Cyclic AMP Regulates Bacterial Persistence through Repression of the Oxidative Stress Response and SOS-Dependent DNA Repair in Uropathogenic Escherichia coli

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ABSTRACT  Bacterial persistence is a transient, nonheritable physiological state that provides tolerance to bactericidal antibiotics. The stringent response, toxin-antitoxin modules, and stochastic processes, among other mechanisms, play roles in this phenomenon. How persistence is regulated is relatively ill defined. Here we show that cyclic AMP, a global regulator of carbon catabolism and other core processes, is a negative regulator of bacterial persistence in uropathogenic Escherichia coli, as measured by survival after exposure to a β-lactam antibiotic. This phenotype is regulated by a set of genes leading to an oxidative stress response and SOS-dependent DNA repair. Thus, persister cells tolerant to cell wall-acting antibiotics must cope with oxidative stress and DNA damage and these processes are regulated by cyclic AMP in uropathogenic E. coli.

IMPORTANCE  Bacterial persister cells are important in relapsing infections in patients treated with antibiotics and also in the emergence of antibiotic resistance. Our results show that in uropathogenic E. coli, the second messenger cyclic AMP negatively regulates persister cell formation, since in its absence much more persister cells form that are tolerant to β-lactams antibiotics. We reveal the mechanism to be decreased levels of reactive oxygen species, specifically hydroxyl radicals, and SOS-dependent DNA repair. Our findings suggest that the oxidative stress response and DNA repair are relevant pathways to target in the design of persister-specific antibiotic compounds.

KEYWORDS  CRP, DNA damage, SOS response, Tn-Seq, antibiotics, cAMP, dormancy, oxidative stress, persister cells

Urinary tract infections are a worldwide health concern. They are caused mainly by uropathogenic Escherichia coli (UPEC), which in most cases leads to chronic infection (1). It has been proposed that a persister subpopulation is responsible for generating relapsing infections (2). A full understanding of the molecular mechanisms and genetic regulation involved in the generation of persister cells is currently lacking.

The cyclic AMP (cAMP) receptor protein (CRP) was originally described as a global regulator of genes involved primarily in carbon catabolite repression (3). The DNA binding affinity of the CRP homodimer is increased upon cAMP binding. cAMP-CRP activates some genes while repressing others and is predicted to regulate 378 distinct promoters in E. coli K-12 (4). These include, as mentioned, genes involved in carbon catabolism but also genes involved in additional processes such as virulence, biofilm...
formation, and the SOS response (3, 5–7). cAMP-CRP has previously been implicated in the negative regulation of persistence in UPEC, wherein transposon insertions that disrupted cyaA (which encodes the cAMP synthase adenylate cyclase) and the promoter for crp resulted in increased survival upon exposure to the β-lactam antibiotic ampicillin (8). Consistent with this, another study found that reduction of the cAMP level via its hydrolysis by the cAMP-specific phosphodiesterase CpdA resulted in increased persistence (9). However, a more comprehensive understanding of the gene networks regulated by cAMP-CRP that contribute to persistence is lacking.

There are at least two classes of bacterial persisters, i.e., type I persisters, which are characterized by a dormant state generated, for example, during stationary phase and preexist at the time of an antibiotic challenge (10), and type II persisters, which are generated during exponential growth upon an antibiotic challenge and are believed to result from a combination of a dormant metabolic state and antibiotic challenge-specific mechanisms (10–12). In the present study, we explored persister formation in exponentially growing UPEC cultures exposed to different antibiotics, as well as the role of cAMP in this process.

Increased survival was observed in ΔcyaA mutant cultures exposed to the cell wall-acting antibiotics meropenem, cefoxitin, and oxacillin (Fig. 1a). We observed no effect after gentamicin exposure and the opposite effect, i.e., decreased survival, in ciprofloxacin-treated cultures. This suggests that the mechanisms affected by cAMP that are involved in the generation of persister cells are specific for different antibiotics and likely antibiotic target dependent, as shown previously (11, 12).

To further characterize the role that cAMP has in the generation of persister cells, we first compared the killing dynamics of the ΔcyaA mutant with those of the wild type (WT) in cultures exposed to ampicillin. After exposure to a lethal concentration of the antibiotic, we observed a classic biphasic killing curve, which is consistent with the generation of persister cells (13), and increased survival of the ΔcyaA mutant (Fig. 1b). Addition of exogenous cAMP restored WT killing kinetics to the ΔcyaA mutant (Fig. 1c), showing that the effect of the mutation is due to loss of cAMP production. The growth rate of the ΔcyaA mutant was lower than that of the WT strain (see Table S1 in the supplemental material). However, this by itself cannot explain the large increase in persister formation, since ampicillin kills growing bacteria, while metabolically dormant persister cells are spared. To further investigate the mechanism of cAMP inhibition on persister formation, we deleted crp, which encodes the CAMP receptor protein. Similar to what was observed with the ΔcyaA mutant, exponentially growing cultures of the Δcrp mutant exhibited 10-fold higher survival upon exposure to ampicillin than the WT, as described before (8). However, addition of exogenous cAMP did not restore WT killing kinetics to the Δcrp mutant (Fig. 1c), as would be expected if cAMP were acting through its receptor, CRP. These data are consistent with the hypothesis that cAMP-CRP mediates a major inhibitory effect on the formation of persisters in UPEC.

To investigate how the ΔcyaA mutant generates a higher level of persister cells, we used transposon sequencing (Tn-Seq) of ampicillin-treated ΔcyaA mutant and WT cultures to identify genes involved in the phenotype. We identified 346 mutants in the WT background and 234 mutants in the ΔcyaA mutant background that showed decreased survival upon exposure to ampicillin (Tables S2 and S3, respectively). Strikingly, only four genes were common to both data sets, i.e., c1489, c2003, c2602, and c3075, which encode a hypothetical protein, fumarase C, hypothetical protein YegO, and the flavohemoprotein HmpA, respectively. That the vast majority of hits were unique to each data set is consistent with the hypothesis that cAMP-CRP mediates a major regulatory role in persister formation.

There is increasing evidence that part of the damage generated by bactericidal antibiotics is mediated by reactive oxygen species (ROS), particularly hydroxyl radicals (OH•) (14–18). We used gene ontology (GO) analysis to categorize the 234 genes identified in the ΔcyaA mutant background and determined that several pathways known to contribute to the oxidative stress response appear to play a role in persister formation in the ΔcyaA mutant (Fig. 1d). This included pathways for indole and
Indeed, these pathways have previously been linked with tolerance to antibiotics (9, 21, 22). In addition, we hit genes related to the biosynthesis of biogenic amines, which have been shown to protect against oxidative damage (23, 24). We also identified genes involved in the regulation of translation, protein maturation, and protein oligomerization. This may be in response to the previously reported decrease in the ATP level after exposure to oxidative stress, which in turn causes inactivation of the DnaK chaperone and a subsequent increase in protein aggregation (25).

None of the genes associated with oxidative stress that were identified in the ΔcyaA mutant screening were identified in the WT strain screening (Tables S2 and S3). Instead, pathways related mainly to cell envelope biogenesis were found to be important (Fig. S1). These results indicate that different mechanisms are involved in the generation of persister cells in the WT and the ΔcyaA mutant under the conditions tested.
Altogether, these results suggest that the increased generation of persister cells in the \( \Delta \text{cyaA} \) mutant depends on different genes involved in oxidative stress response and therefore that cAMP-CRP plays a negative regulatory role in persister cell formation in the WT strain.

To explore the potential for a direct role of cAMP-CRP in the transcriptional regulation of genes identified in our screening, we used the PRODORIC tool (26) and determined that 84 (36%) of the 234 genes identified in the \( \Delta \text{cyaA} \) mutant background have CRP binding boxes in their promoter regions (Table S4). This is a much higher percentage than expected by chance (7.5%) (4). Therefore, the regulation of persister cell formation exerted by cAMP-CRP appears to be mediated both by direct transcriptional regulation of genes and by indirect effects, consistent with previous reports (27, 28).

To validate the hits from the Tn-Seq screening, we conducted competition assays between the \( \Delta \text{cyaA} \) mutant parent strain and double mutants corresponding to \( \Delta \text{cyaA} \) and individual genes hit in our screening. We chose to validate \( \text{katE} \), \( \text{acnA} \), \( \text{barA} \), \( \text{gsp} \), and \( \text{fumC} \), each of which is related to the oxidative stress response (29–31). Each double mutant exhibited a competitive defect when challenged with ampicillin (Fig. 1e). In contrast, single mutations in \( \text{katE} \), \( \text{acnA} \), \( \text{barA} \), \( \text{gsp} \), and \( \text{fumC} \) in the WT background did not impact the generation of persister cells (Fig. S2), thus supporting the cAMP dependence of these hits. Indeed, three of the five genes (\( \text{acnA} \), \( \text{fumC} \), and \( \text{gsp} \)) have a CRP binding box in their promoters (Table S4). The mild competitive defects exhibited by the double mutants are likely due to partial redundancy of the different mechanisms involved in the generation of persister cells in cultures exposed to ampicillin, consistent with a previous report (13).

To further evaluate the contribution of oxidative damage to the generation of persister cells, we challenged WT and \( \Delta \text{cyaA} \) mutant cultures with ampicillin in the presence or absence of oxygen. There was ~100-fold greater ampicillin survival of both strains in the absence of oxygen than under aerobic conditions; however, the \( \Delta \text{cyaA} \) mutant still exhibited approximately 100-fold greater survival than the WT strain (Fig. 2a). This result demonstrates the critical contribution of oxidative damage to the toxicity of ampicillin and the impact of ROS on the generation of persister cells.

We used the fluorescent probes 2',7'-dichlorodihydrofluorescein diacetate (H2DCFDA) and hydroxyphenyl fluorescein (HPF) to evaluate the role of cAMP in the generation of total ROS and OH\(^{-}\), respectively, in cultures exposed to ampicillin. The total ROS and OH\(^{-}\) levels were much higher in ampicillin-treated WT and \( \Delta \text{cyaA} \) mutant cultures than in the respective untreated controls (Fig. 2b and c, respectively). However, there was ~10-fold less OH\(^{-}\) generation in the \( \Delta \text{cyaA} \) mutant than in the WT (Fig. 2c). Interestingly, the \( \Delta \text{cyaA} \) deletion also results in a large decrease in the level of OH\(^{-}\) generated through the Fenton reaction (32) in the presence of FeSO\(_4\) and H\(_2\)O\(_2\) (Fig. 2c). These results suggest that oxidative stress responses are sufficiently induced in the \( \Delta \text{cyaA} \) mutant to detoxify much of the ROS that is generated. This idea is supported by our Tn-Seq data showing that genes required to detoxify H\(_2\)O\(_2\) are needed to cope with the oxidative damage generated by ampicillin exposure (Fig. 1d; Table S2). In addition, we observed a 5-fold increase in the survival of WT cultures exposed to ampicillin in the presence of dimethyl sulfoxide (DMSO), which is a known scavenger of OH\(^{-}\) (33, 34). However, no difference was observed in that of the \( \Delta \text{cyaA} \) mutant, suggesting that less OH\(^{-}\) is produced in this strain during ampicillin exposure than in the WT (Fig. S3). No effect of DMSO itself on survival and/or the growth rate was observed.

We further evaluated the contribution of oxygen to the generation of OH\(^{-}\) mediated by ampicillin by using Oxyrase, which scavenges oxygen to generate a microaerobic environment. We observed an ~10-fold higher level of OH\(^{-}\) in the WT strain exposed to the antibiotic than in the \( \Delta \text{cyaA} \) mutant (Fig. 2d). Similarly, we observed greater survival of Oxyrase-exposed cultures of both strains (Fig. S4) than of those treated with ampicillin under fully aerobic conditions, consistent with a contribution to cellular damage by ROS during ampicillin exposure. However, the \( \Delta \text{cyaA} \) mutant still exhibited greater survival than the WT strain under microaerobic conditions (Fig. S4). These
Decreased oxidative stress levels contribute to the increased survival in the ΔcyaA background by avoiding the generation of mutations in an SOS-dependent fashion. (a) The role of oxygen in the generation of persister cells was assessed by treating cultures under aerobic or anaerobic conditions. Cultures were grown to the exponential phase and challenged with ampicillin for 6 h aerobically or anaerobically (n = 4). Aliquots were washed and plated to assay viable counts. (b) Total ROS generation in ampicillin-treated cultures was assayed with the probe H2DCFDA and normalized by CFU counts after 1 h of treatment with ampicillin or with FeSO4 plus H2O2 (50 μM and 10 mM, respectively) as a positive control for OH− by the Fenton reaction (n = 3). (c) Generation of OH− in persister cells was assayed with the specific probe HPF and normalized by the number of survivors after 1 h of treatment with ampicillin or with FeSO4 plus H2O2 under aerobic conditions (n = 3) and normalized by CFU counts. (d) The contribution of oxygen to the generation of OH− in persister cells generated by the exposure of cultures to ampicillin under microaerophilic conditions was assayed with the specific probe HPF and normalized by the number of survivors after 1 h of treatment with ampicillin or with FeSO4 plus H2O2 in the presence of Oxyrase. (e) Frequency of mutagenesis was assayed in cells previously exposed to ampicillin for 1 h. Cultures were washed, grown overnight, and plated on LB agar plates supplemented with rifampin. (d) The contribution of the SOS response to the survival upon exposure to ampicillin was assessed by CFU counting with the WT and the ΔcyaA mutant transformed with a plasmid that generates an SOS− phenotype because of a mutation in LexA (plexA) and compared to the empty vector (EV) (n = 4). Error bars denote standard errors. *, P = 0.05; **, P = 0.01; ***, P = 0.001; ****, P = 0.0001; ns, not significant.
results further support our findings indicating a direct correlation between the lack of cAMP and an increased ability to cope with oxidative damage. Together, these results are in agreement with the induction of the oxidative stress response that is generated by the derepression of rpoS generated in cultures lacking cyaA crp, as previously reported (35).

Since the main target of damage by OH˙ is DNA (32, 34, 36), we evaluated changes in the frequency of generation of rifampin-resistant mutants as an indicator of DNA damage. A higher mutagenesis rate was observed in the WT strain exposed to ampicillin than in the untreated control, as demonstrated previously (37–39). However, ΔcyaA mutant cultures challenged with ampicillin showed no detectable difference from the untreated control in the frequency of mutation (Fig. 2d), which is consistent with the reduced level of OH˙ in this strain (Fig. 2c).

Finally, it has been previously established that DNA damage generated by oxidative stress induces the SOS response (40, 41) and that this pathway is regulated by cAMP (42). We evaluated the contribution of the SOS response to survival upon exposure to ampicillin by using a plasmid containing an uncleavable version of the repressor LexA because of a mutation (K156R) that generates an SOS-deficient (SOS⁻) phenotype (43). We observed 4-fold less survival of a ΔcyaA mutant expressing the SOS⁻ phenotype than of a strain with the same background but a functional SOS response. No changes were observed in the WT strain under the same conditions (Fig. 2f). This result indicates that survival of the ΔcyaA mutant upon exposure to ampicillin requires an active SOS response and also suggests that the lower frequency of mutagenesis observed in cultures exposed to ampicillin (Fig. 2e) is dependent on SOS-dependent DNA repair.

Altogether, these results show that in cultures exposed to ampicillin and most likely to other cell wall-acting antibiotics, cAMP is an important negative regulator of persistence in UPEC. Our results also highlight the multifactorial and redundant nature of molecular mechanisms involved in the generation and survival of persister cells. We show that the phenotype of increased persister formation when cAMP is absent is mediated by the establishment of an active response leading to (i) decreased accumulation of ROS and (ii) coping with oxidative damage to DNA generated by hydroxyl radicals, which is dependent on an active SOS response. Thus, UPEC must deal not just with the damage generated by the antibiotic to its canonic target but also with the oxidative damage that bactericidal antibiotics generate as part of their lethality (14). In addition, our results provide mechanistic support for and new insight into the model in which E. coli can form persister cells by decreasing the concentration of indole in a cAMP-dependent fashion (9). The resulting persister state would allow UPEC to better tolerate beta-lactam antibiotic-mediated damage, to deal with the toxic effect of antibiotic-generated OH˙, and to decrease the occurrence of damaging mutations. Finally, these results suggest that a decreased mutagenesis rate might slow down the evolution of antibiotic-resistant strains associated with the persister subpopulation, as recently shown (44).

**Bacterial strains and growth conditions.** Cultures of UPEC CFT073 were grown with vigorous shaking at 37°C in LB broth Miller (referred to here as LB). Similarly, LB was supplemented with oxacillin at 2,500 μg/ml, meropenem at 0.3 μg/ml, cefoxitin at 320 μg/ml, ciprofloxacin at 0.13 μg/ml, gentamicin at 30 μg/ml, kanamycin at 50 μg/ml, or at ampicillin at 1,250 μg/ml when required. To generate microaerophilic conditions, we grew E. coli cultures for 1 h in the presence of 100 μl of Oxyrase/ml of broth medium.

Mutant strains were constructed by recombination of PCR products with the pKM208 plasmid containing the lambda Red recombineering system (45). Recombinant clones were selected in kanamycin at 30 μg/ml and then restreaked onto LB agar plates containing kanamycin at 50 μg/ml. The presence of each mutation was confirmed by PCR amplification and then transferred to the WT genetic background with phage φEB49 (46). The strains and plasmids used in this study and the sequences of the primers used in this study are listed in Tables S5 and S6, respectively.
**Persister assays.** Overnight cultures were diluted 100-fold in fresh LB and incubated at 37°C with shaking for 1.5 h to the mid-exponential growth phase (typically reaching $\sim 3 \times 10^8$ CFU/ml). The bacteria were then exposed to ampicillin at 1,250 $\mu$g/ml (100 times the MIC for the WT and 50 times the MIC for the ΔcyaA mutant) for 6 h at 37°C with aeration. CFU counts were determined by plating on LB agar supplemented with 20 mM MgSO$_4$ and sodium pyruvate at 2 mg/ml (persister plates) to improve plating efficiency as described previously (47). Survival was determined by dividing the number of CFU/ml of the culture after 6 h of exposure to antibiotics by the number of CFU/ml before antibiotic addition and converted logarithmically.

For persister assays performed under anaerobiosis, overnight cultures were grown under anaerobic conditions and then used to inoculate fresh morpholinepropanesulfonic acid (MOPS)-buffered LB (100 mM MOPS, pH 7.4) supplemented with 20 mM xylose to avoid catabolite repression, as shown previously (48).

**Construction of transposon library.** We used a derivative of the pDL1098 mTn10 in vivo transposition vector (49) called pDL1093, in which the spectinomycin resistance gene was replaced with a kanamycin resistance gene, to generate transposon insertion libraries in UPEC. We constructed an ~17,000-transposon insertion library in the cyaA::FRT background as previously described (49). Briefly, pDL1093 was moved into the ΔcyaA mutant by mating. An overnight culture of one single colony was then grown in LB supplemented with chloramphenicol at 10 $\mu$g/ml and kanamycin at 50 $\mu$g/ml at 30°C, which is a temperature permissive for both plasmid replication and repression of the Tn10 transposase gene. Next, a flask prewarmed to 40°C and containing fresh LB supplemented with kanamycin at 50 $\mu$g/ml was inoculated with 100 $\mu$l of the overnight culture and incubated for 24 h at 40°C, which both derepresses transposase expression and is nonpermissive for plasmid replication. Aliquots were stored at $-80^\circ$C in 20% glycerol.

**Tn-Seq.** Frozen stocks of the library were thawed and used to inoculate 30 ml of fresh LB in a 1:100 dilution and grown overnight. The next day, 1 ml of culture was used to inoculate 100 ml of fresh LB and grown for 1.5 h to generate the exponential growth phase input library.

To select for persisters, the input library was incubated for an additional 6 h at 37°C in the presence of ampicillin at 1,250 $\mu$g/ml for the library constructed in the ΔcyaA mutant background and at 125 $\mu$g/ml for the WT strain library because of the difference between the MICs for the two strains (12.5 $\mu$g/ml for the WT and 25 $\mu$g/ml for the ΔcyaA mutant). The survivors were washed with sterile phosphate-buffered saline (PBS) and grown in LB overnight to generate the output library. Genomic DNA was extracted from the input and output libraries for sequencing of transposon junctions by the homopolymer tail-mediated ligation PCR method (50). Samples were sequenced in an Illumina HiSeq 2500, and the relative abundance of each transposon insertion in the input and output samples was determined with the Galaxy platform available at Tufts University. To identify mutants with fitness changes, the Dval genome value was used. Dval genome value is calculated as follows: (number of reads of gene X/total number of reads)/(size of gene X)/(size of the genome). Mutants were considered to be under negative selection if (i) each gene had at least three unique insertions in all input samples, (ii) the Dval genome value in all of the input samples was $\geq 0.01$, and (iii) a median survival index (Dval genome output / Dval genome input) of $\leq 0.2$ was observed.

**Bioinformatic analysis.** Gene and locus IDs from Tn-Seq results were used to obtain predicted protein sequences for GO annotation (E. coli NCBI reference no NC_004431). Briefly, protein sequences were compared against the Bacteria database from the eggNOG project by using Hidden Markov Models (version 4.5.1) (51). The resulting GO terms were summarized as in REVIGO by reducing the redundancy of terms (small 0.5; UniProt; SimRel) (52).

The presence of CRP binding boxes in the promoter regions of the genes identified by Tn-Seq was determined with the regulon analysis tool of PRODORIC (26).
**Competition assays.** Overnight cultures of the single mutant (cyaA::FRT) and double mutants (cyaA::FRT/other gene from Tn-Seq screening; Kan') were mixed in a 10:1 ratio, and the mixture was used to inoculate fresh LB at a 1:100 dilution and grown for 1.5 h at 37°C to the exponential growth phase. Cultures were exposed to ampicillin at 1,250 μg/ml for 6 h at 37°C with vigorous shaking. One-milliliter aliquots were washed once with sterile PBS, serially diluted, and plated on persister plates and persister plates supplemented with 50 μg/ml kanamycin (LB-kan) to assay the survival of mutants. To determine the number of cells of the ΔcyaA mutant, we calculated the difference between the total number of cells (CFU counts in LB plates) and the number of double mutant cells (CFU counts in LB-kan plates). No difference in the efficiency of plating of the double mutants was observed between LB-kan and LB plates. The competitive index (CI) was calculated as follows: [CFU of double mutant/CFU of single mutant (output)]/[CFU of double mutant/CFU of single mutant (input)]. Values were converted logarithmically, and the statistical significance of differences was determined with a two-tailed Student t test comparing CI values with an ideal value of 1.

**Fluorimetric detection of total ROS and hydroxyl radicals.** UPEC cultures were grown as described above and challenged for 1 h with ampicillin at 1,250 μg/ml or with 50 μM FeSO₄ and 10 mM H₂O₂ to generate hydroxyl radicals by the Fenton reaction (positive control) as previously described (32). Total ROS and hydroxyl radical levels were assessed with H₂DCFDA and HPF, respectively, as previously described (14, 53). Fluorescence of cultures was determined in a Synergy H1 microplate reader (BioTek) fluorimeter. Values were normalized to CFU counts obtained by serially diluting and plating washed aliquots as mentioned earlier.

**Determination of changes in the frequency of mutagenesis.** Overnight cultures were grown and challenged for 1 h with ampicillin at 1,250 μg/ml. Cultures were washed three times with fresh LB and grown for ~1,000 generations in 200 ml of LB by overnight growth to enrich them for rifampin-resistant mutants. The next day, 250 μl of each culture was plated on plates of LB agar and LB agar supplemented with rifampin at 100 μg/ml as previously reported (54). The frequency of mutagenesis was calculated by dividing the total number of rifampin-resistant cells by the total number of cells.

**Determination of survival of SOS+ bacteria.** A plasmid containing an uncleavable version of LexA (43) was cloned and transformed into the WT and the ΔcyaA mutant. Overnight cultures of both strains were used to inoculate fresh LB-kan (30 μg/ml) supplemented with 100 μM isopropyl-β-D-thiogalactopyranoside (IPTG) and grown for 1.5 h as described above. Next, each culture was exposed to ampicillin for 6 h, washed once with sterile PBS, and plated on LB plates (supplemented with MgSO₄ and sodium pyruvate as stated above) without kanamycin. Survival was determined by CFU counting.

**Statistical analysis.** Statistical significance was determined with a two-tailed Student t test.

**SUPPLEMENTAL MATERIAL**

Supplemental material for this article may be found at https://doi.org/10.1128/mBio.02144-17.

**FIG S1,** TIF file, 14.1 MB.
**FIG S2,** TIF file, 14.1 MB.
**FIG S3,** TIF file, 14.1 MB.
**FIG S4,** TIF file, 14.1 MB.
**TABLE S1,** DOX file, 0.1 MB.
**TABLE S2,** DOX file, 0.1 MB.
**TABLE S3,** DOX file, 0.1 MB.
**TABLE S4,** DOX file, 0.1 MB.
**TABLE S5,** DOX file, 0.1 MB.
**TABLE S6,** DOX file, 0.1 MB.
ACKNOWLEDGMENTS

We thank David W. Lazinski for construction of the pDL1093 plasmid used in this work.

This work was supported by NIH grants AI055058 (A.C.) and HH4134 (S.B.L.). A.C. is an investigator with the Howard Hughes Medical Institute.

R.C.M.-Q., C.S.-V., A.C., and J.B. designed and performed the experiments. R.C.M.-Q., E.C.-N., and A.C. analyzed the data. R.C.M.-Q., S.B.L., and A.C. wrote the manuscript.

REFERENCES

1. Bien J, Sokolova O, Bozko P. 2012. Role of uropathogenic Escherichia coli virulence factors in development of urinary tract infection and kidney damage. Int J Nephrol 2012:681473. https://doi.org/10.1155/2012/681473.

2. Fauvart M, De Groote VN, Michiels J. 2011. Role of persister cells in chronic infections: clinical relevance and perspectives on anti-persister therapies. J Med Microbiol 60:699–709. https://doi.org/10.1099/jmm.0.030932-0.

3. Brückner R, Tittgemeyer F. 2002. Carbon catabolite repression in bacteria: choice of the carbon source and autoregulatory limitation of sugar utilization. FEMS Microbiol Lett 209:141–148. https://doi.org/10.1016/S0378-1097(02)01123.x.

4. Shimada T, Fujita N, Yamamoto K, Ishihama A. 2011. Novel roles of cAMP receptor protein (CRP) in regulation of transport and metabolism of carbon sources. PLoS One 6:e200811. https://doi.org/10.1371/journal.pone.0020081.

5. Donovan GT, Norton JP, Bower JM, Mulvey MA. 2013. Adenylyl cyclase and the cyclic AMP receptor protein modulate stress resistance and virulence capacity of uropathogenic Escherichia coli. Infect Immun 81:249–258. https://doi.org/10.1128/IAI.00796-12.

6. Toyofuku M, Inaba T, Kiyokawa T, Obata N, Yawata Y, Nomura N. 2015. Environmental factors that shape biofilm formation. Bioioci Biotechnol Biochem 80:7–12. https://doi.org/10.1080/09168451.2015.1058701.

7. Botsford JL, Harman JG. 1992. Cyclic AMP in prokaryotes. Microbiol Rev 56:100–122.

8. Molina-Quiroz RC, Lazinski DW, Camilli A, Levy SB. 2016. Transposon-sequencing analysis unveils novel genes involved in the generation of persister cells in uropathogenic Escherichia coli. Antimicrob Agents Chemother 60:6907–6910. https://doi.org/10.1128/AAC.01617-16.

9. Kwan BW, Osborne DO, Hu Y, Benedik M, Wood TK. 2015. Phosphodiesterase DosP increases persistence by reducing cAMP which reduces the signal indole. Biotechnol Bioeng 112:588–600. https://doi.org/10.1002/bit.25456.

10. Balaban NQ, Merrin J, Chait R, Kowalik L, Leibler S. 2004. Bacterial persistence as a phenotypic switch. Science 305:1622–1625. https://doi.org/10.1126/science.1099390.

11. Amato SM, Orman MA, Brynildsen MP. 2013. Metabolic control of persister formation in Escherichia coli. Mol Cell 50:475–487. https://doi.org/10.1016/j.molcel.2013.04.002.

12. Maisonneuve E, Castro-Camargo M, Gerdes K. 2013. (p)ppGpp controls bacterial persistence by stochastic induction of toxin-antitoxin activity. Cell 154:1140–1150. https://doi.org/10.1016/j.cell.2013.07.048.

13. Harms A, Maisonneuve E, Gerdes K. 2016. Mechanisms of bacterial persistence during stress and antibiotic exposure. Science 354:aaf4268. https://doi.org/10.1126/science.aaf4268.

14. Kohanski MA, Dywer DJ, Hayete B, Lawrence CA, Collins JJ. 2007. A common mechanism of cellular death induced by bacterial antibiotics. Cell 130:797–810. https://doi.org/10.1016/j.cell.2007.06.049.

15. Dywer DJ, Belenky PA, Yang JH, MacDonald IC, Martell JD, Takahashi N, Chan CTY, Lobritz MA, Braun D, Schwartz EG, Ye JD, Pati M, Verczegyusse M, Rafiio PS, Allison KR, Khalil AS, Ting AY, Walker GC, Collins JJ. 2014. Antibiotics induce redox-related physiological alterations as part of their lethality. Proc Natl Acad Sci U S A 111:E2012–E2109. https://doi.org/10.1073/pnas.1401876111.

16. Ferrándiz MJ, Martín-Galiano AJ, Arnanz C, Zimmerman T, de la Campa AG. 2015. Reactive oxygen species contribute to the bactericidal effects of the fluoroquinolone trovafloxacin in Streptococcus pneumoniae. Antimicrob Agents Chemother 60:409–417. https://doi.org/10.1128/AAC.02299-15.

17. Jensen PB, Briales A, Brochmann RP, Wang H, Kragh KN, Kolpen M, Hempel C, Bjarnsholt T, Heiby N, Cifou O. 2014. Formation of hydroxyl radicals contributes to the bactericidal activity of ciprofloxacin against Pseudomonas aeruginosa biofilms. Pathog Dis 70:440–443. https://doi.org/10.1128/2049-632X.12120.

18. Piccaro G, Pietrafitta D, Giannoni F, Mustazzolu A, Fattorini L. 2014. Rifampin induces hydroxyl radical formation in Mycobacterium tuberculosis. Antimicrob Agents Chemother 58:7527–7533. https://doi.org/10.1128/AAC.03169-14.

19. Vega NM, Allison KR, Samuels AN, Klemmner MS, Collins JJ. 2013. Salmonella typhimurium intercepts Escherichia coli signaling to enhance antibiotic tolerance. Proc Natl Acad Sci U S A 110:14420–14425. https://doi.org/10.1073/pnas.1308081110.

20. Portela CA, Smart KF, Tumanov S, Cook GM, Villas-Bôas SG. 2014. Global metabolic response of Enterococcus faecalis to oxygen. J Bacteriol 196:2012–2022. https://doi.org/10.1128/JB.01354-13.

21. Shan Y, Lazinski D, Rowe S, Camilli A, Lewis K. 2015. Genetic basis of persister tolerance to aminoglycosides in Escherichia coli. mBio 6:e00078-15. https://doi.org/10.1128/mBio.00078-15.

22. Vega NM, Allison KR, Khalil AS, Collins JJ. 2012. Signaling-mediated bacterial persister formation. Nat Chem Biol 8:431–433. https://doi.org/10.1038/nchembio.751.

23. Chattopadhyay MK, Tabor CW, Tabor H. 2003. Polyamines protect Escherichia coli cells from the toxic effect of oxygen. Proc Natl Acad Sci U S A 100:2261–2265. https://doi.org/10.1073/pnas.2627991100.

24. Tkachenko AG, Fattorini L. 2014. Polyamines protect Escherichia coli polyamines on strength of stress caused by superoxide radicals. Biochemistry 72:109–116. https://doi.org/10.1134/S0006297914070130.

25. Winter J, Linke K, Jatzek A, Jakob U. 2005. Severe oxidative stress causes inactivation of DnaK and activation of the redox-regulated chaperone Hsp33. Mol Cell 17:381–392. https://doi.org/10.1016/j.molcel.2004.12.027.

26. Münch R, Hiller K, Barg H, Heldt D, Linz S, Wingender E, Jahn D. 2003. PRODORIC: prokaryotic database of gene regulation. Nucleic Acids Res 31:255–260. https://doi.org/10.1093/nar/gkg027.

27. Müller CM, Åberg A, Strasevičienė J, Emödy L, Uhlin BE, Balsalobre C. 2009. Signaling to enhance anti-persister formation. Nat Chem Biol 5:138–139. https://doi.org/10.1038/nchembio.751.

28. Herren CD, Mitra A, Palaniyandi SK, Coleman A, Elankumaran S, Mukhopadhyay S. 2006. The BarA-UvrY two-component system regulates virulence in avian pathogenic Escherichia coli O78:K80:H9. Infect Immun 74:4900–4909. https://doi.org/10.1128/IAI.00412-06.

29. González-Flecha B, Dempke B. 2000. Genetic responses to free radicals. Homeostasis and gene control. Ann N Y Acad Sci 899:69–87.

30. Imlay JA, Chin SM, Linn S. 1988. Toxic DNA damage by hydrogen peroxide. J Biol Chem 263:640–642. https://doi.org/10.1074/jbc.263.1.640.

31. McFall-Ngai M, Grunández-Flecha B, Xia Y, Zhang Z, Niu J, Hong Y, Drlica K, Zhao X. 2016. Dimethyl sulfoxide protects Escherichia coli from rapid antimicrobial-mediated killing. Antimicrob Agents Chemother 60:5054–5058. https://doi.org/10.1128/AAC.03003-15.
34. Touati D, Jacques M, Tardat B, Bouchard L, Despied S. 1995. Lethal oxidative damage and mutagenesis are generated by iron in delta fur mutants of *Escherichia coli*: protective role of superoxide dismutase. J Bacteriol 177: 2305–2314. https://doi.org/10.1128/jb.177.9.2305-2314.1995.

35. Barth E, Gora KV, Gebendorfer KM, Settele F, Jakob U, Winter J. 2009. Interplay of cellular cAMP levels, S activity and oxidative stress resistance in *Escherichia coli*. Microbiology 155:1680–1689. https://doi.org/10.1099/mic.0.026202-1.

36. Imlay JA. 2003. Pathways of oxidative damage. Annu Rev Microbiol 57:395–418. https://doi.org/10.1146/annurev.micro.57.030502.090938.

37. Gutierrez A, Laureti L, Crussard S, Abida H, Rodriguez-Rojas A, Blázquez J, Baharouglu Z, Mazel D, Darfeuille F, Vogel J, Matic I. 2013. β-Lactam antibiotics promote bacterial mutagenesis via an RpoS-mediated reduction in replication fidelity. Nat Commun 4:1610. https://doi.org/10.1038/ncomms2607.

38. Rosato RR, Fernandez R, Paz Li, Singh CR, Rosato AE. 2014. TCA cycle-mediated generation of ROS is a key mediator for HeR-MRSA survival under β-lactam antibiotic exposure. PLoS One 9:e999605. https://doi.org/10.1371/journal.pone.0099605.

39. Belenky P, Ye JD, Porter CBM, Cohen NR, Lobritz MA, Ferrante T, Jain S, Korry BJ, Schwarz EG, Walker GC, Collins JJ. 2015. Bactericidal antibiotics induce toxic metabolic perturbations that lead to cellular damage. Cell Rep 13:968–980. https://doi.org/10.1016/j.celrep.2015.09.059.

40. Kato T, Watanabe M, Ohta T. 1994. Induction of the SOS response and oxidative DNA damage under cAMP-mediated generation of ROS is a key mediator for HeR-MRSA survival. J Bacteriol 171:6141–6147. https://doi.org/10.1128/jb.171.11.6141-6147.1999.

41. Goerlich O, Quillardet P, Hofnung M. 1989. Induction of the SOS response by hydrogen peroxide in various *Escherichia coli* mutants with altered protection against oxidative DNA damage. J Bacteriol 171: 6141–6147. https://doi.org/10.1128/jb.171.11.6141-6147.1989.

42. Janion C, Sikora A, Nowosielska A, Grzesiuk E. 2002. Induction of the SOS response in starved *Escherichia coli*. Environ Mol Mutagen 40:129–133. https://doi.org/10.1002/em.10094.

43. Lin LL, Little JW. 1988. Isolation and characterization of noncleavable (Ind-) mutants of the LexA repressor of *Escherichia coli* K-12. J Bacteriol 170:2163–2173. https://doi.org/10.1128/jb.170.5.2163-2173.1988.

44. Levin-Reisman I, Ronin I, Gefen O, Branišs I, Shoresh N, Balaban NQ. 2017. Antibiotic tolerance facilitates the evolution of resistance. Science 355: 826–830. https://doi.org/10.1126/science.aaj2191.

45. Murphy KC, Campellone KG. 2003. Lambda Red-mediated recombinogenic engineering of enterohemorrhagic and enteropathogenic E. coli. BMC Mol Biol 4:11. https://doi.org/10.1186/1471-2199-4-11.

46. Battaglioli EJ, Baisa GA, Weeks AE, Schroll RA, Hryckowian AJ, Welch RA. 2011. Isolation of generalized transducing bacteriophages for uropathogenic strains of *Escherichia coli*. Appl Environ Microbiol 77:6630–6635. https://doi.org/10.1128/AEM.05307-11.

47. Wu Y, Vulic’ M, Keren I, Lewis K. 2012. Role of oxidative stress in persister tolerance. Antimicrob Agents Chemother 56:4922–4926. https://doi.org/10.1128/AAC.00921-12.

48. Evans MR, Fink RC, Vazquez-Torres A, Porwollik S, Jones-Carson J, McClelland M, Hassan HM. 2011. Analysis of the ArcA regulon in anaerobiologically grown *Salmonella enterica* sv. Typhimurium. BMC Microbiol 11:58. https://doi.org/10.1186/1471-2180-11-58.

49. McDonough E, Lazinski DW, Camilli A. 2014. Identification of in vivo-regulators of the *Vibrio cholerae* xsd gene using a high-throughput genetic selection. Mol Microbiol 92:302–315. https://doi.org/10.1111/mmi.12557.

50. Lazinski DW, Camilli A. 2013. Homopolymer tail-mediated ligation PCR: a streamlined and highly efficient method for DNA cloning and library construction. BioTechniques 54:25–34. https://doi.org/10.2144/000113981.

51. Huerta-Cepas J, Szklarczyk D, Forslund K, Cook H, Heller D, Walter MC, Haft DH, Forslund SV, Appel R, Booth T, Schomburg D, Krzywinski M, Nekrutenko A,余额 M, Gu W, Bork P, Lee V, Sanders AR, Fujibayashi Y, Copley RR, Ponting CP, Jussila-Lind P, Appel R, Moult J, Der Sarkissian M, Leipziger S, Canales RS, Dettmers S, Rosato AE. 2014. The median interchange of gene ontology terms. PLoS One 9:e999605. https://doi.org/10.1371/journal.pone.0099605.