

1 **Identification of novel genes involved in high hydrostatic pressure resistance**
2 **of *Escherichia coli***

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21 **Abstract**

22 High hydrostatic pressure (HHP) is an interesting hurdle in minimal food processing that aims to
23 synergistically combine different stresses to improve food microbiological safety and stability
24 without compromising quality. For a proper understanding and design of hurdle technology, the
25 cellular impact of the applied stresses on foodborne pathogens should be well-established. To
26 study the mechanism of HHP-mediated cell injury and death, we screened for loss-of-function
27 mutations in *E. coli* MG1655 that affected HHP sensitivity. More specifically, *ca.* 6,000 random
28 transposon insertion mutants were individually exposed to HHP, after which the phenotype of
29 the most resistant or sensitive mutations was confirmed by *de novo* gene deletions in the parental
30 strain. We found that disruption of *rbsK*, *rbsR*, *hdfR* and *crl* decreased HHP resistance, while
31 disruption of *sucC* and *sucD* (encoding subunits of the succinyl-CoA synthetase) increased HHP
32 resistance. More detailed study of the tricarboxylic acid cycle enzymes encoded by the
33 *sdhCDAB-sucABCD* operon surprisingly showed that disruption of the *sucA* or *sucB* gene
34 (encoding subunits of the 2-oxoglutarate dehydrogenase complex) notably decreased HHP
35 survival. We also found that the increased HHP resistance of a Δ *sucC* and Δ *sucD* mutant was
36 mediated by increased basal RpoS activity levels, although it did not correlate with their heat
37 resistance. Our results reveal that compromising TCA cycle enzymes can profoundly affect HHP
38 resistance in *E. coli*.

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40 **Key-words:** *E. coli*; high hydrostatic pressure; heat; resistance; TCA cycle

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42 **1. Introduction**

43 Consumers' tendency for healthy fresh-like foods requires the development of mild food
44 preservation methods that minimally affect the sensorial and nutritional properties of the food
45 product while at the same time ensuring food safety. To avoid intensive heat processing, a
46 number of non-thermal food processing techniques capable of inactivating pathogenic and
47 spoilage microorganisms have emerged, including high hydrostatic pressure (HHP), pulsed
48 electric fields, ultrasound and UV-based irradiation (Barba et al., 2017). HHP processing is one
49 of the most accepted technologies, being already used in the food industry to improve safety and
50 extend shelf life of a variety of products (Huang et al., 2017). Unfortunately, full exploitation of
51 HHP pasteurization is hampered in part by the considerable HHP resistance that some
52 pathogenic bacteria tend to display naturally (Bruschi et al., 2017; Liu et al., 2015) or can readily
53 acquire upon recurrent exposure to HHP processing (Vanlint et al. 2012). In addition, the high
54 capital investment in HHP equipment and the need to combine pressure and thermal treatment to
55 inactivate bacterial endospores limit the use of this technology in certain type of foods (Elamin et
56 al., 2015; Khan et al., 2017). Rather than using intense HHP processing to ensure inactivation of
57 resistant bacteria at the expense of food quality, HHP can be combined with other stresses in a
58 hurdle-type approach. In fact, bacteria surviving HHP exposure tend to be sublethally injured
59 (Sokołowska et al., 2014; Somolinos et al., 2008) and therefore sensitized to a number of
60 subsequent stresses (Koseki et al., 2008; Somolinos et al., 2008). As such, combining mild HHP
61 treatment with other preservation methods at moderate intensity could be a promising strategy to
62 adequately control microorganisms while reducing the loss of food quality and processing costs
63 (Khan et al., 2017; Oliveira et al., 2015). Indeed, the combination of HHP with mild heat, low
64 pH, oxidative stress and certain natural antimicrobial compounds, such as reuterin, α,β -

65 unsaturated aldehydes or isothiocyanates, has been demonstrated to synergistically enhance
66 inactivation (Feyaerts et al., 2015; Gao et al., 2006; Montiel et al., 2015; Muñoz et al., 2006;
67 Wang et al., 2012). However, the combination of HHP with other compounds, such as carvacrol,
68 linalool or eugenol, only exerted an additive or even an antagonistic lethal effect (Feyaerts et al.,
69 2015).

70 Paramount to the proper design of effective hurdle approaches is a better understanding of the
71 cellular impact of available preservation stresses. With respect to HHP processing, current
72 knowledge on its effects on bacteria is mainly coined from the study of (i) HHP on biomolecules
73 (Gayán et al. 2017a; Rivalain et al., 2010), (ii) cellular responses to HHP stresses (Bowman et
74 al., 2008; Malone et al., 2006), and (iii) the genetic analysis of bacterial mutants that were
75 selected to become HHP resistant through directed evolution approaches (Gayán et al. 2017b;
76 Vanlint et al., 2013a, 2013b). As such, HHP was shown to hamper the functionality of several
77 cellular components including phospholipid bilayers, proteins, and ribosomes, which in turn
78 pleiotropically compromises cellular homeostasis (Gayán et al. 2017a; Rivalain et al., 2010). The
79 RpoS general stress response has proven to be important for HHP resistance in *E. coli*, and the
80 absence of this sigma factor renders *E. coli* hypersensitive to HHP (Charoenwong et al., 2011;
81 Gayán et al. 2017b). Furthermore, basal RpoS activity levels correlate well with HHP resistance
82 variability among Shiga-toxin producing *E. coli* isolates (Álvarez-Ordóñez et al., 2013; Robey et
83 al., 2001), while mutants with increased RpoS activity are rapidly selected for after iteratively
84 exposing *E. coli* O157:H7 to HHP stress (Vanlint et al., 2013a). However, other response
85 pathways were shown to be important as well, and *E. coli* MG1655 mutants lacking the RpoS
86 sigma factor can restore HHP resistance by acquiring mutations causing cAMP/CRP (cyclic
87 adenosine monophosphate/cAMP receptor protein) downregulation (Gayán et al. 2017b).

88 Furthermore, upregulation of the heat shock response has been reported in *E. coli* after HHP
89 stress (Aertsen et al., 2004; Malone et al., 2006), and HHP-resistant mutants of *E. coli* and *L.*
90 *monocytogenes* with increased basal levels of heat shock proteins have been isolated (Aertsen et
91 al., 2004; Gayán et al., 2016a; Van Boeijen et al., 2010).

92 Nevertheless, our view on the cellular impact of HHP still remains fragmentary and needs to be
93 further refined with alternative complementary experimental approaches. Whereas the above
94 mentioned directed evolution approach specifically revealed genes and functions that are altered
95 in mutants selected to acquire HHP resistance, we decided to embark in assessing the
96 contribution of individual *E. coli* genes to HHP sensitivity or resistance. More specifically, *ca.*
97 6,000 single-gene disruption mutants of a random *E. coli* transposon insertion library were
98 examined for their ability to survive a HHP shock.

99

100

101 **2. Material and Methods**

102 **2.1. Bacterial strains, mutant construction and growth conditions**

103 *E. coli* K-12 MG1655 (Blattner et al., 1997) and its derivatives described in Table 1 and 2 were
104 used throughout this study. Transposon insertion mutagenesis was performed using the
105 Tn10dCm transposon system and λ NK1324 as described by Kleckner *et al.* (1991). In-frame
106 gene deletions were performed according to the method of Datsenko and Wanner (2000), using
107 the MG1655 parental strain equipped with the plasmid pKD46 (encoding the λ red recombinase

108 genes behind the *araBAD* promoter) and an amplicon prepared on pKD13 (containing the
109 kanamycin resistance cassette) using the primers listed in Baba *et al.* (2006). The kanamycin
110 marker was flanked by FRT sites and was further excised by transiently equipping the strain with
111 the plasmid pCP20 (expressing the Flp site-specific recombinase (Cherepanov and Wackernagel,
112 1995)) to obtain the desired deletion mutant. Deletion constructs were verified by PCR and
113 sequencing (Macrogen; Amsterdam, The Netherlands) using the locus specific primers listed in
114 Table S1. Where indicated, the strains were transformed with pFPV-*P_{bolA}-gfp* (encoding the *E.*
115 *coli* MG1655 *bolA* promoter upstream of *gfp* (Gayán *et al.*, 2016a)) or pFPV-*P_{dnaK}-gfp* (encoding
116 the *E. coli* MG1655 *dnaK* promoter upstream of *gfp* (Aertsen *et al.*, 2004)) by electroporation.

117 Strains were grown in Lysogeny Broth (LB) medium (Miller, 1992) and when necessary, a final
118 concentration of 50 µg/ml of kanamycin (Km; Panreac-AppliChem, Darmstadt, Germany), 100
119 µg/ml of ampicillin (Ap; Thermo Fisher Scientific, Waltham, MA, USA) or 30 µg/ml of
120 chloramphenicol (Cm; Sigma-Aldrich, St. Louis, MO, USA) was added to select for the presence
121 of recombined amplicons (Datsenko and Wanner, 2000) or pKD46 and pCP20 vectors
122 (Cherepanov and Wackernagel, 1995; Datsenko and Wanner, 2000) or Tn10dCm transposon
123 insertions (Kleckner *et al.*, 1991), respectively. For inactivation experiments, test tubes
124 containing 4 ml of LB were inoculated with a single colony and then incubated aerobically with
125 shaking (300 rpm) for 18 h at 37°C to obtain stationary phase cultures containing *ca.* 10⁹ Colony
126 Forming Units per milliliter (CFU/ml). For pFPV-*P_{bolA}-gfp* and pFPV-*P_{dnaK}-gfp* reporter assays,
127 cells were grown in LB supplemented with Ap to select for the presence of the plasmids (Aertsen
128 *et al.*, 2004; Gayán *et al.*, 2016a) and for the β-galactosidase assay, a final concentration of 1 mM
129 of isopropyl β-D-1-thiogalactopyranoside (IPTG; Acros Organics, Morris Plains, NJ, USA) was
130 added to induce the *lac* operon.

131

132 **2.2. HHP and heat treatment**

133 Cells from a stationary phase culture were harvested by centrifugation (4000×g, 5 min) and
134 resuspended in an equal volume of 10 mM potassium phosphate buffer of pH 7.0. For HHP
135 treatment, 200 µl of the cell suspension was heat-sealed in a sterile polyethylene bag after
136 exclusion of the air bubbles and subjected to 300 MPa or 400 MPa for 15 min in an 8-ml
137 pressure vessel (HPIU-10000, 95/1994; Resato, Roden, The Netherlands), held at 20°C with an
138 external water jacket connected to a cryostat. Both the slow pressure increase (100 MPa/min)
139 and the external water jacket attenuated adiabatic heating during pressure build-up. Finally,
140 decompression was almost instantaneous. For heat treatment, three sterile PCR tubes were
141 aseptically filled with a 65 µl portion of resuspended cells and subjected to 57.0°C for 15 min
142 using a PCR apparatus (T-personal 48; Biometra GmbH, Goettingen, Germany). After HHP or
143 heat treatment, samples were aseptically retrieved from the polyethylene bags or PCR tubes, and
144 survival was determined as described below.

145

146 **2.3. Determination of viability**

147 Samples were serially diluted in 10 mM potassium phosphate buffer, and subsequently a 5-µl
148 sample of each dilution was spotted onto LB agar in triplicate, as previously described
149 (Sieuwerts et al., 2008). After 24 h of incubation at 37°C, spots containing between 5–50
150 colonies were counted, so that the quantification limit was 1,000 CFU/ml. The logarithmic

151 reduction factor was calculated as $\log_{10}(N_0/N)$, in which N_0 and N represent the number of
152 survivors in CFU/ml prior and after treatment, respectively.

153

154 **2.4. Screening for transposon insertion mutants of *E. coli* MG1655 with altered HHP** 155 **resistance**

156 To screen for changes in HHP resistance, *ca.* 6,000 transposon insertion mutants of *E. coli*
157 MG1655 were individually grown in LB in 24-well microtiter plates and individually exposed to
158 a HHP shock of 300 MPa (15 min, 20°C). Mutants that presented at least a 2-log higher or lower
159 HHP inactivation compared to the WT strain were kept for further study. To confirm that the
160 transposon insertion was involved in the HHP resistance change of selected mutants, the locus
161 with the transposon was transferred by P1-transduction (Sambrook and Russell, 2001) to the WT
162 strain and the transductant was then subjected to 400 MPa (15 min, 20°C) in potassium
163 phosphate buffer (10 mM, pH 7.0). The transposon location in the bacterial genome was mapped
164 according to the method of Kwon and Ricke (2000). In brief, mutants' genomic DNA was
165 digested with NlaIII (Thermo Fisher Scientific) and ligated to the Y-shaped linker. Subsequently,
166 the transposon flanking region was amplified using the Y-linker primer (specific to Y-linker
167 sequence) and a transposon specific primer (NK_Cm_DWN; Table S1) and sequenced.
168 Sequences were compared against the *E. coli* MG1655 genome published at the GenBank
169 database (Blattner et al., 1997) using the NCBI BLASTn (Nucleotide Basic Local Alignment
170 Search Tool, blast.ncbi.nlm.nih.gov).

171

172 **2.5. Measurement of RpoS, RpoH and cAMP/CRP activity reporter**

173 The basal levels of RpoS sigma factor (directing expression of the general stress response) were
174 quantified by the activity of the *bolA* promoter (P_{bolA}) using the pFPV- P_{bolA} -*gfp* construct (Gayán
175 et al., 2016a), while RpoH levels (directing expression of the heat shock response) were
176 measured by the *dnaK* promoter activity (P_{dnaK}) using the pFPV- P_{dnaK} -*gfp* vector (Aertsen et al.,
177 2004). To determine the fluorescence derived from the reporter, 200 µl of the stationary phase
178 cultures equipped with pFPV- P_{bolA} -*gfp* or pFPV- P_{dnaK} -*gfp* were transferred to microplate wells
179 and placed in a Fluoroscan Ascent FL (Thermo 180 Labsystems, Brussels, Belgium). The basal
180 GFP fluorescence was measured at an excitation wavelength of 480 nm and an emission
181 wavelength of 520 nm. The obtained fluorescence values were subsequently divided by the
182 optical density at 600 nm (OD_{600}) of the same sample to obtain the relative fluorescence units.
183 Differences in RpoS and RpoH activity are expressed as fold change with respect to the parental
184 strain.

185 The cAMP/CRP activity was indirectly tested by measuring β -galactosidase activity of
186 permeabilized cells using ortho-nitrophenyl- β -galactoside (ONPG; Acros Organics) as a
187 substrate in a Multiskan RC (Thermo Labsystems, Vantaa, Finland). Enzyme activity was
188 expressed in Miller units (MU) (Miller, 1992).

189

190 **2.5. Sensitivity to hydrogen peroxide**

191 The susceptibility of *E. coli* to hydrogen peroxide was evaluated by the size of the growth
192 inhibition zone. An aliquot of 100 µl of stationary phase cultures was plated into 15 ml of LB

193 soft agar. After drying, a volume of 5 μ l of a 30% (w/w) hydrogen peroxide solution (Acros
194 Organics) was dropped on the center of the plate. The diameter of the inhibition zone was
195 measured after overnight incubation at 37°C.

196

197 **2.6. Statistical analysis**

198 Statistical analyses (ANOVA, Bonferroni multiple comparison test) were carried out using the
199 software GraphPad PRISM 5.0 (GraphPad Software Inc., San Diego, CA, USA), and differences
200 were regarded as significant when P was ≤ 0.05 . All microbial inactivation, fluorescence and
201 enzymatic activity data shown in figures correspond to averages and standard deviations
202 calculated from three replicates performed in different working days.

203

204

205 **3. Results and Discussion**

206 **3.1. Screening for mutants of *E. coli* MG1655 with HHP resistance change**

207 To identify novel genes involved in stationary phase HHP resistance, *ca.* 6,000 random
208 transposon insertion mutants of *E. coli* MG1655 were individually examined for their ability to
209 survive a HHP shock. From this library, six and two mutants showed a confirmed ≥ 2.0 log cycle
210 higher ($P \leq 0.05$) sensitivity and resistance to a 400 MPa (15 min, 20°C) shock than the wild-
211 type (WT) strain, respectively (Table 2). The exact position of the transposon in each mutant

212 with the function of the gene disrupted is included in Table 2. The transposon insertion in the
213 two resistant mutants was located in the *sucD* gene and in the intergenic region between *sucB*
214 and *sucC*, whereas in the six sensitive mutants the transposon was mapped in either the *rbsK*,
215 *rbsR*, *hdfR* or *crl* gene (with *crl* and *hdfR* disruptions independently found twice).

216 In order to confirm the role of the identified genes in pressure resistance, each gene was deleted
217 *de novo* in the WT strain, and the corresponding mutants were exposed to a 400 MPa (15 min,
218 20°C) shock that caused *ca.* 3.2 log reductions of the WT strain (Fig. 1). As shown in Fig. 1,
219 deletion of the transcriptional regulator HdfR, which positively controls the glutamate-dependent
220 acid resistance response (Krin et al., 2010; Reynolds et al., 2017) and negatively controls the
221 FlhDC regulator for flagellum biogenesis (Ko and Park, 2000), caused the highest HHP
222 sensitivity reaching 5.9 log cycles of inactivation. Mutants $\Delta rbsR$, $\Delta rbsK$ and Δcrl showed *ca.* 2
223 log cycles lower ($P \leq 0.05$) HHP resistance than the WT strain. The *rbsR* and *rbsK* genes form
224 part of the *rbs* operon involved in ribose catabolism and transport, and encode the ribokinase and
225 the transcriptional repressor of the operon, respectively (Shimada et al., 2013). On the other
226 hand, Crl enhances RpoS activity by facilitating the assembly of σ^S to the RNA polymerase core
227 in detriment to σ^{70} (involved in the transcription of most genes during exponential phase) and
228 protecting σ^S from proteolysis, and it specifically promotes the activity of certain σ^S -dependent
229 promoters as well (Dudin et al., 2013; Robbe-Saule et al., 2007; Typas et al., 2007). Indeed,
230 disruption of *crl* was previously shown to decrease the resistance to thermal, oxidative and acidic
231 stress in *Salmonella enterica* subsp. *enterica* serovar Typhimurium (Robbe-Saule et al., 2008;
232 Robbe-Saule et al., 2007).

233 Regarding HHP-resistant mutants, the absence of either of the succinyl-CoA synthetase (SCS)
234 subunits (encoded by *sucC* and *sucD* genes) significantly ($P \leq 0.05$) increased the HHP
235 resistance of the WT strain by *ca.* 2 log cycles (Fig. 1). SCS catalyzes the reversible conversion
236 of succinyl-CoA to succinate, accompanied by the generation of a nucleoside triphosphate
237 molecule and coenzyme A (Park et al., 1997). The *sucC* and *sucD* genes form part of the
238 *sdhCDAB-sucABCD* operon (Cunningham and Guest, 1998; Park et al., 1997), which contributes
239 to two additional tricarboxylic acid (TCA) cycle enzymes: the succinate-quinone oxidoreductase
240 complex (SQR; encoded by *sdhCDAB*) and the 2-oxoglutarate dehydrogenase complex (OGDH),
241 with the last consisting of the oxoglutarate decarboxylase (E1; encoded by *sucA*), the
242 dihydrolipoyltranssuccinylase (E2; encoded by *sucB*) and the lipoamide dehydrogenase (E3;
243 encoded by *lpd*) subunit. OGDH converts 2-oxoglutarate to succinyl-CoA and CO₂ coupled to
244 NADH formation (Park et al., 1997), while SQR oxidates succinate to fumarate with the
245 reduction of ubiquinone to ubiquinol (Hagerhall, 1997).

246 Although some disruptions independently appeared twice in our screening (*cfr.* *hdfR* and *crl*), the
247 screening of *ca.* 6,000 random transposon mutants was likely not sufficient to redundantly cover
248 all non-essential genes of *E. coli*, since some gene disruptions previously known to significantly
249 modulate HHP resistance (such as *rpoS*, *crp* or *cyaA* (Gayán et al., 2017b; Vanlint et al., 2013a,
250 2013b) did not appear in the screening.

251 Because of their resistance conferring ability, the impact of *sucC* and *sucD* disruptions were the
252 subject of further scrutiny.

253

254 **3.2. Deletion of *sucA* and *sucB* sensitizes *E. coli* to HHP treatment**

255 Since the *sucCD* genes are part of a larger *sdhCDAB-sucABCD* operon, we decided to assess the
256 impact of the upstream genes on *E. coli*'s HHP resistance. Fig. 1 correspondingly shows the
257 inactivation (400 MPa, 15 min, 20°C) of MG1655 harboring an individual deletion of each gene
258 within the operon. While the lack of any of the SQR subunits (*i.e.* SdhC/D/A/B) did not
259 significantly ($P > 0.05$) affect HHP resistance, the deletion of *sucA* or *sucB* surprisingly
260 sensitized ($P \leq 0.05$) the parental strain up to a 1,800-fold at 400 MPa. Please note that it was
261 likely impossible to isolate the corresponding *sucA* nor *sucB* transposon insertion mutants in our
262 screening because either *sucAB* or *sucCD* are essential for cell viability (Yu et al., 2006), while
263 insertion of the transposon in the promoter or *sucAB* region would likely have (polarly) affected
264 the expression of *sucABCD* as a whole.

265 Li *et al.* (2006a) described the different metabolic impact of Δ *sucA* and Δ *sucC* on *E. coli*
266 BW25113. As such, the blockage of OGDH in the Δ *sucA* mutant decreased the carbon flow
267 through isocitrate dehydrogenase (involved in the reversible reaction of isocitrate to 2-oxoglutarate
268 producing CO₂ and NADPH) and activated the glyoxylate shunt to provide oxaloacetate, while
269 the Δ *sucC* mutant refilled the TCA cycle intermediates without activating the glyoxylate cycle
270 (Li et al., 2006a). Surprisingly, deletion of the *lpd* gene (encoding the lipoamide dehydrogenase
271 subunit), which likewise compromises the OGDH complex and activates the glyoxylate shunt (Li
272 et al., 2006b), did not significantly ($P > 0.05$) alter HHP resistance (Fig. 1). Moreover,
273 upregulating the glyoxylate shunt by deleting the isocitrate dehydrogenase (*icd*) gene (Kabir and
274 Shimizu, 2004) also failed ($P > 0.05$) to confer HHP sensitivity, suggesting that the shortcut of
275 the TCA cycle itself cannot explain the increased HHP sensitivity of Δ *sucA* and Δ *sucB* mutants.

276

277 **3.3. HHP resistance of Δ sucA/B/C/D correlates with RpoS levels but not with RpoH or**
278 **cAMP/CRP activity**

279 In order to obtain more mechanistic insights into the opposing HHP tolerance encountered in
280 Δ sucAB and Δ sucCD mutants, we wondered to which extent their phenotype could stem from
281 underlying alterations in the global regulatory pathways (such as cAMP/CRP, RpoH or RpoS
282 regulation (Aertsen et al., 2004; Gayán et al., 2017b, 2016a; Vanlint et al., 2013a, 2013b) that
283 have previously been found to affect HHP resistance in *E. coli*.

284 More specifically, since attenuated cAMP/CRP regulation was shown to coincide with increased
285 HHP resistance (Gayán et al., 2017b; Vanlint et al. 2013b), the β -galactosidase activity in
286 Δ sucA/B/C/D mutants, and for comparison in a Δ crp and Δ cyaA mutant (lacking the cAMP
287 receptor protein and the cAMP synthase, respectively), was evaluated as a proxy of cAMP/CRP
288 activity (Fig. 2). Compared to the wild-type strain, the Δ sucC and Δ sucD mutants displayed
289 similar ($P > 0.05$) β -galactosidase levels, indicating an unaltered cAMP/CRP regulation that
290 therefore cannot explain their increased HHP resistance. The observation that Δ sucA and Δ sucB
291 mutants actually displayed slightly attenuated ($P \leq 0.05$) levels of β -galactosidase activity
292 compared to the parental strain, seems likewise to rule out involvement of cAMP/CRP
293 upregulation in their HHP hypersensitive phenotype. Indeed, the lower β -galactosidase activity
294 tends to agree with the fact that accumulation of intracellular 2-oxoglutarate (as occurs in a
295 Δ sucA mutant (Li et al., 2006a)) decreases cAMP levels (Doucette et al., 2011).

296 Increased expression of heat shock proteins has previously also been shown to contribute to HHP
297 resistance in *E. coli* (Aertsen et al., 2004; Gayán et al., 2016a). However, when examining
298 expression of the *dnaK* promoter (*i.e.* P_{dnaK} , using the pPFV- P_{dnaK} -*gfp* reporter plasmid (Aertsen
299 et al., 2004)) as a proxy of the heat shock response governed by the RpoH sigma factor, the
300 $\Delta sucC$ and $\Delta sucD$ mutants showed lower ($P \leq 0.05$) P_{dnaK} activity than the WT strain, while no
301 significant ($P > 0.05$) differences were observed among WT and its $\Delta sucA/B$ mutants (Fig. 3).
302 This indicates that decreased or increased levels of the heat shock response are not the
303 underlying cause of the HHP sensitive $\Delta sucA/B$ or the HHP resistant $\Delta sucC/D$ phenotypes,
304 respectively.

305 Finally, expression of the RpoS-dependent *bolA* promoter (*i.e.* P_{bolA} , which can be fluorescently
306 monitored using the pFPV- P_{bolA} -*gfp* reporter plasmid (Lange and Hengge-Aronis, 1991; Gayán et
307 al., 2016a)) was quantified as a proxy of basal cellular RpoS activity (Fig. 4A). For proper
308 comparison, P_{bolA} expression in a $\Delta rssB$ mutant with attenuated RpoS quenching (since RssB is
309 the RpoS anti-sigma factor (Battesti et al., 2011; Gayán et al., 2017b)), a $\Delta rpoS$ mutant lacking
310 the σ^S factor, and the Δcrl mutant (also originating from this screen) lacking the RpoS
311 holoenzyme assembly factor (Typas et al., 2007) were included (Fig. 4A). This revealed that,
312 compared to the WT parent, the $\Delta sucA$ mutant exhibited a decreased ($P \leq 0.05$) P_{bolA} expression
313 similar to that of the Δcrl mutant, while the $\Delta sucB$ mutant displayed even lower ($P \leq 0.05$) levels
314 than the $\Delta sucA$ and Δcrl mutants (Fig. 4A). However, $\Delta sucA/B$ mutants were shown to display a
315 slower growth and a later entrance into stationary phase (Fig. S1), which could potentially
316 explain their attenuated RpoS activity levels. Interestingly, the survival of the $\Delta sucA$ and $\Delta sucB$
317 mutants to a 300 MPa (15 min, 20°C) shock was still significantly lower ($P \leq 0.05$) than that of

318 the $\Delta rpoS$ and Δcrl mutants (Fig. 4B), indicating that besides an attenuated RpoS activity
319 additional factors might contribute to their HHP sensitivity.

320 Interestingly, the $\Delta sucC$ and $\Delta sucD$ mutants displayed no growth defects (Fig. S1) but a
321 significantly ($P \leq 0.05$) increased P_{bolA} expression compared to the WT strain, with their P_{bolA}
322 expression being equal ($P > 0.05$) to that of the $\Delta rssB$ strain (Fig. 4A). Importantly, this increase
323 was shown to be truly RpoS dependent since additionally deleting the $rpoS$ gene in the $\Delta sucC$
324 and $\Delta sucD$ mutants (resulting in MG1655 $\Delta sucC \Delta rpoS$ and $\Delta sucD \Delta rpoS$, respectively)
325 abolished P_{bolA} expression to the same extent ($P > 0.05$) as in a $\Delta rpoS$ mutant (Fig. 4A).

326 Moreover, since lack of RpoS activity also reduced the HHP resistance of the $\Delta sucC \Delta rpoS$ and
327 $\Delta sucD \Delta rpoS$ double mutants to the same level ($P > 0.05$) as a single $\Delta rpoS$ mutant (Fig. 4B), the
328 increased basal RpoS activity seems to be causally involved in the HHP resistance of the $\Delta sucC$
329 and $\Delta sucD$ mutants.

330

331 **3.4. Heat and hydrogen peroxide resistance of *sucA/B/C/D* mutants**

332 Since our data suggested that the HHP resistance of $\Delta sucC/D$ mutants (and partially of $\Delta sucA/B$
333 mutants) was modulated by varying basal RpoS activity levels, we examined the resistance of
334 these mutants to other stresses such as hydrogen peroxide and heat. Like the $\Delta rpoS$ strain, the
335 $\Delta sucA$ and $\Delta sucB$ mutants showed larger ($P \leq 0.05$) zones of growth inhibition by hydrogen
336 peroxide than the WT strain (Fig. 5A), indicating the higher susceptibility of these mutants to
337 oxidative stress. In agreement, Ma *et al.* (2010) revealed the higher sensitivity of a BW25113
338 $sucB$ deletion mutant to hydrogen peroxide and also to low pH, salicylate acid and various

339 antibiotics than its parent. In contrast, the deletion of neither the *sucC/D* or *rssB* genes reduced
340 ($P > 0.05$) the growth inhibition zone of hydrogen peroxide, indicating that further upregulation
341 of the RpoS response does not necessarily improve hydrogen peroxide protection in MG1655.
342 However, the Δ *sucA/B/C/D* mutants showed a peculiar behavior against thermal stress (Fig. 5B).
343 Contrary to their HHP resistance, the Δ *sucC* and Δ *sucD* mutants were on average 1.3 log cycles
344 more sensitive ($P \leq 0.05$) to a heat shock (57°C, 15 min) than the parental strain, while the Δ *sucA*
345 mutant was *ca.* 1.2 log cycles more resistant ($P \leq 0.05$) and the Δ *sucB* mutant equally resistant (P
346 > 0.05) to the WT strain. Therefore, while disruption of the *sucA/B/C/D* genes seems to
347 differentially modulate the general stress response, which correlates with HHP and oxidative
348 stress resistance of Δ *sucA/B/C/D* mutants, the lack of these genes has a lower and different
349 impact on heat survival suggesting that they might affect thermal tolerance by an additional
350 RpoS-independent mechanism.

351

352 **3.5. *sucC* and *sucD* genes are unaffected in spontaneous HHP-resistant mutants of *E. coli*** 353 **MG1655**

354 Finally, since we identified that loss-of-function mutations in *sucC* or *sucD* gene could cause
355 significant HHP resistance in *E. coli* MG1655 and could hence support evolutionary routes
356 towards acquisition of HHP resistance, the corresponding *sucABCD* loci of five HHP-resistant
357 mutants of MG1655 previously obtained by directed evolution (*i.e.* LMM1010, LMM1020,
358 LMM1030, DVL1 and DVL20 (Hauben et al, 1997; Vanlint et al., 2012, 2011)) were sequenced.
359 In fact, we recently found that some of these mutants (*i.e.* LMM1010, LMM1020 and DVL1)
360 incurred loss-of-function mutations in the *crp* or *cyaA* gene, which confers HHP resistance but

361 could still not completely explain their extreme piezoresistance (Gayán et al., 2017b). However,
362 none of these mutants harboured any mutation in *sucABCD* genes, although the fact that the
363 *sucABCD* operon as a whole cannot be compromised could limit the adaptive evolution through
364 loss-of-function mutations in this locus.

365

366

367 **4. Conclusions**

368 In this study, the screening of a transposon insertion library of *E. coli* MG1655 for gene
369 disruptions affecting HHP inactivation revealed a set of genes and operons (*hdfR*, *rbs* and *suc*)
370 that were previously not recognized to be important for HHP survival. Upon further scrutiny of
371 the *sucABCD* operon, we found that *sucA/B* or *sucC/D* deletions had opposing effects on HHP
372 resistance. In fact, compromising SCS functionality by deleting *sucC/D* significantly improved
373 HHP resistance through a mechanism relying on increased RpoS activity rather than an increased
374 heat shock (RpoH) or decreased cAMP/CRP response. Although RpoS activity is known to be
375 regulated at many levels, including alterations in carbon metabolism (Battesti et al., 2011, 2015),
376 the input of the SCS complex and/or its metabolic network on quenching RpoS activity was
377 previously unreported and deserves further attention. In contrast, compromising OGDH
378 functionality by deleting *sucA/B* tremendously sensitized cells against HHP, and this phenotype
379 could only partially be attributed to decreased RpoS activity levels.

380 The considerable impact of disruptions of the *hdfR* gene and within the *rbs* and *suc* operons also
381 underscores a close link between cellular metabolism and HHP susceptibility. In fact, such a link

382 was also recently suggested by directed evolution of an MG1655 $\Delta rpoS$ strain towards HHP
383 resistance, which selected for a number of HHP-resistant mutants harboring loss-of-function
384 mutations in the *crp* gene (Gayán et al., 2017b). Interestingly, the observed lack of heat (cross-
385)resistance in the HHP resistant $\Delta cyaA$ or Δcrp mutants (Gayán et al., 2017b) agrees with the
386 current observation that the HHP resistant $\Delta sucC/D$ mutants did not display an improved heat
387 resistance. This clearly suggests that HHP and heat resistance mechanisms are not necessarily
388 functionally equivalent. In fact, the cellular impact of HHP and heat stress is likely to be very
389 different, as was also recently evidenced by the observation that heat injured *E. coli* cells proved
390 to be heat sensitive but at the same time remarkably HHP resistant compared to non-injured
391 control cells (Gayán et al., 2016b).

392 Such insights into differential bacterial stress response and adaptation mechanisms will become
393 important for the proper design and prediction of successful hurdle technology approaches.

394

395

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574

575 **Table 1.** Bacterial strains and plasmids used in this study.

Bacteria and plasmids	Characteristics	Reference
<i>Bacteria</i>		
<i>Escherichia coli</i>		
MG1655 (WT)	Parental wild-type strain	Blattner et al. (1997)
MG1655 Δ <i>crl</i>	MG1655 carrying in frame deletion of <i>crl</i>	This study
MG1655 Δ <i>crp</i>	MG1655 carrying in frame deletion of <i>crp</i>	Gayán et al. (2017b)
MG1655 Δ <i>cyoA</i>	MG1655 carrying in frame deletion of <i>cyoA</i>	Gayán et al. (2017b)
MG1655 Δ <i>hdfR</i>	MG1655 carrying in frame deletion of <i>hdfR</i>	This study
MG1655 Δ <i>icd</i>	MG1655 carrying in frame deletion of <i>icd</i>	This study
MG1655 Δ <i>lpd</i>	MG1655 carrying in frame deletion of <i>lpd</i>	This study
MG1655 Δ <i>sdhA</i>	MG1655 carrying in frame deletion of <i>sdhA</i>	This study
MG1655 Δ <i>sdhB</i>	MG1655 carrying in frame deletion of <i>sdhB</i>	This study
MG1655 Δ <i>sdhC</i>	MG1655 carrying in frame deletion of <i>sdhC</i>	This study
MG1655 Δ <i>sdhD</i>	MG1655 carrying in frame deletion of <i>sdhD</i>	This study
MG1655 Δ <i>sucA</i>	MG1655 carrying in frame deletion of <i>sucA</i>	This study
MG1655 Δ <i>sucB</i>	MG1655 carrying in frame deletion of <i>sucB</i>	This study
MG1655 Δ <i>sucC</i>	MG1655 carrying in frame deletion of <i>sucC</i>	This study
MG1655 Δ <i>sucC</i> Δ <i>rpoS</i>	MG1655 carrying in frame deletion of <i>sucC</i> and <i>rpoS</i>	This study
MG1655 Δ <i>sucD</i>	MG1655 carrying in frame deletion of <i>sucD</i>	This study
MG1655 Δ <i>sucD</i> Δ <i>rpoS</i>	MG1655 carrying in frame deletion of <i>sucD</i> and <i>rpoS</i>	This study
MG1655 Δ <i>rbsK</i>	MG1655 carrying in frame deletion of <i>rbsK</i>	This study
MG1655 Δ <i>rbsR</i>	MG1655 carrying in frame deletion of <i>rbsR</i>	This study
MG1655 Δ <i>rpoS</i>	MG1655 carrying in frame deletion of <i>rpoS</i>	Gayán et al. (2017b)
MG1655 Δ <i>rssB</i>	MG1655 carrying in frame deletion of <i>rssB</i>	Gayán et al. (2017b)
LMM1010	HHP-resistant derivative of MG1655	Hauben et al. (1997)
LMM1020	HHP-resistant derivative of MG1655	Hauben et al. (1997)
LMM1030	HHP-resistant derivative of MG1655	Hauben et al. (1997)
DVL20	HHP-resistant derivative of MG1655	Vanlint et al. (2012)
DVL1	HHP-resistant derivative of MG1655	Vanlint et al. (2011)
<i>Plasmids</i>		
pKD46	Expression of γ , β and <i>exo</i> recombination genes of phage λ under the control of <i>araBAD</i> promoter, temperature-sensitive, Ap ^R .	Datsenko and Wanner (2000)
pKD13	Template plasmid containing <i>kan</i> gene flanked by FRT sites, Ap ^R and Km ^R .	Datsenko and Wanner, (2000)
pCP20	Expression of Flp recombinase, temperature-sensitive, Ap ^R and Cm ^R .	Cherepanov and Wackernagel (1995)
pFPV-P _{<i>bolA</i>} - <i>gfp</i>	<i>bolA</i> promoter of MG1655 upstream of <i>gfp</i>	Gayán et al. (2016a)
pFPV-P _{<i>dnaK</i>} - <i>gfp</i>	<i>dnaK</i> promoter of MG1655 upstream of <i>gfp</i>	Aertsen et al. (2004)

576

577 **Table 2.** Overview of transposon insertion mutants with altered resistance (≥ 2 log cycles in
 578 comparison to the WT strain) to a 400 MPa (15 min, 20°C) shock in potassium phosphate buffer
 579 (10 mM, pH 7.0), position of the transposon insertion site and corresponding function of the
 580 genes affected. Inactivation data correspond to the strains obtained after transduction of the
 581 transposon from mutants screened for HHP-resistance change to the WT background.

Mutant	Log reduction	Gene	Transposon position	Function
WT	3.59 (0.16) ^a			
95/1	$\geq 6.5^*$	<i>hdfR</i>	+371	DNA-binding transcriptional dual regulator HdfR (H-NS-dependent <i>flhDC</i> regulator). Repressor for <i>flhDC</i> operon (encoding the master regulator for flagellar biosynthesis and swarming migration) and activator of the <i>gltBDF</i> operon (encoding the glutamate synthase)
101/19	6.38 (0.11) ^b	<i>hdfR</i>	+356	
107/16	6.14 (0.45) ^b	<i>crl</i>	+222	σ^{38} (RpoS) RNA polymerase holoenzyme assembly factor Crl
189/16	6.27 (0.25) ^b	<i>crl</i>	+231	
76/37	5.78 (0.49) ^b	<i>rbsK</i>	+748	Ribokinase (involved in ribose catabolism)
31/5	6.04 (0.24) ^b	<i>rbsR</i>	+36	DNA-binding transcriptional dual regulator RbsR. Repressor for <i>rbs</i> operon (involved in ribose transport and catabolism)
126/27	1.93 (0.23) ^c	<i>sucD</i>	+540	Succinyl-CoA synthetase subunit α (TCA cycle)
2/39	1.71 (0.49) ^c	<i>sucC</i>	-102	Succinyl-CoA synthetase subunit β (TCA cycle)

The position of the transposon gives the nucleotide after which the transposon was inserted, starting from the first base of the start codon. In the case of *sucC*, the insertion was 102 bp upstream of the *sucC* open reading frame.

Letters indicate statistically significant differences ($P \leq 0.05$) among the inactivation of all the strains.

*Survival counts fell below de quantification limit (1,000 CFU/mL)

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585 **Figure legend**

586 **Figure 1.** Logarithmic reduction factor of *E. coli* MG1655 WT and indicated mutants by a HHP
587 treatment at 400 MPa (15 min, 20°C). The dotted line represents the quantification limit (1,000
588 CFU/ml). Letters indicate statistically significant differences ($P \leq 0.05$) among the inactivation
589 of all strains.

590 **Figure 2.** β -Galactosidase activity of stationary phase cultures of *E. coli* MG1655 WT and its
591 indicated mutants. Letters indicate statistically significant differences ($P \leq 0.05$) among the
592 Miller Units (MU) calculated for each strain.

593 **Figure 3.** Fluorescence derived from pFPV- P_{dnaK} -*gfp* (encoding the *E. coli* MG1655 *dnaK*
594 promoter upstream of *gfp*) in the indicated strains. Values are expressed as fold change with
595 respect to the average value of the parental strain. Letters indicate statistically significant
596 differences ($P \leq 0.05$) among the fluorescence values of all strains.

597 **Figure 4.** (A) Fluorescence derived from pFPV- P_{bolA} -*gfp* (encoding the *E. coli* MG1655 *bolA*
598 promoter upstream of *gfp*) in the indicated strains. Values are expressed as fold change with
599 respect to the average value of the parental strain. (B) Logarithmic reduction factor of *E. coli*
600 MG1655 WT and indicated mutants by a HHP treatment at 300 MPa (15 min, 20°C). The dotted
601 line represents the quantification limit (1,000 CFU/ml). Letters indicate statistically significant
602 differences ($P \leq 0.05$) among the inactivation and fluorescence values of all strains.

603 **Figure 5.** Resistance of *E. coli* MG1655 WT and indicated mutants to (A) hydrogen peroxide
604 and (B) heat. The resistance to hydrogen peroxide was measured by the inhibition growth
605 diameter of a 5- μ l aliquot of the chemical (30% w/w) on stationary phase cells plated in 15 ml of

606 LB soft agar, while heat resistance was assayed by the logarithmic reduction factor by a heat
607 treatment at 57.0°C for 15 min. The dotted line represents the quantification limit (1,000
608 CFU/ml). Letters indicate statistically significant differences ($P \leq 0.05$) among the inhibition
609 growth diameter and inactivation of all the strains.

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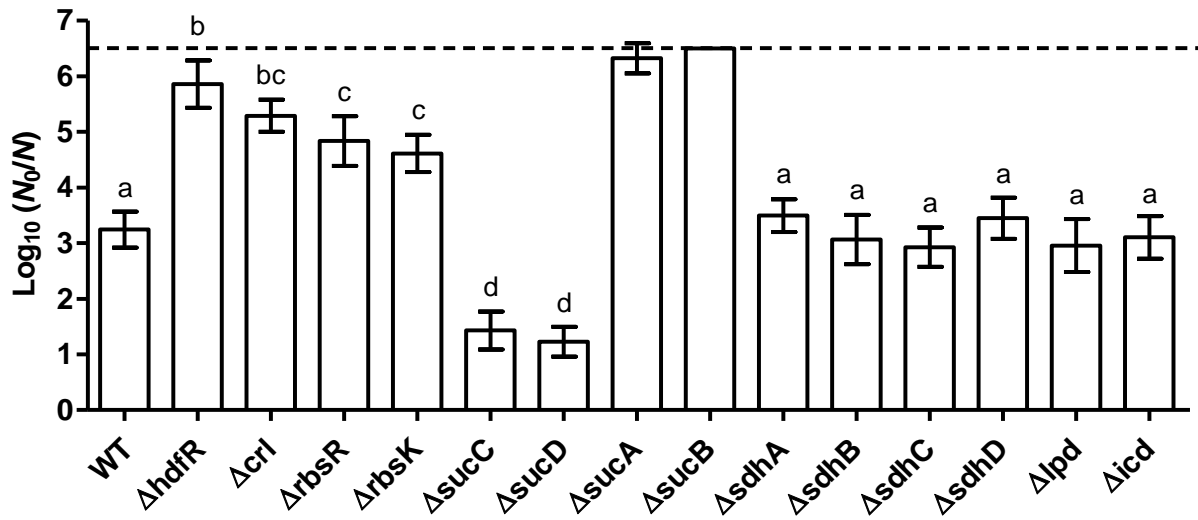
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623 **Figure 1**



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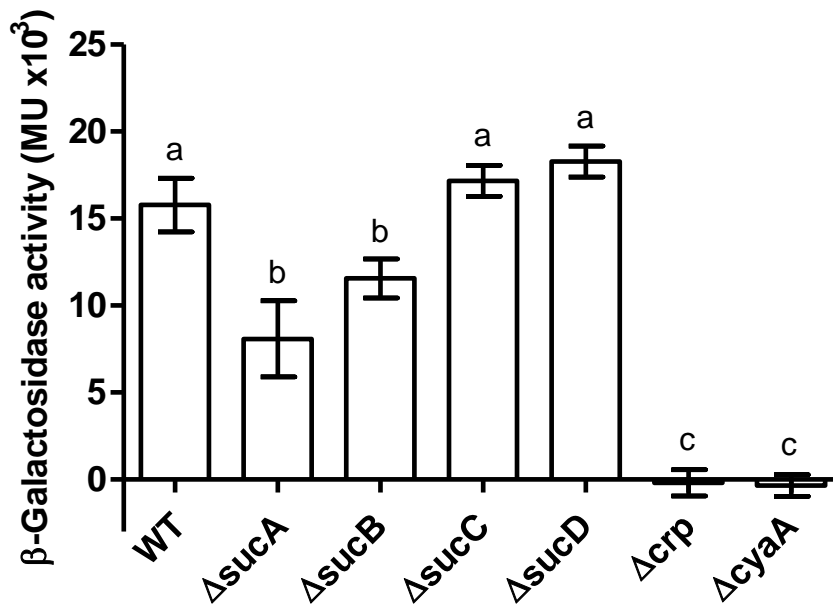
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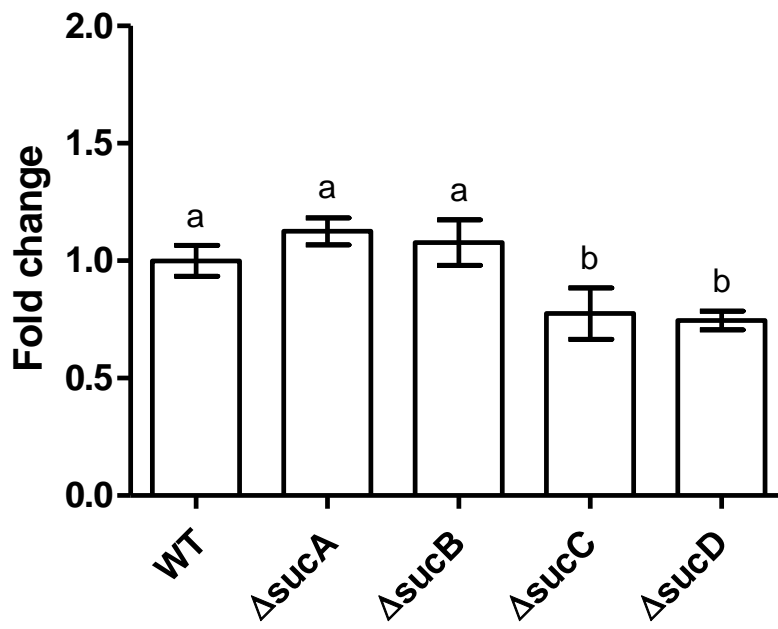
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641 **Figure 2**

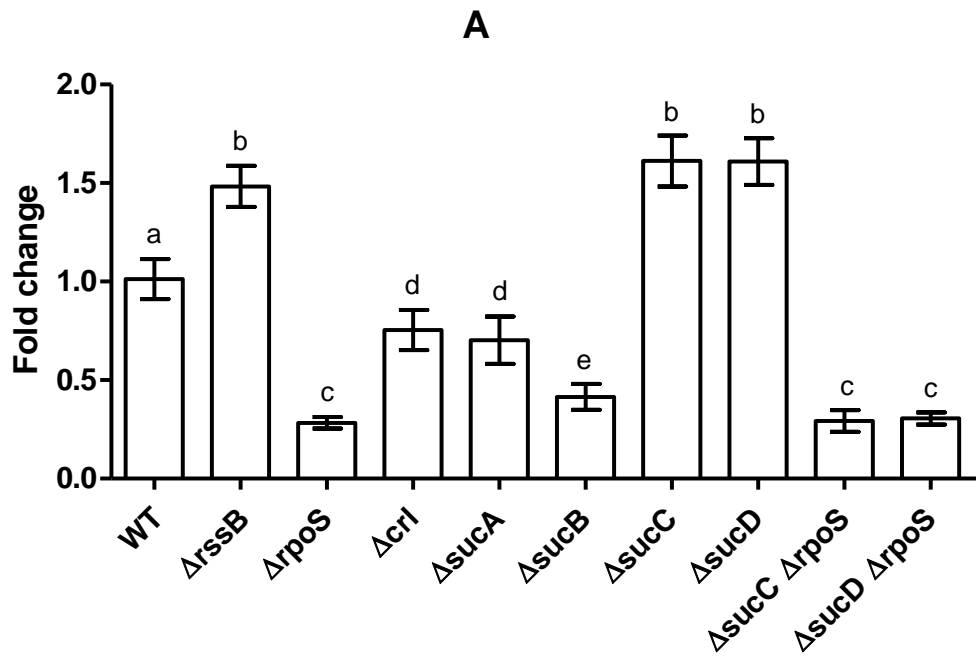


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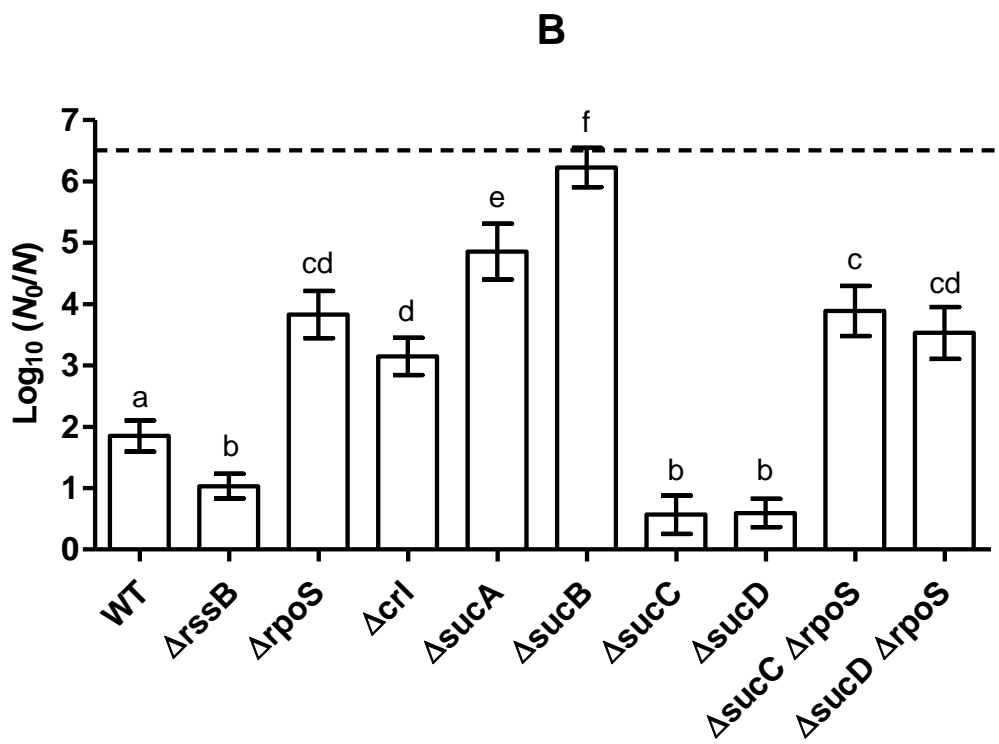
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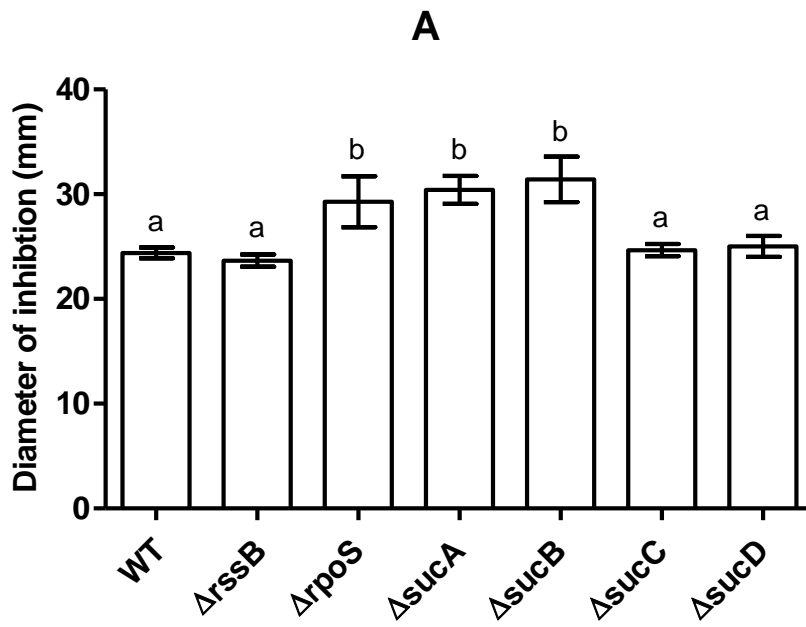
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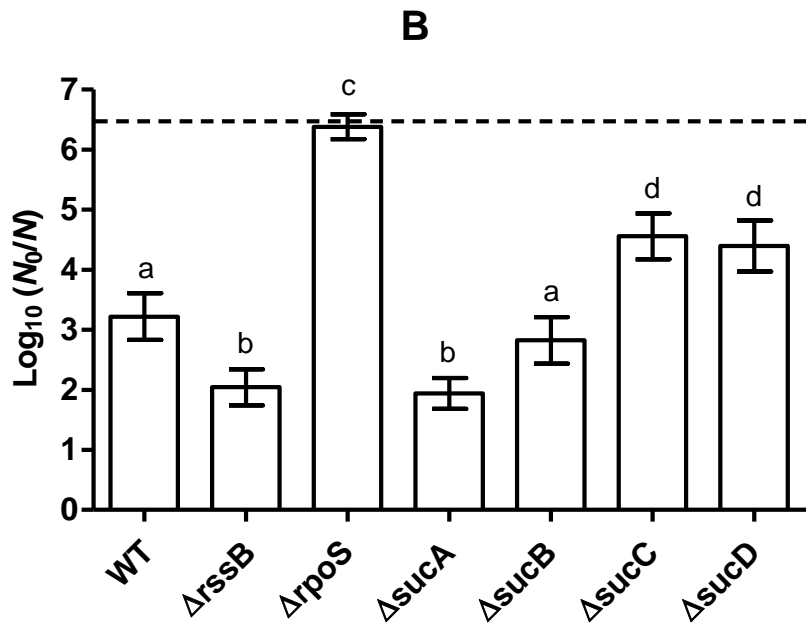
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