for tracking the bacteria.

2. Methods

205
206 Two bacterial strains were originally isolated from
207 the site and were used in this study. DA001 is an
208 aerobic adhesion-deficient variant selected using col-
209 umn assays, and is identified as a *Comamonas* sp.
210 (DeFlaun et al., 1990). DA001 is Gram-negative and
211 is 1.2 × 0.6 µm in size. OY-107 is a facultative iron-
212 reducing bacterium of the genus *Acidovorax* that was
213 determined to be naturally adhesion deficient upon
214 isolation from the South Oyster (SO) site. OY-107 is a
215 Gram-negative bacterium of size 1.9 × 1.0 µm.

216 Bacterial strains were grown by Envirogen (Law-
217 renceville, NJ) in minimal media supplemented with
218 lactate using standard fermentation procedures.
219 Strains were harvested by centrifugation and starved
220 in at a cell concentration of approximately 10⁹ cells/
221 ml in artificial site groundwater for at least 48 h
222 (DeFlaun et al., 2001). Cells were stained during
223 preparation by Envirogen using vital fluorescent
224 stains. Vital fluorescent stains cause no adverse effect
225 to cell culturability (Fuller et al., 2000; Fuller et al.,
226 2001a,b). DA001 was stained using the green fluo-
227 rescent stain 5-(and 6)-carboxyfluorescein diacetate
228 succinimidyl ester (CFDA/SE). OY-107 was stained
229 using the red fluorescent stain 5-(and 6)-carboxyte-
230 tramethylrhodamine succinimidyl ester (TAMRA/SE).
231 Immediately prior to injection, cell suspensions were
232 diluted into site groundwater to a nominal concen-
233 tration of 1.5e8 cells/ml.

234 Bacterial cell counts were monitored using ferro-
 235 graphic capture, which combines the selectivity of
 236 immunomagnetic tagging with the high resolution of
 237 ferrography. For the ferrographic capture analyses,
 238 polyclonal rabbit antibodies (Rockland Immunochem-
 239 icals, Gilbertsville, PA) raised to whole cells of the
 240 target bacterial strains were used to tether goat anti-
 241 rabbit-coated paramagnetic beads (50-nm diameter,
 242 Miltenyi Biotec, Auburn, CA) to the surface of the
 243 target cells following sample collection (Zhang and
 244 Johnson, 1999; Zhang et al., 1999). The bacterium–
 245 bead suspension was introduced into a Bio-Ferrograph
 246 (Guilfoyle, Belmont, MA), which deposited the mag-
 247 netically tagged bacteria onto a small area on a glass
 248 substratum. The bacteria were then enumerated under
 249 an epifluorescence microscope. TAMRA/SE- and
 250 CFDA/SE-stained cells were enumerated using red
 251 ($\lambda_{\text{ex}} = 510\text{--}560$ nm, dichroic—575 nm, $\lambda_{\text{em}} = 590$ nm)
 252 and green ($\lambda_{\text{ex}} = 470\text{--}490$ nm, dichroic—505 nm,
 253 $\lambda_{\text{em}} = 510\text{--}530$ nm) filters, respectively. Previous
 254 studies have shown that ferrographic capture provides
 255 virtually 100% recovery of target cells and yields
 256 extremely high analytical resolution (~ 20 cells/ml)
 257 (Zhang and Johnson, 1999; Zhang et al., 1999, 2001;
 258 Johnson et al., 2000, 2001).

259 The same two bacterial strains were used in the
 260 year 2000 and year 2001 injections; however, the
 261 stains were switched between the two strains for the
 262 July 2001 experiment relative to the July 2000 experi-
 263 ment (Table 1). Hence, in groundwater samples, the
 264 two different strains were distinguished antigenically,
 265 whereas the injection year was distinguished using the
 266 internal stain. Unstained (or weakly stained) cells
 267 were also monitored using anti-DA001 and anti-OY-
 268 107 antibodies that had been conjugated to a green
 269 fluorophore, fluorescein isothiocyanate (FITC).

270 Since the FITC-conjugated antibodies provide a
 271 visible outline of both unstained and stained target
 272 cells, the unstained cell concentrations were deter-
 273 mined by difference between analyses using FITC-
 274 conjugated antibodies (stained plus unstained cells)

275 and nonconjugated antibodies (stained cells). The
 276 antibodies may have also captured antigenically sim-
 277 ilar nontarget cells. Although nontarget cells would
 278 not be enumerated using nonconjugated antibodies (in
 279 analyses for stained cells), they would be enumerated
 280 using FITC-conjugated antibodies (in analyses for
 281 stained plus unstained cells). Hence, the “unstained”
 282 cell counts may include both target strains as well as
 283 antigenically similar cells. Laboratory tests showed
 284 that the antibodies successfully capture wild-type
 285 DA001 and wild-type OY-107 cells (where wild type
 286 refers to initial isolates), indicating that the analyses
 287 could indeed be capable of capturing indigenous
 288 forms of these strains.

289 Since both bacterial strains were potentially present
 290 in both colors in each groundwater sample, the extent
 291 of antibody cross-reactivity between the two bacterial
 292 strains was determined. Serial dilutions of both bacte-
 293 rial strains collected from their respective injection
 294 lines were analyzed using the respective nontarget
 295 antibody. It was determined that approximately 1% of
 296 cells from serial dilutions of both bacterial strains
 297 reacted with their respective nontarget antibody (data
 298 not shown). However, unstained cell suspensions
 299 grown and serially diluted in the laboratory showed
 300 zero cross-reactivity with their nontarget antibody
 301 (data not shown), indicating that the apparent 1%
 302 cross-reactivity observed in the injection line stand-
 303 ards may have resulted from cross-contamination
 304 during sampling of the injection lines. Even 1%
 305 apparent cross-reactivity would have insignificant
 306 effect on the bulk of our analyses, since cell concen-
 307 trations examined by ferrographic capture were pri-
 308 marily in the 10–1000 cells/ml range, yielding a
 309 maximum of 10 cells/ml nontarget cells in the sam-
 310 ples. However, interpretation of results from samples
 311 containing greater than 1000 cells/ml necessarily
 312 considered potential effects of cross-reactivity.

313 Another potential artifact, given the possibility that
 314 each of the two strains could be present in each of the
 315 two colors, was the potential visibility of one stain
 316 under the filter used for the other stain during enu-
 317 meration. To avoid this problem, filters were switched
 318 back and forth during enumeration to ensure that the
 319 cells being counted were exclusively observed under
 320 the target filter.

321 Samples taken from the injection solutions were
 322 collected to serve as standards (following dilution to

t1.1 Table 1
 t1.2 Stains used during the series of experiments

t1.3	Year	DA001	OY-107
t1.4	2000	TAMRA/SE	CFDA/SE
t1.5	2001	CFDA/SE	TAMRA/SE

323 1000 cells/ml) for ferrographic analysis. These stand-
 324 ards and blanks consisting of high purity Milli-Q
 325 water were included in each set of eight samples
 326 analyzed. Standard concentrations of both bacterial
 327 strains were observed to degrade at approximately 1%
 328 per day in all ferrographic analyses (using FITC-
 329 conjugated and nonconjugated antibodies). The
 330 decrease in captured cell number over time is likely
 331 due to antigen alteration in the presence of form-
 332 aldehyde, as has been previously reported (Johnson et
 333 al., 2000).

334 Flow cytometry (FACScan, Becton-Dickinson
 335 Immunocytometry Systems, San Jose, CA) was used
 336 to monitor cell concentrations of CFDA/SE-stained
 337 DA001 when they were present at concentrations
 338 greater than 5000 cells/ml. Although ferrographic
 339 capture can analyze cell concentrations above this
 340 magnitude following 1:10 or greater dilution, flow
 341 cytometry has the advantage of being extremely fast.
 342 A filter to allow detection of TAMRA/SE-stained OY-
 343 107 was not available on the instrument, and so
 344 TAMRA/SE-stained cells were enumerated exclu-
 345 sively using ferrographic capture. TransFluoSpheres
 346 (Molecular Probes, Eugene, OR) were added at a
 347 known concentration (60,000 spheres/ml) to the sam-
 348 ples in order to determine volume of sample analyzed.
 349 Each sample was run for 50 s at the low flow rate
 350 setting of the machine, which corresponds to approx-
 351 imately 10 μ l/min.

352 3. Field experiments

353 The South Oyster (SO) focus area is one of two
 354 flow cells located at the South Oyster site in Oyster,
 355 VA on the southern end of the Delmarva Peninsula.
 356 The SO flow cell is located in a surficial aquifer that
 357 comprised of unconsolidated to weakly cemented,
 358 well-sorted, medium- to fine-grained sands and peb-
 359 bly sands. The aquifer is underlain by a fine-grained
 360 muddy silt aquitard situated approximately 9 m
 361 below ground surface (BGS). A peat layer from
 362 ~ 2.5 to 4.0 m BGS lies within the granular sands.
 363 The SO focus area flow cell is bounded vertically by
 364 the peat layer above and the clay aquitard below.
 365 The sediment between the peat layer and the aquitard
 366 is dominantly very fine sand and fine sand (quartz,
 367 feldspar, and significant micaceous minerals) with

368 occasional medium- and coarse-grained sand string-
 369 ers. The SO flow cell is characterized as suboxic,
 370 with dissolved oxygen concentrations in the range of
 371 0.2–1.0 mg/l.

372 Twenty-four multilevel samplers (MLS) exist in
 373 the flow cell (Fig. 1) in an array that is oriented with
 374 the main axis parallel to natural local groundwater
 375 flow direction, as inferred from water level observa-
 376 tions prior to site installation. The flow cell is
 377 bounded at the up-gradient limit by the injection well
 378 SO-B2 and at the down-gradient limits by three
 379 extraction wells SO-A3, SO-B3, and SO-C3, which
 380 form a line perpendicular to flow about 19.5 m down-
 381 gradient of SO-B2.

382 Each MLS consisted of a 3-cm-diameter PVC rod
 383 separated into 12 equally spaced zones that is sepa-
 384 rated by neoprene baffles. Stiff polyethylene tubing
 385 (3.2 mm ID) extended from approximately 0.5 m
 386 above ground surface to each sampling port. Detailed
 387 descriptions of the MLS used at SO focus area can be
 388 found elsewhere (Mailloux et al., in press). In this
 389 paper, the MLS are denoted by their number and the
 390 prefix “SO”, e.g. SO-17 denotes South Oyster focus
 391 area MLS 17. The sampling port is denoted by

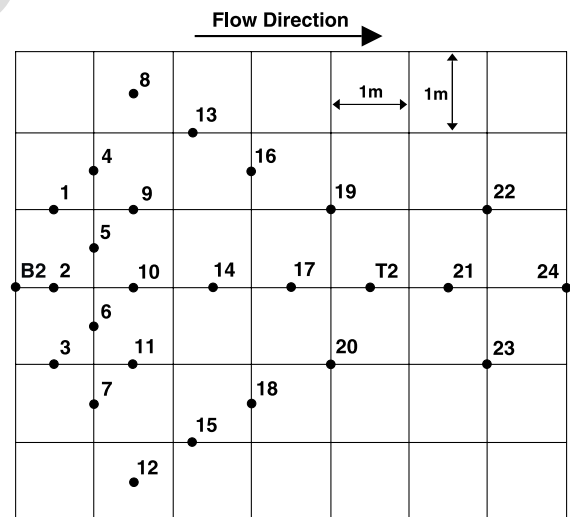


Fig. 1. Layout of the South Oyster focus area flow cell. Numbers refer to multilevel samplers (MLS). B2 is the injection MLS. The forced gradient was set 1 week prior to injection by extraction from three wells in a line oriented perpendicular to flow 12 m down-gradient of MLS SO-24.

392 number (1–12) and the prefix “P”, e.g. SO-17 P4
393 denotes port 4 in MLS 17. The port number increases
394 with depth in the flow cell.

395 The ambient pore water velocity at the site is
396 approximately 0.1 m/day. Forced gradient conditions
397 were established at the site approximately 48 h prior
398 to the start of injection by withdrawing from the three
399 down-gradient extraction wells, SO-A3, SO-B3, and
400 SO-C3, at flow rates of 20, 40, and 20 ml/min,
401 respectively. The resulting average pore water veloc-
402 ity was approximately 1 m/day.

403 Injection was conducted in MLS SO-B2, a 4-in.
404 PVC well with four vertically discrete injection
405 zones separated by packers. In contrast to the
406 previous experiment (July 2000), in which both
407 bacterial strains were injected over the entire depth
408 of the flow cell, the July 2001 experiment injected
409 the two bacterial strains over two discreet depths.
410 DA001 was injected over the interval of –3.5 to
411 –4.5 m relative to mean sea level (MSL), and OY-
412 107 was injected over the interval of –5.0 to
413 –6.0 m MSL, both at injection rate of 0.8 l/min.
414 The bacterial injection zones were separated by
415 injection of unamended groundwater into the inter-
416 val from –4.5 to –5.0 m MSL at a rate of 0.4 l/
417 min. Unamended groundwater was also injected
418 above the DA001 injection zone (–3.0 to –3.5
419 m MSL) at a rate of 0.4 l/min. The total injection
420 rate from SO-B2 was 2.5 l/min. Injection occurred
421 over a 12-h period. Both bacterial injection solu-
422 tions were sampled every 30 min during the injec-
423 tion interval.

424 A custom manifold was developed to apply con-
425 tinuous suction to all sampled ports simultaneously
426 using a peristaltic pump (Johnson et al., 2000; Mail-
427 loux et al., in press). All sampled ports were pumped
428 continuously and equally in order to minimize induce-
429 ment of a vertical hydraulic gradient between the
430 ports. Relative to the previous experiment (July
431 2000), the number of samples taken during early
432 breakthrough was increased in the July 2001 experi-
433 ment to increase the resolution of the early break-
434 through pulses. All bacterial samples were taken using
435 50-ml polypropylene centrifuge tubes and then fixed
436 with 1% formaldehyde. Samples were then split into
437 smaller aliquots (15 ml), briefly stored on ice, shipped
438 back to the University of Utah on ice (unfrozen), and
439 stored at 4 °C.

4. Laboratory experiments 440

441 Several laboratory experiments were run to inves-
442 tigate potential enhanced detachment of attached cells
443 in a controlled system. Each experiment involved a
444 loading step, in which a bacterial suspension was
445 introduced to a sediment-packed column. Loading
446 was followed by elution until the effluent cell con-
447 centration was 100 cells/ml or less. Elution was
448 followed by injection of a cell suspension to deter-
449 mine whether detachment of previously loaded (resi-
450 dent) cells was enhanced by arrival of mobile cells.

451 Sediments used in the column experiments were
452 obtained from the narrow channel (NC) focus area in
453 Oyster, VA. The sediment is primarily composed of
454 quartz, feldspar, clays, and iron and aluminum
455 hydroxides in decreasing order of abundance (John-
456 son et al., 2000). A target average pore water velocity
457 of 1 m/day for each experiment was maintained
458 throughout the duration of the experiment. Flow was
459 allowed to equilibrate at the target average pore water
460 velocity for at least 1 pore volume (PV) prior to
461 injection of the bacterial solutions. Narrow channel
462 artificial groundwater (NCAGW) was used as the
463 aqueous medium in all laboratory transport experi-
464 ments (DeFlaun et al., 2001).

465 Strains were grown according to growth protocols
466 described earlier (DeFlaun et al., 2001). Following
467 collection, all samples were fixed with 1% formalde-
468 hyde. Since the concentrations of attached resident
469 cells in the field experiments were not known, it was
470 not clear what attached bacterial concentrations would
471 be reflective of field conditions. For this reason,
472 injection duration (0.2–0.5 pore volumes), injection
473 concentration (2×10^3 to 4×10^5 cells/ml), and column size
474 (2.5 cm diameter by 15 cm length to 7 cm diameter by
475 53 cm length) were varied among the set of column
476 experiments to yield resident (attached) cell concen-
477 trations ranging from about 50 to about 1.5×10^5 cells per
478 gram of sediment. The concentration of subsequently
479 injected bacteria was also varied (2×10^3 to 4×10^5 cells/ml).

5. Results 480

481 MLS SO-10 and SO-14 were sampled in July
482 2001, prior to the establishment of forced gradient
483 conditions at the site, in order to determine the stained 483

484 resident cell concentrations (remaining from July
485 2000 injection). Stained resident cells of both strains
486 remaining from the July 2000 injection were observed
487 in both sampled MLS. TAMRA/SE-stained DA001
488 concentrations were approximately 50 cells/ml at all
489 depths in SO-10, and were approximately 200 cells/ml
490 at all depths in SO-14. CFDA/SE-stained resident OY-
491 107 cells were observed at low concentrations (aver-
492 aging ~ 20 cells/ml) at all depths in SO-10 and low
493 concentrations (averaging ~ 30 cells/ml) at all depths
494 in SO-14. Laboratory blanks showed no cells, proving
495 that the cells did not derive from contamination during
496 analysis. Tubing in all MLS was removed and
497 replaced prior to monitoring for the year 2001 injection,
498 eliminating the possibility that these cells had
499 remained in the tubing during the year that passed
500 between experiments.

501 No enhanced detachment of stained resident cells
502 was observed to occur with the arrival of injected cells
503 during the July 2001 injection. This is illustrated in
504 several sampling ports in various MLS, including SO-
505 T2 P12, SO-17 P10, SO-24 P8, and SO-24 P12 (Fig.

2), where breakthrough of injected DA001 at 70 (SO-
506 T2 P12), 35 (SO-17 P10), and 160 (SO-24 P8 and
507 P12) elapsed hours was not accompanied by increases
508 in stained resident cell concentrations. SO-T2 P12
509 shows an example of the background concentrations
510 of stained resident cells in samples taken prior to
511 breakthrough of injected cells. The background con-
512 centrations of stained resident cells were not observed
513 in all of the MLS, including three of the four MLS
514 shown in Fig. 2. Results from four other monitored
515 MLS (not shown) also showed a lack of enhanced
516 detachment of stained resident cells regardless of
517 presence of stained resident cells, indicating that
518 enhanced detachment of stained resident cells did
519 not occur in response to breakthrough of injected
520 cells.

522 It should be noted that the analytical resolution of
523 the analysis allowed enumeration of extremely low
524 cell concentrations during initial breakthrough, and
525 that variations among concentrations during initial
526 breakthrough represent a combination of transport
527 effects due to aquifer heterogeneity, sampling errors,

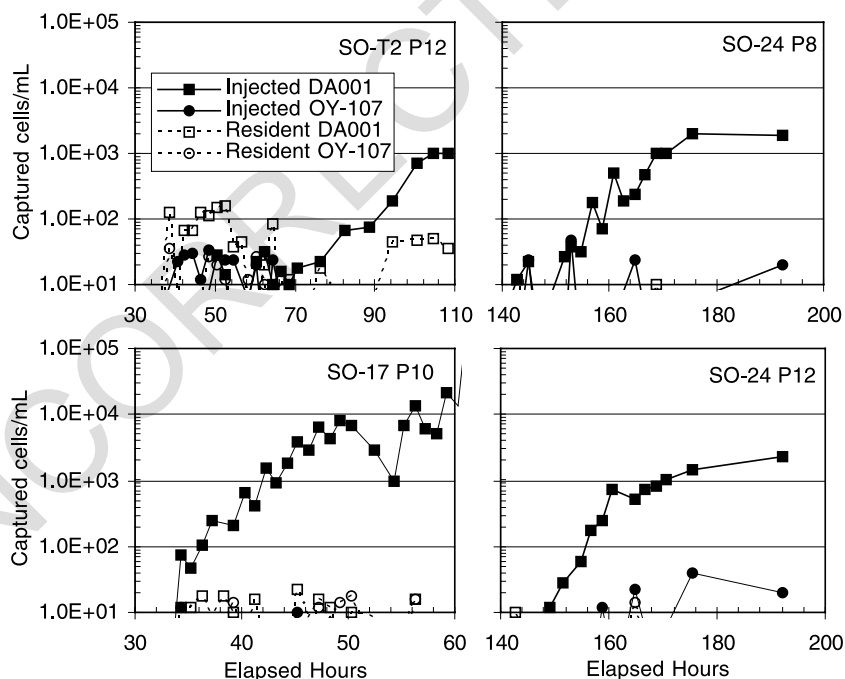


Fig. 2. Results from July 2001 field experiment showing breakthrough of injected DA001 and OY-107. Detachment of resident DA001 and OY-107 cells was not enhanced by breakthrough of the injected cells. Resident DA001 was observed in the aqueous phase before, during, and after extraction (e.g. SO-T2 P12).

528 and analytical error. In addition to high resolution, the
 529 method provided sufficient flexibility to allow simul-
 530 taneous monitoring of two strains each of two differ-
 531 ent colors (each of two different injection times) as
 532 well as their unstained counterparts in combination
 533 with any antigenically similar strains.

534 Unstained cell concentrations showed ephemeral
 535 increases coincident with the arrival of stained injec-
 536 ted cells, similarly to increases previously reported
 537 from the July 2000 injection (Johnson et al., 2001).
 538 MLS SO-17 P2 (Fig. 3) shows, in log (left) and
 539 linear (right) format, ephemeral increases of total
 540 (injected plus unstained) cells. These ephemeral
 541 increases were a factor of three to four times greater
 542 than injected cell concentrations in pulses centered at
 543 70, 98, and 120 elapsed hours. MLS SO-17 P4 (Fig.
 544 3) shows ephemeral increases of total cells, a factor
 545 of three to four times greater than injected cell
 546 concentrations in pulses centered at 106 and 145
 547 elapsed hours.

548 The unstained cells were observed only in
 549 limited locations throughout the site and were

550 exclusively observed in relatively shallow MLS
 551 ports (port 4 and above). No significant increases
 552 in total relative to injected cell concentrations were
 553 observed in the majority of ports analyzed, as
 554 shown in MLS SO-17 P6, SO-24 P8, and SO-24
 555 P10 (Fig. 4), where stained and total cell concen-
 556 trations increased simultaneously with negligible
 557 differences (less than a factor of two) upon arrival
 558 of injected cells.

559 Results from the laboratory experiments also
 560 indicate that no enhanced detachment of resident
 561 cells occurred in response to the arrival of injected
 562 cells. Results from a representative experiment are
 563 shown in Fig. 5. One pore volume of stained DA001
 564 (2×10^5 cells/ml) was injected into the column (0–2
 565 elapsed hours), resulting in an effluent pulse from 2
 566 to 5 elapsed hours. Extended tailing of low concen-
 567 trations of stained DA001 was observed during
 568 elution with NCAGW. In this column experiment,
 569 two separate reservoirs were used for delivery of the
 570 bacterial suspension and NCAGW, and switching
 571 between the two reservoirs required the use of a

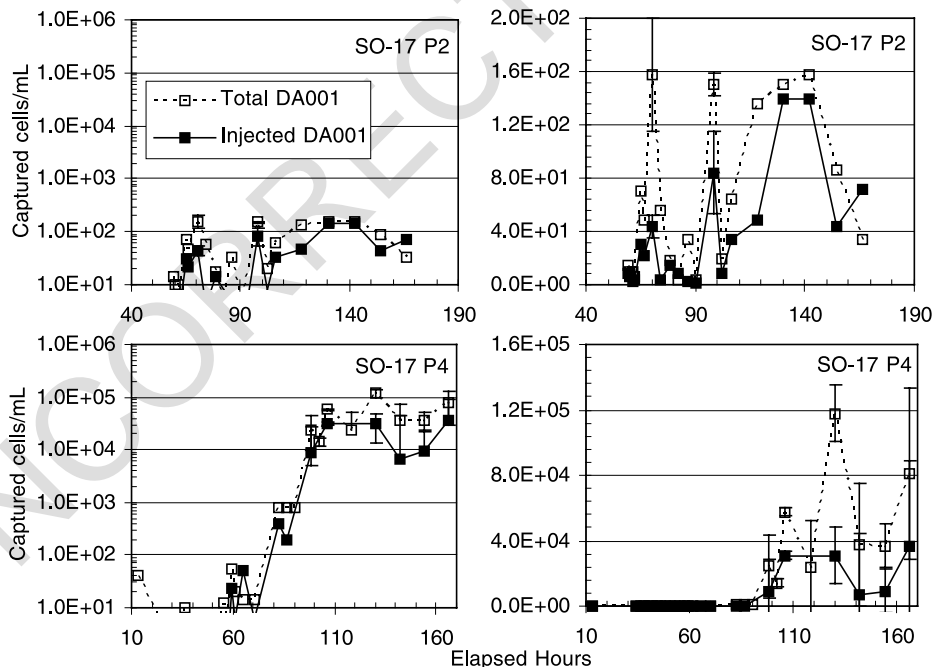


Fig. 3. Results from July 2001 field experiment showing an ephemeral pulse of unstained cells (difference between total and stained cell concentrations) coincident with the breakthrough of injected cells. The peak unstained cell concentrations were more than a factor of two greater than the concentrations of injected cells in several ports. This result was observed only in the shallow ports.

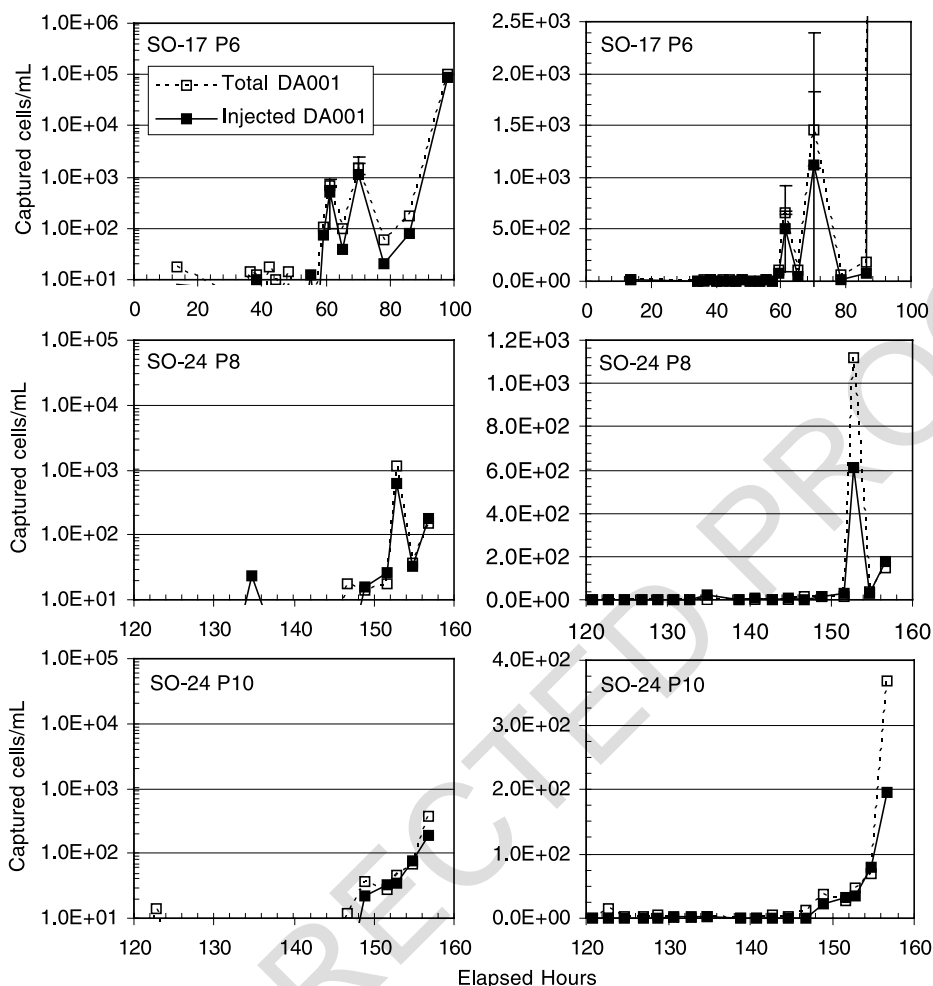


Fig. 4. Results from the July 2001 field experiment highlighting the lack of significant unstained cell concentrations (difference between total and stained cells) in the majority of the MLS ports sampled at the site.

572 three-way valve. Unlike the field experiment, switching
 573 between reservoirs during the laboratory experiment
 574 may have caused a sudden increase in hydrodynamic
 575 shear in the column. To assess the magnitude of
 576 enhanced detachment due to hydrodynamic shear,
 577 the three-way valve was quickly switched between
 578 reservoirs at about 24 elapsed hours (Fig. 5).
 579 hours (Fig. 5).

580 Following the valve switch, a pulse injection of
 581 3.5×10^5 cells/ml of unstained DA001 cells was
 582 then introduced into the column beginning at ~ 29
 583 elapsed hours. The effluent pulse of stained resident
 584 cells at 24–28 elapsed hours ($\sim 1 \times 10^3$ cells/ml) was

585 associated with the valve switch. The effluent pulse
 586 of stained resident cells at 30–33 elapsed hours (1×10^2
 587 cells/ml) was associated with the breakthrough of
 588 unstained DA001 cells. The fact that greater
 589 enhanced detachment of resident cells occurred during
 590 the valve switch alone relative to the valve switch
 591 plus introduction of mobile cells indicates that the
 592 observed enhanced detachment of the resident cells
 593 in the laboratory experiment may have resulted from
 594 hydrodynamic shear associated with the valve switch,
 595 and cannot be attributed to collision with mobile cells.
 596 It should be noted that subsequent experiments
 597 conducted in a system that

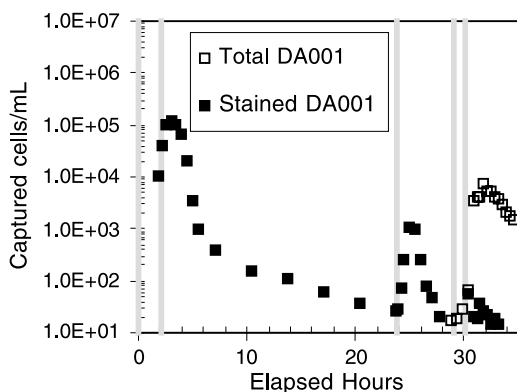


Fig. 5. Representative results from the laboratory column experiments showing a lack of enhanced detachment of stained resident cells. The first two vertical bars represent the time of the injection pulse for stained DA001. The third vertical bar represents the time of the valve switch. The fourth and fifth vertical bars represent the time of the injection pulse of unstained DA001 cells.

598 avoided valve switching also lacked enhanced de-
599 tachment of resident cells.

600 6. Discussion

601 Enhanced detachment of stained resident cells in
602 response to arrival of injected cells was not observed
603 in the July 2001 field injection, nor was it observed in
604 any of the laboratory experiments. Lack of enhanced
605 detachment of stained resident cells may indicate that
606 the concentrations of stained resident (attached) cells
607 were insufficient to support significant enhanced
608 detachment in the presence of mobile cells, assuming
609 that greater attached cell concentrations increase the
610 magnitude of enhanced detachment. The adhesion-
611 deficient variants used in the experiments may have
612 yielded low attached cell concentrations relative to
613 their indigenous counterparts, although the attached
614 concentrations of the latter are unknown.

615 Alternatively, the results may indicate that the
616 ephemeral pulses of unstained cells observed during
617 the field experiments represent a process other than
618 enhanced detachment. Mechanisms, other than
619 detachment, that may explain the ephemeral increases
620 in unstained cell concentrations (coincident with the
621 initial breakthrough of injected cells) include prefer-
622 ential stain loss from the injected cell population
623 residing in the low-concentration fringe of the plume

(Johnson et al., 2001). Stain loss by diffusion from
624 cells could occur preferentially from cells residing at
625 the low-concentration fringe of the injected plume.
626 However, Fig. 6 shows that CFDA/SE-stained DA001
627 monitored using FITC-conjugated antibodies (total
628 cells) and nonconjugated antibodies (stained cells)
629 degraded at very similar rates, indicating that stain
630 loss over time was negligible.

631
632 Notably, injection-zone samples taken during
633 injection showed concentrations of 1.3×10^8 and 1.2×10^8
634 cells/ml for DA001 and OY-107, respectively, ac-
635 cording to ferrographic capture using FITC-conju-
636 gated antibodies. This result agreed well with flow
637 cytometry results for samples collected from the
638 injection tanks, which showed DA001 concentrations
639 of 1.5×10^8 cells/ml. Surprisingly, concentrations of
640 both strains determined ferrographically using non-
641 conjugated antibodies were about $\sim 55\%$ of those
642 determined by the other methods. This latter result
643 was corroborated by direct counts on filters (Mark
644 Fuller, Envirogen, personal communication). These
645 results indicate that nearly 50% of the injected cells
646 were weakly stained. The weakly stained cells in the
647 injection solution may represent inefficiency in the
648 staining procedure (Mark Fuller, Envirogen, personal
649 communication).

650 The presence of unstained cells in the injected
651 solution does not affect the analysis presented
652 regarding the detachment of stained resident cells.
653 The presence of unstained cells in the injection

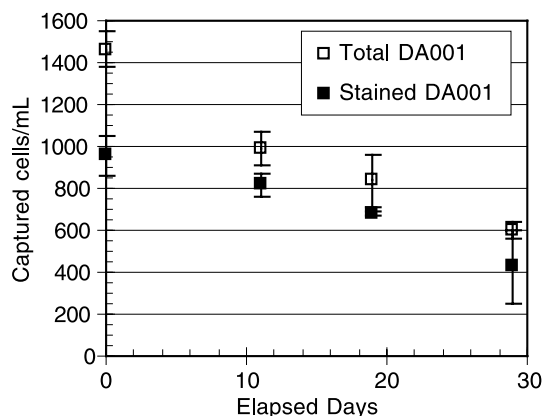


Fig. 6. CFDA/SE-stained DA001 standard results observed using FITC-conjugated antibodies (total DA001) and nonconjugated antibodies (stained DA001) to DA001 cells.

654 solution does, however, explain the persistent factor-
655 of-two difference between total and unstained cell
656 concentrations observed in nearly all ports when cell
657 concentrations became significant (e.g. greater than
658 100 cells/ml in Figs. 3 and 4), as well as the factor-
659 of-two difference between standards monitored using
660 FITC-conjugated versus nonconjugated antibodies
661 (Fig. 6). The presence of unstained cells in the
662 injection solution does not, however, explain the
663 ephemeral pulses of unstained cells yielding ratios
664 of total to injected cell concentrations of three to
665 four (Fig. 3).

666 Stain loss due to cell division at the low-concen-
667 tration fringe of the plume of injected bacteria repre-
668 sents another potential means of generating the
669 ephemeral pulses of unstained cells. Recall that the
670 ephemeral pulses of unstained cells were observed in
671 relatively shallow ports. Indeed, cells in samples
672 collected from shallow ports exhibited a polar distri-
673 bution of stain that was suggestive of stain loss due to
674 cell division, in which the daughter cells each retained
675 stain in the portion of the cell that was originally part
676 of the parent cell. Fig. 7 shows two images of polar
677 stained cells (left) and normal fully stained cells
678 (right). The cells that exhibited a polar distribution
679 of stain would easily be missed during enumeration
680 following ferrographic capture by nonconjugated anti-
681 bodies due to their relatively weak illumination. It is
682 therefore possible that the ephemeral pulses of
683 unstained cells coincident with the injected cells
684 represent stain loss due to cell division in the low-
685 concentration fringe of the plume in the shallow
686 portion of the flow cell.

687 Cell division in the low-concentration fringe of the
688 plume could potentially have been driven by a favor-
689 able combination of electron acceptor and donor
690 exclusively at the interface of the injected and ambient
691 groundwater in the shallow portion of the aquifer.
692 Differences in the chemistries of the injected versus
693 ambient groundwater, if any, are expected to have
694 been subtle, since the injected groundwater was
695 extracted from the site at a location just outside the
696 flow cell. The limited groundwater chemistry data
697 measured during the field injection indicate no sig-
698 nificant variation with depth for the measured param-
699 eters (including dissolved oxygen, dissolved organic
700 carbon, ionic strength, and pH). The limited data do
701 suggest, however, that dissolved ($<0.2 \mu\text{m}$) organic
702 carbon concentrations were slightly higher in the
703 ambient relative to the injected groundwater (by 1–
704 10 mg/l), potentially supporting growth at the inter-
705 face. However, the temporal and spatial sparseness of
706 the chemical data prevent rigorous identification of
707 potential chemical drivers for cell division at the
708 interface between ambient and injected groundwater,
709 and so this determination is beyond the capabilities of
710 the present study.

711 This investigation highlights the resolution of fer-
712 rographic capture, which clearly showed that
713 enhanced detachment of stained resident cells did
714 not occur in response to breakthrough of injected cells
715 in our system. This result weakens the original
716 hypothesis that hydrodynamic collision between
717 mobile and attached bacteria resulted in the observed
718 ephemeral domination by unstained cells during initial
719 breakthrough.

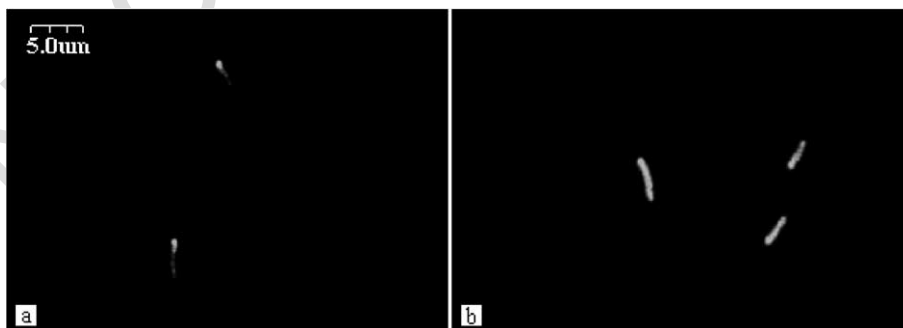


Fig. 7. Images of DA001 cells from the July 2001 field experiment showing polar distribution of stain in relatively dim cells, suggestive of cell division (a). Staining normally results in homogeneously bright cells (b).

720 **7. Uncited reference**

721 Hendry et al., 1999

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