

REVIEW

Stress-induced chaperones: a first line of defense against the powerful oxidant hypochlorous acid [version 1; peer review: 4 approved]

Camille V. Goemans¹, Jean-François Collet ¹⁰²

v1

First published: 23 Sep 2019, **8**(F1000 Faculty Rev):1678 https://doi.org/10.12688/f1000research.19517.1

Latest published: 23 Sep 2019, **8**(F1000 Faculty Rev):1678 https://doi.org/10.12688/f1000research.19517.1

Abstract

Hypochlorous acid (HOCl; bleach) is a powerful weapon used by our immune system to eliminate invading bacteria. Yet the way HOCl actually kills bacteria and how they defend themselves from its oxidative action have only started to be uncovered. As this molecule induces both protein oxidation and aggregation, bacteria need concerted efforts of chaperones and antioxidants to maintain proteostasis during stress. Recent advances in the field identified several stress-activated chaperones, like Hsp33, RidA, and CnoX, which display unique structural features and play a central role in protecting the bacterial proteome during HOCl stress.

Keywords

oxidative stress, bleach, polyphosphate, bacteria, protein folding, chaperone, holdase, chlorination



Faculty Reviews are review articles written by the prestigious Members of Faculty Opinions. The articles are commissioned and peer reviewed before publication to ensure that the final, published version is comprehensive and accessible. The reviewers who approved the final version are listed with their names and affiliations.

- Lars I. Leichert, Ruhr University Bochum, Bochum, Germany
- Michael J. Gray, University of Alabama at Birmingham, Birmingham, USA
- Haike Antelmann, Freie Universität Berlin, Berlin, Germany
- Ursula Jakob, University of Michigan,, Ann Arbor, USA

Any comments on the article can be found at the end of the article.

¹European Molecular Biology Laboratory, Meyerhofstrasse 1, 69117, Heidelberg, Germany

²de Duve Institute, UCLouvain, Avenue Hippocrate 75, 1200 Brussels, Belgium



Corresponding authors: Camille V. Goemans (camille.goemans@embl.de), Jean-François Collet (jfcollet@uclouvain.be)

Author roles: Goemans CV: Writing – Original Draft Preparation, Writing – Review & Editing; **Collet JF:** Writing – Original Draft Preparation, Writing – Review & Editing

Competing interests: No competing interests were disclosed.

Grant information: CVG is a European Molecular Biology Organization (EMBO) post-doctoral fellow. This work was funded by grants from the Fonds de la Recherche Scientifique - FNRS for the Fund for Strategic Fundamental Research (FRFS)- Walloon Excellence in Lifesciences and Biotechnology (WELBIO) under grant number WELBIO-CR-2015A-03 (http://www.welbio.org).

The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Copyright: © 2019 Goemans CV and Collet JF. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

How to cite this article: Goemans CV and Collet JF. Stress-induced chaperones: a first line of defense against the powerful oxidant hypochlorous acid [version 1; peer review: 4 approved] F1000Research 2019, 8(F1000 Faculty Rev):1678 https://doi.org/10.12688/f1000research.19517.1

First published: 23 Sep 2019, 8(F1000 Faculty Rev):1678 https://doi.org/10.12688/f1000research.19517.1

Introduction

Like all aerobic organisms, bacteria naturally produce reactive oxygen species (ROS) as metabolic by-products, for instance during electron transfer in the respiratory chain. The addition of one electron to O2 leads to the production of the superoxide radical (O2-), a toxic compound, which dismutates to form hydrogen peroxide (H₂O₂) and molecular oxygen (O₂) either spontaneously or via catalysis by superoxide dismutases¹⁻³. H₂O₂ can then react with ferrous iron to generate more reactive hydroxyl radicals (OH) by the Fenton reaction. These oxidizing molecules can damage cellular components including DNA, membrane lipids, and proteins, which can lead to cell death. Therefore, bacteria have evolved defense mechanisms, which include enzymes, such as catalases and peroxiredoxins, that directly react with ROS to convert them to harmless products, and repair enzymes, such as thioredoxins and methionine sulfoxide reductases, that catalyze the reduction of oxidized amino acids in damaged proteins. For more information on the mechanisms that allow bacteria to cope with oxidants and rescue oxidatively damaged proteins, we refer the reader to a recent review in which we discuss the role of the thioredoxin and glutaredoxin systems and highlight the importance of protein repair in bacterial physiology and virulence⁴.

Because of their toxicity, it is not surprising that the immune system of multicellular eukaryotes uses ROS as weapons to kill bacteria. When bacteria enter a tissue, the inflammatory response is turned on and phagocytes (neutrophils and macrophages) are recruited to the site of infection⁵. These cells, whose cytoplasm is filled with lysosomal granules containing a variety of bactericidal and digestive enzymes^{6,7}, are able to engulf bacteria. After phagocytosis, the phagosome and the granules fuse, forming a phagolysosome^{6,7}. Then, high levels of ROS (O₂ - and H₂O₂) are produced in a phenomenon known as "oxidative burst" strongly contributing to the killing of the bacterium.

Hypochlorous acid, an oxidative weapon to combat invading bacteria

In neutrophils, ROS production induces the release of myeloperoxidase (MPO), a glycoprotein stored in the phagocyte granules, into the phagolysosome. This enzyme converts H₂O₂ and chloride into hypochlorous acid (HOCl)⁵, a strong oxidant (E0' [HOCl/Cl-] = 1.28 V) that is also the active ingredient of household bleach, the most widely used disinfectant. HOCl is extremely effective and reacts with most macromolecules, including lipids, cholesterol, NADH, nucleotides, and proteins9-11. In contrast to H2O2, which can diffuse through membranes¹² and has a substantially longer lifetime (10 µs;¹³), HOCl acts rapidly and locally, with a lifetime of ~0.1 µs14 and a short diffusion length in vivo (0.03 µm when it reacts with cysteines and methionines¹⁵). Thus, by catalyzing the conversion of long-lived, diffusible H₂O₂ into locally confined HOCl, MPO contributes to the prevention of collateral tissue damage during oxidative burst, allowing the specific targeting of the engulfed bacterial pathogen¹⁴.

Proteins are favorite HOCI targets

Although HOCl targets all cellular components, proteins, because of their reactivity and high abundance, are thought to

be its primary target. The oxidation of amino acid side-chains in proteins (Figure 1) can cause the loss of secondary or tertiary structure, thereby impacting protein stability and activity. HOCl reacts extremely quickly ($k \approx 3 \times 10^7 \text{ M}^{-1}$. s⁻¹) with sulfur-containing residues (cysteines and methionines)^{10,11,16}. Cysteine thiols are first rapidly chlorinated to form a sulfenyl chloride, an unstable intermediate that can react with water to form a sulfenic acid (R-SOH) (Figure 1). Most sulfenic acids are highly unstable (half-life in minutes¹⁷) and either react with a cysteine thiol present in the vicinity to form a disulfide, whose formation is in principle reversible by the action of an oxidoreductase like thioredoxin18, or are further oxidized to sulfinic (R-SO₂H) and sulfonic (R-SO₂H) acids (Figure 1), two irreversible modifications that typically cause protein inactivation and degradation. Degrossoli and co-workers showed that exposure of bacteria to the oxidant mixture released during phagocytosis causes a rapid and massive oxidation of thiols^{19,20}. By taking advantage of fluorescent redox-sensitive protein probes expressed by the engulfed bacteria, they highlighted the critical role of MPO-generated HOCl in the toxic oxidizing cocktail released by immune cells¹⁹.

Methionines can be oxidized to methionine sulfoxides (Met-SO), and this oxidation is likely to play a critical role in the bactericidal action of HOCl, as strains lacking methionine sulfoxide reductases, enzymes that reduce methionine sulfoxides back to methionine, become more sensitive to HOCl²¹. In line with this idea, we recently identified an enzymatic system expressed in the cell envelope of Gram-negative bacteria that participates in the defense mechanisms against HOCl by reducing oxidized methionine residues in this compartment²². This system involves the molybdenum-containing enzyme MsrP and the hemebinding membrane protein MsrQ and uses electrons from the respiratory chain for methionine rescue. Remarkably, MsrP and MsrQ are specifically induced by HOCl in *Escherichia coli*, and not by H₂O₂, which further highlights the physiological need for cellular systems devoted to the defense against HOCl²².

In addition to sulfur-containing residues, primary (Figure 1) and secondary amines (not shown) are also susceptible to HOCl, which chlorinates them to form chloramines ($k \approx 10^3 - 10^5 \text{ M}^{-1} \cdot \text{s}^{-1}$) 10,11,16 . Tryptophan is also thought to react with HOCl to form 2-oxindole, but how these molecules form remains unclear (Figure 1) 10,11 . The imidazole ring of histidine reacts with HOCl to form a short-lived chloramine, which rapidly transfers its chlorine group to another amine. Finally, the chlorination of tyrosine into 3-chlorotyrosine is a marker used to detect HOCl-induced damage (Figure 1) 10,11 .

Stress-activated chaperones protect bacteria against HOCI-induced protein aggregation

The mechanism by which HOCl contributes to bacterial killing in the phagolysosome is not fully understood⁵. However, it is thought to be a combination of events including oxidation-induced protein aggregation²³ and a drastic decrease in cellular ATP caused by the inactivation of the F_1 -ATP synthase, loss of glucose respiration, and the formation of polyphosphate (PolyP)²⁴. The bactericidal activity of HOCl can also be explained by the loss of activity of GroEL (Hsp60), an essential chaperone inactivated upon HOCl treatment^{25,26}.

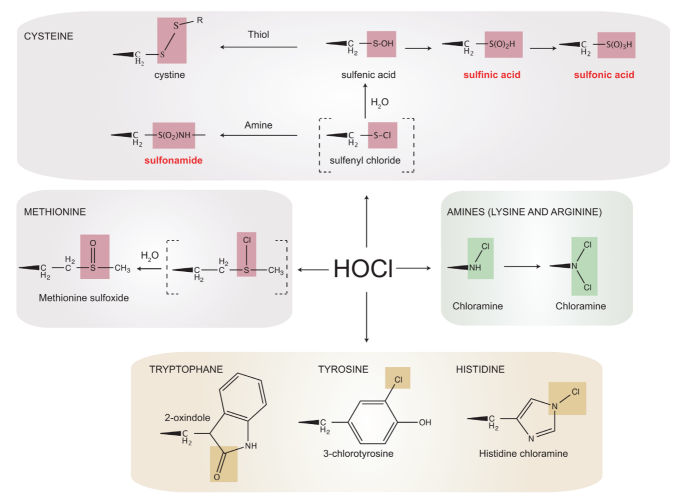


Figure 1. Side-chain modifications observed during hypochlorous acid (HOCI) stress. HOCI modifies the side-chains of several amino acids. Reaction with the thiol group of cysteine residues leads to the formation of an unstable sulfenyl chloride. Sulfenyl chloride quickly reacts with water to form a sulfenic acid or with primary and secondary amines to form sulfonamide crosslinks, which are irreversible. Sulfenic acids can be reduced back to a thiol by the cytoplasmic reducing systems, be further oxidized to sulfinic or sulfonic acids that are irreversible and lead to protein inactivation and degradation, or react with another thiol to form disulfide bonds. Irreversibly oxidized forms are indicated in red. HOCI also reacts with methionine residues to form methionine sulfoxides. Primary and secondary amines (lysine and arginine) are the second targets of HOCI in proteins, which chlorinates them to form chloramines (the secondary amine of arginine is not shown). The imidazole ring of histidine reacts with HOCI to form a short-lived chloramine, which rapidly transfers its chlorine group to another amine. Tryptophan reacts with HOCI to form 2-oxindole while reaction of HOCI with tyrosine forms 3-chlorotyrosine.

In the last decade, important insights into the mechanisms used by bacteria to mount effective, often complex responses against HOCl have been obtained. For instance, transcription factors that specifically respond to HOCl have been described in *E. coli* and other bacteria²⁷. They include HypT, which is activated through methionine oxidation^{28,29}, and NemR, which is activated via cysteine oxidation. Furthermore, three HOClactivated chaperones have been identified and shown to be important during HOCl stress. These chaperones are ATP-independent holdases, i.e. chaperones that prevent protein aggregation by binding unfolded proteins but do not promote protein refolding, and thus function during HOCl stress, when the ATP-dependent foldases, i.e. chaperones actively promoting protein refolding, are inactive (Figure 2). In the following

sections, we will briefly describe HOCl-activated chaperones and explain how they are activated under conditions that inactivate most other proteins³⁰.

Hsp33

The first HOCl-activated chaperone identified was Hsp33, a protein which was recently described to work, under normal conditions, as an unfoldase/aggregase transferring EF-Tu to the Lon protease for degradation³¹. However, when exposed to HOCl, Hsp33 is quickly transformed into a holdase through the oxidation of a redox switch involving four conserved, zinc-binding cysteine residues^{32–38}. Oxidation of this redox switch induces structural changes in Hsp33 that now exposes hydrophobic surfaces and can interact with unfolded proteins^{32–38}. Upon

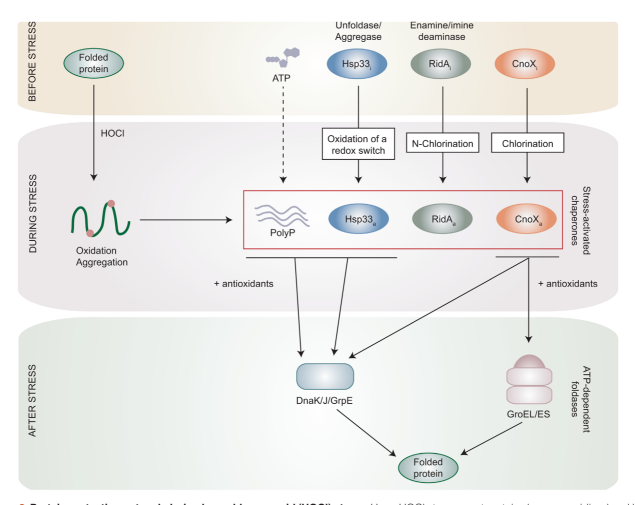


Figure 2. Protein protection network during hypochlorous acid (HOCI) stress. Upon HOCI stress, most proteins become oxidized and lose their three-dimensional structure, ultimately leading to their aggregation. In parallel, the oxidation or chlorination of stress-induced holdases (Hsp33, RidA, and CnoX) activates them upon HOCI stress, which allows them to bind and protect their substrates. Polyphosphate (PolyP), a chemical chaperone synthesized from ATP, has also been shown to bind unfolded proteins during stress. After stress, when the ATP pool is replenished and oxidative stress relieved, these stress-induced holdases cooperate with antioxidants to transfer their substrates to either DnaK/J/GrpE or GroEL/ES for proper refolding.

the cell's return to normal conditions, oxidoreductases reduce Hsp33's redox switch before its substrates are shifted to the ATP-dependent foldase DnaK/J/GrpE for refolding^{39,40} (Figure 2).

RidA

Another HOCl-activated chaperone is the *E. coli* protein RidA, for which the chaperone activity has been mostly studied *in vitro*⁴¹. Interestingly, RidA, which normally functions as an enamine/imine deaminase involved in the synthesis of branched-chain amino acids⁴², loses its deaminase activity when incubated with HOCl while it turns into a holdase via the reversible N-chlorination of positively charged residues, an unprecedented post-translational modification. N-chlorination makes the surface of RidA more hydrophobic, which activates its holdase activity⁴¹ (Figure 2). The fact that *ridA* mutant cells are more sensitive to HOCl⁴¹ suggests that RidA protects *E. coli* against HOCl-induced damage. However, further investigation is required to determine the functional relevance of

the HOCl-induced chaperone activity of this protein *in vivo* and its potential role in the proteostasis network under HOCl stress.

CnoX

We recently identified CnoX as a novel type of protein folding factor that is essential for cell survival when *E. coli* is exposed to HOCl⁴³. We demonstrated that HOCl turns CnoX into a powerful holdase by chlorination in a mechanism similar to that described for RidA⁴¹. Remarkably, CnoX can both function as a holdase and form mixed-disulfide complexes with client proteins. Under the latter role, CnoX prevents sensitive cysteine residues in its substrates from being irreversibly oxidized, which could otherwise have a detrimental effect on refolding and/ or block reactivation. Because CnoX can solve two problems faced by proteins (aggregation and overoxidation), it has become the first member of a new class of proteins: the chaperedoxins⁴³. Importantly, we established that, after stress, CnoX is capable of transferring its substrates not only to DnaK/

J/GrpE, like Hsp33³⁹, but also to GroEL/ES, the only chaperone system essential for *E. coli* growth and survival⁴⁴. This feature is conserved in the *Caulobacter crescentus* CnoX homologue⁴⁵ (Figure 2). CnoX is, to our knowledge, the first holdase shown to cooperate with GroEL/ES for protein refolding.

In addition to the proteins described above, work from the Jakob laboratory has led to the identification of PolyP, an inorganic polymer synthesized from ATP, as a chemical chaperone able to stabilize proteins during HOCl stress⁴⁶ (Figure 2). Accordingly, intracellular levels of PolyP increase during HOCl stress, as a result of both decreased hydrolysis⁴⁶ and probably also increased synthesis, although this remains to be firmly established.

Conclusions

Whereas the important role for reducing enzymes, such as catalases, peroxiredoxins, thioredoxins, and glutaredoxins, in fighting oxidative stress in bacteria has been known for some time, the crucial function of HOCl-induced chaperones for proteostasis has emerged more recently. The identification of an increasing number of these chaperones, in both prokaryotes and eukaryotes, raises a number of questions and hypotheses that will have to be addressed in the future. First, because activation by chlorination appears to be rather unspecific compared to activation by oxidation of cysteine residues, like in Hsp33, it is likely that additional proteins share the ability to be activated by HOCl. Supporting this, it was recently reported

that a number of proteins from human blood plasma are converted into holdases by HOCl via N-chlorination⁴⁷. Second, the identified stress-induced chaperones are expressed under non-stress conditions and are conserved in a large number of organisms, including non-pathogenic bacteria that are less likely to be exposed to high levels of HOCl in their natural environment. It is therefore tempting to speculate that these proteins display a basal function under normal conditions but evolved in certain organisms to act as chaperones under specific stress conditions. Focusing on the CnoX chaperedoxin expressed by the aquatic bacterium C. crescentus, we recently found that, in contrast to its E. coli counterpart, it functions as a thioredoxin and a constitutive holdase that does not need to be activated by HOCl. Thus, within the family of CnoX proteins, only certain proteins (such as E. coli CnoX) have evolved to provide specific protection against HOCl stress⁴⁵. In the same line, it was recently shown that N-chlorination does not activate the homolog of RidA from Staphylococcus aureus into a chaperone⁴⁸. Thus, future work should determine the extent of the stress-induced chaperone network upon HOCl stress as well as the roles for these proteins under non-stress conditions and/or in non-pathogenic organisms.

Abbreviations

 $\rm H_2O_2$, hydrogen peroxide; HOCl, hypochlorous acid; $\rm O_2$, superoxide radical; $\rm O_2$, molecular oxygen; OH, hydroxyl radical; MPO, myeloperoxidase; PolyP, polyphosphate; ROS, reactive oxygen species.

References



- Imlay JA: Cellular defenses against superoxide and hydrogen peroxide. Annu Rev Biochem. 2008; 77: 755–76.
 PubMed Abstract | Publisher Full Text | Free Full Text
- Kiley PJ, Storz G, et al.: Exploiting Thiol Modifications. PLoS Biol. 2004; 2(11): e400.
 - PubMed Abstract | Publisher Full Text | Free Full Text
- Imlay JA: The molecular mechanisms and physiological consequences of oxidative stress: Lessons from a model bacterium. Nat Rev Microbiol. 2013; 11(7): 443–54.
 - PubMed Abstract | Publisher Full Text | Free Full Text | Ezraty B, Gennaris A, Barras F, et al.: Oxidative stress, protein damage and repair in bacteria. Nat Rev Micro. 2017; 15(7): 385–96.
- PubMed Abstract | Publisher Full Text
 Winterbourn CC, Kettle AJ, Hampton MB: Reactive Oxygen Species and Neutrophil Function. Annu Rev Biochem. 2016; 85: 765–92.
- PubMed Abstract | Publisher Full Text | F1000 Recommendation
 Hurst JK: What really happens in the neutrophil phagosome? Free Radic Biol Med. 2012; 53(3): 508–20.
- 7. Winterbourn CC, Kettle AJ: Redox Reactions and Microbial Killing in the Neutrophil Phagosome. Antioxid Redox Signal. 2013; 18(6): 642–60.

PubMed Abstract | Publisher Full Text

- 8. Thomas DC: The phagocyte respiratory burst: Historical perspectives and recent advances. Immunol Lett. 2017; 192: 88–96.
 PubMed Abstract | Publisher Full Text | F1000 Recommendation
- Hawkins CL, Davies MJ: Hypochlorite-induced damage to proteins: Formation of nitrogen-centred radicals from lysine residues and their role in protein fragmentation. Biochem J. 1998; 332(Pt 3): 617–25.
 PubMed Abstract | Publisher Full Text | Free Full Text

- Hawkins CL, Pattison DI, Davies MJ: Hypochlorite-induced oxidation of amino acids, peptides and proteins. Amino Acids. 2003; 25(3-4): 259-74.
 PubMed Abstract | Publisher Full Text
- Pattison DI, Davies MJ: Absolute Rate Constants for the Reaction of Hypochlorous Acid with Protein Side Chains and Peptide Bonds. Chem Res Toxicol. 2001; 14(10): 1453–64.
 PubMed Abstract | Publisher Full Text
- Bienert GP, Schjoerring JK, Jahn TP: Membrane transport of hydrogen peroxide. Biochim Biophys Acta. 2006; 1758(8): 994–1003.
 PubMed Abstract | Publisher Full Text
- Giorgio M, Trinei M, Migliaccio E, et al.: Hydrogen peroxide: A metabolic byproduct or a common mediator of ageing signals? Nat Rev Mol Cell Biol. 2007; 8(9): 722–8.
 PubMed Abstract | Publisher Full Text
- 14. F Schürmann N, Forrer P, Casse O, et al.: Myeloperoxidase targets oxidative host attacks to Salmonella and prevents collateral tissue damage. Nat Microbiol. 2017; 2: 16268.
 PubMed Abstract | Publisher Full Text | F1000 Recommendation
- Winterbourn CC, Hampton MB, Livesey JH, et al.: Modeling the reactions of superoxide and myeloperoxidase in the neutrophil phagosome: implications for microbial killing. J Biol Chem. 2006; 281(52): 39860–9.
 PubMed Abstract | Publisher Full Text
- Dahl JU, Gray MJ, Jakob U: Protein quality control under oxidative stress conditions. J Mol Biol. 2015; 427(7): 1549–63.
 PubMed Abstract | Publisher Full Text | Free Full Text | F1000 Recommendation
- Gupta V, Carroll KS: Sulfenic acid chemistry, detection and cellular lifetime. Biochim Biophys Acta. 2014; 1840(2): 847–75.
 PubMed Abstract | Publisher Full Text | Free Full Text
- 18. Collet JF, Messens J: Structure, function, and mechanism of thioredoxin

proteins. Antioxid Redox Signal. 2010; 13(8): 1205–16. PubMed Abstract | Publisher Full Text

- Degrossoli A, Müller A, Xie K, et al.: Neutrophil-generated HOCI leads to non-specific thiol oxidation in phagocytized bacteria. eLife. 2018; 7: pii: e32288.
 PubMed Abstract | Publisher Full Text | Free Full Text | F1000 Recommendation
- Xie K, Bunse C, Marcus K, et al.: Quantifying changes in the bacterial thiol redox proteome during host-pathogen interaction. Redox Biol. 2019; 21: 101087.
 - PubMed Abstract | Publisher Full Text | Free Full Text | F1000 Recommendation
- Rosen H, Klebanoff SJ, Wang Y, et al.: Methionine oxidation contributes to bacterial killing by the myeloperoxidase system of neutrophils. Proc Natl Acad Sci U S A. 2009; 106(44): 18686–91.
 PubMed Abstract | Publisher Full Text | Free Full Text | F1000 Recommendation
- Gennaris A, Ezraty B, Henry C, et al.: Repairing oxidized proteins in the bacterial envelope using respiratory chain electrons. Nature. 2015; 528(7582): 409–12.
 - PubMed Abstract | Publisher Full Text | Free Full Text | F1000 Recommendation
- Winter J, Ilbert M, Graf PCF, et al.: Bleach activates a redox-regulated chaperone by oxidative protein unfolding. Cell. 2008; 135(4): 691–701.
 PubMed Abstract | Publisher Full Text | Free Full Text | F1000 Recommendation
- Barrette WC Jr, Albrich JM, Hurst JK: Hypochlorous acid-promoted loss of metabolic energy in Escherichia coli. Infect Immun. 1987; 55(10): 2518–25.
 PubMed Abstract | Free Full Text
- Khor HK, Fisher MT, Schöneich C: Potential Role of Methionine Sulfoxide in the Inactivation of the Chaperone GroEL by Hypochlorous Acid (HOCI) and Peroxynitrite (ONOO-). J Biol Chem. 2004; 279(19): 19486–93.
 PubMed Abstract | Publisher Full Text
- Melkani GC, McNamara C, Zardeneta G, et al.: Hydrogen peroxide induces the dissociation of GroEL into monomers that can facilitate the reactivation of oxidatively inactivated rhodanese. Int J Biochem Cell Biol. 2004; 36(3): 505–18.
 PubMed Abstract | Publisher Full Text
- Gray MJ, Wholey WY, Jakob U: Bacterial responses to reactive chlorine species. Annu Rev Microbiol. 2013; 67: 141–60.
 PubMed Abstract | Publisher Full Text | Free Full Text
- Gebendorfer KM, Drazic A, Le Y, et al.: Identification of a hypochlorite-specific transcription factor from Escherichia coli. J Biol Chem. 2012; 287(9): 6892–903.
 PubMed Abstract | Publisher Full Text | Free Full Text
- Drazic A, Miura H, Peschek J, et al.: Methionine oxidation activates a transcription factor in response to oxidative stress. Proc Natl Acad Sci U S A. 2013; 110(23): 9493—8.
 PubMed Abstract | Publisher Full Text | Free Full Text
- Groitl B, Horowitz S, Makepeace KAT, et al.: Protein unfolding as a switch from self-recognition to high-affinity client binding. Nat Commun. 2016; 7: 10357.
 PubMed Abstract | Publisher Full Text | Free Full Text
- Jo KS, Kim JH, Ryu KS, et al.: Unique Unfoldase/Aggregase Activity of a Molecular Chaperone Hsp33 in its Holding-Inactive State. J Mol Biol. 2019; 431(7): 1468–80.
 PubMed Abstract | Publisher Full Text | F1000 Recommendation
- Barbirz S, Jakob U, Glocker MO: Mass spectrometry unravels disulfide bond formation as the mechanism that activates a molecular chaperone. J Biol Chem. 2000; 275(25): 18759–66.
 PubMed Abstract | Publisher Full Text
- 33. Jakob U, Muse W, Eser M, et al.: Chaperone activity with a redox switch. Cell.

- 1999; **96**(3): 341–52. **PubMed Abstract | Publisher Full Text**
- Jakob U, Eser M, Bardwell JC: Redox switch of hsp33 has a novel zinc-binding motif. J Biol Chem. 2000; 275(49): 38302–10.
 PubMed Abstract | Publisher Full Text
- Graf PC, Martinez-Yamout M, VanHaerents S, et al.: Activation of the redox-regulated chaperone Hsp33 by domain unfolding. J Biol Chem. 2004; 279(19): 20529–38.
 PubMed Abstract | Publisher Full Text
- Graumann J, Lilie H, Tang X, et al.: Activation of the redox-regulated molecular chaperone Hsp33--a two-step mechanism. Structure. 2001; 9(5): 377–87.
 PubMed Abstract | Publisher Full Text
- Raman B, Siva Kumar LV, Ramakrishna T, et al.: Redox-regulated chaperone function and conformational changes of Escherichia coli Hsp33. FEBS Lett. 2001; 489(1): 19–24.
 PubMed Abstract | Publisher Full Text
- Won HS, Low LY, Guzman RD, et al.: The zinc-dependent redox switch domain of the chaperone Hsp33 has a novel fold. J Mol Biol. 2004; 341(4): 893–9.
 PubMed Abstract | Publisher Full Text
- Hoffmann JH, Linke K, Graf PC, et al.: Identification of a redox-regulated chaperone network. EMBO J. 2004; 23(1): 160–8.
 PubMed Abstract | Publisher Full Text | Free Full Text | F1000 Recommendation
- Winter J, Linke K, Jatzek A, et al.: Severe oxidative stress causes inactivation of DnaK and activation of the redox-regulated chaperone Hsp33. Mol Cell. 2005; 17(3): 381–92.
 - PubMed Abstract | Publisher Full Text
- Müller A, Langklotz S, Lupilova N, et al.: Activation of RidA chaperone function by N-chlorination. Nat Commun. 2014; 5: 5804.
 PubMed Abstract | Publisher Full Text | Free Full Text
- Lambrecht JA, Flynn JM, Downs DM: Conserved YjgF protein family deaminates reactive enamine/imine intermediates of pyridoxal 5'-phosphate (PLP)dependent enzyme reactions. J Biol Chem. 2012; 287(5): 3454–61.
 PubMed Abstract | Publisher Full Text | Free Full Text
- Goemans CV, Vertommen D, Agrebi R, et al.: CnoX Is a Chaperedoxin: A Holdase that Protects Its Substrates from Irreversible Oxidation. Mol Cell. 2018; 70(4): 614–627.e7.
 PubMed Abstract | Publisher Full Text
- Horwich AL, Low KB, Fenton WA, et al.: Folding in vivo of bacterial cytoplasmic proteins: role of GroEL. Cell. 1993; 74(5): 909–17.
 PubMed Abstract | Publisher Full Text
- Goemans CV, Beaufay F, Arts IS, et al.: The Chaperone and Redox Properties
 of CnoX Chaperedoxins Are Tailored to the Proteostatic Needs of Bacterial
 Species. mBio. 2018; 9(6): pii: e01541-18
 PubMed Abstract | Publisher Full Text | Free Full Text
- 46. F Gray MJ, Wholey WY, Wagner NO, et al.: Polyphosphate is a primordial chaperone. Mol Cell. 2014; 53(5): 689–99.
 PubMed Abstract | Publisher Full Text | Free Full Text | F1000 Recommendation
- Ulfig A, Schulz AV, Müller A, et al.: N-chlorination mediates protective and immunomodulatory effects of oxidized human plasma proteins. eLife. 2019; 8: pii: e47395.
 - PubMed Abstract | Publisher Full Text | Free Full Text | F1000 Recommendation
- 48. F Kim HJ, Kwon AR, Lee BJ: A novel chlorination-induced ribonuclease YabJ from Staphylococcus aureus. Biosci Rep. 2018; 38(5): pii: BSR20180768. PubMed Abstract | Publisher Full Text | Free Full Text | F1000 Recommendation

Open Peer Review

Current Peer Review Status:

Editorial Note on the Review Process

Faculty Reviews are review articles written by the prestigious Members of Faculty Opinions. The articles are commissioned and peer reviewed before publication to ensure that the final, published version is comprehensive and accessible. The reviewers who approved the final version are listed with their names and affiliations.

The reviewers who approved this article are:

Version 1

1. Ursula Jakob

Department of Molecular, Cellular, and Developmental Biology, University of Michigan,, Ann Arbor, MI, USA

Competing Interests: No competing interests were disclosed.

2. Haike Antelmann

Institute for Biology-Microbiology, Freie Universität Berlin, Berlin, Germany *Competing Interests:* No competing interests were disclosed.

3. Michael J. Gray

Department of Microbiology, School of Medicine, University of Alabama at Birmingham, Birmingham, Alabama, USA

Competing Interests: No competing interests were disclosed.

4. Lars I. Leichert

Institute of Biochemistry and Pathobiochemistry, Microbial Biochemistry, Ruhr University Bochum, Bochum, Germany

Competing Interests: No competing interests were disclosed.

The benefits of publishing with F1000Research:

- Your article is published within days, with no editorial bias
- You can publish traditional articles, null/negative results, case reports, data notes and more
- The peer review process is transparent and collaborative
- Your article is indexed in PubMed after passing peer review
- Dedicated customer support at every stage

For pre-submission enquiries, contact research@f1000.com

