

1 **Bi-cellular wall modifications during *Bdellovibrio bacteriovorus* predation include**  
2 **pore formation and L,D-transpeptidase mediated prey strengthening**

3

4 Erkin Kuru<sup>1,6f</sup>, Carey Lambert<sup>2f</sup>, Jonathan Rittichier<sup>3,6</sup>, Rob Till<sup>2</sup>, Adrien Ducret<sup>1,4</sup>, Adeline  
5 Derouaux<sup>5,7</sup>, Joe Gray<sup>5</sup>, Jacob Biboy<sup>5</sup>, Waldemar Vollmer<sup>5</sup>, Michael VanNieuwenhze<sup>3</sup>, Yves  
6 V. Brun<sup>1</sup> and R. Elizabeth Sockett<sup>2\*</sup>

7 <sup>f</sup>These authors contributed equally.

8 \*Corresponding Author; liz.sockett@nottingham.ac.uk

9 <sup>1</sup> Department of Biology, Indiana University Bloomington, Bloomington, IN 47405

10 USA

11 <sup>2</sup> School of Life Sciences, Nottingham University, Queen's Medical Centre, Nottingham NG7

12 2UH UK.

13 <sup>3</sup> Department of Chemistry, Indiana University Bloomington, Bloomington, IN 47405

14 USA

15 <sup>4</sup> Bases Moléculaires et Structurales des Systèmes Infectieux, IBCP, Université Lyon 1,

16 CNRS, UMR 5086, 7 passage du Vercors, 69367 Lyon Cedex 07, France

17 <sup>5</sup> The Centre for Bacterial Cell Biology, Baddiley Clark Building, Medical School, Newcastle

18 University, Richardson Road, Newcastle upon Tyne, NE2 4AX UK

19 <sup>6</sup> Present address: Department of Genetics, Harvard Medical School, Boston, MA 02115, USA

20 <sup>7</sup> Present address: Xpress Biologics, Tour GIGA B34 (+3), Avenue de l'Hôpital, 11, B-4000

21 Liège (Sart-Tilman), Belgium

22

23

24 Modification of essential bacterial peptidoglycan (PG) containing cell walls can lead to  
25 antibiotic resistance, for example  $\beta$ -lactam resistance by L,D-transpeptidase activities.  
26 Predatory *Bdellovibrio bacteriovorus* are naturally antibacterial and combat infections by  
27 traversing, modifying and finally destroying walls of Gram-negative prey bacteria, modifying  
28 their own PG as they grow inside prey. Historically, these multi-enzymatic processes on two  
29 similar PG walls have proved challenging to elucidate. Here, with a PG labelling approach  
30 utilizing timed pulses of multiple fluorescent D-amino acids (FDAAs), we illuminate dynamic  
31 changes that predator and prey walls go through during the different phases of  
32 bacteria:bacteria invasion. We show formation of a reinforced circular port-hole in the prey  
33 wall; L,D-transpeptidase<sub>Bd</sub> mediated D-amino acid modifications strengthening prey PG during  
34 *Bdellovibrio* invasion and a zonal mode of predator-elongation. This process is followed by  
35 unconventional, multi-point and synchronous septation of the intracellular *Bdellovibrio*,  
36 accommodating odd- and even-numbered progeny formation by non-binary division.

37

## 38 **Article**

39 Peptidoglycan (PG) is a shape-determining macromolecule common to the bacterial domain.  
40 The mature PG wall of bacteria is made by glycan polymerization and peptide crosslinking of  
41 a D-amino acid-rich muramyl pentapeptide subunit (**Figure 1a**). These crosslinks give the PG  
42 wall its essential load-bearing properties against the bacterial cell's turgor pressure and are  
43 made in two basic ways; either 3-4 crosslinks catalysed by normally essential and common  
44 Penicillin Binding Proteins (PBP) or 3-3 crosslinks catalysed by normally disposable, variable,  
45 L,D-transpeptidases (Ldt) (**Figure 1b**)<sup>1</sup>.

46 Although PBPs and Ldts are evolutionarily and structurally distinct transpeptidases, research  
47 in diverse bacteria showed that both enzyme types can exchange a range of naturally  
48 occurring D-amino acids (DAAs) with the 5<sup>th</sup> and 4<sup>th</sup> position D-alanines in the peptide stems  
49 of PG subunits, respectively<sup>2-4</sup> (**Figure 1b**). Such exchanges are associated with changes in

50 a variety of biophysical properties of the wall<sup>5,6</sup>, in particular the strength (as determined by  
51 osmolarity challenge<sup>2,7</sup>) in some bacteria. Substrate promiscuity of these transpeptidases  
52 toward a diverse set of DAAs<sup>8</sup> has allowed the development of fluorescent D-amino acids  
53 (FDAAs) and their implementation as a means to visualize PG dynamics *in situ*<sup>9-12</sup>

54 *Bdellovibrio bacteriovorus* (approximately 1.0 x 0.3 µm) prey upon (larger) Gram-negative  
55 bacterial species by breaching the prey outer-membrane, residing in the modified prey  
56 periplasm (forming the “bdelloplast”), resealing and growing within<sup>13,14</sup>, before finally bursting  
57 out to invade more prey (**Figure 1c**). The prey are killed some 20 minutes into predation when  
58 electron transport ceases as predator molecules pass across the prey inner membrane<sup>15</sup>,  
59 however the prey bdelloplast is kept intact for 4 hours to allow “private dining” and  
60 consumption of prey contents by the predator. Early electron microscopic work<sup>16,17</sup> led to the  
61 assumptions that the invading *B. bacteriovorus* would squeeze through the outer layers of the  
62 prey bacterium, degrading some type of entry pore in the prey PG containing cell wall, re-  
63 sealing this, and modifying the rest of the prey PG. However, as the biochemically similar walls  
64 were obscured at the points of contact between the two bacterial cells, this bi-cellular multi-  
65 enzymatic process has, until now, been difficult to analyse. Therefore, other than recent work  
66 showing the mechanisms of prey cell rounding<sup>18</sup>, self-protection from auto-rounding<sup>19</sup> and  
67 marking of the wall for later destruction<sup>20</sup> *B. bacteriovorus* wall-invasion dynamics and  
68 enzymology has remained a subject of conjecture.

69 Here, we combine three differently coloured FDAAs<sup>9</sup> in a timed series (**Figure 1d-e**) to  
70 illuminate dynamic PG modifications during bacterial predation, simultaneously, in two  
71 bacterial species. 3D- Structured Illumination Microscopy (3D-SIM), resolved the *B.*  
72 *bacteriovorus* processes of :- i) breaching the prey PG, ii) constructing a reinforced port-hole  
73 in the prey cell wall, iii) resealing the port-hole after entry, iv) modifying the prey PG with L,D-  
74 transpeptidases, and v) eventually achieving filamentous, intra-bacterial zonal cell growth and  
75 synchronous, multi-site septation.

76

77 **Results**

78 **Multi-colour FDAA microscopy reveals prey versus predator cell wall modifications**  
79 **during invasion**

80 A synchronous predatory invasion co-culture of *E. coli* prey cells pre labelled with a red FDAA,  
81 TADA, and *B. bacteriovorus* predator cells pre-labelled with a green FDAA, BADA, was  
82 established, and this invasive culture was further pulse-labelled with a blue FDAA, HADA, for  
83 10 min at key points during the predation process. The cells were then fixed, washed, and  
84 imaged (**Figure 1e**).

85 Total cell wall fluorescence of now-dead prey cells (TADA) showed no appreciable change  
86 through the invasive process (**Supplementary Figure 1**); however, both labelling patterns and  
87 signal intensities of pulsed HADA fluorescence showed dramatic differences depending on  
88 the stage of predation.

89 HADA pulses early in the infection, 15 or 30 min post-mixing of predators with prey resulted  
90 in labelling of various sub-cellular features. In particular, intense, localised, focal HADA marks  
91 on the prey PG (and a gradient of HADA signal from that focal point) were seen associated  
92 with attached *B. bacteriovorus* cells revealing the entry point of the *B. bacteriovorus* during  
93 the earliest predator-prey interaction (**Figure 1f**).

94 In order to further characterize these sub-cellular features in early predation, we imaged these  
95 labelled cells with high resolution 3D Structured Illumination Microscopy (3D-SIM). 3D-SIM  
96 resolved most of these focal marks of HADA labelling as annular ring structures (~25% of all  
97 HADA-bright prey cells investigated at earliest predation point, **Figure 2, Supplementary**  
98 **Table 2 and Supplementary Movie 1**) having a width (~0.24  $\mu\text{m}$ ; **Supplementary Table 2**)  
99 slightly less than that of a *B. bacteriovorus* cell (~ 0.33  $\mu\text{m}$ ) at the point of predator invasive  
100 cell pole : prey contact. This is consistent with the *B. bacteriovorus* 'squeezing through the  
101 entry pore' idea suggested by electron micrographs in earlier work<sup>16,21,22</sup>. Therefore, these  
102 HADA foci likely indicate the specific modification of the prey cell wall by predator during entry

103 **(Figure 2a)**. The ring of HADA modification was on the prey PG rather than the predator PG,  
104 as it was always observed at the point of the prey PG, whether the predator was on the outside,  
105 inside, or partially entering the prey cell **(Supplementary Figure 2 a-c)**. Furthermore, rare  
106 instances were observed where the predator had become detached from the prey but the  
107 HADA foci were still visible, confirming that these foci were indeed on the prey PG  
108 **(Supplementary Figure 2d)**.

109 To establish that the dark channel in the HADA focal mark was indeed an entry pore in the  
110 prey PG we needed to detect the reduction of prey-PG material at the HADA channel centre.  
111 Using a more outer-membrane permeable *E. coli imp4213* mutant strain as an alternative  
112 prey allowed us to label the prey PG uniformly and more completely with otherwise poorly  
113 outer-membrane permeable TADA<sup>9</sup>. In these cells, dark pores in the TADA signal (arrowheads  
114 TADA channel **Figure 3a**) were present, coincident with, and central within, the HADA ring  
115 **(Figure 3a and Supplementary Table 3)**. These results represent a direct observation of *B.*  
116 *bacteriovorus* generating a ringed pore in the prey PG; a process that had previously been  
117 only inferred from indirect evidence<sup>16,22,23</sup>.

118 Our approach also allowed us to distinguish clear deformations of the prey cell wall at the point  
119 where the *B. bacteriovorus* cell had entered (arrowheads, **Figure 2b**, arrowheads HADA  
120 channel **Supplementary Figure 3 and Supplementary Table 2**) clarifying visually previous  
121 suggestions that *B. bacteriovorus* enzymatic modifications of prey cell walls may act to soften  
122 them<sup>18,24</sup>.

123 To investigate dynamic changes in pores after invasion, we analysed **(Supplementary Table**  
124 **2, Figure 2c and Supplementary Figure 2e)**, ~400 HADA labelled *E. coli* S17-1 bdelloplasts.  
125 In 27% of these containing internalised *B. bacteriovorus* there was a HADA ring similar to the  
126 entry pore on bdelloplasts, located at the prey-predator contact point on the prey wall-proximal  
127 pole of the internalised *B. bacteriovorus* cells (red arrowheads, **Supplementary Figure 2e**  
128 **and Supplementary Table 2**). In some cases (4%) the HADA patches were filled discs (white  
129 arrowheads **Figure 2c** and yellow arrowheads **Supplementary Figure 2e**). Such discs were

130 also coincident with dark pores in TADA label of *E. coli imp4213* mutant bdelloplasts (**Figure**  
131 **3c** and **Supplementary Table 3**) suggesting that they are sealing discs made by internalised  
132 *B. bacteriovorus* to close the prey, keeping the bdelloplast intact for predator consumption of  
133 contents.

### 134 ***B. bacteriovorus* establishment inside prey is accompanied by an L,D-transpeptidase-** 135 **mediated prey wall modification**

136 As the *B. bacteriovorus* cells enter the prey periplasm, the prey cells become rounded (**Figure**  
137 **2a**), forming a bdelloplast<sup>13</sup>. During this period, the extent of HADA incorporation to the whole  
138 rounding wall of the (now dead) prey substantially increased and peaked around 45 min post-  
139 mixing, with ~2 to 4 times more HADA signal-intensity (blue line, **Figure 4a**, see methods for  
140 details) than the mean HADA labelling at later 2, 3, and 4 hour predation time points.

141 Previous global transcriptomic work had shown that the predicted *B. bacteriovorus* L,D-  
142 transpeptidase (Ldt) genes, *bd0886* and *bd1176*, are transcriptionally upregulated at 30  
143 minutes from the start of predation about fivefold and sixfold, respectively<sup>25</sup>. These predicted  
144 L,D-transpeptidases, therefore, are good candidates for prey wall modification enzymes  
145 during bdelloplast establishment. Reverse transcription-PCR analysis confirmed that the  
146 expression of both genes peaked at 15-30 minutes into predation (**Figure 4b**); time points at  
147 which HADA incorporation to the prey walls begins (blue line, **Figure 4a**). Deletion of both of  
148 these *ldt* genes (leaving 17 *ldt<sub>Bd</sub>* genes intact) resulted in a  $\Delta bd0886\Delta bd1176$  predator (named  
149  $\Delta 2ldt$ ) that caused ~2-4 times less prey HADA incorporation activity than the wild type (blue  
150 line vs. orange line, **Figure 4a** and representative images in **Figure 4c** vs. **Figure 4d**). This  
151 significant difference suggests that these two *B. bacteriovorus* *ldt* gene products are  
152 responsible for the majority of the overall HADA pulse incorporation into prey wall within the  
153 first 2 hours of predation. A C-terminal fusion of mCherry to one of these two Ldts (Bd1176)  
154 localized to the prey bdelloplast, suggesting that this transpeptidase was exported from  
155 predator to bdelloplast and so was acting on the prey PG (**Supplementary Figure 4**).

156 **Bdelloplast wall modification is largely by the action of *B. bacteriovorus* enzymes which**  
157 **act upon uncrosslinked tetrapeptides of the prey PG**

158 In order to test the nature of the bdelloplast wall modification, we quantified HADA  
159 incorporation in bdelloplasts formed by *B. bacteriovorus* predation on different *E. coli* prey  
160 lacking different PG modification functionalities. The prey strain *E. coli* BW25113  $\Delta$ 6LDT lacks  
161 all of the 6 *E. coli* L,D-transpeptidases (and therefore any L,D-transpeptidation activity). It lacks  
162 tripeptides, 3-3 crosslinks and PG-attached Lpp, and is rich in tetrapeptides<sup>26,27</sup>. The prey  
163 strain *E. coli* BW25113  $\Delta$ dacA lacks the major *E. coli* D,D-carboxypeptidase DacA and so  
164 contains more pentapeptides in its PG. The prey strain *E. coli* BW25113  $\Delta$ 6LDT $\Delta$ dacA lacks  
165 all 6 L,D-transpeptidases and the D,D-carboxypeptidase DacA and so contains mainly  
166 tetrapeptides, some pentapeptides, and lacks the modifications introduced by L,D-  
167 transpeptidases. Compared to the wild type prey strain *E. coli* BW25113 wt, predation of these  
168 strains by *B. bacteriovorus* and pulse labelling with HADA at 35-45 minutes post mixing of  
169 predator and prey, resulted in significantly more HADA incorporation for both prey strains  
170 lacking the L,D-transpeptidase activity ( $\Delta$ 6LDT and  $\Delta$ 6LDT  $\Delta$ dacA, **Figure 5a**), but with no  
171 significant difference for prey lacking DacA alone (**Figure 5a**). In the absence of *B.*  
172 *bacteriovorus* predation, prey cells in Ca/HEPES buffer pulsed with HADA showed a fraction  
173 of the HADA incorporation when compared to the prey strains subjected to *B. bacteriovorus*  
174 predation (~1.5-14.6% of HADA incorporation, controls versus +Bds, **Figure 5a**). The majority  
175 of the *E. coli* self-labelling (in controls in the absence of *B. bacteriovorus* **Figure 5a**) was  
176 absent in the *E. coli* BW25113  $\Delta$ 6LDT showing the Ldt<sub>EC</sub> to be responsible for this small  
177 amount of labelling. That predation of this strain actually resulted in more HADA incorporation  
178 further supports the notion that this incorporation is by *Bdellovibrio* encoded enzymes rather  
179 than those of the prey. Altogether, these results suggest that a significant proportion of the  
180 strong HADA incorporation observed on the prey PG during predation involves predator L,D-  
181 transpeptidase activity on tetrapeptides of the prey bdelloplast PG (and not D,D-  
182 transpeptidase activity on pentapeptides). These data, along with Bd1176-mCherry and  $\Delta$ 2ldt

183 data above, show that this activity comes from L,D-transpeptidases secreted by the *B.*  
184 *bacteriovorus* and not due to lingering activities of prey Ldt enzymes.

185 **L,D-Transpeptidase<sub>Bd</sub> -mediated prey wall modification confers bdelloplast physical**  
186 **robustness**

187 To determine the role of the L,D-transpeptidase activity, we assayed the stability of  
188 bdelloplasts produced by wild type *B. bacteriovorus* or by  $\Delta 2ldt$  mutant predator under osmotic  
189 challenge using the  $\beta$ -galactosidase substrate chlorophenyl red- $\beta$ -D-galactopyranoside  
190 (CPRG) method to screen for damage to bacterial cell walls<sup>28</sup>.

191 Bdelloplasts, at the peak of Ldt FDAA transfer- 1 hour post-synchronous infection of *E. coli*  
192 S17-1 (*lac*<sup>+</sup>) prey; were subjected to osmotic upshock or downshock<sup>29</sup>. We observed increased  
193  $\beta$ -galactosidase activity (Figure 5b) in the supernatant from shocked bdelloplasts formed by  
194  $\Delta 2ldt$  mutant predators relative to wild-type in all conditions tested, including a small but  
195 significant) increase in levels from bdelloplasts formed by  $\Delta 2ldt$  predators, only subjected to  
196 the stress of centrifugation and resuspension in buffer (**Figure 5b**). These data suggest that  
197 Bd0886 and Bd1176 L,D-transpeptidase activities strengthen the bdelloplast wall to resist  
198 bursting during periods of *B. bacteriovorus* predatory intra-bacterial growth, after prey-entry.

199 To investigate if this Ldt modification had any effect on the bdelloplast morphology, we  
200 measured the sizes and shapes of the prey and bdelloplasts. Early bdelloplasts (45-60  
201 minutes) formed by the Ldt mutant *B. bacteriovorus* were slightly, but significantly ( $p < 0.0001$ )  
202 less round than those formed by the wild-type (**Supplementary Figure 5**). We hypothesise  
203 that the less robust bdelloplasts formed by the Ldt mutant result in more flexible walls that  
204 warped more by the invading *B. bacteriovorus* cell, visible at the earlier stage of invasion after  
205 the *B. bacteriovorus* cell squeezed into the full prey cell. At later stages of invasion (2-4 hours)  
206 degradation of prey cell content may be why the differences between bdelloplasts formed by  
207 the mutant or the wild-type are no longer significant.

208 **Multi-coloured FDAA labelling provides direct evidence for the zonal mode of**  
209 **elongation and synchronous division of *B. bacteriovorus* growing inside prey**

210 *B. bacteriovorus* grow without binary fission, as a single multi-nucleoid filament inside prey<sup>30</sup>.  
211 At later timepoints, after 2 hours post-mixing, we observed filamentous cell elongation of the  
212 *B. bacteriovorus* within bdelloplasts (**Figure 6a**)<sup>30</sup>. Attack phase (AP) *B. bacteriovorus* were  
213 added in excess to ensure efficient predation in our experiments and AP predator cells that  
214 did not enter prey can be seen to retain substantial initial BADA labelling (**Figures 6a** and  
215 yellow arrowheads, **6b**), because they do not replicate outside prey. On the other hand, after  
216 2-3 hour post-mixing, we observe some green BADA transfer into the prey bdelloplast  
217 structure (BADA signal on bdelloplasts, **Figure 6a**) which may represent a predator-to-prey  
218 DAA turnover and transfer event as the growing *B. bacteriovorus* make new PG during  
219 elongation. While potentially fascinating, quantifying this inter-wall transfer proved impossible  
220 to resolve with current reagents. The high level of BADA accumulation in these bdelloplast  
221 walls appears to be more than could have been accrued from just one invading *Bdellovibrio*.  
222 This may be a slow accumulation into the prey PG of free BADA present in the medium. This  
223 BADA may have been released from excess non-invading *Bdellovibrio* due to their self-PG  
224 turnover, and/or releasing of BADA transiently accumulated in their cell envelopes. This pool  
225 of free BADA would be present throughout the 4 hour predatory cycle and so could incorporate  
226 into prey over a longer time compared to the 10 minute pulses of HADA availability.

227 3D-SIM imaging showed that *B. bacteriovorus* cells elongate along the filament with  
228 numerous, focused zones of growth (labelled with HADA, red arrowheads, **Figure 6b**)  
229 covering the entire cell surface except the apparently inert poles (preserving the original BADA  
230 signal, green arrowheads, **Figure 6b**). Later, around 3 hours post-mixing, new HADA  
231 incorporation appears as defined narrow foci along the filament (**Figure 6a** and red  
232 arrowheads **6c**), at points in *B. bacteriovorus* where new division septa would be expected to  
233 form synchronously<sup>30</sup>. After 4 hour post-mixing, these foci become the points of septum  
234 formation (**Figure 6a** and yellow arrowheads **6d**). Finally, newly released, attack phase *B.*

235 *bacteriovorus* daughter cells (white arrowheads, **Figure 6d**) incorporate pulsed HADA all over  
236 the cell and can therefore be distinguished from excess BADA labelled predators that didn't  
237 enter prey cells by the presence of a strong HADA fluorescent signal, but low BADA  
238 fluorescent signal.

## 239 **Discussion**

240 Here, using multi coloured FDAA labelling and super-resolution imaging, we directly visualise  
241 sub-cellular modifications by *B. bacteriovorus* on *E. coli* PG cell walls and their effects during  
242 predation. Our data define an entry port structure by which a *B. bacteriovorus* cell accesses  
243 the cytoplasmic membrane face of the prey cell wall and seals itself in. We also show the sites  
244 of PG growth in the non-binary fission mode of predator growth. In addition, we show that L,D-  
245 transpeptidase enzymes from the *B. bacteriovorus* modify the PG of prey during residency of  
246 the predator to establish a stable intracellular niche.

247 Pioneering enzymology of prey bdelloplast extracts in the 1970s had detected bulk enzyme  
248 activities suggestive of extensive predator-modification of prey PG. These included  
249 solubilisation of 25% of the *meso*-diaminopimelic acid (*m*-DAP) residues on the PG<sup>23</sup> and the  
250 addition of free *m*-DAP back to the bdelloplast<sup>31</sup>. *m*-DAP is a residue native to PG that has  
251 both L- and D- amino acid properties. Therefore, we see FDAAs in our studies acting as visible  
252 substrates for these enzymatic, fresco-like changes to the walls of invaded prey caused by *B.*  
253 *bacteriovorus* enzymes. Indeed, we show the *B. bacteriovorus*-facilitated, localised  
254 breakdown of the prey wall to form a pore, its re-sealing while also rounding the prey cell wall  
255 to form an osmotically stable bdelloplast.

256 The initial ring of intense FDAA incorporation matches with the gap on the prey cell wall at the  
257 contact point with the *B. bacteriovorus* pole (**Supplementary Tables 2 and 3, Figures 2a and**  
258 **3a**). Such a re-modelling of the prey PG likely strengthens the predator entry point. We show  
259 also here (**Figures 2c and 3b**) that such entry ports have accumulated centralised FDAA  
260 signal after *B. bacteriovorus* entry which might represent a gradual ring-to-disc re-sealing

261 activity of this pore; a process which had previously been only inferred by indirect evidence of  
262 “scars” left behind on the prey cell wall at the point of entry<sup>32</sup>.

263 The most extensive prey cell wall modification occurs 30-45 min after mixing *B. bacteriovorus*  
264 with the prey; involving the L,D-transpeptidases with major contributions from 2 of the 19 Ldt<sub>Bd</sub>  
265 enzymes encoded by genes *bd0886* and *bd1176* (**Figure 4a**). These observations may be  
266 due to pulsed FDAAs mimicking the incorporation of previously solubilised *m*-DAP reported in  
267 early *B. bacteriovorus* studies<sup>23,31</sup> but this is beyond our present experimentation. While we  
268 were able to isolate fluorescent FDAA labelled sacculi, amounts were not sufficient for mass  
269 spectrometry-based identification of sites of D-amino acid incorporation in *Bdellovibrio* or *E.*  
270 *coli* (**Supplementary Figure 7**). Incorporation of non-canonical D-amino acids into the cell  
271 wall is a stress response in *Vibrio cholerae*, which is shown to stabilize the PG integrity of the  
272 cells in stationary phase<sup>2</sup>. The incorporation of native *m*-DAP<sup>31</sup> and/or D-amino acids into the  
273 prey cell wall by *B. bacteriovorus* Ldts early in the predation (15 min – 1 hour) could represent  
274 an analogous means of forming a stabilised and stress resistant bdelloplast. The susceptibility  
275 of bdelloplasts formed by the  $\Delta 2/dt$  mutant predator to bursting during osmotic stress (**Figure**  
276 **5b**) supports this hypothesis.

277 FDAA labelling also elucidated the growth of the intraperiplasmic *B. bacteriovorus* predator  
278 directly (**Figure 6**). Growth starts in patches along the length of the *B. bacteriovorus* cell, but  
279 not at the poles (**Figure 6a** and **6b**). After *B. bacteriovorus* septation, final predator self PG  
280 modification produces attack phase *B. bacteriovorus* (**Figure 6d**) which each emerge with one  
281 flagellated and one piliated pole<sup>21,33</sup>. These experiments provide evidence that both predator  
282 poles can carry out bilateral growth, along the length of the cell, rather than one “old” pole  
283 remaining attached to the membrane and growth emanating solely from specific regions<sup>30,34</sup>.  
284 Synchronous septum construction (that results in odd or even progeny numbers) is seen along  
285 the length of the filamentous *B. bacteriovorus* growing within the bdelloplast (**Figures 6a, 6c-**  
286 **d**), confirming earlier movies of this synchronous division<sup>30</sup>.

287 In conclusion, the ability to distinctly label the PG containing cell walls of two different genera  
288 of interacting bacteria with different coloured FDAAs, has illuminated a series of dynamic  
289 molecular modifications that predatory *B. bacteriovorus* make to prey-cell walls and self-cell  
290 walls during their intraperiplasmic lifestyle. These modifications (pore formation and resealing  
291 without bacterial bursting and PG remodelling with free small molecules, i.e. DAAs, in dual cell  
292 systems) are previously uncharacterised in bacteria, and are key mechanisms of *B.*  
293 *bacteriovorus* predation. Given the inherent promiscuity of virtually all PG containing bacteria  
294 to incorporate FDAAs *in situ*<sup>9,35</sup> we expect this general approach to be helpful for visualising  
295 interactions of other complex bacterial communities, e.g. microbiota. Accordingly, we would  
296 not be surprised if this and similar approaches illuminate other examples of inter-generic PG  
297 modifications with novel functions.

## 298 **Correspondence**

299 Correspondence and requests for materials should be addressed to R. Elizabeth Sockett.

## 300 **Competing Financial interests**

301 The authors declare that there are no competing financial interests.

## 302 **Acknowledgements**

303 We thank Dr Daniel Kearns and his laboratory (Indiana University, USA) for facilities and  
304 hospitality to culture *B. bacteriovorus*, Dr Andrew Lovering (University of Birmingham UK) for  
305 insights and assistance with the alignment of L,D-transpeptidase protein sequences in *B.*  
306 *bacteriovorus*, Dr Teuta Pilizota (University of Edinburgh UK) for advice on osmotic stress  
307 conditions, Dr Rebecca Lowry (University of Nottingham) for assistance in image acquisition.  
308 This work was supported by BBSRC grant [BB/M010325/1] for CL and by a Leverhulme Trust  
309 (UK) Research Leave Fellowship RF-2013-348 to RES, NIH GM113172 grant to M.V.N. and  
310 Y.V.B. and R35GM122556 and GM51986 to Y.V.B. AD was supported by an EMBO long term  
311 fellowship, WV by funds from the Wellcome Trust (101824/Z/13/Z).

312 **Author Contributions**

313 EK and RES conceived the study and carried out the experiments along with CL using  
314 reagents constructed by MvN and JR, and bacterial strains constructed by RT and ADe. JG  
315 and JB performed mucopeptide analysis in WV's lab. ADu wrote code and aided CL and EK  
316 with image analysis. YB provided microscopy facilities and with MvN and WV provided helpful  
317 comments. EK, CL and RES wrote the manuscript with inputs and comments from the other  
318 authors.

319 **Figures**

320 **Figure 1** Background and introduction to experimental procedures.

321 **a-** Biosynthesis of PG starts in the cytoplasm by sequential addition of L-Ala, D-Glu, a diamino  
322 acid and a dipeptide of D-Ala-D-Ala to disaccharide units. This subunit is then incorporated  
323 into the murein sacculus by glycan polymerisation via transglycosylases. The D-Ala at position  
324 5 can also be cleaved by the actions of D,D-carboxypeptidases. **b-** L,D-transpeptidases cleave  
325 the D-Ala from position 4 and utilise the energy from cleaving this bond to form a 3-3 crosslink  
326 with another acyl-acceptor stem peptide or replace the D-Ala with a free D-amino acid such  
327 as fluorescent D-amino acids (FDAAs). **c** - Timed stages of the predatory cycle of *B.*  
328 *bacteriovorus* (black) bacteria invading *E. coli* prey (gray). 0-15 minutes post-mixing of *B.*  
329 *bacteriovorus* and prey; *B. bacteriovorus* attach and begin to enter the outer layers of the prey.  
330 30 minutes; most of the *B. bacteriovorus* have entered the prey periplasm, modifying the prey  
331 cell to form a rounded "bdelloplast". 1-3 hours; *B. bacteriovorus* growth occurs at the expense  
332 of the prey cell contents in the form of elongation as a filament. 4 hours; this filament fragments  
333 into smaller attack phase cells which break out from the bdelloplast **d-** FDAAs used in this  
334 study, colours are representative of emission maxima. **e-** Multi-coloured FDAA labelling  
335 scheme with time points observed by wide field epifluorescence microscopy. Predator and  
336 prey cells were pre-labelled separately with BADA and TADA respectively before being  
337 washed and then mixed. Samples of this mixed infection were then pulse-labelled with HADA

338 for 10 minutes before each time point before being fixed, washed, then microscopically  
339 observed. **f-** Phase contrast and epi-fluorescent microscopy images of the early stages of *B.*  
340 *bacteriovorus* predation The *B. bacteriovorus* are false-coloured in green, the *E. coli* prey cells  
341 are false-coloured in red and pulsed HADA signal is false-coloured in blue. Each channel is  
342 displayed independently in white and with all 3 fluorescence channels merged in  
343 epifluorescence (EPI) overlay. HADA fluorescence signal on the prey wall has an intense  
344 focus at each point of *B. bacteriovorus* contact and spreads from this point across the rest of  
345 the wall. Scale bars, 1  $\mu\text{m}$ . The two images are representative of between 321 and 10,546  
346 cells for each timepoint, detailed in **Supplementary Table 1**.

347 **Figure 2-** 3D-SIM images of early predation by *B. bacteriovorus* (pre-labelled with BADA,  
348 false-coloured red) on prey *E. coli* cells after a pulse labelling for 10 minutes with HADA (false-  
349 coloured cyan) to show early modification of cell walls.

350 **a-** Predation 15 minutes post mixing reveals a ring of HADA-labelled prey cell wall modification  
351 at the point of *B. bacteriovorus* contact (arrowheads) and of similar width to the *B.*  
352 *bacteriovorus* cell (see **Supplementary Table 2**) . Central pores in the labelled PG material  
353 can be seen where the *B. bacteriovorus* image is artificially removed from the overlay of the  
354 two channels. Such annuli may represent a thickened ring of PG modification. In the white  
355 inset; the lookup table for the BADA channel has been separately adjusted until all the BADA  
356 labelled predators were clearly visible. Three representative examples are displayed. **b-** Prey  
357 PG is deformed around the site of *B. bacteriovorus* invasion (arrowheads). **c-** The cells show  
358 HADA fluorescence at the end of the internal *B. bacteriovorus* cell (arrowheads) which likely  
359 represents transpeptidase activity re-sealing the hole in the prey PG after the *B. bacteriovorus*  
360 cell has entered. Images are representative of >100 3D-reconstructed cells in two independent  
361 experiments (**Supplementary Table 2** for details of numbers analysed). Scale bars are 1 $\mu\text{m}$ .

362 **Figure 3-** 3D-SIM images of early predation by *B. bacteriovorus* (pre-labelled with BADA,  
363 false-coloured green) on prey *E. coli imp4213* cells (which are more permeable and thus

364 susceptible to the TADA pre-labelling, false coloured in red) after a pulse labelling for 10  
365 minutes with HADA (false-coloured cyan) to show early modification of cell walls.

366 **a-** FDAA labelling scheme (using excess *B. bacteriovorus* to promote synchronous invasion  
367 of *E. coli*  $\Delta imp4213$  mutant prey) with time points observed by 3D-SIM fluorescence  
368 microscopy. Predator and prey cells were pre-labelled separately with BADA and TADA  
369 respectively before being washed and then mixed. Samples of the mixed infection were then  
370 pulse-labelled with HADA for 10 minutes before time points up to 30 minutes, the cells were  
371 fixed, washed and then microscopically observed. **b-** Predation 30 minutes post mixing with  
372 this prey strain reveals a pore in the TADA signal coincident with the ring of HADA-labelled  
373 prey cell wall modification at the point of *B. bacteriovorus* contact (arrowheads) and of similar  
374 width to the *B. bacteriovorus* cell (**Supplementary Table 3**) . **c-** In several cases  
375 (**Supplementary Table 3**) where the *B. bacteriovorus* cell had entered into the prey cell and  
376 established itself in the periplasm of the bdelloplast, the pore in the TADA was coincident with  
377 a patch of HADA- and thus is likely to represent the sealing of the pore through which the *B.*  
378 *bacteriovorus* had entered. Images are representative of two independent experimental  
379 repeats. Scale bars are 1  $\mu\text{m}$ .

380 **Figure 4** Quantitative and qualitative effects of two L,D-transpeptidases on prey cell wall  
381 modifications by FDAAs and their expression profiles.

382 **a-** Plot of mean HADA fluorescent signal of cells against time throughout the predation cycle.  
383 Measurements are total mean background-corrected fluorescent signal from wild type *B.*  
384 *bacteriovorus* cells (grey line),  $\Delta 2/dt$  mutant (yellow line), or invaded prey bdelloplast. Mean  
385 fluorescent signal was significantly lower in the bdelloplasts invaded by the  $\Delta 2/dt$  mutant  
386 (orange line) compared to those invaded by the wild type (blue line). Time is in minutes post-  
387 mixing of predator and prey and fluorescence is in relative fluorescent units. Data were from  
388 at least two independent repeats (see **Supplementary Table 1** for details of n). Error bars  
389 are SEM. The HADA signal differences between *E. coli* preyed upon by wt or  $\Delta 2/dt$  mutant

390 were significant in each of the time points ( $p < 0.0001$  \*\*\*\* for all time points except 240 min,  
391 for which  $p = 0.016$  \* by the Mann-Whitney test)

392 **b-** RT-PCR showing the expression of predicted L,D-transpeptidase genes *bd0886* and  
393 *bd1176* or control gene *dnaK*, over the predatory cycle of *B. bacteriovorus*. . L = 100bp DNA  
394 ladder, AP = Attack Phase cells, 15-45, 1h-4h = minutes or hours respectively since mixing of  
395 *B. bacteriovorus* and prey. Ec = *E. coli* S17-1 RNA (negative control: no *B. bacteriovorus*); NT  
396 = no RNA control; Gen = *B. bacteriovorus* HD100 genomic DNA (positive control). The cartoon  
397 above represents the different stages of predation. Expression of both genes peaked at 15-  
398 30 minutes post-mixing predator and prey. Two independent repeats were carried out and  
399 showed the same transcription pattern.

400 **c-** FDAA labelling of *B. bacteriovorus* wild-type HD100 and **d-**  $\Delta 2/dt$  mutant predation and  
401 bdelloplast establishment. White arrowheads point to HADA modification of the bdelloplast  
402 and HADA polar foci visible on the mutant predators inside the bdelloplast. The *B.*  
403 *bacteriovorus* are false-coloured green, the *E. coli* prey cells are false-coloured red and the  
404 HADA pulse-labelling is false-coloured blue. HADA fluorescence of the prey cell during  
405 predation with the L,D-transpeptidase mutant is less than for predation by the wild-type. Scale  
406 bars are 1  $\mu$ m. Images are representative of 5 independent replicates for the wild-type and 2  
407 independent replicates for the  $\Delta 2/dt$  mutant (**Supplementary Table 1** for details of n).

408 **Figure 5** Plots showing HADA incorporation in the PG of prey *E. coli* mutants upon *B.*  
409 *bacteriovorus* predation and showing the damage by osmotic shock to bdelloplasts formed by  
410 *B. bacteriovorus* Ldt mutants.

411 **a-** Chart of mean HADA fluorescent signal of prey strains preyed upon by *B. bacteriovorus*  
412 (+Bd), and pulsed with HADA at 35-45 minutes post mixing (the timepoint of maximal HADA  
413 incorporation for *E. coli* S17-1). Controls were in Ca/HEPES buffer without *B. bacteriovorus*  
414 predation, but pulsed with HADA at the same timepoint. Measurements are total mean  
415 background corrected fluorescent signal of prey cells and is reported in relative fluorescent

416 units measured by MicrobeJ. Prey cells lacking all 6 L,D-transpeptidases ( $\Delta 6LDT$ )  
417 accumulated more HADA fluorescence upon predation by *B. bacteriovorus*. Control samples  
418 without *B. bacteriovorus* predation accumulated considerably less HADA fluorescence.  
419 Controls of  $\Delta 6LDT$  prey cells without *Bdellovibrio* predation accumulated negligible HADA  
420 fluorescence. Data were from two (for the controls) or three independent repeats. Error bars  
421 are standard error of the means. WT- *E. coli* BW25113 wild-type strain YB7421, 6LDT- *E. coli*  
422 BW25113  $\Delta 6LDT$  strain deficient in all 6 L,D transpeptidases, dacA- *E. coli* BW25113 strain  
423 YB7423 deficient in DacA, 6LDTdacA- *E. coli* BW25113  $\Delta 6LDT\Delta dacA$  strain YB7439 deficient  
424 in all 6 L,D transpeptidases and dacA. N/S- not significant; all other comparisons were  
425 significant  $p < 0.0001$ , with the one exception shown, by the Mann-Whitney test.

426 **b-** CPRG  $\beta$ -galactosidase assay measuring cytoplasmic leakage of shocked *E. coli*  
427 bdelloplasts formed by wild type (BP HD100 WT) or bdelloplasts formed by  $\Delta 2ldt$  mutant *B.*  
428 *bacteriovorus* (BP Ldt- mutant) with controls of uninvaded *E. coli* prey cells (S17-1 only) or *B.*  
429 *bacteriovorus* cells alone (HD100 WT only). Red colour from positive CPRG reaction was  
430 measured by spectrophotometry at 574 nm and readings were normalised to each experiment.  
431 Bdelloplasts were harvested by centrifugation and shocked by resuspension in Ca/HEPES  
432 buffer for no shock- except centrifugation only (Buffer), Ca/HEPES buffer supplemented with  
433 750mM NaCl (Upshock) or upshock followed by further centrifugation and resuspension in  
434 water (Downshock). Error bars are standard error of the mean. Statistical significance was  
435 determined by Student's *t*-test (2-tailed) \* $p < 0.05$  \*\* $p < 0.01$  \*\*\* $p < 0.001$ . Data were the mean of  
436 7 independent repeats.

437 **Figure 6-** Epifluorescence and 3D-SIM images of the later stages of predation to show PG  
438 modification of the growing internal *B. bacteriovorus*.

439 **a-d,** Phase contrast (**a**) and epi-fluorescent microscopy and 3D-SIM (**b-d**) images of the later  
440 stages of *B. bacteriovorus* predation (after the peak of bdelloplast HADA labelling, by wild type  
441 predator, has ended). The *B. bacteriovorus* were pre-labelled with BADA and are false-  
442 coloured in green, the *E. coli* prey cells were pre-labelled with TADA and are false-coloured

443 in red. The cells were pulse-labelled for 10 minutes before each acquisition timepoint with  
444 HADA, which is false-coloured in cyan. Each channel is displayed independently and with all  
445 3 fluorescence channels merged. The HADA fluorescence indicates synthesis of the *B.*  
446 *bacteriovorus* PG, which initiates at many points along the growing predator (2 hours, **b**; red  
447 arrowheads) except the poles (2 hours; **b**; green arrowheads), before developing into foci (3  
448 hours; **c**; red arrowheads), which become septa (4 hours; **d**, red arrowhead). After division,  
449 newly released *B. bacteriovorus* can be seen to modify their whole PG (4 hours; **d**, white  
450 arrowheads). *B. bacteriovorus* that did not invade (there was an excess of *B. bacteriovorus* to  
451 ensure efficient predation) can be seen to have a strong BADA signal and low HADA signal  
452 (4 hours; **d**, yellow arrowheads). Images are representative examples from thousands of cells  
453 from five independent experiments (**a**) and of >100 3D-reconstructed cells in two independent  
454 experiments (**b-d**) see **Supplementary Table 1** for numbers of cells analysed. Scale bars are  
455 1µm.

## 456 **Materials and Methods**

### 457 **RNA isolation from predatory cycle and RT-PCR analysis**

458 Synchronous predatory infections of *B. bacteriovorus* HD100 on *E. coli* S17-1 in Ca/HEPES  
459 buffer (2 mM CaCl<sub>2</sub> 25 mM HEPES pH7.6), or strain S17-1 suspended in Ca/HEPES alone,  
460 were set up as previously described<sup>36</sup> with samples throughout the timecourse being taken  
461 and total RNA isolated from them. This semi-quantitative PCR allows the evaluation of specific  
462 predator transcripts in the presence of fluctuating levels of prey RNA as the predator degrades  
463 it. RNA was isolated from the samples using a Promega SV total RNA isolation kit with the  
464 RNA quality being verified by an Agilent Bioanalyser using the RNA Nano kit. RT-PCR was  
465 performed with the Qiagen One-step RT-PCR kit with the following reaction conditions: One  
466 cycle 50°C for 30 minutes, 95°C for 15 minutes, then 25 cycles of 94°C for 1 min, 50°C for 1  
467 min, 72°C for 1 min, a 10 minutes extension at 72°C after the 30 cycles, and finally a 4°C hold.  
468 Two independent repeats were carried out. Primers to anneal to *bd0886* were 5'-  
469 AGCCTCTACATGGGTGCAAG -3' and 5'- AACTTGGCTGCATACCAACC -3'. Primers to

470 anneal to *bd1176* were 5'-GCCAACGCCAGCGTGAATGC-3' and 5'-  
471 GGCCGTCGTTGAGTTGCTGC-3'.

#### 472 **Generating gene deletion mutants in *B. bacteriovorus***

473 Markerless deletion of both the *bd0886* and *bd1176* genes from *B. bacteriovorus* HD100 was  
474 achieved sequentially as described previously<sup>18,37</sup>. Primers designed to amplify to the  
475 upstream region of *bd0886* were: Bd0886F 5'-ACGGGGTACCCACGATCCCATCTTATAAGC  
476 -3' and

477 Delbd0886F 5'-GGAGATTATATGAAAGCTTTCTAGAATGGACTCTGTTCCTGCGC-3'.

478 Primers designed to amplify to the downstream region of *bd0886* were:

479 Delbd0886R 5'-GCGCAGGAACAGAGTCCATTCTAGAAAGCTTTCATATAATCTCC-3' and

480 Bd0886R 5'-CTGTAGCATGCTTCAGATCCTCGCTGAAACC-3'

481 Primers designed to amplify to the upstream region of *bd1176* were: Bd1176-F 5'-  
482 GCGCAAAGCTTTCGCAAGCTGGGTGTTTCAGC -3' and

483 Delbd1176F 5'- GATTGCCAGCTCCCCTATGTCTAGAAATCCTCCGAAGATCGTTT -3'.

484 Primers designed to amplify to the downstream region of *bd1176* were:

485 Delbd1176R 5'- AAACGATCTTCGGAGGATTTCTAGACATAGGGGAGCTGGCAATC -3' and

486 Bd1176-R 5'- ACGGGGTACCGGATGTGATTCATACCAGCC-3'

#### 487 **Construction of an *E. coli* strain lacking all 6 LD-transpeptidases**

488 *E. coli* BW25113Δ6LDT lacks all five previously published LD-transpeptidase genes (*erfK*,  
489 *ybiS*, *ycfS*, *ynhG*, *ycbB*)<sup>27,38</sup> plus a sixth gene encoding a putative LD-transpeptidase, *yafK*.

490 Gene deletions were generated and combined by transferring *kan*-marked alleles from the  
491 Keio *E. coli* single-gene knockout library<sup>39</sup> into relevant background strains using P1 phage  
492 transduction<sup>40</sup>. The Keio pKD13-derived *kan* cassette is flanked by FRT sites, allowing  
493 removal of the *kan* marker via expression of FLP recombinase from plasmid pCP20 to  
494 generate unmarked deletions with a FRT-site scar sequence<sup>39,41</sup>. The gene deletions present  
495 in BW25113Δ6LDT were verified by PCR, and the analysis of the PG composition showed

496 that muropeptides generated by the activities LD-transpeptidases were below the limit of  
497 detection.

#### 498 **Fluorescent tagging of Bd1176**

499 The *bd1176* gene lacking its stop codon was cloned into the conjugable vector pK18*mobsacB*  
500 in such a way as to fuse the gene at the C-terminus with the mCherry gene. This fusion was  
501 introduced into *B. bacteriovorus* by conjugation as described previously<sup>42</sup>. Cloning was carried  
502 out using the NEB Gibson cloning assembly kit and the primers used (5'-3') were:  
503 cgttgtaaacgacggccagtgccATGACAAAGATTAATACGCGCC,  
504 ccttgctcaccatGTTGTTGCCGCTCTTCTTG, aggcggcaacaacATGGTGAGCAAGGGCGAG  
505 and cagctatgaccatgattacgTACTTGTACAGCTCGTCCATGCC Epi-fluorescence microscopy  
506 was undertaken using a Nikon Eclipse E600 through a 100x objective (NA 1.25) and acquired  
507 using a Hamamatsu Orca ER Camera. Images were captured using Simple PCI software  
508 (version 6.6). An hcRED filter block (excitation: 550-600 nm; emission: 610-665 nm) was used  
509 for visualisation of mCherry tags.

#### 510 **Labelling of cells with FDAAs and imaging**

511 *Bdellovibrio bacteriovorus* HD100 cells were grown predatorily for 16 hours at 30<sup>0</sup>C on  
512 stationary phase *E. coli* S17-1 prey, until these were lysed. The *B. bacteriovorus* were then  
513 filtered through a 0.45 µm filter (yielding ~2 x 10<sup>8</sup> pfu per ml) and concentrated 30 x by  
514 centrifugation at 12,000 x g for 5 minutes. The resulting pellet was resuspended in Ca/HEPES  
515 buffer, (2 mM CaCl<sub>2</sub> 25 mM HEPES ph7.6) and then pre-labelled with a final concentration of  
516 500 µM BADA (by addition of 5 µl of a 50 mM stock in DMSO) for 30 minutes at 30<sup>0</sup>C. The  
517 cells were then washed twice in Ca/HEPES buffer before being resuspended in an equal  
518 volume of Ca/HEPES buffer. *E. coli* S17-1 or *E. coli imp4213* cells were grown for 16 hours in  
519 LB at 37<sup>0</sup>C with shaking at 100 rpm and were back diluted to OD<sub>600</sub> 1.0 in fresh LB, (yielding  
520 ~1 x 10<sup>9</sup> cfu per ml) and labelled with final concentration of 500 µM TADA (by addition of 5 µl  
521 of a 50 mM stock in DMSO) for 30 minutes at 30<sup>0</sup>C, before being washed twice in Ca/HEPES

522 buffer then resuspended in an equal volume of Ca/HEPES buffer. *E. coli* BW25113 strains  
523 were grown as for strain S17-1, except strains YB7423, YB7424 and YB7439 were  
524 supplemented with 50 µg per ml kanamycin sulphate for incubation and washed of this by  
525 centrifugation at 5,000 x *g* for 5 minutes, resuspension in an equal volume of LB broth and  
526 further centrifugation at 12,000 x *g* for 5 minutes before back-dilution to OD<sub>600</sub> 1.0 in  
527 Ca/HEPES buffer. This resulted in similar numbers of cells for each strain; *E. coli* BW25113  
528 Δ6LDT  $5.1 \times 10^8 \pm 3.6 \times 10^7$ , YB7423  $5.2 \times 10^8 \pm 1.8 \times 10^8$ , YB7424  $4.9 \times 10^8 \pm 2 \times 10^7$ ,  
529 YB7439  $4.3 \times 10^8 \pm 1.6 \times 10^8$  as determined by colony forming units.

530 Defined ratios of approximately 5 *B. bacteriovorus* predators to 1 *E. coli* prey were then  
531 prepared for semi-synchronous predation experiments to allow FDAA labelling of dynamic PG  
532 changes as the predators were invading and replicating within the prey. Five hundred  
533 microlitres of the pre-labelled *B. bacteriovorus* were mixed with 400 µl of the pre-labelled *E.*  
534 *coli* and 300 µl of Ca/HEPES buffer and incubated at 30°C. For HADA pulse-labelling, 120 µl  
535 samples of these predatory cultures were added to 1.2 µl of a 50 mM stock of HADA in DMSO  
536 10 minutes before each sampling timepoint for microscopy and returned to 30°C incubation.  
537 These experimental timescales are consistent and shown in diagram above figures (for  
538 example 30 minute predation timepoint = 20 minutes of predator mixed with prey, plus 10  
539 minutes of subsequent HADA labelling, followed by immediate fixation and then washing). At  
540 each timepoint, all the 120 µl predator-prey sample was transferred to 175 µl ice cold ethanol  
541 and incubated at -20°C for at least 15 minutes to fix the cells. The cells were pelleted by  
542 centrifugation at 12,000 x *g* for 5 minutes, washed with 500 µl PBS and resuspended in 5 µl  
543 Slowfade (Molecular Probes Ltd) and stored at -20°C before imaging. 2 µl samples were  
544 imaged using a Nikon Ti-E inverted fluorescence microscope equipped with a Plan Apo  
545 60x/1.40 Oil Ph3 DM objective with 1.5x intermediate magnification, or a Plan Apo 100x/1.45  
546 Ph3 objective, a CFP/YFP filter cube and an Andor DU885 EMCCD or an Andor Neo sCMOS  
547 camera using CFP settings for detection of HADA (emission maximum 450 nm), a FITC filter  
548 cube for detection of BADA (emission maximum 512 nm) and others (acquisition and image  
549 processing details in **Equipment and settings** in supporting online material). Later timepoints

550 were prepared with similar HADA pulses carried out on further samples of the continuing  
551 predator- prey culture which extended to 4 hours of incubation at 30<sup>0</sup>C; the point at which new  
552 *B. bacteriovorus* predators emerge from lysed *E. coli* prey.

### 553 **Super resolution microscopy**

554 3D Structured illumination microscopy was performed using a DeltaVision OMX Imaging  
555 System equipped with an Olympus UPlanSApo 100X/1.40 Oil PSF objective and a  
556 Photometrics Cascade II EMCCD camera. The samples were excited with lasers at 405 nm,  
557 488 nm, 561 nm and the emission was detected through 419 nm-465 nm, 500 nm-550 nm,  
558 609 nm-654 nm emission filters. The image processing was conducted by SoftWorx imaging  
559 software. Further image analysis and processing was conducted via ImageJ or Icy  
560 (<http://www.bioimageanalysis.org/>). Acquisition and image processing details are in

561 **Equipment and settings** in supporting online material.

### 562 **Quantitation of fluorescent signal**

563 For quantitation of fluorescent signal, images were acquired as above, but with unvarying  
564 exposure and gain settings. The exposures were chosen to give values that did not exceed  
565 the maximum so that saturation was not reached for any of the fluorescent channels. Images  
566 were analysed using the MicrobeJ plugin for the ImageJ (FIJI distribution) software  
567 (<http://www.indiana.edu/~microbej/index.html>)<sup>43</sup> which automates detection of bacteria within  
568 an image. The *E. coli* prey cells and *Bdellovibrio* cells were detected using the resulting  
569 binary mask from both the phase contrast and either the TADA or the BADA channels  
570 respectively. The *E. coli* prey cells and *B. bacteriovorus* cells were differentiated by defining  
571 two cell types based on size; Cell Type 1 (for *E. coli*) were defined by area 0.9-6  $\mu\text{m}^2$ , length  
572 1.5-7  $\mu\text{m}$ , width 0.4-3  $\mu\text{m}$  and all other parameters as default; Cell Type 2 (for the smaller *B.*  
573 *bacteriovorus* cells) were defined by area 0-1  $\mu\text{m}^2$ , length 0.5-1.5  $\mu\text{m}$ , width 0.2-0.8  $\mu\text{m}$  and  
574 all other parameters as default. Manual inspection of the analysed images confirmed that the  
575 vast majority of cells were correctly assigned. *Bdellovibrio* cells were linked hierarchically  
576 with the *E. coli* prey cells, in order to distinguish between internalized, attached and  
577 unattached predator cells. The shape measurements including the angularity, area, aspect

578 ratio, circularity, curvature, length, roundness, sinuosity, solidity and width were measured  
579 for each type of cell. Background-corrected mean fluorescent intensity was measured for  
580 each cell and then the mean of these measurements was determined for each cell type, for  
581 each independent experiment. Typically, 500-5,000 cells were measured at each timepoint  
582 for each independent experiment (details of n for each sample in each experiment are  
583 presented in **Supplementary Table 1**).

#### 584 **Code availability**

585 The images and the data were analyzed by MicrobeJ (5.11v), a freely available and open-  
586 source software. The code source is available upon request from Adrien Ducret.

#### 587 **CPRG assay of leakage of osmotically shocked bdelloplasts derived from predation by** 588 **Ldt mutant versus wild type *B. bacteriovorus*.**

589 To evaluate whether DAA transfer to prey bdelloplast cell walls altered the physical stability of  
590 those walls to osmotic changes, an assay for leakage of cytoplasmic contents, including  $\beta$ -  
591 galactosidase was used, with the CPRG as a detection reagent.

592 *E. coli* S17-1 (*lac*<sup>+</sup>) prey cells were grown for 16 hours in YT broth at 37°C with 200 rpm  
593 shaking, before being supplemented with 200  $\mu\text{gml}^{-1}$  IPTG for 2 hours to induce expression of  
594 *lacZ*. These prey cells were then centrifuged at 5,100 x *g* for 5 minutes and resuspended in  
595 Ca/HEPES buffer (2 mM CaCl<sub>2</sub> 25 mM HEPES pH7.6) then diluted to OD<sub>600</sub> 1.0 in Ca/HEPES  
596 buffer. *Bdellovibrio bacteriovorus* HD100 or  $\Delta 2\text{ldt}$  strains were grown predatorily for 16 hours  
597 at 29°C on stationary phase *E. coli* S17-1 prey until these were fully lysed, and then *B.*  
598 *bacteriovorus* were filtered through a 0.45  $\mu\text{m}$  filter, concentrated 50 x by centrifugation at  
599 5,100 x *g* for 20 minutes and resuspended in Ca/HEPES buffer. Total protein concentration of  
600 these concentrated suspensions was determined by Lowry assay, and matched amounts of  
601 50  $\mu\text{g}$  of each strain were used for semi-synchronous infections (between 115 and 284  $\mu\text{l}$  of  
602 concentrated suspension made up to a total of 800  $\mu\text{l}$  in Ca/HEPES buffer) with 400  $\mu\text{l}$  of  
603 diluted *E. coli* S17-1 prey cells. This resulted in a multiplicity of infection (MOI of *B.*

604 *bacteriovorus* cells : *E. coli* cells) of 1.4 to 10.5 for the wild-type strain HD100 as determined  
605 by plaque assay. The excess of predators resulted in >99.4% of *E.coli* prey cells rounded by  
606 invasion of strain HD100 and >99.6% of prey cells rounded by invasion of  $\Delta 2/dt$  mutant after  
607 incubation at 29°C for 1 hour with shaking at 200 rpm.

608 A control of prey only (400  $\mu$ l diluted prey cells with 800  $\mu$ l Ca/HEPES buffer) resulted in no  
609 rounded prey cells and a control of wild-type *B. bacteriovorus* HD100 cells only (50  $\mu$ g in a  
610 total of 1200  $\mu$ l Ca/HEPES buffer) was included. After incubation, bdelloplasts (or cells in the  
611 controls) were harvested by centrifugation at 17,000 x *g* for 2 minutes and supernatant  
612 removed. The pellets were resuspended in: 1) Ca/HEPES buffer supplemented with 20  $\mu$ gml<sup>-1</sup>  
613 CPRG (Sigma) for centrifugation shock only 2) Ca/HEPES buffer supplemented with 750mM  
614 NaCl and 20  $\mu$ gml<sup>-1</sup> CPRG for upshock 3) Ca/HEPES buffer supplemented with 750mM NaCl,  
615 incubated for 30 minutes at 29°C followed by centrifugation at 17,000 x *g* for 2 minutes and  
616 supernatant removed, then the pellet resuspended in water supplemented with 20  $\mu$ gml<sup>-1</sup>  
617 CPRG for downshock. These were then incubated for 30 minutes at 29°C before purifying the  
618 supernatant, containing any bdelloplast leakage products, for  $\beta$ -galactosidase assay by  
619 removing cells by centrifugation at 17,000 x *g* for 2 minutes followed by filtration through a 0.2  
620  $\mu$ m filter. The  $\beta$ -galactosidase assay was carried out by incubation at 29°C for 26 hours and  
621 colour change was monitored by spectrophotometry at 574 nm. Data were normalised for each  
622 experiment.

623 Extra experimental considerations: The  $\Delta 2/dt$  mutant strain exhibited a plaquing phenotype,  
624 forming mostly very small plaques with ~1% forming larger plaques similar to the wild-type  
625 HD100 strain (see **Supplementary Figure 6**) and as such an accurate MOI could not be  
626 measured by plaques for this strain. To confirm that matching the input cells by Lowry assay  
627 resulted in similar numbers of *B. bacteriovorus*, and therefore a similar MOI, images of the  
628 mixed prey and predators were analysed. After the 1 hour incubation at 29°C, 40  $\mu$ l samples  
629 were mixed with 2  $\mu$ l of 0.3  $\mu$ m polystyrene beads (Sigma; diluted 500 x and washed 5 x with  
630 water). 10  $\mu$ l samples were dropped onto microscope slides with a 1% agarose pad made with

631 Ca/HEPES buffer and 20 fields of view were imaged at 1000 x phase contrast with a Nikon Ti-  
632 E inverted microscope. Images were analysed with the MicrobeJ plugin as described above,  
633 but including a third cell type definition for quantifying the beads defined by area 0-1, length  
634 0.1-0.8, width 0.1-0.6 and all other parameters 0-max. This confirmed that there were not  
635 significantly different ratios of beads to *B. bacteriovorus* cells in the two strains ( $6.1 \pm 3.9$  for  
636 HD100,  $6.9 \pm 0.7$  for  $\Delta 2/dt$  mutant) and that all visible prey cells were rounded up after 1 hour  
637 of incubation, indicating that an MOI of  $>1$  was achieved (which was required for semi-  
638 synchronous infection). To confirm that the defective plaquing phenotype of the  $\Delta 2/dt$  mutant  
639 was not a result of low yield in liquid culture, images were analysed at the start and end of  
640 predatory growth in liquid. The average result of 5 Lowry assays was taken to match the  
641 starting amounts of *B. bacteriovorus*: 245  $\mu$ l of strain HD100 and 337  $\mu$ l of the  $\Delta 2/dt$  mutant  
642 strain (after filtration through a 0.45  $\mu$ m filter, but not concentrated) were made up to 800  $\mu$ l in  
643 Ca/HEPES buffer and added to 400  $\mu$ l prey *E. coli* diluted to OD<sub>600</sub> 1.0 in Ca/HEPES buffer.  
644 This mix was imaged with beads as described above at time 0 and 24 hours (after incubation  
645 at 29°C with 200 rpm shaking) and analysed using the MicrobeJ plugin as described above.  
646 The increase in numbers of *B. bacteriovorus* cells per bead was not significantly different  
647 between the 2 strains ( $1.9 \pm 0.5$  for HD100 and  $2.1 \pm 0.8$  for the  $\Delta 2/dt$  mutant). In both cases,  
648 the prey cells were almost eradicated after 24 hours with only 8-13 cells detected by MicrobeJ  
649 in the 20 fields of view for each experiment (reduced to  $1.0 \pm 0.4$  % of starting values for  
650 HD100 and  $3.3 \pm 0.8$  % for the  $\Delta 2/dt$  mutant).

#### 651 **Data availability**

652 The raw data that support the findings of this study are available from the corresponding author upon  
653 request.

#### 654 **References**

655

656

657 1 Mainardi, J. L. *et al.* A novel peptidoglycan cross-linking enzyme for a beta-lactam-resistant  
658 transpeptidation pathway. *J Biol Chem* **280**, 38146-38152, doi:10.1074/jbc.M507384200  
659 (2005).

660 2 Cava, F., de Pedro, M. A., Lam, H., Davis, B. M. & Waldor, M. K. Distinct pathways for  
661 modification of the bacterial cell wall by non-canonical D-amino acids. *The EMBO Journal* **30**,  
662 3442-3453, doi:10.1038/emboj.2011.246 (2011).

663 3 Magnet, S. *et al.* Specificity of L,D-transpeptidases from gram-positive bacteria producing  
664 different peptidoglycan chemotypes. *J Biol Chem* **282**, 13151-13159,  
665 doi:10.1074/jbc.M610911200 (2007).

666 4 Fura, J. M., Kearns, D. & Pires, M. M. D-amino acid probes for penicillin binding protein-  
667 based bacterial surface labeling. *J Biol Chem* **290**, 30540-30550,  
668 doi:10.1074/jbc.M115.683342 (2015).

669 5 Gupta, R. *et al.* The *Mycobacterium tuberculosis* protein LdtMt2 is a nonclassical  
670 transpeptidase required for virulence and resistance to amoxicillin. *Nature medicine* **16**, 466-  
671 469, doi:10.1038/nm.2120 (2010).

672 6 Peltier, J. *et al.* *Clostridium difficile* has an original peptidoglycan structure with a high level  
673 of N-acetylglucosamine deacetylation and mainly 3-3 cross-links. *J Biol Chem* **286**, 29053-  
674 29062, doi:10.1074/jbc.M111.259150 (2011).

675 7 Lam, H. *et al.* D-amino acids govern stationary phase cell wall remodeling in bacteria. *Science*  
676 **325**, 1552-1555, doi:10.1126/science.1178123 (2009).

677 8 Radkov, A. D. & Moe, L. A. Bacterial synthesis of D-amino acids. *Appl Microbiol Biotechnol*  
678 **98**, 5363-5374, doi:10.1007/s00253-014-5726-3 (2014).

679 9 Kuru, E., Tekkam, S., Hall, E., Brun, Y. V. & Van Nieuwenhze, M. S. Synthesis of fluorescent D-  
680 amino acids and their use for probing peptidoglycan synthesis and bacterial growth in situ.  
681 *Nature protocols* **10**, 33-52, doi:10.1038/nprot.2014.197 (2015).

682 10 Fleurie, A. *et al.* MapZ marks the division sites and positions FtsZ rings in *Streptococcus*  
683 *pneumoniae*. *Nature* **516**, 259-262, doi:10.1038/nature13966 (2014).

684 11 Tsui, H. C. *et al.* Pbp2x localizes separately from Pbp2b and other peptidoglycan synthesis  
685 proteins during later stages of cell division of D39. *Mol Microbiol* **94**, 21-40,  
686 doi:10.1111/mmi.12745 (2014).

687 12 Pilhofer, M. *et al.* Discovery of chlamydial peptidoglycan reveals bacteria with murein sacculi  
688 but without FtsZ. *Nature communications* **4**, 2856, doi:10.1038/ncomms3856 (2013).

689 13 Stolp, H. & Starr, M. P. *Bdellovibrio bacteriovorus* gen. et sp. n., a predatory, ectoparasitic,  
690 and bacteriolytic microorganism. *Antonie van Leeuwenhoek Journal of Microbiology and*  
691 *Seriology* **29**, 217-248 (1963).

692 14 Sockett, R. E. Predatory lifestyle of *Bdellovibrio bacteriovorus*. *Annu Rev Microbiol* **63**, 523-  
693 539, doi:10.1146/annurev.micro.091208.073346 (2009).

694 15 Rittenberg, S. C. & Shilo, M. Early host damage in the infection cycle of *Bdellovibrio*  
695 *bacteriovorus*. *J Bacteriol* **102**, 149-160 (1970).

696 16 Abram, D., Castro e Melo, J. & Chou, D. Penetration of *Bdellovibrio bacteriovorus* into host  
697 cells. *J Bacteriol* **118**, 663-680 (1974).

698 17 Abram, D. & Davis, B. K. Structural properties and features of parasitic *Bdellovibrio*  
699 *bacteriovorus*. *J Bacteriol* **104**, 948-965 (1970).

700 18 Lerner, T. R. *et al.* Specialized peptidoglycan hydrolases sculpt the intra-bacterial niche of  
701 predatory *Bdellovibrio* and increase population fitness. *PLoS pathogens* **8**, e1002524,  
702 doi:10.1371/journal.ppat.1002524 (2012).

703 19 Lambert, C. *et al.* Ankyrin-mediated self-protection during cell invasion by the bacterial  
704 predator *Bdellovibrio bacteriovorus*. *Nature communications* **6**, 8884,  
705 doi:10.1038/ncomms9884 (2015).

- 706 20 Lambert, C. *et al.* Interrupting peptidoglycan deacetylation during *Bdellovibrio* predator-prey  
707 interaction prevents ultimate destruction of prey wall, liberating bacterial-ghosts. *Sci Rep* **6**,  
708 26010, doi:10.1038/srep26010 (2016).
- 709 21 Evans, K. J., Lambert, C. & Sockett, R. E. Predation by *Bdellovibrio bacteriovorus* HD100  
710 requires type IV pili. *J Bacteriol* **189**, 4850-4859, doi:JB.01942-06 [pii]10.1128/JB.01942-06  
711 (2007).
- 712 22 Koval, S. F. *et al.* *Bdellovibrio exovorus* sp. nov., a novel predator of *Caulobacter crescentus*.  
713 *Int J Syst Evol Microbiol* **63**, 146-151, doi:10.1099/ijs.0.039701-0 (2013).
- 714 23 Thomashow, M. F. & Rittenberg, S. C. Intraperiplasmic growth of *Bdellovibrio bacteriovorus*  
715 109J: solubilization of *Escherichia coli* peptidoglycan. *J Bacteriol* **135**, 998-1007 (1978).
- 716 24 Volle, C. B., Ferguson, M. A., Aidala, K. E., Spain, E. M. & Nunez, M. E. Quantitative changes  
717 in the elasticity and adhesive properties of *Escherichia coli* ZK1056 prey cells during  
718 predation by *Bdellovibrio bacteriovorus* 109J. *Langmuir : the ACS journal of surfaces and*  
719 *colloids* **24**, 8102-8110, doi:10.1021/la8009354 (2008).
- 720 25 Lambert, C., Chang, C. Y., Capeness, M. J. & Sockett, R. E. The first bite-profiling the  
721 predatosome in the bacterial pathogen *Bdellovibrio*. *PloS one* **5**, e8599,  
722 doi:10.1371/journal.pone.0008599 (2010).
- 723 26 Sanders, A. N. & Pavelka, M. S. Phenotypic analysis of *Escherichia coli* mutants lacking L,D-  
724 transpeptidases. *Microbiology* **159**, 1842-1852, doi:10.1099/mic.0.069211-0 (2013).
- 725 27 Magnet, S. *et al.* Identification of the L,D-transpeptidases responsible for attachment of the  
726 Braun lipoprotein to *Escherichia coli* peptidoglycan. *J Bacteriol* **189**, 3927-3931,  
727 doi:10.1128/JB.00084-07 (2007).
- 728 28 Pilizota, T. & Shaevitz, J. W. Origins of *Escherichia coli* growth rate and cell shape changes at  
729 high external osmolality. *Biophys J* **107**, 1962-1969, doi:10.1016/j.bpj.2014.08.025 (2014).
- 730 29 Pilizota, T. & Shaevitz, J. W. Plasmolysis and cell shape depend on solute outer-membrane  
731 permeability during hyperosmotic shock in *E. coli*. *Biophys J* **104**, 2733-2742,  
732 doi:10.1016/j.bpj.2013.05.011 (2013).
- 733 30 Fenton, A. K., Kanna, M., Woods, R. D., Aizawa, S. I. & Sockett, R. E. Shadowing the actions of  
734 a predator: backlit fluorescent microscopy reveals synchronous nonbinary septation of  
735 predatory *Bdellovibrio* inside prey and exit through discrete bdelloplast pores. *J Bacteriol*  
736 **192**, 6329-6335, doi:JB.00914-10 [pii]10.1128/JB.00914-10 (2010).
- 737 31 Araki, Y. & Ruby, E. G. A soluble enzyme activity that attaches free diaminopimelic acid to  
738 bdelloplast peptidoglycan. *Biochemistry* **27**, 2624-2629 (1988).
- 739 32 Shilo, M. Morphological and physiological aspects of the interaction of bdellovibrio with host  
740 bacteria. *Current topics in microbiology and immunology* **50**, 174-204 (1969).
- 741 33 Iida, Y. *et al.* Roles of multiple flagellins in flagellar formation and flagellar growth post  
742 bdelloplast lysis in *Bdellovibrio bacteriovorus*. *J Mol Biol* **394**, 1011-1021, doi:[pii]  
743 10.1016/j.jmb.2009.10.003 (2009).
- 744 34 Eksztejn, M. & Varon, M. Elongation and cell division in *Bdellovibrio bacteriovorus*. *Arch*  
745 *Microbiol* **114**, 175-181 (1977).
- 746 35 Kuru, E. *et al.* In Situ probing of newly synthesized peptidoglycan in live bacteria with  
747 fluorescent D-amino acids. *Angewandte Chemie* **51**, 12519-12523,  
748 doi:10.1002/anie.201206749 (2012).
- 749 36 Lambert, C. *et al.* Characterizing the flagellar filament and the role of motility in bacterial  
750 prey-penetration by *Bdellovibrio bacteriovorus*. *Molecular Microbiology* **60**, 274-286,  
751 doi:MMI5081 [pii]10.1111/j.1365-2958.2006.05081.x (2006).
- 752 37 Lambert, C. & Sockett, R. Nucleases in *Bdellovibrio bacteriovorus* contribute towards  
753 efficient self-biofilm formation and eradication of pre-formed prey biofilms. *FEMS*  
754 *Microbiology Letters* **320**, 109-116, doi:10.1111/1574-6968.12075 (2013).

755 38 Magnet, S., Dubost, L., Marie, A., Arthur, M. & Gutmann, L. Identification of the L,D-  
756 transpeptidases for peptidoglycan cross-linking in *Escherichia coli*. *J Bacteriol* **190**, 4782-  
757 4785, doi:10.1128/JB.00025-08 (2008).

758 39 Baba, T. *et al.* Construction of *Escherichia coli* K-12 in-frame, single-gene knockout mutants:  
759 the Keio collection. *Mol Syst Biol* **2**, 2006 0008, doi:10.1038/msb4100050 (2006).

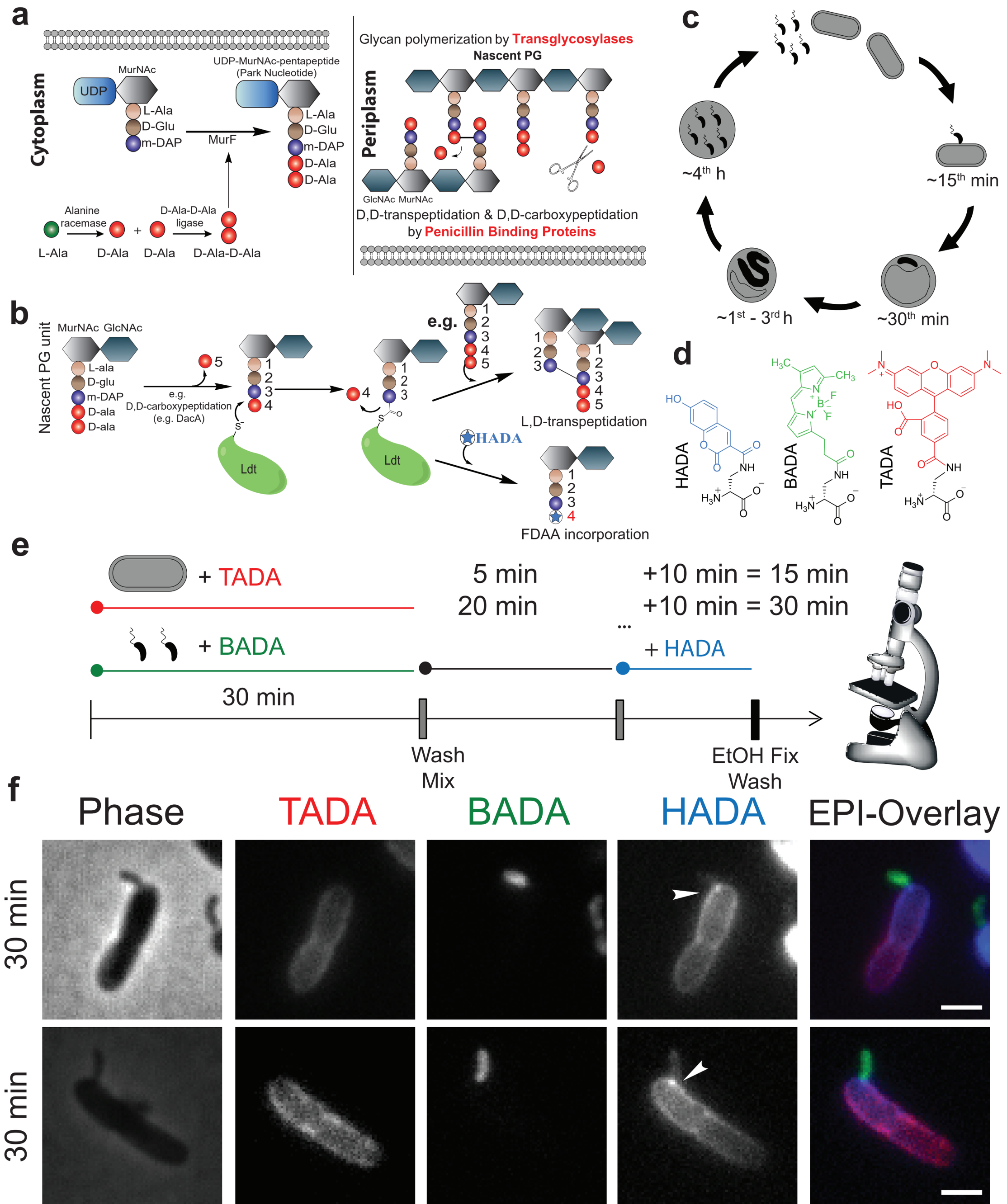
760 40 Thomason, L. C., Sawitzke, J. A., Li, X., Costantino, N. & Court, D. L. Recombineering: genetic  
761 engineering in bacteria using homologous recombination. *Curr Protoc Mol Biol* **14**, 1-39  
762 (2014).

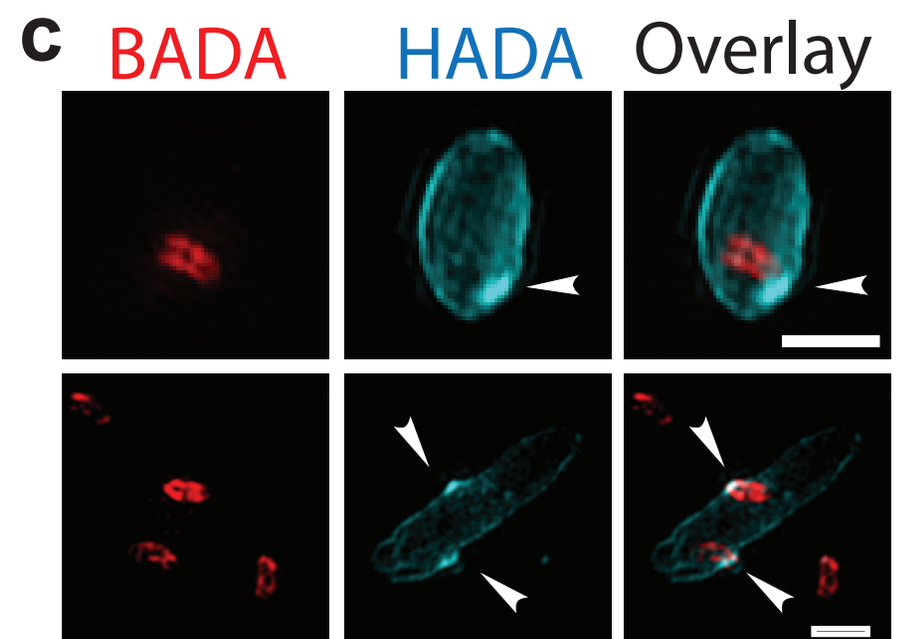
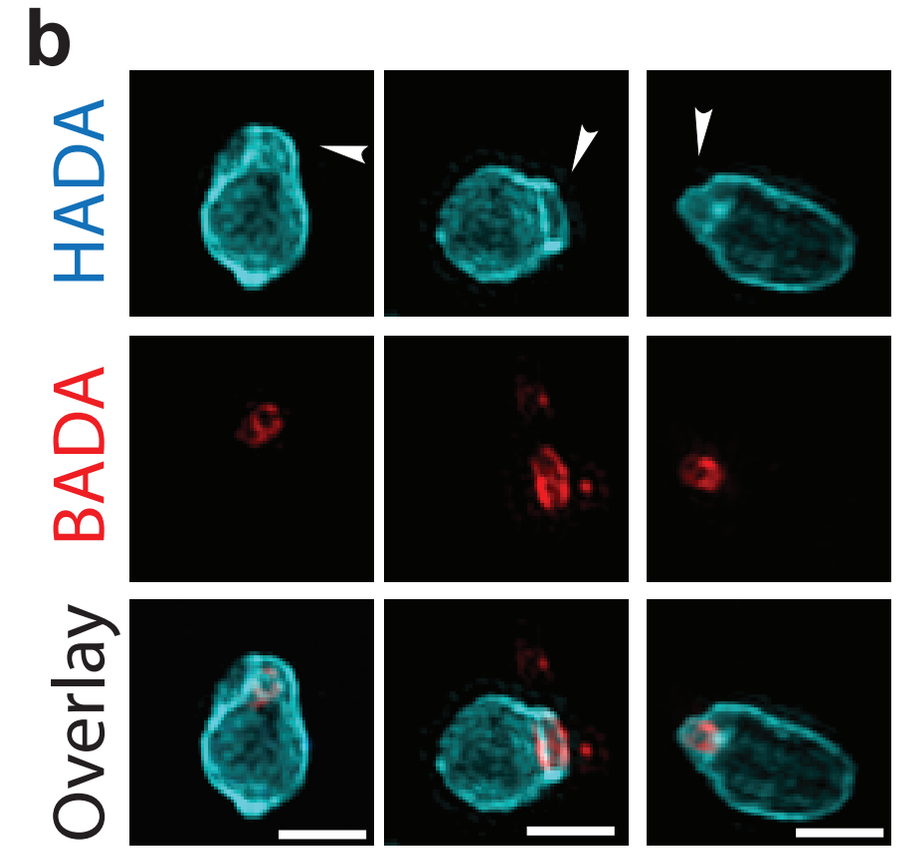
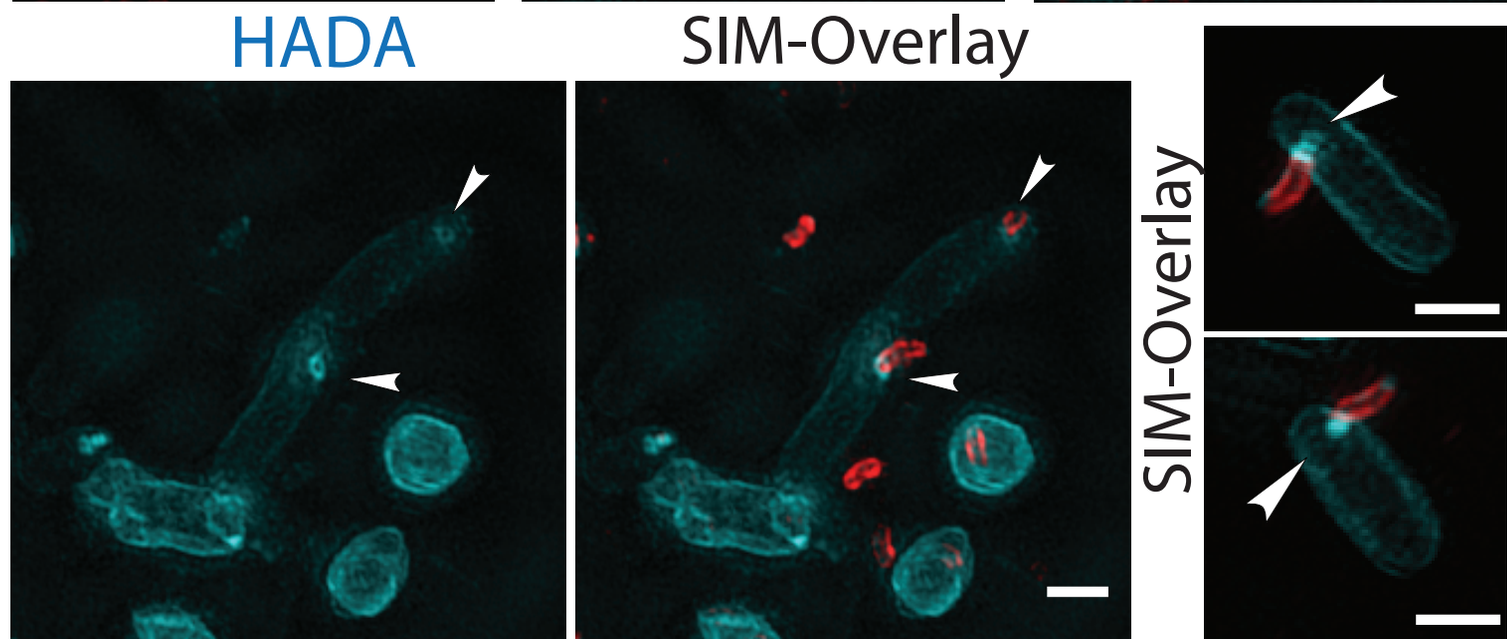
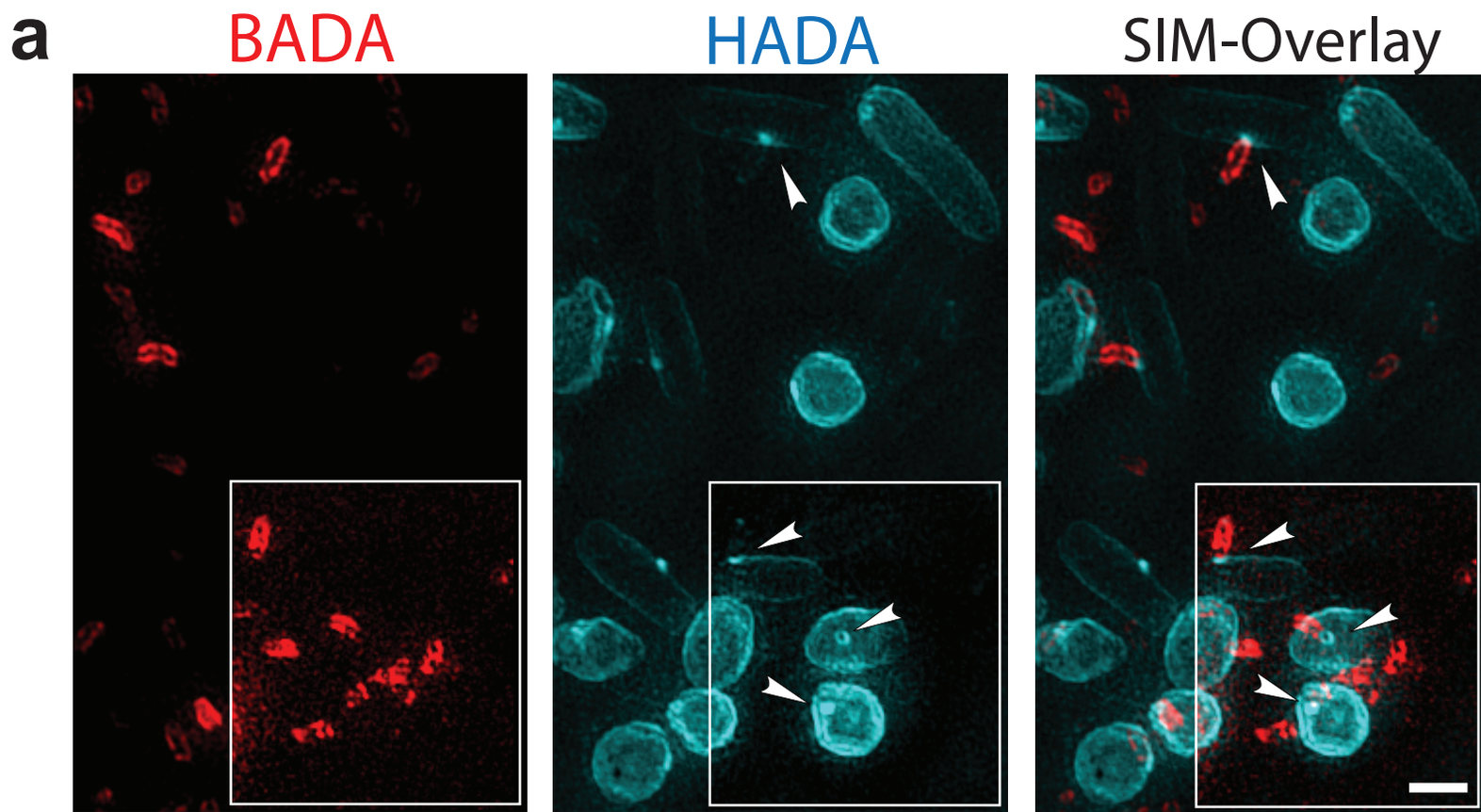
763 41 Datsenko, K. A. & Wanner, B. L. One-step inactivation of chromosomal genes in *Escherichia*  
764 *coli* K-12 using PCR products. *Proc Natl Acad Sci U S A* **97**, 6640-6645,  
765 doi:10.1073/pnas.120163297 (2000).

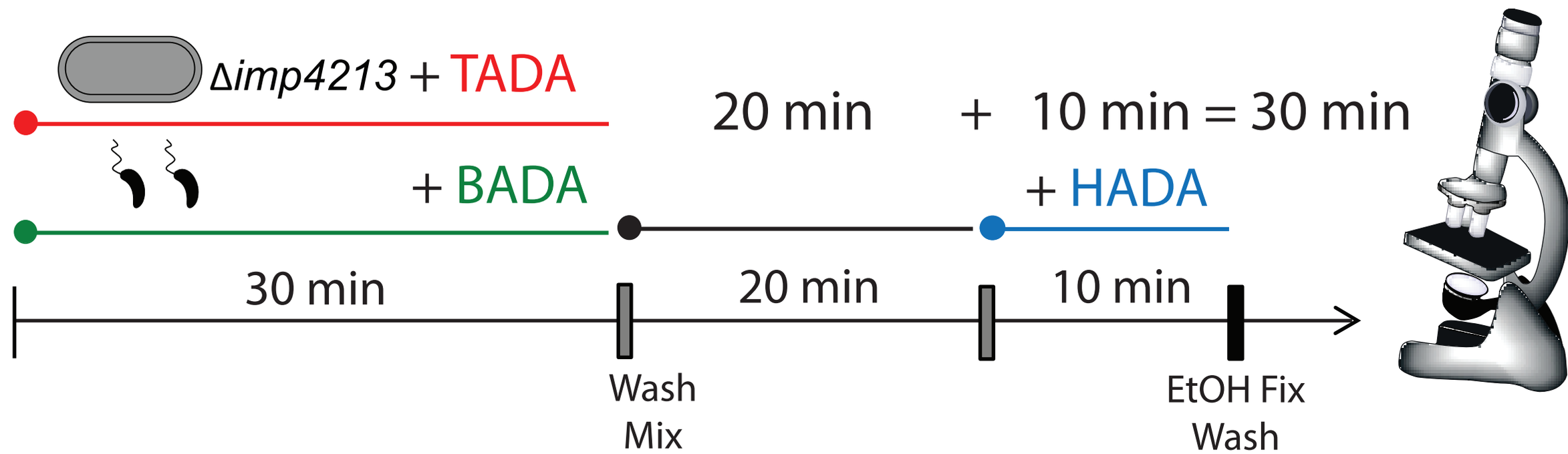
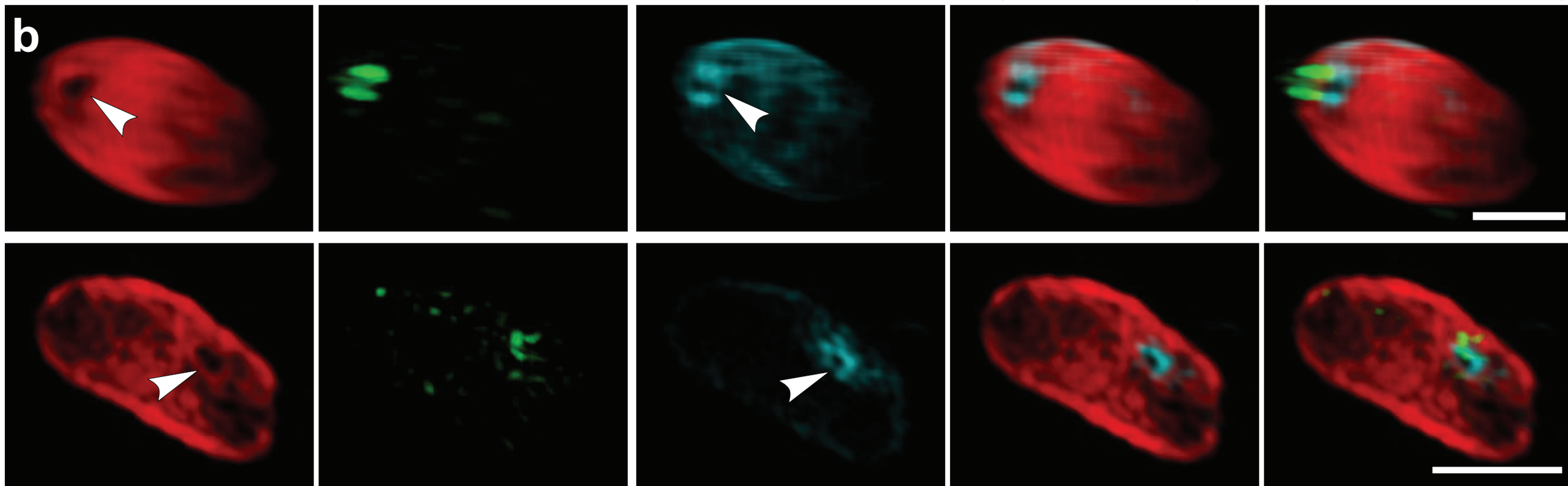
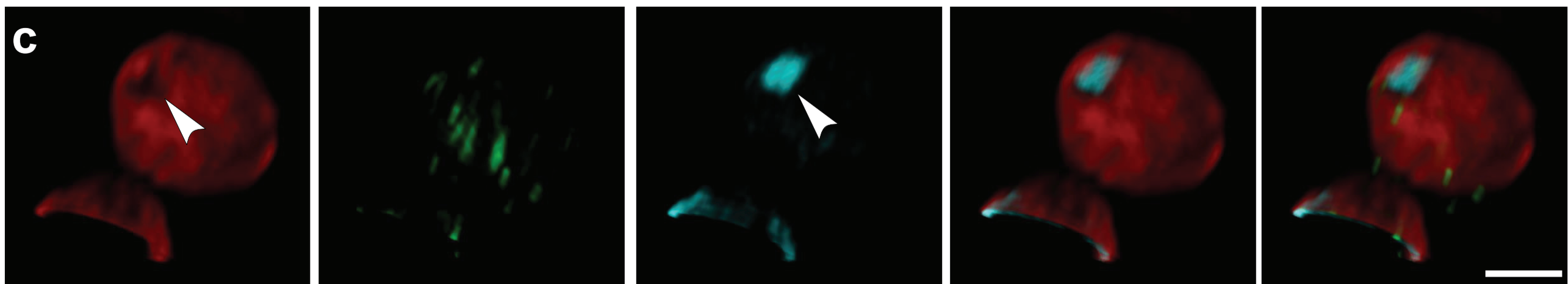
766 42 Fenton, A. K., Lambert, C., Wagstaff, P. C. & Sockett, R. E. Manipulating each MreB of  
767 *Bdellovibrio bacteriovorus* gives diverse morphological and predatory phenotypes. *J Bacteriol*  
768 **192**, 1299-1311, doi:JB.01157-09 [pii]10.1128/JB.01157-09 (2010).

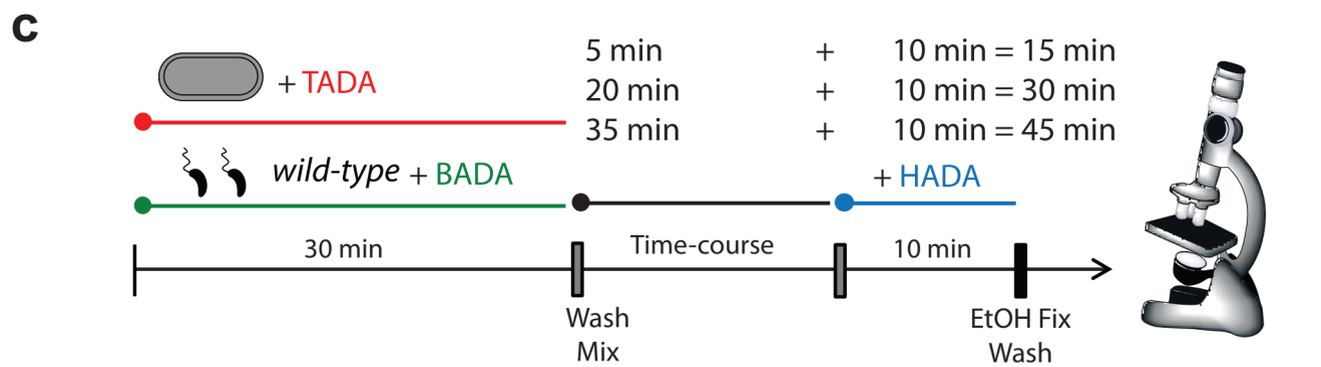
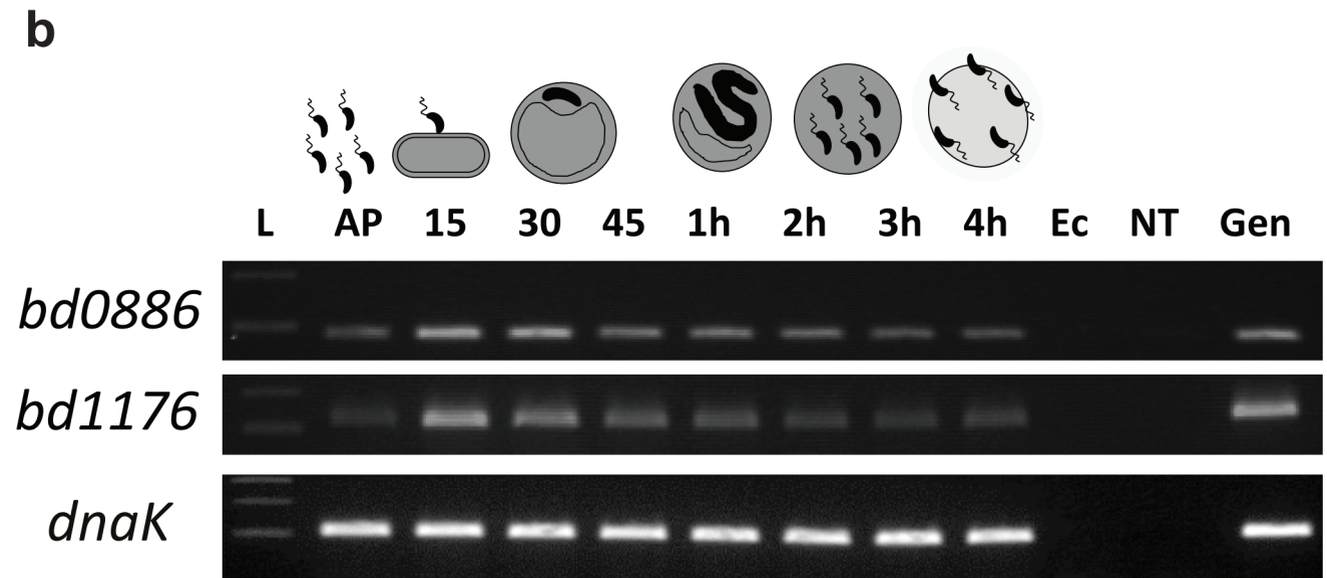
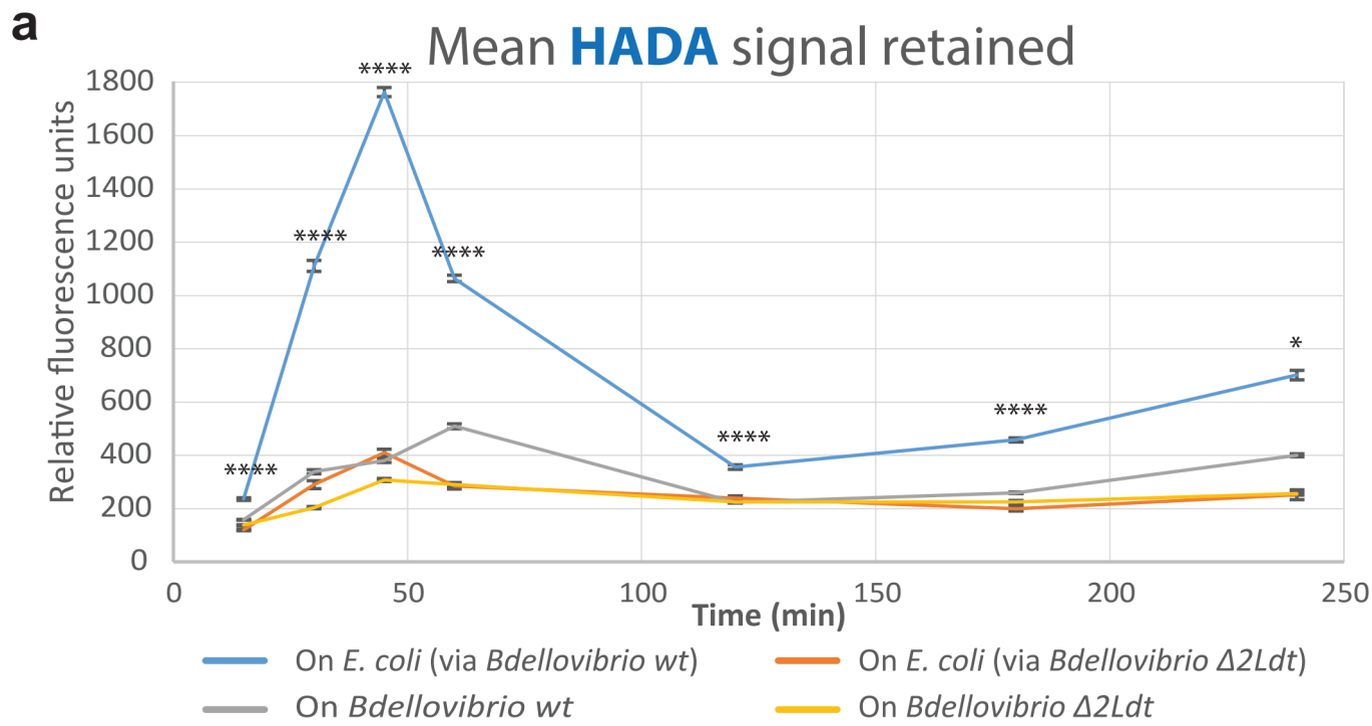
769 43 Ducret, A., Quardokus, E. M. & Brun, Y. V. MicrobeJ, a tool for high throughput bacterial cell  
770 detection and quantitative analysis. *Nat Microbiol* **1**, 16077, doi:10.1038/nmicrobiol.2016.77  
771 (2016).

772

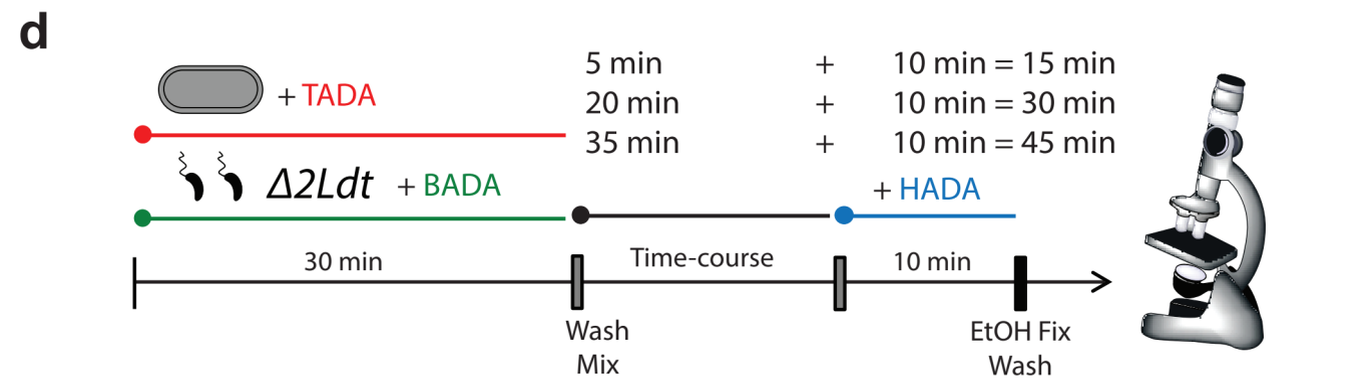
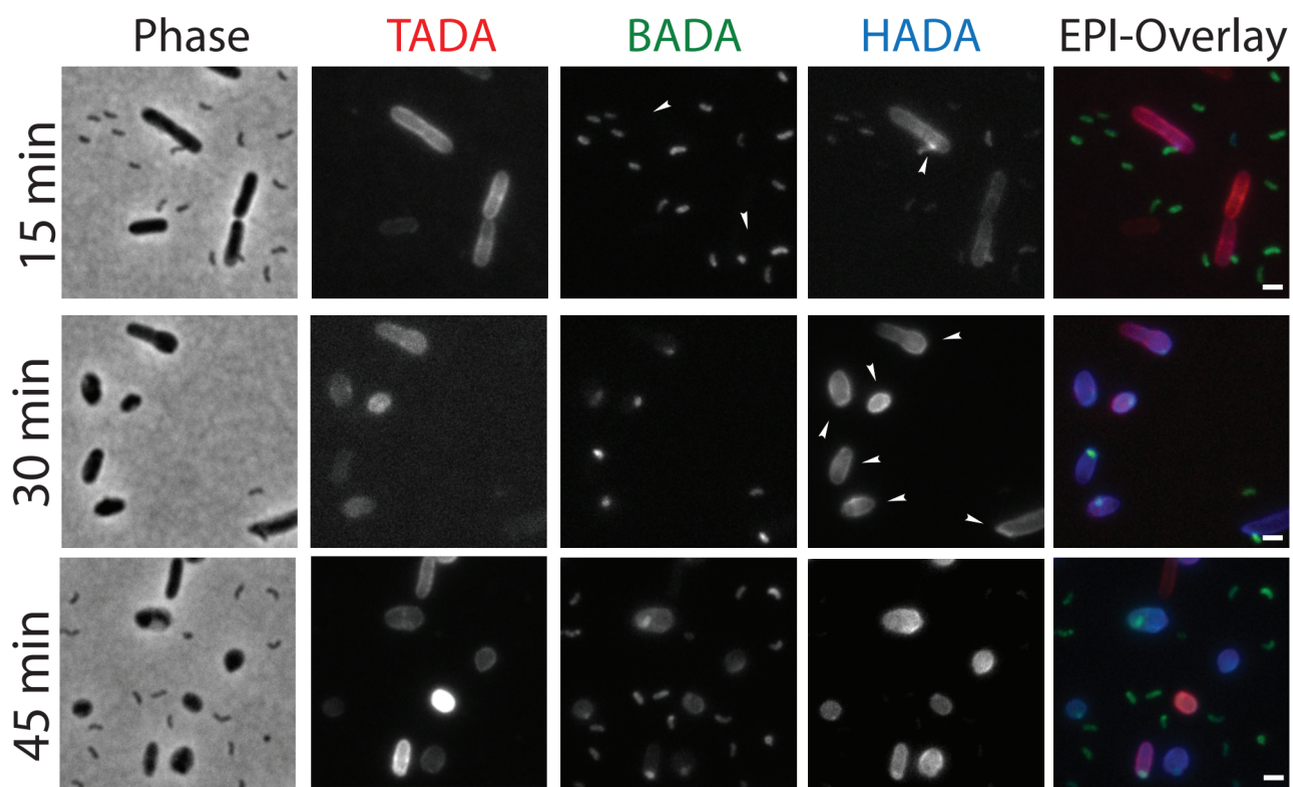




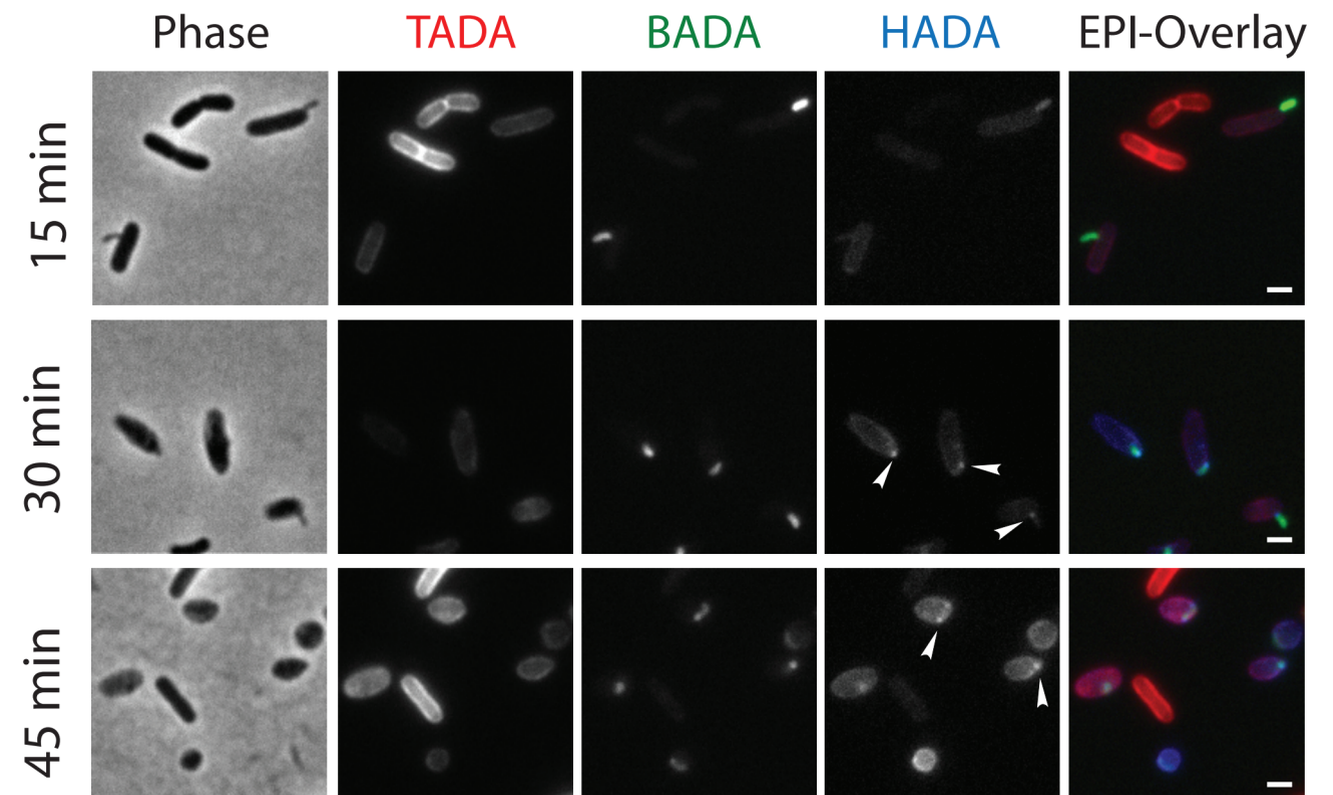
**a****TADA****BADA****HADA****SIM-Overlay  
(TADA-HADA)****SIM-Overlay  
(TADA-BADA-HADA)****b****c**

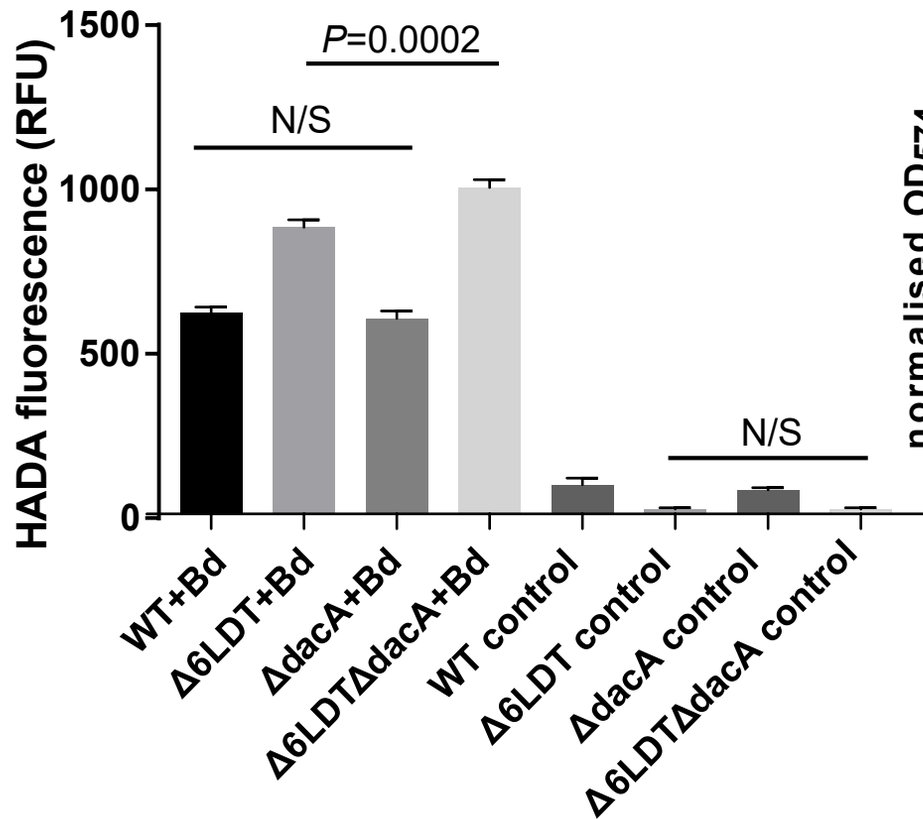
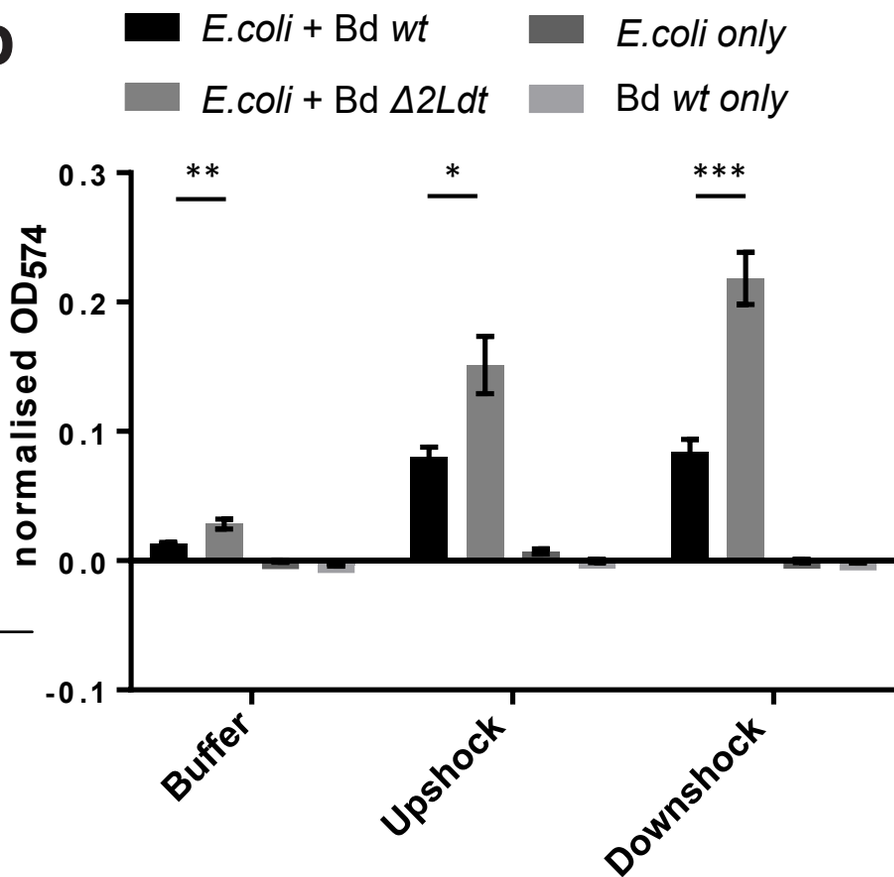


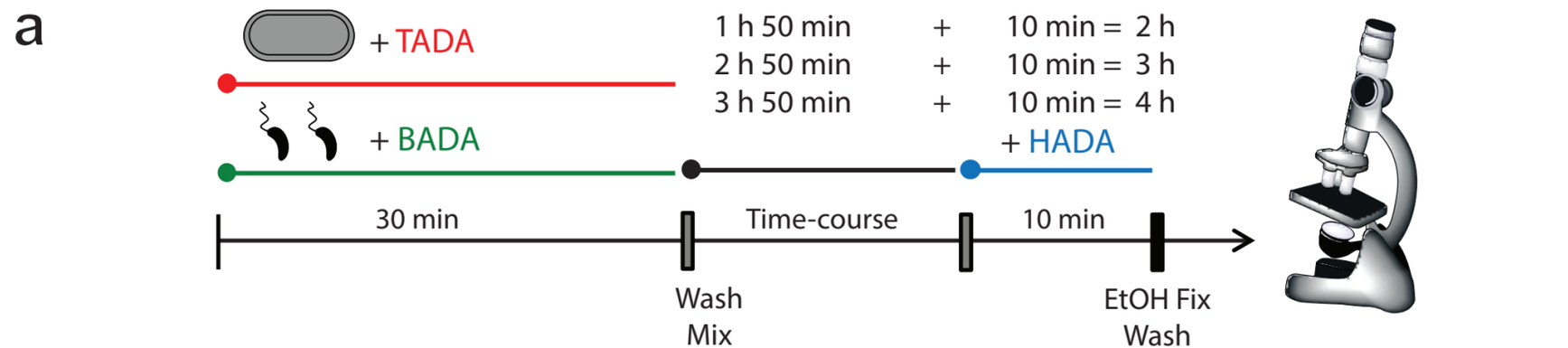
Each channel is adjusted individually for **qualitative** comparison



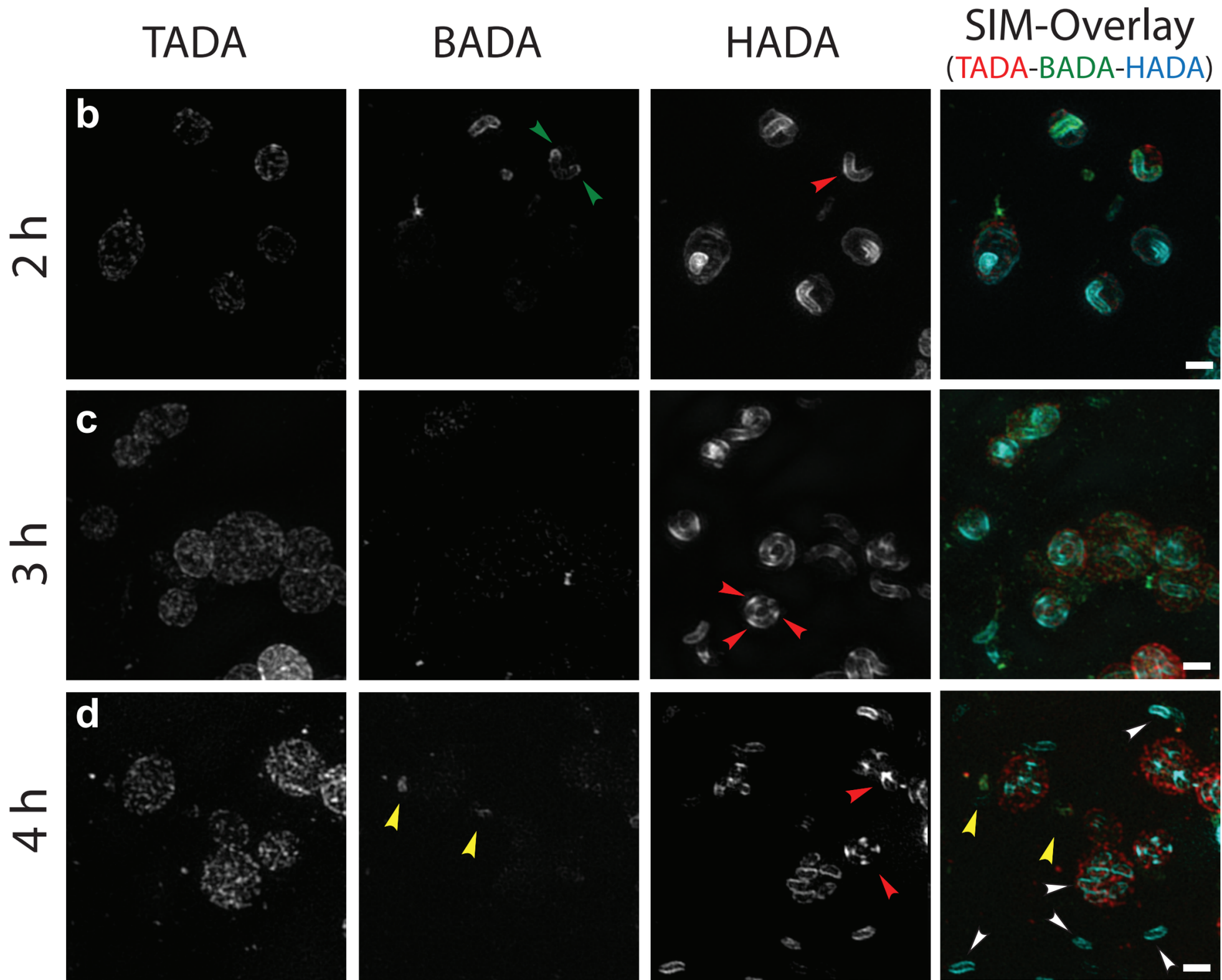
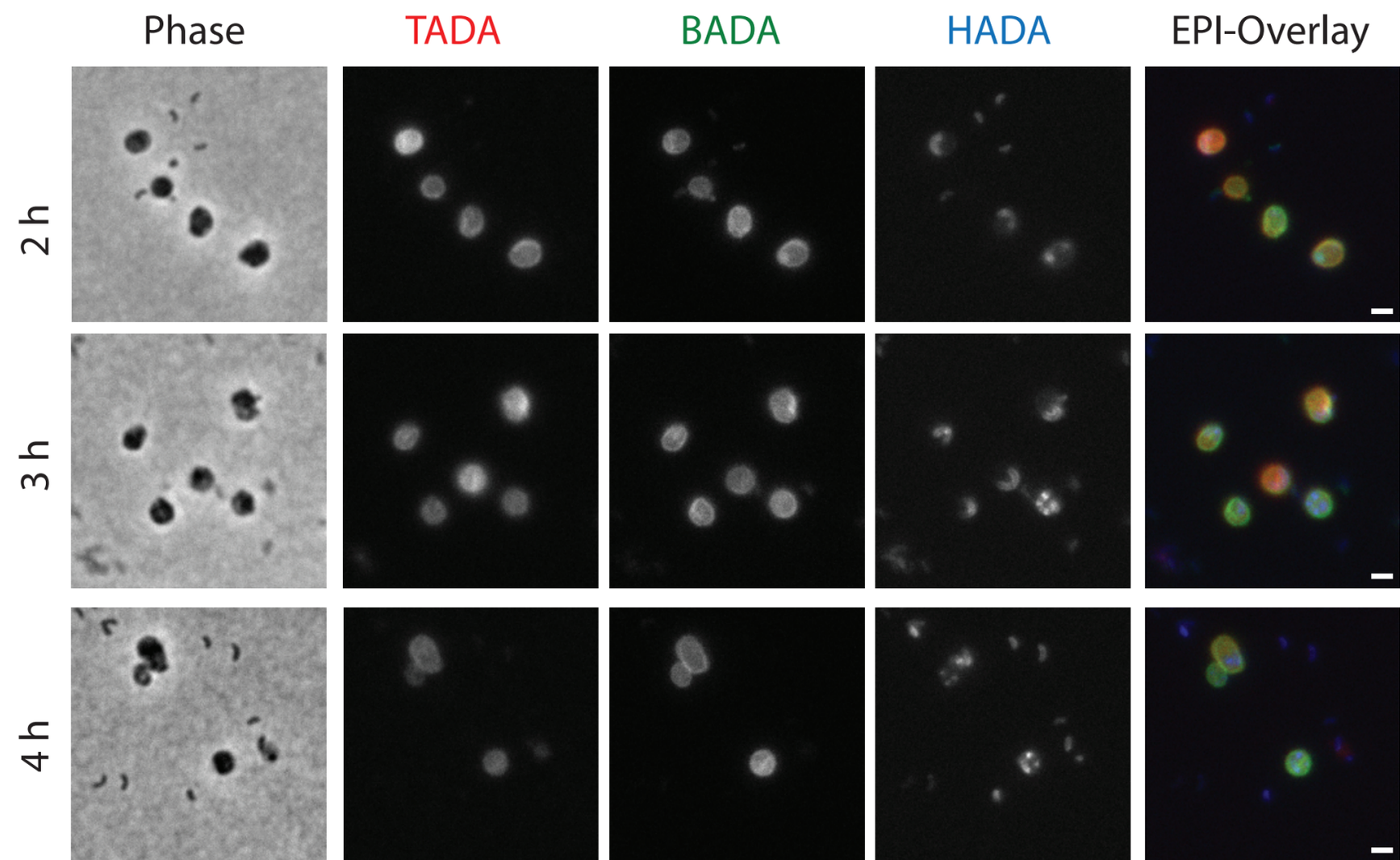
Each channel is adjusted individually for **qualitative** comparison



**a****b**



Each channel is adjusted individually for **qualitative** comparison



900 **Supplementary information for “Bi-cellular wall modifications during *Bdellovibrio bacteriovorus***  
901 **predation include pore-formation and L,D-transpeptidase mediated prey strengthening”**

902

903

904

905

906

907

908

909

910

911

912

913

914

915

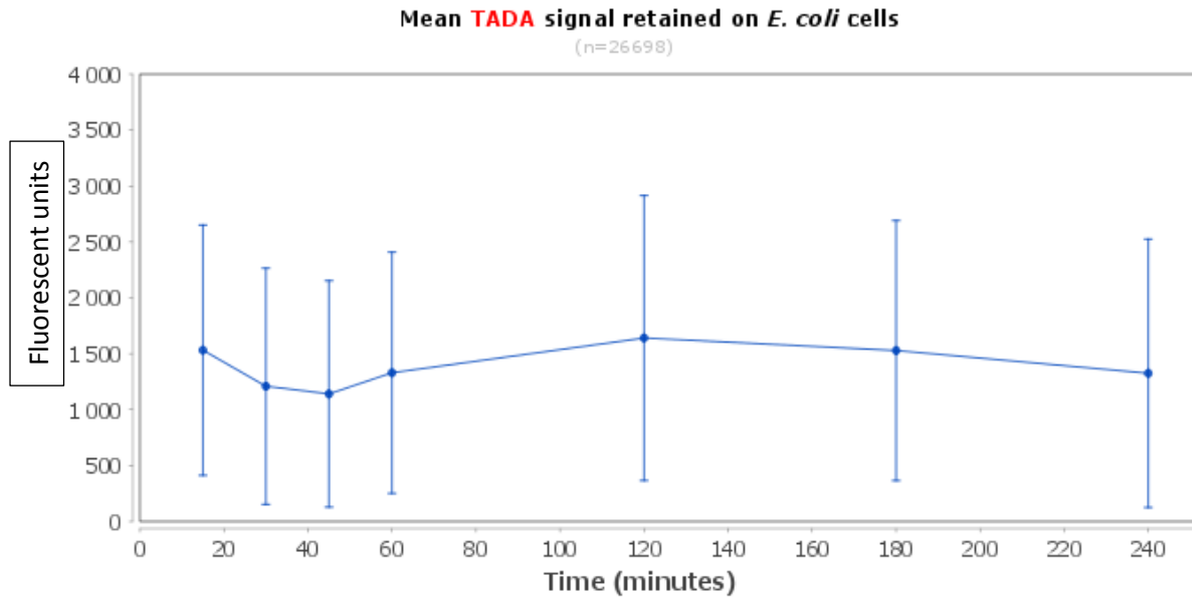
916

917

918

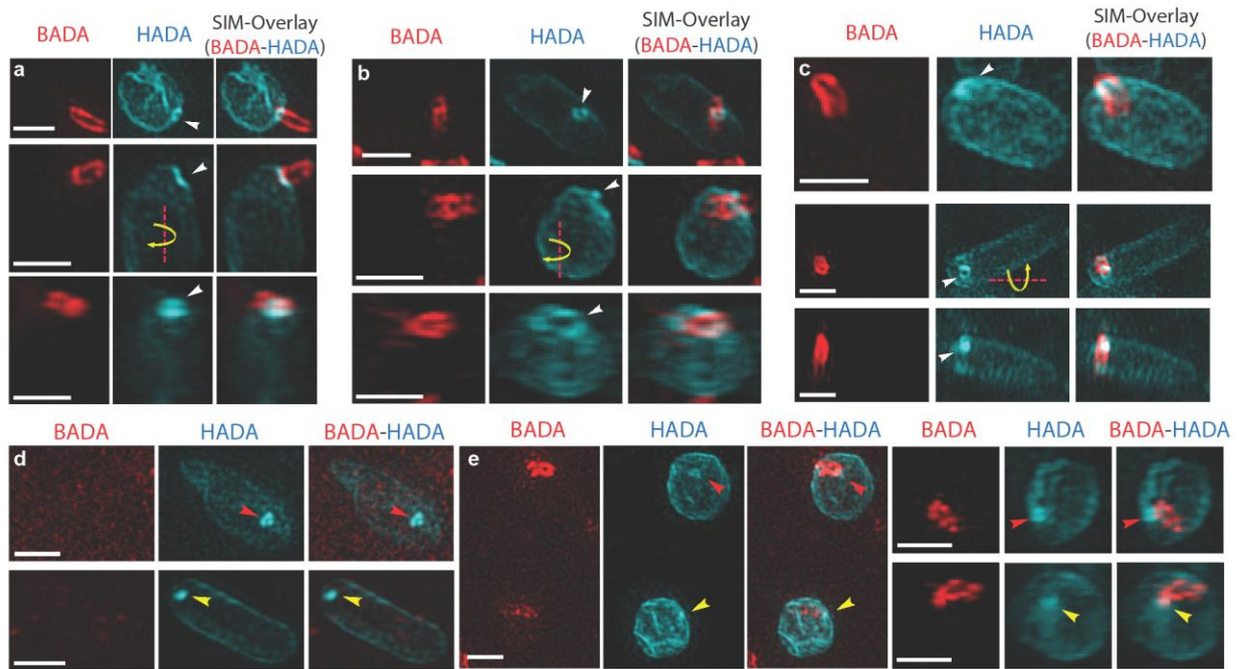
919

920



921  
922

923 **Supplementary Figure 1** Plot of mean TADA fluorescent signal of cells against time  
 924 throughout the predation cycle. Measurements are total mean TADA fluorescent signal from  
 925 free uninvaded *E. coli* prey cells or invaded prey bdelloplast. Time is in minutes post-mixing  
 926 of predator and prey and fluorescence is in relative fluorescent units measured by MicrobeJ  
 927 (see methods). n= 26,698. Details of numbers of cells analysed at each time point are  
 928 elaborated below. Error bars are one standard deviation.



930

931 **Supplementary Figure 2** 3D-SIM images of early predation by *B. bacteriovorus* (pre-labelled932 with BADA, false-coloured red) on prey *E. coli* cells after a pulse labelling for 10 minutes with933 HADA (false-coloured cyan) to show early modification of cell walls. **a-** Examples of *B.*934 *bacteriovorus* cells in the very earliest stages of prey entry through a pore of HADA935 modification. Here, only the very front of the predator has penetrated the prey PG. **b-**936 Examples with the *B. bacteriovorus* cell half way through the HADA labelled pore. **c-** Examples937 of *B. bacteriovorus* cells mostly through the HADA labelled pore; only the very rear of the938 predator cell has not passed through the prey PG. The lowest panels in **a-c** show the same

939 cells as the middle panels from a different angle. Yellow arrows indicate the direction of

940 rotation around the axis represented by the red dashed line to move from the angle shown in

941 the middle panel to the angle shown in the lower panel. **d-** Examples of HADA modification on942 the prey cell wall in the absence of a *B. bacteriovorus* cell. Either a ring (red arrowheads) or

943 disc (yellow arrowheads) of HADA modification can be seen. The lookup tables for the BADA

944 channel have been adjusted until the background signal is very high to show that there is not

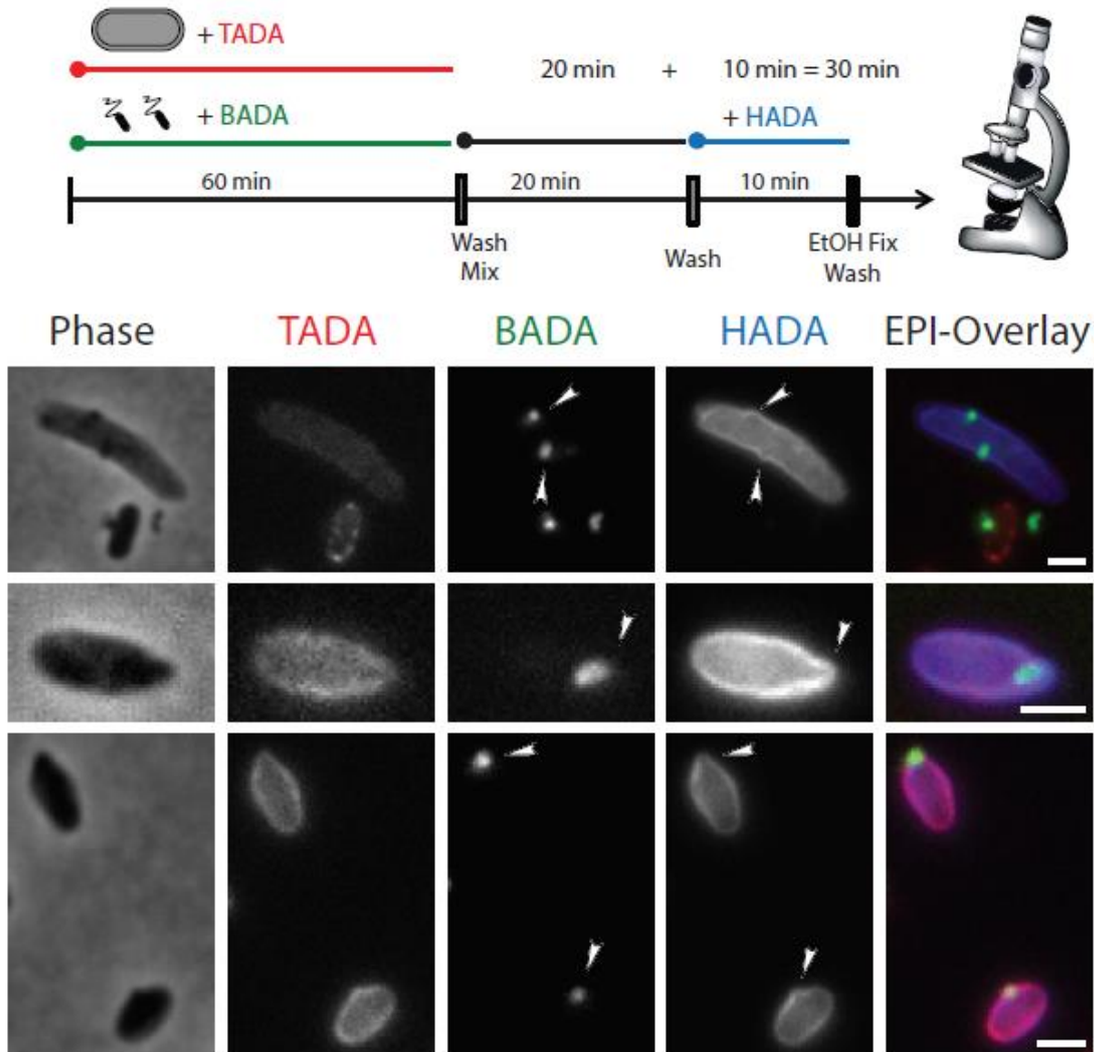
945 any *B. bacteriovorus* cells with low level labelling attached. Instead, these seem to be946 examples where the *B. bacteriovorus* cell has become detached soon after modifying the prey

947 PG, likely as a result of the centrifugation and washing steps of the labelling procedure. This  
948 shows that the HADA rings of modification are indeed on the prey PG rather than waves of  
949 modification moving along the entering *B. bacteriovorus* cell. e- Examples of the two forms of  
950 seal highlighted by HADA labelling. The internalised *B. bacteriovorus* cell has a contact point  
951 with the prey PG where a small ring of HADA is visible (red arrowheads, top cells) or a filled  
952 disc of HADA labelling (yellow arrowheads, lower cells). Scale bars are 1µm. Data are  
953 representative of two independent repeats.

954

955

956

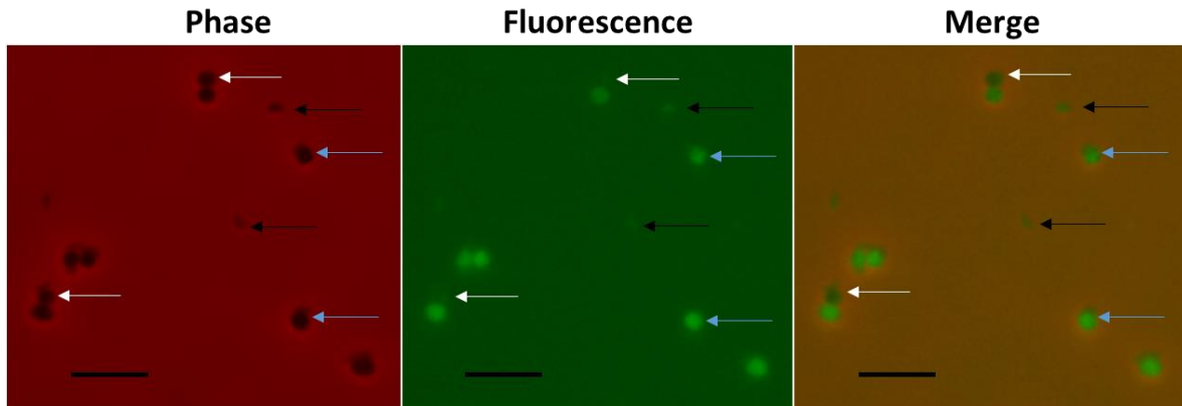


957

958

959 **Supplementary Figure 3-** Phase contrast and epi-fluorescent microscopy images of the early  
 960 stages of *Bdellovibrio* predation. The *Bdellovibrio* were pre-labelled with BADA and are false-  
 961 coloured in green, the *E. coli* prey cells were pre-labelled with TADA and are false-coloured  
 962 in red. The cells were pulse-labelled for 10 minutes before each acquisition time point with  
 963 HADA, which is false-coloured in blue. Each channel is displayed independently in white and  
 964 with all 3 fluorescence channels merged in EPI-overlay. The prey cell wall bulges around the  
 965 invading *Bdellovibrio* cell to allow the predator entry to the confined space of the periplasm  
 966 (arrowheads). Data are representative of five independent repeats. Scale bars are 1 μm.

967

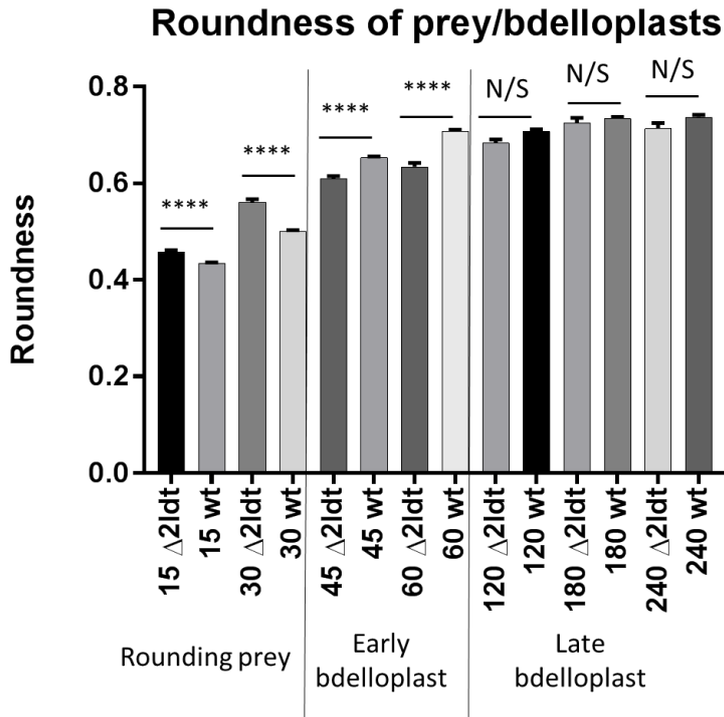


968

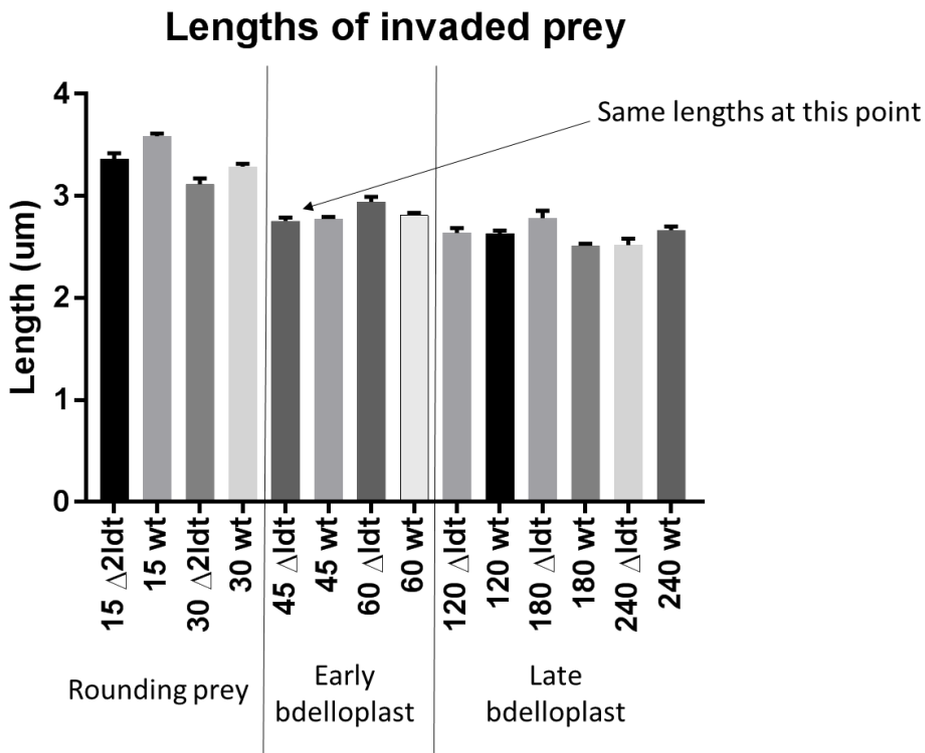
969

970 **Supplementary Figure 4** Epifluorescent images of *E. coli* invaded by *B. bacteriovorus*  
 971 HD100 with C-terminally mCherry tagged Bd1176 protein at 45 minutes post-infection.  
 972 Fluorescence was acquired with a two second exposure and maximum sensitivity gain.  
 973 mCherry fluorescence has been false-coloured in green. The fluorescent tag was localised  
 974 to the bdelloplasts (blue arrows) indicating that the protein was exported into the bdelloplast  
 975 periplasm and/or cytoplasm, consistent with it acting on the prey cell wall. Some bdelloplasts  
 976 showed low levels of fluorescence (white arrows) as they were likely very recently formed  
 977 bdelloplasts in this semi-synchronous infection and this is in agreement with the variable  
 978 levels of HADA incorporation effected by this protein and Bd0886. The *Bdellovibrio* cells  
 979 themselves (black arrows) also showed a low level of fluorescence suggesting that the  
 980 protein is either pre-produced in an inactive form, or that the *Bdellovibrio* have a mechanism  
 981 to control its activity within the *Bdellovibrio* periplasm, such as an associated immunity  
 982 protein. An immunity protein has recently been described which protects *B. bacteriovorus*  
 983 from its own predatory DacB enzymes which round up the bdelloplast<sup>1</sup> Scale bars are 5 μm.  
 984 Data are representative of three independent repeats.

985



986



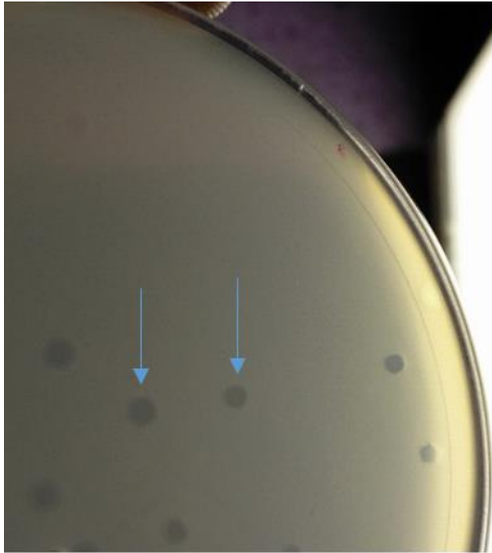
987

988

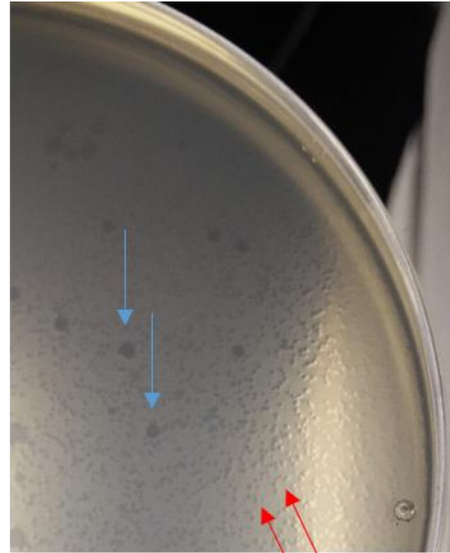
989 **Supplementary Figure 5-** Morphology of prey and bdelloplasts formed by predation by

990  $\Delta 2ldt$  mutants compared to wild type. **a-** roundness **b-** lengths as measured by the MicrobeJ

991 plugin for ImageJ. (Prey gradually transform and shorten, from rod shaped to rounded, by  
992 the action of predators and eventually reach maximum morphological modification by  
993 predators which are now internal). At the 15 and 30 minute timepoints, prey cells mixed with  
994 wild-type predator are less round and longer than the prey cells mixed with  $\Delta 2/dt$  predators.  
995 This is likely the result of slight asynchrony of the predatory process in these experiments  
996 with the  $\Delta 2/dt$  mutants preying slightly faster than the wild-type. At the 45 minute timepoint,  
997 the lengths of the prey of the wild type and  $\Delta 2/dt$  predator are equal suggesting that at this  
998 point, virtually all of the prey have formed bdelloplasts. At this timepoint and at 60 minutes,  
999 the bdelloplasts formed by the  $\Delta 2/dt$  mutant are significantly less round than those formed by  
1000 the wild-type. We hypothesise that this may be the result of the wild-type predator Ldt action  
1001 strengthening the bdelloplast wall and the weaker bdelloplast wall formed by the  $\Delta 2/dt$   
1002 mutant predator being more warped by the invading predator cells. This difference was not  
1003 observed to be significant at later timepoints; this could be due to predator degradation of  
1004 the prey contents relieving outward osmotic pressure within the bdelloplast. \*\*\*\*  $p < 0.0001$  by  
1005 the Mann-Whitney test, between prey mixed with  $\Delta 2/dt$  and wild-type predators. Roundness  
1006 is measured in arbitrary units defined by the MicrobeJ plugin as  $4 \times [Area] / (\pi \times [Major\ axis]^2)$ .  
1007 Data are from two independent repeats for the  $\Delta 2/dt$  mutant and five independent repeats for  
1008 the wild-type. Error bars are SEM.



HD100

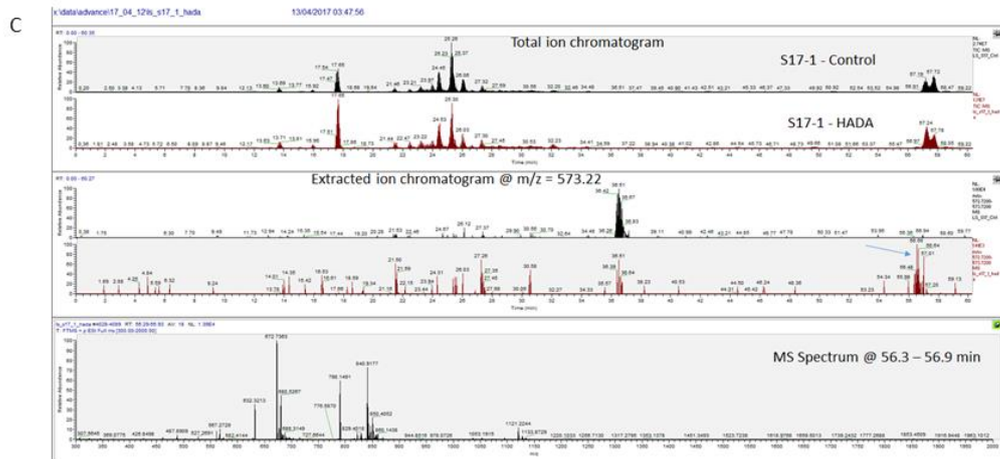
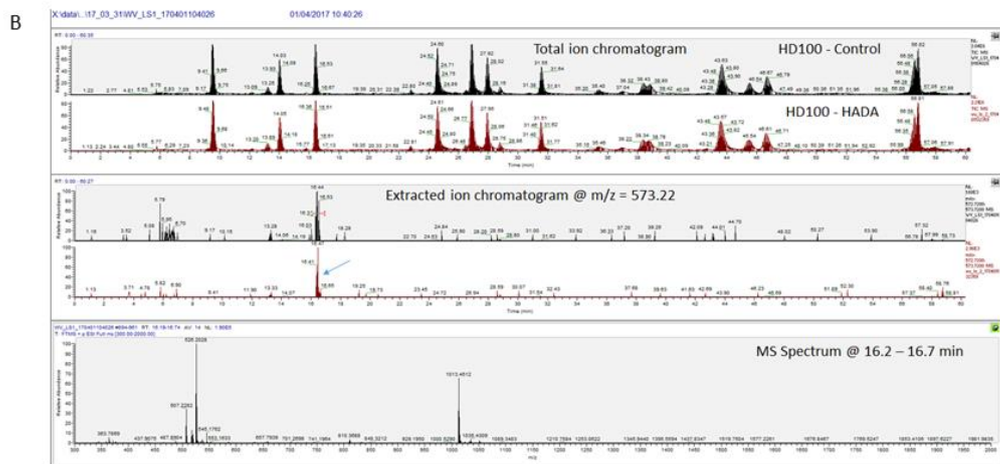
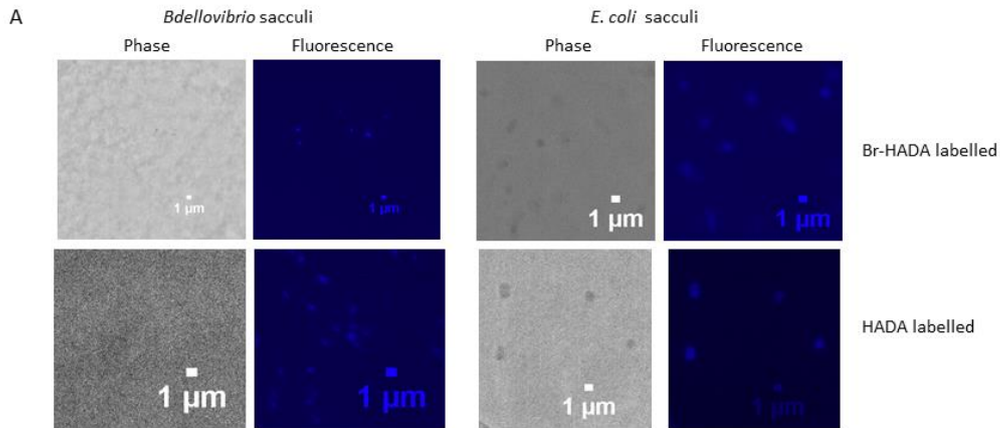


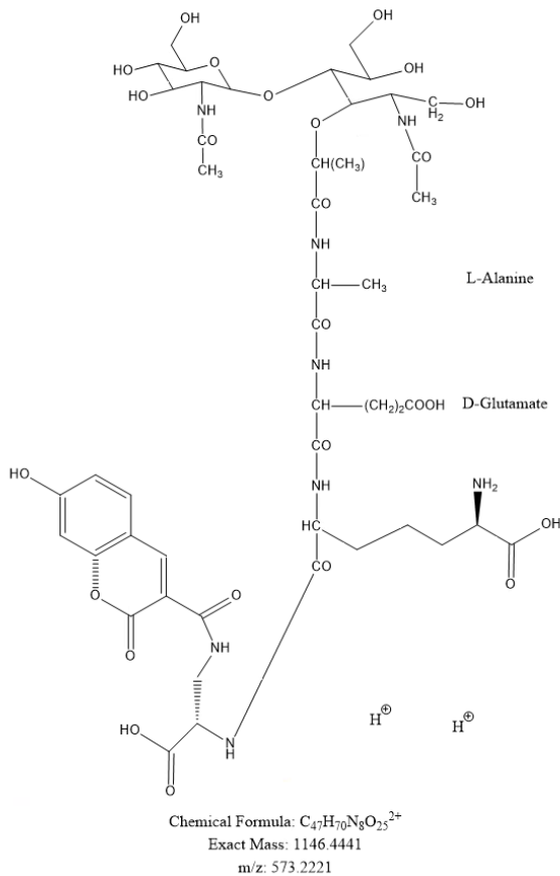
Ldt

1009

1010 **Supplementary Figure 6-** Double-layer overlay agar petri dishes demonstrating plaque  
1011 formation by wild-type (HD100) and mutant  $\Delta 2ldt$  *Bdellovibrio*. YPSC media was used with  
1012 1% agar in the bottom layer and 0.6% agar in the top layer, which is supplemented with 100  
1013  $\mu$ l of stationary phase prey *E. coli* to form a lawn and 100  $\mu$ l of  $10^{-4}$  to  $10^{-7}$  dilutions of  
1014 concentrated *Bdellovibrio* samples (see methods) to form plaques. Plaques form as regions  
1015 of clearing in the prey lawn, becoming 4-8 mm in diameter in the wild-type and a minority of  
1016 plaques formed by the  $\Delta 2ldt$  mutant after 5-8 days incubation at 29°C (blue arrows). The  
1017 majority of plaques formed by the  $\Delta 2ldt$  mutant only grow to 1-3 mm in this incubation time  
1018 (red arrows). Images are representative of plates from 7 independent repeats.

1019



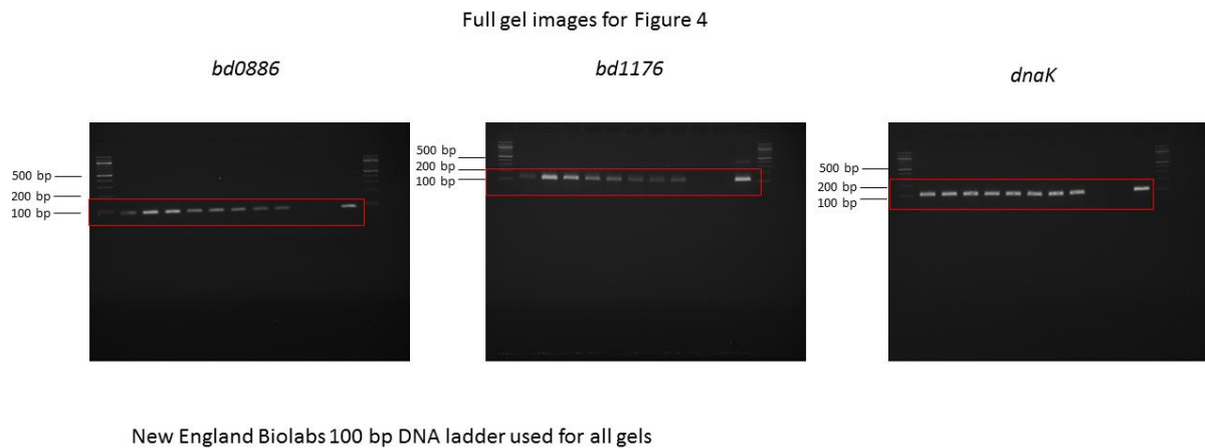


1021

1022 **Supplementary Figure 7-** Analysis of PG sacculi from *Bdellovibrio* and *E. coli* cells labelled  
 1023 *in vivo* with FDAAs. (A) Live cells of *Bdellovibrio* and *E. coli* were labelled with Br-HADA or  
 1024 HADA. PG sacculi were isolated and visualized by phase contrast and epifluorescence  
 1025 microscopy. Images are representative of one attempt of labelling with each FDAA. Sacculi  
 1026 from *E. coli* (B) or *Bdellovibrio* (C) were digested with cellosyl and the resulting muropeptides  
 1027 were reduced and analysed by LC-MS/MS. The top panels show total ion chromatogram  
 1028 traces for both the unlabelled control (black) and HADA-labelled (red) samples respectively.  
 1029 The middle panels show plots of extracted ion chromatograms (selected m/z = 573.22 ) for  
 1030 the same samples. The mass filter was set at m/z = 573.22 to correspond with the 2H<sup>+</sup>  
 1031 charged ion of the expected major HADA-labelled muropeptide [shown in (D)]. The bottom  
 1032 panels in (B) and (C) show the mass spectra observed at the retention times (blue arrow,  
 1033 middle panel) where the 573.22 ion species was most intense in the corresponding HADA-  
 1034 labelled samples (between 16.2 and 16.7 min and 53.6 and 53.9 min respectively). In neither

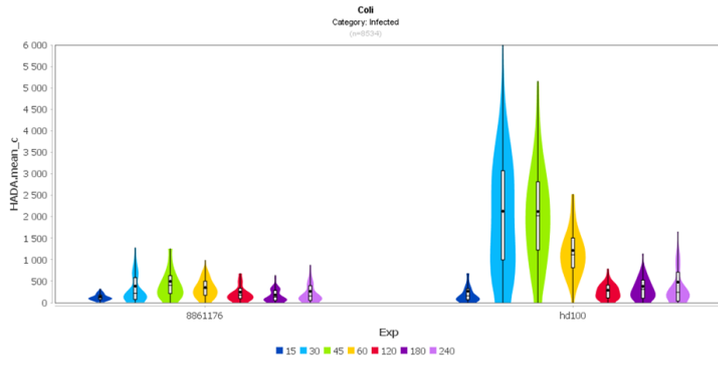
1035 instance was sufficient ion signal present to permit positive confirmation of the desired  
1036 HADA-labelled mucopeptide.

1037

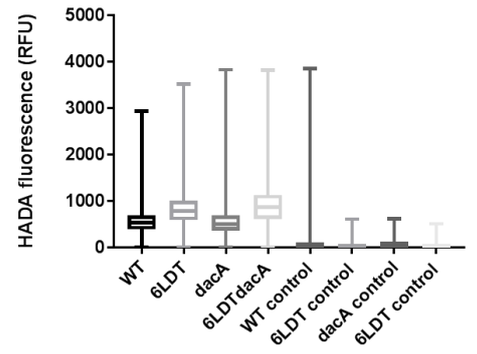


1038

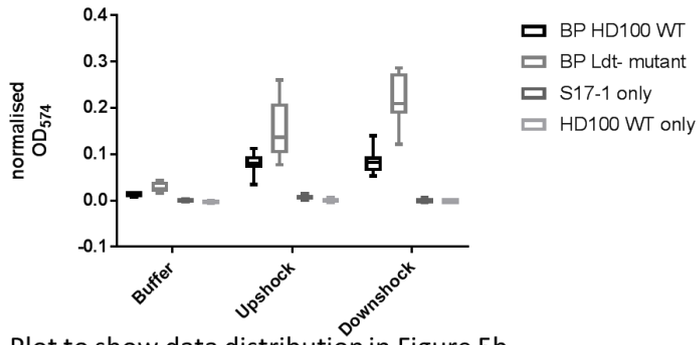
1039 **Supplementary Figure 8-** Full, uncropped images of the gels used for Figure 4 with the  
1040 cropped regions highlighted. Primers designed to anneal specifically to the gene labelled  
1041 above each gel were used for RT-PCR.



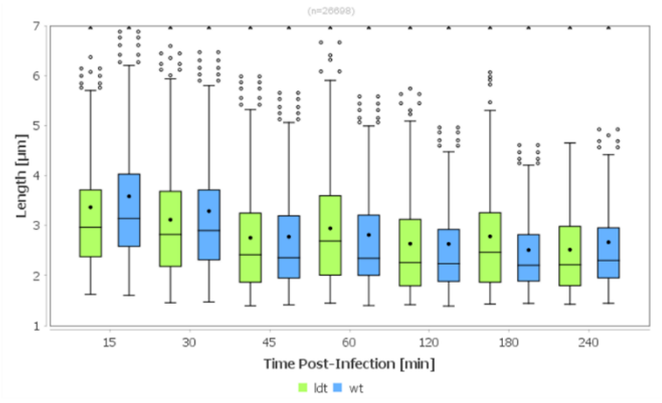
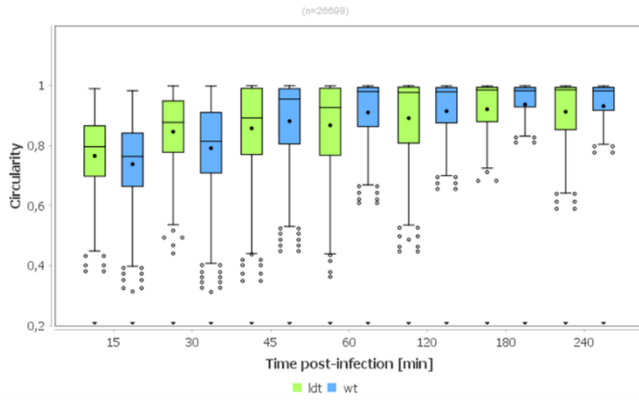
Plot to show distribution of data for figure 4a



Plot to show data distribution in Figure 5a

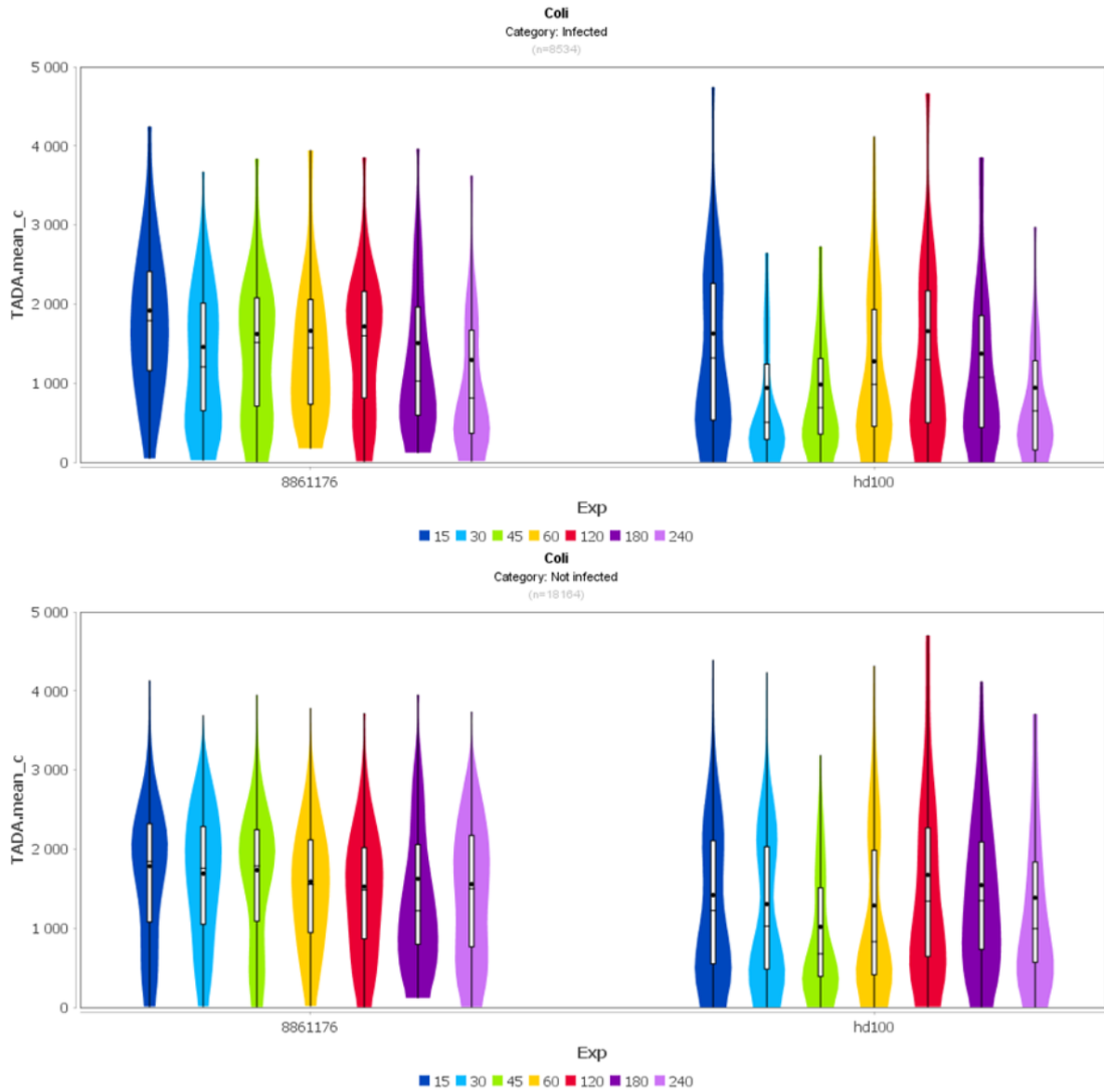


Plot to show data distribution in Figure 5b



1043

Plots to show data distribution in Supplementary figure 5



Plot to show data distribution in Supplementary Figure 1

1044

1045 **Supplementary Figure 9-** Plots to show data distribution.

1046

1047

1048

1049

Mutant prey experiments	WT keio	6LDT	dacA	6LDTdacA	WT control	6LDT control	dacA control	6LDTdacA control
n1	208	220	239	338	111	105	40	92
n2	106	76	38	30	204	77	46	57
n3	344	260	45	247	-	-	-	-
totals	658	556	322	615	315	182	86	149
<b>Timepoint (minutes) S17-1 experiments</b>		<b>15</b>	<b>30</b>	<b>45</b>	<b>60</b>	<b>120</b>	<b>180</b>	<b>240</b>
Prey cells/bdelloplasts	HD100	395	1210	1879	1528	141	203	190
	$\Delta 2ldt$	159	226	510	237	187	89	85
<i>Bdellovibrio</i> cells	HD100	4381	2388	2034	3721	1348	3379	4966
	$\Delta 2ldt$	1511	2286	2555	933	2411	1062	1912
<b>Timepoint (minutes) morphology experiments</b>		<b>15</b>	<b>30</b>	<b>45</b>	<b>60</b>	<b>120</b>	<b>180</b>	<b>240</b>
Prey cells/bdelloplasts	HD100	3692	3632	5511	3639	1994	1993	1110
	$\Delta 2ldt$	1063	642	1387	627	818	321	269

1050 **Supplementary Table 1- Numbers of cells analysed for each experiment.** Numbers of  
1051 cells analysed using the MicrobeJ plugin for ImageJ (FIJI release) for the different  
1052 experiments. For the FDAA labelling of mutant prey experiment: WT- *E. coli* BW25113 wild-  
1053 type strain YB7421, 6LDT- *E. coli* BW25113  $\Delta 6LDT$  deficient in all 6 L,D transpeptidases,  
1054 dacA- *E. coli* BW25113 strain YB7423 deficient in DacA, 6LDTdacA- *E. coli* BW25113 strain  
1055 YB7439 deficient in all 6 L,D transpeptidases and DacA. Three independent repeats were  
1056 carried out with *Bdellovibrio* and 2 independent repeats were carried out in control  
1057 experiments without *Bdellovibrio* added. For the FDAA labelling of predation on *E. coli* S17-1  
1058 experiments and for the prey cell/bdelloplast morphology experiments, five independent  
1059 repeats were carried out for the HD100 wild-type experiments and two independent repeats  
1060 were carried out for the  $\Delta 2ldt$  mutant experiments. RT-PCR experiments were carried out on  
1061 RNA isolated from two independent repeats, with the expression patterns for test and control  
1062 genes in agreement in both experiments.

1063

Timepoint	15 min				30 min			
	instances	% of instances	Average long axis diameter in nm	Std-dev	instances	% of instances	Average long axis diameter in nm	Std-dev
Number of HADA-bright prey cells investigated	202	-	-	-	229	-	-	-
# of invaded prey (half-entered counted as 0.5)	147	72.8	-	-	180	78.6	-	-
# of predator outside AND touching (half-entered counted as 0.5)	47.5	23.5	-	-	44.5	19.4	-	-
# of prey with <b>multiple</b> predators inside	13	6.4	-	-	19	8.3	-	-
Predation related cellular features in HADA-bright prey cells investigated								
# of bdelloplasts	158	78.2	-	-	201	87.8	-	-
# of bdelloplasts with deformations toward the predator inside	129	63.9	-	-	176	76.9	-	-
Predation related sub-cellular features in HADA-bright prey cells investigated								
# of HADA Rings (from outside or half-entered)	51	25.2	235.84	28.40	17	7.4	243.43	38.54
# of HADA Discs (from outside)	28	13.9	213.42	31.81	20	8.7	188.50	47.52
# of HADA Disc Seals (from inside)	39	19.3	176.87	33.64	57	24.9	158.51	35.56
# of HADA Ring Seals (from inside)	7	3.5	228.57	55.98	7	3.1	234.00	33.72
Predation related miscellaneous features in HADA-bright prey cells investigated								
# of predator inside, but no clear discs/seal/ring	78	38.6	-	-	107	46.7	-	-
# discs/rings on prey OR bdelloplasts without any clearly labelled predator	17	8.4	-	-	21	9.2	-	-

1064

1065 **Supplementary Table 2-** Systematic analysis of 3D reconstructed cells from 3D-SIM (see

1066 **Figure 2, Supplementary Movie and Supplementary Figure 2** for examples of these).

1067 HADA Rings are defined as clearly resolved rings of HADA modification on the prey PG

1068 proximal to the point of contact with the predator on the outside or inside of the prey. HADA

1069 Discs are defined as regions of HADA at the point of predator prey contact that were not

1070 resolved into rings, likely due to early contact by the predator. Seals are defined as patches

1071 of HADA at the point of contact with an internalised predator, likely indicative of the re-

1072 sealing of the hole in the prey PG. These Seals were in the form of either 'Disc Seals'; filled

1073 discs of HADA (see **Supplementary Figure 2e- yellow arrowheads**) or 'Ring Seals'; rings

1074 of HADA of slightly smaller diameter than the initial entry pore (see **Supplementary Figure**

1075 **2e- red arrowheads**).

1076

	Instances	% of instances	Average long axis diameter (nm)	Std-dev	Instances	% of instances	Average long axis diameter (nm)	Std-dev
	15 minutes				30 minutes			
Number of interacting cells investigated	45				63			
# of HADA RINGS	37	82.2	205.24	35.29	56	88.8	210.98	54.86
# of co-incident HADA RING-TADA Pore	17	37.8	145.23	42.19	43	68.3	179.35	40.34
# of HADA Discs					7	11.1	254.27	55.07
# of co-incident HADA Disc-TADA Pore					4	6.3	243.0	40.75
# of HADA patches	8	17.8	231.63	52.20	2	3.2	259	43.84

1077 **Supplementary Table 3-** Systematic analysis of 3D reconstructed cells from 3D-SIM (See  
1078 **Figure 3**) with *E. coli imp4213* permeable mutant strain. HADA Rings were clearly resolved  
1079 rings of HADA modification on the prey PG proximal to the point of contact with the predator  
1080 on the outside or the inside of the prey. In these experiments using this more permeable  
1081 strain of prey, pores in the TADA were visible co-incident with the HADA Rings. Patches  
1082 were regions of HADA at the point of predator prey contact that were not resolved into rings  
1083 (Likely early contact by the predator at 15 minutes or nearly complete Disc at 30 minutes).  
1084 Discs were patches of HADA at the point of contact with an internalised predator, likely the  
1085 re-sealing of the hole in the prey PG and with this prey strain were seen co-incident with the  
1086 patch of HADA.

1087 **Supplementary Reference**

1088 1 Lambert, C. *et al.* Ankyrin-mediated self-protection during cell invasion by the bacterial  
1089 predator *Bdellovibrio bacteriovorus*. *Nature communications* **6**, 8884,  
1090 doi:10.1038/ncomms9884 (2015).