Hypochlorous Acid-Promoted Loss of Metabolic Energy in
Escherichia coli

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Oxidation of *Escherichia coli* by hypochlorous acid (HOCI) or chloramine (NH₂Cl) gives rise to massive hydrolysis of cytosolic nucleotide phosphoanhydride bonds, although no immediate change occurs in either the nucleotide pool size or the concentrations of extracellular end products of AMP catabolism. Titrimetric curves of the extent of hydrolysis coincide with curves for loss of cell viability, e.g., reduction in the adenylate energy charge from 0.8 to 0.1–0.2 accompanies loss of 99% of the bacterial CFU. The oxidative damage caused by HOCI is irreversible within 100 ms of exposure of the organism, although nucleotide phosphate bond hydrolysis requires several minutes to reach completion. Neither HOCI nor NH₂Cl reacts directly with nucleotides to hydrolyze phosphoanhydride bonds. Loss of viability is also accompanied by inhibition of induction of β-galactosidase. The proton motive force, determined from the distribution of ¹⁴C-radiolabeled lipophilic ions, declines with incremental addition of HOCI or NH₂Cl after loss of respiratory function; severalfold more oxidant is required for the dissipation of the proton motive force than for loss of viability. These observations establish a causal link between loss of metabolic energy and cellular death and indicate that the mechanisms of oxidant-induced nucleotide phosphate bond hydrolysis are indirect and that they probably involve damage to the energy-transducing and transport proteins located in the bacterial plasma membrane.

Stimulated neutrophils generate the potent microbicidal hypochlorous acid (HOCI) by myeloperoxidase-catalyzed peroxidation of chloride ion (18, 20, 21, 25, 48, 49). The role of HOCI in the microbicidal action of neutrophils is not well defined, however, primarily because myeloperoxidase-deficient neutrophils generate other oxidants which are potentially toxic and because neutrophil granules contain other components that are capable of inactivating microbes by nonoxidative mechanisms (15, 27, 38). As an approach to assessing the contribution of HOCI to neutrophilic disinfection, we have sought to identify the molecular mechanisms by which it kills bacteria.

At first glance this may seem unduly difficult, given the broad range of lethal reactions that might conceivably occur within a microbicidal cell. However, upon consideration of both the temporal response of bacteria exposed to HOCI and the principles governing HOCI reactivity, it is possible to conclude that the sites of lethal lesions involve electron-rich molecules or functional groups located within the cellular envelope. *Escherichia coli* need be exposed to bactericidal concentration levels of HOCI for less than 100 ms to lose all capacity to undergo colonial growth (3). Only molecules that possess highly nucleophilic sites can react this rapidly with HOCI (23, 24). Among cellular components, these include porphyrins and hemes, peroxidase-like iron-sulfur centers, purine and pyrimidine bases, conjugated polyenes, amines, and amino acids in their neutral, deprotonated forms, and sulfhydryl groups (4). Furthermore, the bacterial cytosol is apparently not the locus of attack since highly HOCI-sensitive cytosolic biomolecules (2, 4, 40) are not damaged until the bacteria are exposed to quantities of HOCI severalfold in excess of that required for killing (2, 8). In contrast, a variety of specific reactions of HOCI or the cell-free myeloperoxidase-H₂O₂-Cl⁻ system with cell wall (33, 39, 47), periplasmic (43), and membrane (4, 46) components have been described, all involving nucleophilic reaction sites. Some of these reactions have been shown to coincide with loss of physiological function, e.g., cytochrome bleaching parallels loss of aerobic respiration in *E. coli* (4).

Hypochlorous acid oxidation of *E. coli* also causes profound alteration of its transmembrane metabolite transport capabilities (8, 47). In a quantitative study of this phenomenon, we found that accumulation of several amino acids and sugars is inhibited in parallel with loss of cell viability (2). This observation is particularly significant because transport loss is the only metabolic dysfunction identified to date that correlates with cellular death in *E. coli* and therefore gives direction to the search for the underlying lethal membrane events. Loss of transport capabilities might be a consequence of lysis of the plasma membrane, which would render the cell incapable of maintaining any concentration gradients, selective inactivation of membrane-localized transport proteins, or dissipation of the metabolic energy required for active transport. We have shown that the membranes of HOCI-oxidized *E. coli* retain their characteristic impermeability to small molecules and ions, eliminating membrane lysis as a possible mechanism for transport loss (2). We report herein studies for which both proton motive force and nucleotide concentration levels in *E. coli* are determined in relation to cell viabilities. Since evidence has been advanced indicating that chloramine (NH₂Cl) and N-chloramines formed from reaction of endogenous amines with HOCI might act as intermediary oxidants in neutrophilic intraphagosomal reactions (21, 44), we have also examined the effects of NH₂Cl upon the metabolic energy of *E. coli*. From the results obtained, mechanisms of transport loss and the underlying reactions are more closely defined. Furthermore, a remarkable dissipation of cellular adenylate energy reserves is uncovered, which might be the manifestation of a set of reactions comprising universal bactericidal and cytoidal mechanisms.

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MATERIALS AND METHODS

Reagents. HOCl and NH₂Cl solutions were prepared and analyzed according to previously described procedures (2, 3). Radiolabeled [³H]tetraphenylphosphonium bromide and [¹⁴C]salicylic acid were obtained from New England Nuclear Corp. High-performance liquid chromatography-grade ammonium phosphate (monobasic) was obtained from Baker Chemical Co. Catalase was purchased from Sigma Chemical Co. All other chemicals and biochemicals were reagent grade and used without further purification.

Microorganisms. E. coli ATCC 25922 was obtained from the Microbiology Laboratory, Good Samaritan Hospital, Portland, Ore. Bacterial cell concentrations were measured with a Cary 15 spectrophotometer. An A₅₄₀ reading of 1.0 (1-cm-path-length cells) corresponded to 3 x 10⁸ to 5 x 10⁸ CFU/ml as measured by quantitative pour plate analysis and to 0.33 mg (dry weight) of E. coli per ml. The internal volume (Vᵢ) of these organisms was taken to be 1.0 μl for 1.0 mg (dry weight) of E. coli (7). For all experiments, E. coli ATCC 25922 was grown overnight aerobically at 37°C in 50 ml of nutrient broth (8 g/liter; Difco Laboratories). This was used as the inoculum for 1 liter of the same medium, which was allowed to incubate aerobically until late log phase (4 h), at which point the cells were harvested by centrifugation at 7,000 x g for 10 min at 4°C with an Ivan Sorvall, Inc., RC2-B centrifuge. The cells were washed twice with cold 10 mM phosphate–154 mM NaCl buffer, pH 7.4, and suspended in cold 100 mM sodium phosphate–154 mM NaCl buffer, pH 7.4. The pH was adjusted by addition of fresh concentrated solutions of NaOH and measured with a Radiometer model PHM84 pH meter equipped with a Radiometer combination electrode. After adjustment of concentrations, cells were kept at 4°C until use.

Immediately before use, 10- to 20-ml suspensions of cells were warmed for 6 min in an open vial with either aeration by bubbling or vigorous shaking (320 rpm) in a combination shaker-water bath maintained at 23°C. The cells were then mixed by using HOCl or NH₂Cl solutions of various concentrations as previously described (2, 3). This procedure is necessary because the reactions of HOCl with nucleophilic biochemicals are faster than mixing times when the oxidant is added as a bolus to mechanically stirred solutions (4). Under these conditions, transient, locally high concentrations of HOCl existing during the mixing process could give artifactual degradative reactions. The cells were returned to the shaker-water bath as described above for another 10 min. At this point, 25 mM sodium succinate and excess thiosulfate were added, unless otherwise indicated. For cells immediately quenched with S₂O₃²⁻, the three-syringe configuration of the flow mixer was used (3). A 100-μl portion of these cells was then removed for plate analysis of viability.

Bacterial nucleotide concentrations. Nucleotide concentration levels were measured by chromatographically analyzing perchloric acid extracts of suspensions of E. coli. A 4-ml spring-loaded syringe (4, 32) containing 1 ml of 2 M HClO₄ was used to rapidly draw up 3 ml of cell suspension at 2.0 mg/ml (dry weight). These procedures are required because the intracellular turnover rate for ATP is high (9). The acid-quenched solution was allowed to stand on ice for 30 min, centrifuged at 12,000 x g for 10 min, and then neutralized by using concentrated KOH to precipitate the perchlorate ion. After neutralization, 500 μl was placed in a 1.5-ml centrifuge tubes and spun at 4°C in a Micro Centaur microcentrifuge (Accurate Chemical and Scientific Corp.) at 13,500 x g for 1 min. A 300-μl portion of the supernatant was then removed and stored frozen until chromatographic analysis. Samples stored in this fashion showed essentially no conversion of nucleoside triphosphates to nucleoside di- or monophosphates for periods greater than 1 month. Perchloric acid extraction of reference solutions of adenine nucleotides by using identical procedures gave 95 to 100% recovery of the nucleotides initially present.

Chromatographic analyses were done on a Waters Associates, Inc., chromatography system consisting of a U6K injector, a model 600A solvent injection system, a 441 fixed UV (254 nm) detector, and a µBondapak 4.6-by-250-mm C-18, 10-μm reverse-phase column. The mobile phase was 0.2 M ammonium phosphate (monobasic), pH 5.6, adjusted with concentrated ammonium hydroxide. Typically, injection volumes of 1 to 5 μl of 1 mM nucleotide standards gave a full-scale (0.01 absorbance unit) response, whereas 100 μl of cell extract was required. General procedures have been described previously (36, 42).

Concentrations of ATP, ADP, and AMP were determined by comparing peak areas with reference standards run under identical conditions. The total adenylate nucleotide pool concentration was taken as the sum of concentrations of individual nucleotides. The adenylates have retention times that do not closely resemble those of any other nucleotides or components with the exception that ADP and hypoxanthine overlap slightly. This overlap requires that a base line be approximated in order to determine the ADP concentration. The separation is such that maximally a 10% error is introduced to the ADP concentration by this approximation. The concentration of ADP is usually much lower than the sum of adenosine nucleotide concentrations, so that the error in estimating the adenylate pool size is small. The other nucleotides are not as well resolved as the adenosine nucleotides, although resolution is sufficient to provide qualitative information about their presence and behavior.

Proton motive force. The proton motive force, defined as Δψ = Δψ − 59 ΔpH (equation 1), consists of an electrical gradient (Δψ, negative potential inside the cell) and a chemical proton gradient (ΔpH, alkaline inside the cell) and is expressed as an electrochemical potential (Δψ) in millivolts (31). The proton motive force was determined by the method of uptake of radiolabeled permeant acids (ΔpH) and cations (Δψ) of Booth and co-workers (1, 35). Either 0.5 μCi of [³H]tetraphenylphosphonium ion (Δψ) or 3.0 μCi of [¹⁴C]salicylate (ΔpH) and 175 μg of catalase were added to a 700-μl cell suspension at 2.0 mg/ml and allowed to incubate for 30 to 40 min with shaking at 320 rpm. Aeration during incubation was unnecessary, since measured transmembrane electrical and chemical potentials were unchanged when this procedure was omitted. A 500-μl sample was then withdrawn and placed in a 1.5-ml centrifuge tube containing 10 μl of 20% H₂O₂. Catalase-catalyzed disproportionation of H₂O₂ produces O₂ to maintain aeration during the centrifugation process. A similar tube was prepared with nonradioactive reagents. Both tubes were centrifuged at 13,500 x g for 30 s; the supernatant from the unlabeled tube was removed by vacuum aspiration and replaced with 100 μl of supernatant from the labeled tube. The rest of the supernatant from the labeled tube was aspirated off, and the pellets were both diluted to 300 μl total volume. This procedure provides a means of compensating equally for luminescence quenching of scintillation fluids by bacteria and the medium in radiosaying pellet and supernatant fractions. The pellets were suspended, diluted to 8 ml with New England Nuclear Corp. Aquasol 2 scintillation cocktail, and counted in a Beckman LS-3133P scintillation counter. The reproducibility in
quenching from sample to sample was sufficiently high that counts per minute were not converted to disintegrations per minute. The counts obtained from the unlabeled pellet solution represent the amount of label present in the external medium, and the counts obtained from the labeled pellet represent the amount of label taken up by the cells. Background counts caused by nonspecific adsorption of the labels were determined by treating with 7% butanol or 2% toluene, which render them unable to accumulate small molecules (26). These counts, typically 3% of the total counts present in solution, were subtracted from all measurements of labeled pellets. The parameters $\Delta \psi$ and $\Delta p$ were calculated as $\Delta \psi$ (or $\Delta p$) = 59 log $(P_i/V)S_o$ (equation 2), where $P_i$, $S_o$, and $V_i$ are the corrected counts per minute from the tube containing the labeled pellet, from the tube containing the unlabeled pellet, and the internal volume of the cell suspension, respectively. The proton motive force was calculated from equation 1, and the internal cellular pH was calculated by subtracting $\Delta p$ from the measured value of external pH.

Respiration. Respiration was measured by monitoring the consumption of O$_2$ by the bacteria with a Yellow Springs Instrument Co. 5750 Clark-type oxygen electrode. Three to four milliliters of a 2.0-mg/ml (dry weight) bacterial suspension, which had been incubated with aerated for 10 min with 25 mM sodium succinate as an energy source, were placed in a water-jacketed cell similar to that previously described (23, 24). The oxygen electrode response was monitored with a Linear Instruments Corp. strip chart recorder. The slope of oxygen electrode response as a function of time was calculated and compared with slopes at various levels of HOCl oxidation. The data are presented as percent respiration relative to untreated cells.

Induction of $\beta$-galactosidase. Protein synthesis was estimated by measuring $\beta$-galactosidase activity after incubation with isopropyl-$\beta$-D-thiogalactopyranoside (IPTG) (29). Bacteria at 2.0 mg/ml (dry weight) exposed to various concentrations of HOCl or NH$_2$Cl were incubated for 80 min at 37°C in a buffer containing 5 g of tryptone per liter, 10 mM IPTG, 100 mM phosphate, 154 mM NaCl, and 10 mM sodium succinate. The cells were diluted sixfold, and a 3.0 ml portion was placed in a 1.0-cm optical cuvette on ice and then ultrasonically disrupted by pulsed operation of a Heat Systems-Ultrasonics W-225 instrument at 25% output for 150 s by using the microtip probe. The $\beta$-galactosidase activity was measured by monitoring spectrophotometrically the hydrolysis of o-nitrophenyl-$\beta$-D-galactosidase to o-nitrophenol at 420 nm (40). Initial rates were compared with those of oxidized cells and presented as percent induction; the activity of cells grown in the absence of IPTG was less than 2% of the activity of induced cells.

Data analysis. As is typical for this type of experiment (2), the amount of HOCl required to inactivate cells varied as much as 30% in successive growth cultures, precluding quantitative comparison of separate analyses of different bacterial suspensions. For this reason, all of the variables compared in a given set of experiments, e.g., viability, respiration, adenylate energy charge (EC), and proton motive force in Fig. 1, were made on a single growth culture. This procedure ensures that changes in the variables attending titrimetric addition of HOCl are accurately scaled to viability losses. However, because the titrimetric break point was not constant from culture to culture, a relatively large data scatter arose when results from separate experiments were averaged, the range being as large as ±50% for individual points in the regions of greatest change. Nonetheless, the data reported as averages of several sets of determinations also accurately portray the relationships between viability loss and other variables found in the individual runs.

RESULTS

HOCl reactions with adenine nucleotides. High-performance liquid chromatography of solutions obtained by flow mixing HOCl with ATP, ADP, or AMP showed that AMP or ADP was not produced by reaction of ATP with the oxidant. However, bathochromic shifts in the nucleotide wavelength maxima occurred progressively from 260 to 270 nm upon the addition of increasing amounts of HOCl up to a concentration ratio of 1:1. Continued addition of HOCl beyond this ratio led to bleaching of the chromophore at 270 nm. These optical changes have been interpreted to indicate chloramine formation or ring chlorination, followed by oxidative disruption of the ring at higher HOCl concentrations (4). No chromatographic differences were observed at ratios under 1:1, but at higher ratios the relative peak areas declined in accord with the observed spectral bleaching. Thus, it is possible to distinguish between nucleotide and monochlorinated nucleotide spectroscopically but not on the basis of high-performance liquid chromatography retention times.

E. coli nucleotide concentration levels. A typical chromatogram of the acid-soluble fraction of E. coli ATCC 25922 cells is shown in Fig. 1A, which is similar to published chromatograms (42). The adenine nucleotide pool consists primarily of ATP with smaller amounts of ADP and AMP. The total pool concentration and EC, defined (5) as $EC = (ATP + 1/2$
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FIG. 2. Effect of HOCl on viability (●), proton motive force (○), respiration (△), and EC (□) of E. coli ATCC 25922. Data represented are the average of four sets of determinations in which 100% control is \(1.5 \pm 0.4\) \(\times 10^9\) CFU/ml and respiratory rates for untreated cells are 0.8 to 1.0 nmol of O\(_2\) per min-mg (dry weight). Under the experimental conditions, pH equals 7.4, so that \(59 \cdot \Delta pH = 0\) and \(\Delta p = \Delta \psi\).

ADP/(ATP + ADP + AMP) (equation 3), were determined from the chromatograms to be approximately 5 mM and 0.7 to 0.8, respectively; these values are consistent with earlier measurements (28). EC values determined from replicate extractions of samples of cell suspensions were reproducible to ±5 to 10%. The pool size varied by 50% from day to day but did not appear to be a function of time of measurement after harvesting. The EC was dependent on the age of the cellular suspension and on the presence of an energy source. Resting cells that were sampled 15 min after warming showed a decreased EC compared with cells sampled within 5 min after warming (0.40 versus 0.65, respectively). However, the EC measured for cells 5 min after warming remained constant for at least 4 h after harvesting. Subsequent addition of an energy source with aeration (5 mM glucose or 25 mM succinate) to E. coli caused the EC to rise to 0.75 to 0.85, consistent with previously described behavior (28). All measurements were made within 3 h after harvesting by using cells that were suspended in buffer and shaken at 320 rpm to maintain aeration. These conditions yielded reproducible values for the EC and adenine nucleotide pool concentrations.

The chromatogram in Fig. 1A also shows the presence of other nucleotides, nucleosides, and bases. Cytosine, uracil, and guanine nucleosides were detected at retention times of 3 to 5 min, respectively. Because the individual peaks overlapped extensively, it was not generally possible to make unique assignments. The nucleosides cytidine, uridine, inosine, and guanosine gave rise to peaks at 9.0, 12, 29, and 33 min, respectively, and the bases uracil, hypoxanthine, xanthine, and adenine were assigned to peaks at 6.2, 11, 13, and 26 min, respectively. The peak at 22 min has not been identified. The areas of this peak and the peak at 50 min (NAD') were not perturbed by HOCl oxidation or dependent upon metabolic state but were affected only by dilution and hence served as internal markers that allowed comparison between different samples and provided a means to check for dilution errors. Areas of these peaks did not vary by more than 10% among samples of a typical experimental set.

Only uracil, hypoxanthine, xanthine, and adenine were detected in the supernatant fractions of centrifuged cell suspensions. This extracellular location suggests that they are the excreted metabolic end products of nucleotide catabolism (30). With the exception of adenine, whose concentration was unchanged, their concentration levels increased slowly with the age of resting cell suspensions, being typically 1 to 10 \(\mu\)M on the basis of the solution volumes used.

Nucleotide levels in E. coli after HOCl oxidation. The effects upon the nucleotide pool after exposure of E. coli to lethal levels of HOCl are shown in Fig. 1B. Comparison with Fig. 1A shows that concentrations of the nucleotide triphosphates, most evident for ATP, had decreased dramatically, whereas concentrations of the nucleotide monophosphates, most evident for AMP, had risen proportionately. Identification of this peak as AMP was confirmed spectrophotometrically. The UV absorption spectrum of pooled isolated fractions was identical to that of authentic samples \(\lambda_{\text{max}} = 265\) nm but differed from that of chlorinated derivatives \(\lambda_{\text{max}} = 265\) nm. Heights of the GMP peak at 7.8 min, and unresolved peaks containing the nucleoside monophosphates UMP, at 5.0 min, and CMP, at 4.0 min, also increased markedly relative to the corresponding di- and triphosphate peaks, consistent with extensive phosphoanhydride bond cleavage in the other nucleotide pools. No new peaks were evident, nor was there any increase in adenine, adenosine, inosine, hypoxanthine, species which would arise from AMP degradation (30). This latter result indicates that EC regulation by AMP catabolism (7, 28, 30) does not occur in HOCl-oxidized E. coli.

The effects of various concentrations of HOCl upon viability and EC are presented in Fig. 2. Viability and EC decreased together as the cells were oxidized by increasing amounts of HOCl. When the degree of oxidation reached the point where 80% of the cells had been killed, the EC had dropped below 0.5. This relationship is most evident from Fig. 3, in which EC is plotted against the other variables. EC values were 0.1 to 0.2 after exposure to HOCl at concentration levels sufficient to kill 99% of the organisms. Changes in the total adenine nucleotide pool were dependent on the amount of added oxidant. At concentration levels up to six to seven times that required for inactivation, the pool size slowly increased with time until after about 20 min it had increased to two- to threefold over the level in unoxidized cells. Beyond this point, the immediately measured pool size dropped rapidly upon exposure to increasing concentrations of HOCl. The latter effect is undoubtedly caused by direct oxidative bleaching of the nucleotides (4). Cells treated identically except for the omission of HOCl did not show any changes in viability or EC, except for the small, time-dependent effects discussed in the preceding section.

FIG. 3. Relationship between EC and other physiological variables. Data were taken from Fig. 2; symbols are defined in the legend to Fig. 2.
Scavenging of HOCl by thiosulfate ion, added either immediately by quench-flow procedures (3) or 10 min after the mixing of E. coli and the oxidant, provided no protection for the bacteria and was unable to influence the extent of nucleotide phosphate bond hydrolysis. Hence, oxidative damage was complete within the first second of exposure of bacteria to HOCl. Nonetheless, hydrolysis of nucleoside di- and triphosphates occurred more slowly, with rates that were dependent on the applied HOCl concentration. At 25 µmol of HOCl per g of E. coli, the initial half-life (t1/2) for decay of EC to the final value shown in Fig. 2 was 90 s, and at 40 µmol HOCl per g of E. coli, t1/2 = 60 s.

Proton motive force of E. coli after HOCl oxidation. The effect of HOCl oxidation of E. coli upon the proton motive force at pH 7.4 is shown in Fig. 2. Under these conditions, ΔpH = 0, indicating that the internal pH of the cells was also about 7.4; correspondingly, Δp was composed almost entirely of the electrical potential, Δφ. Both potentials were pH dependent; Δφ decreased by 38 mV/pH unit, and ΔpH increased by 50 mV/pH unit over the range pH 7.4 to 5.5, so that Δp increased only slightly as the pH decreased. The magnitudes of these parameters and their acid dependencies are typical for E. coli and other bacteria (see, e.g., reference 22). The results presented in Fig. 2 show that Δp decreased from 140 mV to 0 mV as the E. coli was oxidized by HOCl but that the level of oxidation required to collapse the gradient was two to three times the level required to reduce viability to 1% of that of the original suspension. At pH 5.5, at which a significant ΔpH exists, the same results were obtained, namely, Δpφ, ΔpH, and Δp decrease to 0 mV at oxidation levels two to three times that required to kill the organisms. Under both sets of conditions, respiratory inhibition also lagged behind loss of viability (Fig. 2) (2).

Oxidation of E. coli by chloramine. The effect of cellular oxidation by NH₂Cl upon adenylyl energy reserves is shown in Fig. 4. In solutions to which thiosulfate ion was added 10 min after initiation of the reaction, EC decreased coincidentally with loss in viability in a manner analogous to HOCl-oxidized E. coli. However, in contrast to HOCl oxidation, if NH₂Cl was scavenged with thiosulfate by the quench-flow method, no loss of adenylyl energy charge or viability was observed.

Induction of β-galactosidase. The effect of HOCl and NH₂Cl oxidation upon IPTG-promoted induction of β-galactosidase in E. coli is given in Fig. 5: the β-galactosidase activity in uninduced bacteria is also given for comparative purposes. Induction of enzyme activity was lost upon adding small amounts of either oxidant, being completely inhibited at EC values below about 0.5 (Fig. 4). The effect was highly medium dependent, with severalfold greater amounts of HOCl required when amine buffers were present (Fig. 6a). Nonetheless, loss of β-galactosidase induction paralleled loss of viability under all experimental conditions (Fig. 6a and b).

**DISCUSSION**

**Transport inhibition.** We have previously found that active transport of nutrients that derive energy either from Δp or coupled ATP hydrolysis (34) are inhibited equally well by

**FIG. 6.** Effect of HOCl on IPTG-promoted induction of β-galactosidase (a) and viabilities (b) of E. coli ATCC 25922 in various media. Buffers contained 100 mM sodium phosphate (●), 80 mM ammonium phosphate–100 mM sodium phosphate (●), 40 mM Tris hydrochloride (▲), 100 mM triethanolamine (□), or 40 mM N-2-hydroxyethylpiperazine-N’-2-ethanesulfonic acid (HEPES) (○). The solutions also contained 154 mM NaCl; acidities were adjusted to pH 7.4. Reaction was quenched at 10 min by adding Na₂S₂O₅; 10 mM sodium succinate was also added at this time to provide an energy source.
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HOCI oxidation and that, in titrimetric comparison, loss of nutrient transport coincides with loss of ability of the cells to sustain colonial growth (2). Since the present studies demonstrate that the transmembrane electrochemical gradient is maintained until cellular respiration is inhibited, well beyond the point of loss of viability, the inability to accumulate metabolites by proton-coupled symport mechanisms cannot be attributed to loss of the driving force. It is also evident from these measurements and earlier studies on proton conductances and glycerol permeabilities (2) that the plasma membranes in HOCl-oxidized bacteria are capable of maintaining metabolite concentration gradients. The only simple alternative is that the membrane-localized transport proteins react directly with HOCl. Oxidative inactivation by HOCl is reasonable because transport proteins functioning by proton cotransport are thought to carry critical sulfhydryl groups (19) that can be expected to be highly susceptible to HOCl oxidation (4, 43). On the other hand, because ATP hydrolysis in HOCl-oxidized E. coli parallels loss of ATP-dependent metabolite transport (2) and ultimately goes essentially to completion (Fig. 1), an alternative mechanism for inactivation of these systems is loss of the driving force. No conclusions regarding possible direct oxidative inactivation of transport proteins in the ATP-dependent systems can therefore be reached.

Metabolic regulation. The concept of adenylate energy charge was introduced (5) in recognition of the central role played by adenylate phosphorylation levels in regulating the activity of key enzymes controlling cellular metabolism (9, 28). Although the quantitative significance of the EC remains controversial (Trends Biochem. Sci. 2: N198–N200, 1977; 3:N39–41, 1978), it appears to be a useful index of the general well-being of cells. According to its proponents (10, 41), when the EC is greater than 0.7 to 0.8 the E. coli cells are fully active and will synthesize protein at a normal rate and undergo cellular division. At EC values between 0.5 and 0.7, the E. coli cells are described as resting (i.e., viable), but they no longer synthesize protein or grow. Finally, when the EC value decreases below 0.5, as in prolonged starvation, viability is irreversibly lost. This state is thought to represent such severe d-amination of biochemical homeostasis that the cell disintegrates.

Considering the importance of energy production and regulation to cellular function and growth, any effects of HOCl leading to loss of cellular energy reserves would be expected to be detrimental to the organism. The results illustrated in Fig. 2, 4, and 5 demonstrate that exposure of E. coli to lethal amounts of HOCl or NH2Cl causes the EC to decrease to extremely low levels (0.1 to 0.2). Furthermore, the oxidized cells did not respond to addition of glucose or succinate to the medium, unlike untreated E. coli, which gave an immediate step-up to EC values of 0.8 to 0.9, characteristic of growing cells (W. C. Barrette, Jr., unpublished observations). The HOCl-induced changes occur without decreasing the adenine nucleotide pool size or the proton motive force and are attributable to phosphohydride bond hydrolysis. Our observations are consistent with other reports noting that oxidative inactivation of E. coli by HOCl (2) and oxidation of erythrocytes by taurine chloramine (45) give rise to extensive intracellular ATP hydrolysis, although quantitative relationships were not examined in these earlier studies.

When faced with conditions that lead de facto to lowered EC values, healthy bacteria can restore proper nucleotide concentration ratios by increasing formation or decreasing utilization of ATP (or both) or by decreasing the concentration of intracellular AMP (9, 28). Cessation of glycolgen production (11) and protein synthesis (41) with stimulation of respiration and glycolysis increase ATP concentration levels. Excretion of AMP or its catabolism (30) and subsequent excretion of metabolic end products into the medium or net phosphorylation arising from adenylate kinase and nucleoside diphosphate kinase catalyzed reactions are means for lowering cytosolic AMP concentration levels. Direct elimination of AMP from the cytosol has been demonstrated not to occur in E. coli (28). Our chromatographic analyses of supernatant and pellet fractions show that all detectable metabolites are localized in the cytosol and that bases are extracellularly localized. Since the concentration levels of catabolites and the adenine nucleotide pool size are unchanged after treatment with bactericidal amounts of HOCl or NH2Cl, inactivated E. coli cells are unable to control adenylate phosphorylation ratios by eliminating AMP from the cytosol. AMP inhibits many ATP-consuming reactions and stimulates many other ATP-producing reactions (9, 28), so one would expect glycolysis and the respiration rates to increase until the EC regains a normal value of 0.7 to 0.8. Because the respiration rate does not increase and the EC remains low, the oxidized cell also cannot maintain appropriate adenylate phosphorylation levels by decreasing consumption and increasing production of ATP. Thus, oxidized E. coli appears to have lost all capability of exerting metabolic control by regulating adenylate phosphorylation levels.

Microbicidal reactions. Nucleotide phosphate bond hydrolysis is not a consequence of direct oxidative attack by HOCl, implying that the oxidative reactions disrupt metabolic pathways involved with ATP utilization or generation. This process most likely does not include inactivation of regulatory enzymes located in the cytosol since other cytotoxic enzymes that are HOCl sensitive, such as aldolase (4) and B-galactosidase (2, 49), are unaffected by bactericidal levels of chlorine oxidants (2, 8) and, as described in this study, the highly reactive adenine nucleotides are not oxidatively bleached until HOCl or NH2Cl in considerable excess of the amount required for killing is added to E. coli suspensions. Two types of mechanisms by which HOCl oxidation of membrane components could lead to rapid ATP hydrolysis are direct attack on a membrane-bound ATP-dependent enzyme or transport protein or attack upon a membrane-bound protein not requiring ATP itself but resulting in ATP hydrolysis by an ATP-dependent system that attempts to compensate for metabolic imbalances caused by the damage. An example of the first type is modification of the proton-translocating ATP synthetase (17). In contrast to an earlier report (46) that ATP hydrolase activity is impaired in membrane fragments from HOCl-inactivated E. coli, we have now determined that the hydrolase activity of solubilized F1 subunits (17) decreases in parallel with viability (W. C. Barrette, Jr., unpublished observations). The synthetase activity of the intact enzyme is almost certainly also lost, although this remains to be established. ATP synthetase inhibition constitutes complete interruption of oxidative phosphorylation which, in the absence of other changes, could account for ATP depletion in respiring cells. A hypothetical example of the second type is loss of the gating mechanism in an ion transport system, e.g., potassium or phosphate, such that uncontrolled efflux of ions occurs. Other, ATP-dependent, potassium or phosphate ion transport systems (16) could become engaged in a "futile cycle" (37) to attempt to compensate for the leak. Preliminary studies (W. C. Barrette, Jr., unpublished observations)
indicate that potassium ion efflux from *E. coli* also parallels viability losses.

**HOCl as a participant in neutrophil bactericidal processes.** The mechanism by which IPTG-inducible β-galactosidase activity is lost after the addition of bactericidal levels of chlorine oxidants (Fig. 4) has not been determined. Major contributing factors could include impaired transport of the inducer, loss of regulatory nucleotides, and loss of adenylate energy reserves, the last possibility arising because EC values fall far below 0.7 under these conditions (10, 41).

Regardles of mechanism, the observation that HOCl inhibits its β-galactosidase induction is significant because it contrasts sharply with results from studies on *E. coli* that had been phagocytosed by neutrophils or exposed to their granule components (6, 12–14). In these instances, the bacteria retained protein biosynthetic capabilities for periods extending far beyond cellular death. One is tempted to conclude that either exogenously added HOCl reacts differently from HOCl generated by myeloperoxidase catalysis or HOCl is not the primary neutrophil-generated toxin responsible for intraphagosomal killing. However, there is little doubt that stimulated neutrophils produce copious quantities of HOCl (18, 20, 21, 25, 48, 49), so that continued macromolecular biosynthesis by phagosome-entrapped *E. coli* is most remarkable. The incubation media used in the studies with neutrophils (6, 12–14) contained hydrophilic HOCl-reactive compounds (e.g., tris(hydroxymethyl)aminomethane, triethanolamine, Casamino Acids (Difco), maleic ion, and/or cycloheximide), however, which may have protected the bacteria by scavenging enzymatically generated HOCl (20, 44). This protective action is illustrated in Fig. 6, with respect both to viabilities and to β-galactosidase induction. The buffer concentration levels are comparable to those in the incubation media in the experiments with neutrophils and therefore provide a rough index of the magnitude of protection that might be afforded. These results raise the intriguing possibility that oxidative and nonoxidative microbicidal reactions occurring within the phagosome might be separable merely by judicious selection of medium buffers. Studies designed to investigate further the bioenergetic capabilities and metabolic state of neutrophil-phagocytosed *E. coli* are currently being pursued.

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**LITERATURE CITED**


