The imbalance between the production of reactive oxygen species (ROS) and antioxidant defenses determines a state known as oxidative stress. Higher levels of pro-oxidants compared to antioxidant defenses may generate oxidative damage, which, in turn, may lead to modifications in cellular proteins, lipids, and DNA, reducing functional capacity and increasing the risk of diseases. Nevertheless, the clearance of harmful reactive chemical species is achieved by the antioxidant defense systems. These protection systems are referred to as the first and second lines of defense and comprise the classic antioxidants, enzymatic and nonenzymatic defenses, including glutathione. This book presents and discusses the advancement of research on health and diseases and their underlying mechanisms, exploring mainly aspects related to the glutathione antioxidant system.
Glutathione System and Oxidative Stress in Health and Disease

Edited by Margarete Dulce Bagatini

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Dr. Margarete Dulce Bagatini is an associate professor at the Federal University of Fronteira Sul/Brazil. She has a degree in Pharmacy and a PhD in Biological Sciences: Toxicological Biochemistry. She is a member of the UFFS Research Advisory Committee and a member of the Biovitta Research Institute. She is currently the leader of the research group: Biological and Clinical Studies in Human Pathologies, professor of postgraduate programs in Biological Sciences: Toxicological Biochemistry at UFSM, postgraduate program in Biochemistry at UFSC and postgraduate program in Science and Food Technology at UFFS. She has experience in the area of pharmacy and clinical analysis, acting mainly on the following topics: oxidative stress, the purinergic system and human pathologies, being a reviewer of several international journals and books.

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Scope of the Series

Biochemistry, the study of chemical transformations occurring within living organisms, impacts all of life sciences, from molecular crystallography and genetics, to ecology, medicine and population biology. Biochemistry studies macromolecules - proteins, nucleic acids, carbohydrates and lipids - their building blocks, structures, functions and interactions. Much of biochemistry is devoted to enzymes, proteins that catalyze chemical reactions, enzyme structures, mechanisms of action and their roles within cells. Biochemistry also studies small signaling molecules, coenzymes, inhibitors, vitamins and hormones, which play roles in the life process. Biochemical experimentation, besides coopting the methods of classical chemistry, e.g., chromatography, adopted new techniques, e.g., X-ray diffraction, electron microscopy, NMR, radioisotopes, and developed sophisticated microbial genetic tools, e.g., auxotroph mutants and their revertants, fermentation etc. More recently, biochemistry embraced the ‘big data’ omics systems.
Initial biochemical studies have been exclusively analytic: dissecting, purifying and examining individual components of a biological system; in exemplary words of Efraim Racker, (1913 - 1991) “Don’t waste clean thinking on dirty enzymes.” Today however, biochemistry is becoming more agglomerative and comprehensive, setting out to integrate and describe fully a particular biological system. The “big data” metabolomics can define the complement of small molecules, e.g., in a soil or biofilm sample; proteomics can distinguish all the proteins comprising e.g., serum; metagenomics can identify all the genes in a complex environment e.g., bovine rumen. This Biochemistry Series will address both the current research on biomolecules, and the emerging trends with great promise.
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Preface

Oxidative stress, a state that reflects an imbalance between the production of reactive oxygen species (free radicals) and antioxidant defenses, is known to play a pivotal role in the development and progression of several chronic human diseases. To prevent damage to important cellular components (such as DNA, proteins, and lipids) biological systems present enzymatic and nonenzymatic defenses to counteract high levels of free radicals besides the antioxidants obtained from the diet. Important lines of defense against the harmful effects caused by reactive chemical species include: superoxide dismutase, catalase, enzymes of the glutathione system (such as glutathione peroxidase) and also glutathione, the most abundant thiol in animal cells.

The goal of this book is to present and discuss in more detail some topics especially related to, but not limited to, the glutathione antioxidant system in health and disease. Hopefully, this book will be a handbook for researchers and students providing basic and advanced knowledge and encouraging future research in related fields.

The book consists of seven chapters, covering some important aspects of glutathione and glutathione antioxidant enzymes, but also including information about the role of oxidative stress and other important antioxidant enzymes, and the function of the immune and purinergic systems in the modulation of the glutathione system. In this sense, this book provides interdisciplinary information and within each chapter, the reader will be given an overview of the subject to be covered.

A brief outline of the book chapters is as follows. Chapter 1 (Modulation of glutathione antioxidant enzymes in health and disease: Role of the purinergic and immune systems – Charles Elias Assmann) discusses the interplay between the purinergic and immune systems in the modulation of the glutathione system in health and disease. Chapter 2 (Subcellular localization of glutathione peroxidase, change in glutathione system during ageing and effects on cardiometabolic risks and associated diseases - Théophile Mbemba Fundu) addresses the localization of glutathione peroxidase in cellular compartments, the alterations in its activity in the process of cellular aging, and the impact on cardiometabolic risk and associated diseases. Chapter 3 (GPx activity and diseases - Eren Sarıkaya) provides an overview of the role of glutathione peroxidase in diseases. Chapter 4 (Neurodegenerative diseases: Potential effect of glutathione - Aoula Moustapha) presents some insights into the role of glutathione in neural cells and discusses some consequences of glutathione disturbances in neurodegenerative pathologies, such as Alzheimer’s and Parkinson’s disease, in which oxidative stress plays a major role. Chapter 5 (Periodontal health and disease in glutathione - Figen Öngöz) presents information on glutathione peroxidase in periodontal health and disease, including aspects related to systemic disease, smoking, wound healing, and medication. Chapter 6 (Effect of oxidative stress on sperm cells - Alejando Córdova Izquierdo) examines some general aspects of oxidative stress in cells and its effects in sperm cells, also reviewing the effects on male and female fertility. And finally Chapter 7 (Typical catalases: Function and Structure - Yonca Yuzugullu Karakus) focuses on the function and structure of mono-functional heme-catalases, emphasizing the information obtained in the last few years mainly in relation to the secondary activity of these enzymes.
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In conclusion, based on the broad range of issues covered in this book, we hope that both academic researchers and students can learn and share the knowledge presented here. This book is the result of several collaborating parties. We gratefully acknowledge all the authors and reviewers for their precious contribution to this book, the valuable assistance of Ms. Lada Bozic, and all the support of the book publisher throughout the publication process.

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Section 1

Glutathione System in Health and Disease
Chapter 1

Crosstalk between the Purinergic and Immune Systems: Implications for the Glutathione Antioxidant System in Health and Disease

Charles Elias Assmann, Naiara Stefanello, Natheli Bianchin Bottari, Jucimara Baldissarelli, Maria Rosa Chitolina Schetinger, Vera Maria Melchiors Morsch and Margarete Dulce Bagatini

Abstract

Glutathione (GSH) represents the major nonprotein thiol in cells and, along with glutathione-dependent enzymes such as glutathione reductase (GR), glutathione peroxidase (GPx), and glutathione S-transferase (GST), exerts several biological functions including the protection against free radicals and other essential metabolic reactions within the body. Disturbances in the homeostasis of this complex glutathione antioxidant system may damage cells and have been implicated with the development and progression of several human diseases. In this context, the immune and purinergic systems are also essential, since the dysregulation in both systems may also be correlated with numerous diseases. These two networks are closely related and control inflammatory responses, especially by the crosstalk of signaling molecules, receptors, and enzymes; thus, they can exacerbate or slow down the progression of diseases. Based on this background, we aimed to provide a general scenario of the purinergic and immune systems and the connection between both and the modulation of glutathione and glutathione-dependent enzyme expression and activity in the context of health and disease.

Keywords: ectonucleotidases, receptors, cytokines, inflammation, reactive species, oxidative stress, signaling, activity, metabolism

1. Introduction

Glutathione (GSH) represents the major nonprotein thiol in cells and exerts numerous biological functions including the defense against reactive oxygen species and reactive nitrogen species (ROS and RNS, respectively). Moreover, GSH participates in countless cellular and metabolic processes in the body, and, thus, changes in its homeostasis can cause irreversible cellular damage and influence the etiology and evolution of several human diseases, such as cardiovascular, inflammatory, neurodegenerative, and metabolic diseases and cancers, among others [1, 2].
Chapter 1

Crosstalk between the Purinergic and Immune Systems: Implications for the Glutathione Antioxidant System in Health and Disease

Charles Elias Assmann, Naiara Stefanello, Nathieli Bianchin Bottari, Jucimara Baldissarelli, Maria Rosa Chitolina Schetinger, Vera Maria Melchiors Morsch and Margarete Dulce Bagatini

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1. Introduction

Glutathione (GSH) represents the major nonprotein thiol in cells and exerts numerous biological functions including the defense against reactive oxygen species and reactive nitrogen species (ROS and RNS, respectively). Moreover, GSH participates in countless cellular and metabolic processes in the body, and, thus, changes in its homeostasis can cause irreversible cellular damage and influence the etiology and evolution of several human diseases, such as cardiovascular, inflammatory, neurodegenerative, and metabolic diseases and cancers, among others [1, 2].
However, in addition to the direct action of GSH, a second line of defense against oxidation is carried out by glutathione-dependent enzymes that counteract the negative effects of free radicals. These enzymes are (a) glutathione reductase (GR), which regenerates reduced GSH from its oxidized form, glutathione disulfide (GSSG); (b) glutathione peroxidase (GPx), which detoxifies the cell from organic and inorganic peroxides; and (c) glutathione S-transferase (GST), which catalyzes the conjugation of GSH with diverse compounds that are produced in the presence of oxidative stress detoxification [3].

Oxidative stress and inflammation are closely linked, and cells elicit antioxidant defenses against free radicals, as well as pathogens, and other foreign substances by activating immune responses [4]. This results in a sophisticated interaction between immune system cells and several molecules released by them to defend the organism against microorganisms or damaged cells from injured tissues and maintain tissue homeostasis [5]. Nevertheless, when the inflammatory responses are exacerbated and the mechanisms of homeostatic control do not work properly, this may trigger further tissue damage which is associated with several diseases [6]. Furthermore, purinergic signaling, comprised by an intricate network of receptors, enzymes, and signaling molecules, has been shown to participate in numerous cellular functions in the context of health and disease, especially immunomodulatory functions, since the components of the purinergic system are widely expressed in immune cells of several tissues [7–9].

In this chapter, we provide a general scenario of the purinergic and immune systems and how they interplay by modulating glutathione and glutathione-antioxidant enzymes in the context of health and disease.

2. Purinergic system

The formulation of a purinergic neurotransmission hypothesis was firstly proposed by Geoffrey Burnstock back in 1972 [10]. Burnstock, in his search for answers about “what molecule could be the transmitter released during non-cholinergic/non-adrenergic inhibitory transmission in the gut,” suggested that perhaps adenosine triphosphate (ATP) could fill the criteria based on the following conditions needed by a neurotransmitter: (a) the substance must be present within the presynaptic neuron; (b) it must be inactivated by ectoenzymes and/or neuronal uptake; (c) it must be released by a Ca\textsuperscript{2+}-dependent mechanism; and (d) specific receptors for the substance must be present on the postsynaptic cell [10–12]. Although some other researchers had already highlighted the role of purines in blood vessels and the heart, and the action of ATP in the autonomic ganglia, the ATP molecule had its role as a neurotransmitter discredited in the beginning [11].

Nowadays, however, the existence of a purinergic signaling system is well-accepted and widely studied because its constituents are found in all tissues of the body and associated with immune, nervous, cardiac, hepatic, renal, metabolic, and digestive functions, among others. Besides, the purinergic system shows all the criteria needed for ATP to be considered a neurotransmitter. In the following sections, the purinergic system components will be discussed in more detail.

2.1 Nucleotides and nucleosides

Nucleotides have three characteristic components: a nitrogenous base (containing nitrogen), a pentose (sugar), and one or more phosphates. The molecule without the phosphate group is called nucleoside. Nitrogen bases are derived from two related compounds, pyrimidine and purine. The purine bases are adenine
(A) and guanine (G), and the pyrimidine bases are cytosine (C), thymine (T), and uracil (U). Nucleotides and nucleosides have important roles described in the literature such as (a) energy currency in metabolic reactions; (b) chemical bonds in cellular responses to hormones and other extracellular stimuli; (c) components of an ordered structure of enzymatic cofactors and metabolic intermediates; and (d) components in DNA and RNA structures. However, although these are the most known properties, purine and pyrimidine nucleotides have other signaling functions described below [13].

The biological properties of pyrimidine and purine nucleotides and nucleosides are mainly linked with their binding (or not) to specific receptors. Uridine nucleotide is known by its action in the metabolism of carbohydrates as uridine diphosphate (UDP)-glucose and glycogen synthesis. Besides, cUMP is related alongside with cCMP as intracellular second messengers. Cytidine is known to form cCMP, which has been associated with the control of cell growth and blood cell function; however, the intracellular signal transduction pathways are not well-defined [14]. Some authors proposed that its mechanism is related to the use of the cGMP signal transduction pathway [15]. Furthermore, cytidine (as cytidine triphosphate (CTP)) and uridine (which is converted to uridine triphosphate UTP and then to CTP) contribute to brain phosphatidylcholine and phosphatidylethanolamine synthesis [16]. Thymidine and its associated nucleotides have a role as modulators of active anticancer drugs, especially antimetabolites [17].

Guanosine and adenine nucleotides are the most commonly known. For example, GTP and cGMP are associated with intracellular signaling in physiological events of hormonal regulation; GTP and ATP (as well as CTP) are involved with the regulation of allosteric enzymes [18]. It is known that the suppression of GTP concentrations could be related to the invasion of melanoma cells and cells from other cancer types [19, 20]. Moreover, guanosine nucleotides have a role in immune response, cardioprotection, and memory formation, among others [18, 21, 22]. Adenine nucleotides, besides being part of the energy metabolism (mainly ATP), are also neurotransmitters or signaling molecules that act in the control of cellular responses, for example: (a) While ADP stimulates platelet aggregation, adenosine (Ado) inhibits this process; (b) While ATP is an excitatory neurotransmitter in the central nervous system (CNS), Ado acts in neuroprotection; (c) ATP is a pro-inflammatory molecule known as a damage-associated molecular pattern (DAMP); (d) On the other hand, Ado is an anti-inflammatory molecule. Besides, Ado nucleotides are found in all tissues of the body presenting many cellular modulatory effects [23–25].

### 2.2 Purinergic receptors

ATP, ADP, UTP, and UDP bind to P2 receptors, while Ado binds to P1 receptors (Figure 1). P2 receptors are subdivided into P2X and P2Y families [26]. P2Y receptors are metabotropic G protein–coupled receptors (GPCRs), and its eight subtypes can be divided into two groups, depending on the type of G protein–coupled receptor: P2Y1, P2Y2, P2Y4, and P2Y6 are Gq protein–coupled receptors and activate the protein phospholipase Cγ, while P2Y12, P2Y13, and P2Y14 are Gi protein–coupled receptors which act by inhibiting adenylate cyclase. P2Y11 is a peculiar receptor because it is coupled to Gq andGs and, thus, causes an increase in the intracellular levels of 3′,5′-cyclic adenosine monophosphate (cAMP) and Ca^{2+} [27, 28].

GPCRs are the largest and most diverse group of membrane receptors. The activation of a single G protein can affect the production of second messenger molecules such as cyclic AMP, diacylglycerol (DAG), and inositol 1,4,5-trisphosphate (IP3). Furthermore, there are mainly three subtypes of G proteins, Gs, Gi,
A2A, A2B, and A3, and all are G protein-coupled receptors. The A1 receptor mediates the P2X1 and P2X3 receptors exhibit rapid desensitization [31]. Opening properties of ion channels differ greatly according to the receptor subtype: receptors contains binding sites for ATP, competitive antagonists, and modulatory (P2X1–7) that form trimeric receptors [27]. The extracellular domain of these receptors is associated with the activation of the phospholipase C (PLC) enzyme that participates in the formation of second messengers. Once activated, it degrades phosphatidylinositol 4,5-bisphosphate (PIP2) present in the membrane into IP3, and 1,2-DAG. Gp protein has important functions in the brain, such as neuronal transmission, synaptic plasticity, and neuronal survival. Taking this information into account, studies have shown that Gq protein plays an important role in the processes of neurodegeneration in Alzheimer’s disease. The Gi (inhibitory) protein inhibits the activity of adenylate cyclase enzyme. The Gi isoform, related to the decrease in cellular response, is responsible for mediating the inhibitory effects of receptors [29, 30]. The biological effects mediated by PY2 purinergic receptors are associated with these types of G proteins.

P2X receptors are ionotropic receptors linked to channels in the plasma membrane; they have ATP as an agonist. There are seven different P2X receptor subtypes (P2X1–7) that form trimeric receptors [27]. The extracellular domain of these receptors contains binding sites for ATP, competitive antagonists, and modulatory metal ions. The transmembrane domains form a nonselective cation channel. The opening properties of ion channels differ greatly according to the receptor subtype: while the homomeric P2X2, P2X4, and P2X7 receptors exhibit slow desensitization, the P2X1 and P2X3 receptors exhibit rapid desensitization [31].

P1 receptors, which have Ado as an agonist, are divided into four subtypes, A1, A2A, A2B, and A3, and all are G protein-coupled receptors. The A1 receptor mediates signaling responses which may be caused by its coupling to different proteins within the Gi/o family. The known pathway of action of this receptor is through the inhibition of adenylate cyclase, which causes a decrease in cAMP. Moreover, the A1 receptor mechanism of action is through the activation of PLC, which leads to an increase in cytosolic calcium. In turn, A2A receptors are Gs protein-coupled receptors and activate adenylate cyclase. A2B receptor is coupled to different

Figure 1. 
Purinergic system components. P1 and P2 receptors, enzymes: ENTPDase, alkaline phosphate, NPP, 5'-nucleotidase, and adenosine deaminase. Nucleotides and adenosine. Nucleoside transporter (NT) and pannexin 1 (channel is an integral component of the P2X/P2Y purinergic signaling). (Authors’ artwork).
signaling pathways, including guanylate cyclase activation, through PLC-mediated Gq coupling, and an increase in Ca\textsuperscript{2+} concentrations is dependent on IP3. A3 receptors are Gi protein-coupled and also Gq protein-coupled. A2B and A3 receptors are known as methylxanthine-insensitive receptors on the contrary of A1 and A2A receptors [26, 32, 33].

P1 receptors are widely distributed in metabolically active tissues, such as the pancreas, liver, and adipose tissues; they are also present in immune cells, indicating an important role in the regulation of immune system responses. The A1 receptor is an oxidative stress sensor, and it has shown to have pro- and anti-inflammatory effects as well as it is associated with the reduction of ischemic events [34, 35]. Moreover, A1 receptor activation has been shown during the initial phase of leukocyte recruitment, and the A2A receptor is expressed at the resolution phase [36]. On the other hand, the activation of the A2A receptor exacerbates neuronal damage as well as recruitment and activation of microglia in the CNS [35], although some anti-inflammatory effects by its stimulation in immune cells have been suggested [37]. A2B receptor has pro- and anti-inflammatory effects. Studies have demonstrated that A2B receptors stimulate pro-inflammatory cytokines like IL-4, IL-6, IL-8, IL-13, IL-19, and others; it has also been shown to activate human mast cells being involved in allergic and inflammatory disorders [33, 34]. A3 receptor is widely distributed in the immune tissue, and its functions are related to the release of allergic mediators including histamine by mast cells, suggesting a role in inflammation. In the brain, A3 and A1 receptors seem to be associated, as hippocampal A3 receptors have been shown to desensitize A1 receptors [38]. Moreover, A3 receptors were found to act in cardiovascular protection [33].

Both P1 and P2 receptors are located in several tissues, mainly the pancreas, vascular system, CNS, liver, kidney, and immune cells [39–42]. In the CNS, the expression of these receptors has been shown in many structures and proposed to be associated with the development of several pathologies, such as Alzheimer’s disease [41, 43]. P2Y receptors, especially, are related to platelet function and thrombus promotion [42]. Platelets are known to express P2X1R, P2Y1R, and P2Y12R, where ADP signaling predominates through the activation of P2Y1R and P2Y12R, which is critical for initiating platelet aggregation [44, 45]. The P2X7 and P2X4 receptors are present in the kidney, and their expression can be increased in pathologies involving inflammatory processes of this tissue [46]. In the liver, the purinergic system is involved in the physiological regulation and also plays a role in the pathological processes of liver disease. Purinoceptors are also involved in bile secretion and glycogen and lipid metabolism. Moreover, the activation of P2Y1 receptors in human and rodent hepatocytes stimulates the glycogen phosphorylase enzyme [40].

It is important to highlight that when high concentrations of ATP bind to the P2X7 receptor, it can form pores in the membrane promoting inflammasome activation in macrophages and endothelial cells and, subsequently, promoting the release of cytokines, such as interleukin-1\(\beta\) (IL-1\(\beta\)), through a caspase-1-dependent process [47]. IL-1\(\beta\) is associated with autoinflammatory diseases as well as other inflammatory conditions such as hypoxia and hemorrhage. Furthermore, IL-1\(\beta\) causes a marked increase in the expansion of naïve and memory CD4\(^+\) T cells in response to antigens and particularly when used with lipopolysaccharide (LPS) as a costimulant [48, 49].

Purinergic receptors, completely unknown 50 years ago, are nowadays widely studied as they participate in the modulation of many physiological processes and since their up- or downregulation is associated with many diseases. Besides, several nucleotides or nucleosides bind to these receptors and trigger their correspondent effects, inhibiting or stimulating downstream pathways. Furthermore,
there are also some enzymes whose function is to control the levels of these molecules, which will be presented below.

2.3 Ectonucleotidases

The ectonucleotidases are divided mainly into four gene families, which include pyrophosphate/phosphodiesterases (ENPPs), alkaline phosphatases, ectonucleoside triphosphate diphosphohydrolases (ENTPDases), and 5′-nucleotidases. ENPPs act on triphosphate nucleotide (ATP and UTP) hydrolysis into monophosphate nucleotides (AMP and UMP) and pyrophosphates. Seven enzymes are found in the ENPP family. Two isoforms are capable of hydrolyzing ATP, especially isoforms ENPP1 and ENPP3. Moreover, ENPP4 is involved in ADP hydrolysis in platelets, and the other isoenzymes hydrolyze phosphodiester bonds into phospholipids. Furthermore, ENPP1 is related to bone mineralization and tissue calcification and has been described for acting on insulin resistance in diabetic patients [50, 51]. NPP2 is expressed mainly in the brain, lung, kidney, endothelial cells, and also biological fluids, being associated with intracellular modulation through its binding to activated integrins on the target cells [52].

Alkaline phosphatases have a wide substrate specificity for different phosphomonoesters and other compounds containing phosphate, including adenine nucleotides, inorganic polyphosphates, and pyrophosphates. Three isoenzymes are tissue-specific and have 90–98% homology, which are the alkaline phosphatases of the intestine, the placenta, and those of germ cells. The last isoenzyme, tissue-non-specific alkaline phosphatase (TNAP), is approximately 50% identical to the others, and it is expressed mainly in the bones, liver, and kidney. TNAP is mostly known for its function in bone tissue mineralization [51, 53].

ENTPDases hydrolyze di- and triphosphate nucleotides into mononucleotides and inorganic phosphates. For their activity, they require Ca^{2+} and Mg^{2+} as cofactors. Eight different genes encode members of the ENTPDase family which differ in substrate specificity, cell location, and tissue distribution [53]. Four of them (NTPDases 1, 2, 3, and 8) are present on the extracellular surface of the membranes. NTPDases 5 and 6 exhibit cytoplasmic location, while NTPDases 4 and 7 are entirely located intracellularly, facing the lumen of cytoplasmic organelles [51]. Members of the membrane-bound NTPDase family show molecular masses of approximately 70–80 kDa, and they are proteins with glycosylated residues. They show sequence homology in special regions called “apyrase-conserved regions,” which are important for the catalytic activity. These enzymes may exist either in monomeric or in oligomeric states constituted by two transmembrane domains close to the amino and carboxyterminal groups [51, 54].

Concerning their catalytic activity, different isoenzymes have different substrates affinities. NTPDases 1 and 2 have a preference for hydrolyzing adenine nucleotides in the detriment of uracil nucleotides. All membrane-bound NTPDases hydrolyze ATP more quickly than ADP. NTPDase 1 is the enzyme that has more affinity for ATP; however, it hydrolyzes the ADP product to AMP in the same proportion [55]. NTPDase 2 has a great preference for ATP hydrolysis. NTPDases 3 and 8 hydrolyze ATP and UTP in a similar proportion [56]. Intracellular enzymes differ in substrate preference. NTPDases 4, 5, and 6 preferentially hydrolyze NTP and NDP, but to a lesser extent ATP and ADP. NTPDases 5 and 6 prefer to hydrolyze ATP, but not ADP, while NTPDase 7 preferentially hydrolyzes UTP, CTP, and GTP, but has a very low affinity for ATP [53, 57].

The family of NTPDases also differs in their tissue location. NTPDase 1 is mainly located in immune cells, for example, lymphocytes, monocytes, and blood vessel
endothelial cells, and in the CNS [58–60]. NTPDase 2 is also expressed in blood vessels and neuronal progenitor cells [53, 58]. Both NTPDases 1 and 2 are expressed in pancreas acinar cells. NTPDase 3 is mainly found in subsets of neurons, epithelial cells of the kidney, the upper respiratory system, and the digestive and reproductive systems [28, 61]. NTPDase 8 has a more restricted expression, being found in the liver, kidney, and intestine [62, 63]. Regarding the location of intracellular isoenzymes, they have a wider expression, due to their control of nucleotides inside the cell [54, 64]. For instance, in the CNS, different isoenzymes are expressed by neurons, astrocytes, and microglia [65]. Besides, this variation in isoenzymes may change according to distinct brain regions [60].

NTPDases can be coexpressed with another enzyme that continues with the nucleotide hydrolysis cascade, such as ecto-5′-nucleotidase (eN—CD73, E.C.3.1.3.5). eN is an enzyme anchored to the plasmatic membrane by glycosphatidyl-inositol (GPI) with its catalytic site facing the extracellular medium, but it can also be found in the soluble form [53]. Mammalian eN consists of two glycoprotein subunits linked by non-covalent bonds. Zinc and other divalent metal ions bind to the end of the N-terminal domain. This ectoenzyme belongs to a large superfamily of metallophosphoesterases that act on different substrates, such as several nucleotides, serine/threonine phosphoproteins, and also sphingomyelins [66, 67].

eN is expressed in many tissues, being more abundant in the colon, kidney, and brain and less abundant in the liver, lung, and heart [68]. In the vascular system, eN is highly expressed in the endothelia and platelets. However, in immune cells, it is only present in some subpopulations of cells [67]. Besides, in the CNS, this enzyme can be found in different structures, including the cerebral cortex, hypothalamus, cerebellum, hippocampus, and olfactory bulb, among others [60].

Also, eN hydrolyzes ribo- and 5′-monophosphate deoxyribonucleotides to their respective nucleosides. Among these nucleotides, the prominent function of eN is the hydrolysis of AMP to Ado. According to Dunwiddie and Masino [69], Ado is considered a third “purinergic messenger.” This nucleoside regulates many physiological processes, particularly in tissues involved with excitatory stimuli, such as the heart and the brain, by reducing their excitatory activity [69]. Ado effects are related to fluid transport, induced tolerance to ischemia and reperfusion in the cardiovascular system, immunity, and inflammation, among others [53].

Ado levels can be regulated by adenosine deaminase (ADA) enzyme activity, and in humans, two isoforms are expressed: ADA1 and ADA2. ADA1 is more relevant in the purinergic cascade because it catalyzes the irreversible Ado and 2′-deoxyadenosine deamination into inosine and 2′-deoxy-inosine, respectively. ADA1 is widely expressed in the intestine, thymus, spleen, and other lymphoid and nonlymphoid tissues; it is also involved in neurotransmission [70]. Moreover, liver, monocytes/macrophages, and serum also contain another isoenzyme, ADA2, which can be active at sites of inflammation during hypoxia and in areas of tumor growth [67]. Studies have shown that the ADA2 structure is precisely designed to act in the extracellular environment. ADA2 fits into the new family of adenosine deaminase-related growth factors (ADGFs), which play a role in tissue growth. Besides, Kaljas et al. [72], when analyzing CD4+ T-cell subsets, showed that ADA2 particularly binds to regulatory T cells expressing CD39 and lacking the receptor for ADA1 [71, 72].

Understanding the regulatory mechanisms of purinergic signaling continues to be of great importance to several diseases since the overexpression or suppression of nucleotidase activities, receptor expression, and nucleotide/nucleoside levels are known to be involved in a variety of pathologies, including cancers and inflammatory, neurodegenerative, and cardiovascular diseases.
3. Involvement of purinergic signaling in immune responses

Immune responses are the result of a complex interaction between immune cells and several soluble factors, aimed to protect the host from the invasion by microorganisms or to eliminate apoptotic cells at sites of tissue injury, thus maintaining tissue homeostasis [5]. However, an intense inflammatory response, not properly balanced by endogenous mechanisms of homeostatic control, can lead to cell and tissue damage with the production of free radicals [6]. To avoid excessive oxidative stress, cells use different mechanisms to activate the immune system including antioxidant defenses and purinergic signaling [4]. It is worth mentioning that, since its discovery, purinergic signaling has been shown to mediate a wide range of functions in health and disease, especially immunomodulation and inflammation [9].

Immune cells recognize ATP, released from dying cells and damaged tissues, as a danger signal that elicits a variety of inflammatory responses. There is evidence that, following tissue injury, purinergic signaling response may be divided into three temporal phases [4]. First, an acute phase, when ATP is rapidly released into the extracellular space from damaged or stressed cells, accumulates to high levels and has chemotactic and excitatory effects on immune cells. Second, there is a decrease in the extracellular ratio of ATP/Ado responsible to limit the extent and duration of inflammation. Third, there is a chronic phase associated with a low extracellular ratio of ATP/Ado to promote tissue remodeling [4]. In the next sections, the functional role of purines in immune cell responses and the contribution of purinergic signaling to the mechanisms of inflammation will be highlighted.

3.1 How does ATP release promote inflammasome activation?

Necrotic and apoptotic cells release ATP, which works as a find-me signal to attract macrophages to phagocytose and remove dead or dying cells, a process that involves the activation of the NLRP3 inflammasome [73]. The NLRP3 inflammasome is a protein complex involved in IL-1β and IL-18 processing that senses a variety of signals including infection, tissue damage, and metabolic dysregulation [74]. The activation of the NLRP3 inflammasome results in the assembly of scaffold components: the cytoplasmic receptor NLRP3, the adaptor protein ASC, and the effector protein caspase-1. This association leads to the activation of caspase-1, allowing the processing of pro-IL-1β and pro-IL-18 to their mature and secreted forms which are biologically active. IL-1β production is a tightly controlled process playing a pivotal role in inflammation and the recruitment of neutrophils [75].

In pathological conditions, high levels of ATP (5 mM) are passively released from necrotic cells and act as a pro-inflammatory danger signal, activating the NLRP3 inflammasome through binding to the ionotropic P2X7 receptors [76]. Thus, the extracellular ATP (eATP) leads to K+ efflux, membrane pore formation, and ROS-driven activation [77].

3.2 Purinergic receptors play a crucial role as stimuli for chemotaxis of inflammatory cells

Activation of purinergic receptors in immune cells can elicit either positive or negative feedback mechanisms and thus can tightly regulate immune responses [78]. All P1 and P2 receptor subtypes are expressed by immune cells, in a cell type- and differentiation-dependent manner (Table 1).

After an infection, leukocytes are programmed to exit the circulation and move toward epicenters of infection/inflammation, guided by chemical gradients of
different stimuli. Neutrophils are the most abundant leukocytes in the circulation, representing the first line of defense in the innate response. Neutrophils are characterized by a large phenotypic heterogeneity and functional versatility, placing these cells as important modulators of inflammatory responses [5]. Under adverse conditions, neutrophils release ATP via connexin or pannexin 1 hemichannels, and ATP undergoes rapid conversion to Ado via the CD39/CD73 axis expressed on the neutrophils surface [79].

Regarding P1 type of receptors, A1 and A3 receptors facilitate neutrophil chemotaxis, in part, by upregulating the neutrophil adhesion to tissue injury [80]. In particular, the stimulation of A1 receptors induces ROS production from activated neutrophils favoring bactericidal functions, whereas the activation of A2A receptors down-regulates ROS generation [81]. Regarding P2 receptors, P2X1 receptors also mediate neutrophil chemotaxis negatively regulating systemic neutrophil activation, thereby limiting the oxidative response, coagulation, and organ damage [82]. However, P2Y11 receptors could retain the immune functions of neutrophils and reduce the injurious effects of increased neutrophil longevity during inflammation [83].

Phagocytes, such as macrophages, are innate immune cells that play an integral role in the defense of the host due to their ability to recognize, engulf, and kill pathogens while sending out danger signals via cytokines to recruit and activate inflammatory cells [84]. The P2X7 receptor has been suggested to play an important role in ATP-induced inflammation because it is mainly expressed on inflammatory cells. Furthermore, the role of P2X7 in the protection against neutrophil apoptosis has been reported as well as its association with the generation of ROS [85].

Some studies demonstrated the involvement of the P2X7 receptor in several responses of macrophages to danger, in particular the proinflammatory response mediated by IL-1β secretion, bacterial killing, and the associated macrophage death. ATP was shown to promote the maturation and release of IL-1β from macrophages, via P2X7 receptors [84]. Despite the dominant role of P2X7 in macrophages, evidence has supported the role of additional receptors. For example, the P2Y2 signaling on macrophages contributes to the clearance of apoptotic cells and also mediates the potentiation of prostaglandin E2 release involved in the induction

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Table 1.
Principal purinergic receptors of immune cells: expression and functions.

<table>
<thead>
<tr>
<th>Ligand</th>
<th>Immune cell expression</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ado</td>
<td>Neutrophils and immature DCs</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td>ATP</td>
<td>CD4+ T cells, CD8+ T cells, Treg cells, iNKT cells, macrophages, and DCs</td>
<td>Activation of effector T cells, Treg cells, iNKT cells, monocytes, macrophages, and DCs</td>
</tr>
<tr>
<td>ATP/UTP</td>
<td>Phagocytes, DCs, monocytes, and lymphocytes</td>
<td>Chemotaxis and activation</td>
</tr>
<tr>
<td>UDP/UTP</td>
<td>Monocytes, macrophages, neutrophils, and lymphocytes</td>
<td>Activation</td>
</tr>
</tbody>
</table>

Adapted from Cekic et al. [4].
of nitric oxide synthase (NOS) [86]. On the other hand, A2B receptor activation by Ado was reported to inhibit tumor necrosis factor (TNF)-α expression from macrophages, whereas it potentiates NOS and interferon (IFN)-γ expression contributing to the inflammatory profile.

Like macrophages, dendritic cells (DCs) are professional antigen-presenting cells (APCs), whose main role is to activate adaptive immunity (second defense line), thereby maintaining immune homeostasis and tolerance [5]. DCs express almost all known P2 receptors; besides, extracellular nucleotides exert multiple effects on these cells ranging from chemotaxis to control of cytokine release and induction of cell death [87]. Mature DCs mainly express A2A and A2B receptors, which have pro-inflammatory effects on these cells [88–90].

Together, macrophages and DCs are APCs responsible for the cell-mediated immune response and interaction with T lymphocytes [5]. T cells recognize antigens through their T-cell receptors (TCR), located at the immune synapse, and physically interact with peptides that are presented on major histocompatibility complex (MHC) molecules by APCs. This immune interaction causes the activation of T-cell receptors on lymphocytes, therefore eliciting T-cell differentiation, cytokine production, and cytotoxic activity. Once activated, T cells orchestrate effector immune cell function by recruiting macrophages, neutrophils, eosinophils, and basophils to sites of infection and inflammation and by increasing the microbicidal activity and cytokine and chemokine production of these cells [8].

T cells express many members of the P2X, P2Y, and P1 receptor families, as well as the ENTPD1 ectonucleotidase. Purinergic signal amplification in T cells occurs mainly through P2X1, P2X4, and P2X7 receptors [8]. A2A receptors are the most important receptors in regulating lymphocyte activation, where the overall effect is suppressive [91]. A2A receptors inhibit both IL-4 and IFN-γ production by both naïve CD4+ T cells and Th1 and Th2 cells.

However, ATP is known to boost the activation of T cells by amplifying the TCR-induced activation and by increasing IL-2 production by P2X1 and P2X4 receptors [92]. Thus, T cells promote strong positive purinergic feedback mechanisms, which are further amplified in the confined space of the synaptic cleft. Confinement of ATP in the immune synapse results in a powerful autocrine feedback mechanism that facilitates the signal amplification required for antigen recognition (Figure 2) [8].

3.3 Role of Ado as a regulator of immune responses

In general, Ado has opposite effects on inflammation compared to ATP, essentially acting as an anti-inflammatory molecule [23]. Ado, for instance, inhibits adhesion to endothelial cells, reduces superoxide anion production by neutrophils, and lowers the release of pro-inflammatory cytokines (Figure 2) [93]. Besides, Ado facilitates the release of IL-10, an anti-inflammatory cytokine, from monocytes [94]. Ado also induces the production of vascular endothelial growth factor (VEGF), a potent inducer of angiogenesis and vascular permeability through its binding to the A2 receptors [93].

The role of Ado in regulating macrophage activation indicates that this molecule, by activating A2A, A2B, and A3 receptors, inhibits the production of several pro-inflammatory mediators such as TNF-α, IL-6, IL-12, nitric oxide (NO), and macrophage inflammatory protein (MIP)-1α by macrophages [95]. In parallel, extracellular Ado promotes the release of the anti-inflammatory cytokine IL-10 by monocytes and macrophages via A2A and A2B receptors exerting an anti-inflammatory effect. Moreover, Ado inhibits Th1 and Th2 differentiation by decreasing T-cell proliferation and IL-2 production [93, 95].
As described above, inflammation appears to be oppositely regulated by extracellular ATP and Ado. At the initiation of inflammation, there are high levels of ATP, produced by damaged and stressed cells. High ATP levels promote the rapid migration of dendritic cells and macrophages through the activity of pannexin 1 channels and P1 and P2 receptors that trigger NLRP3 inflammasome activation.

Phagocytes and lymphocytes are recruited by chemoattractants and danger signals released from inflamed sites upregulating phagocytosis and other phagocyte-killing mechanisms, resulting in the clearance of the dying cells. At the end of the inflammatory process, increasing levels of Ado are induced by the breakdown of ATP by the ATP-dephosphorylating enzymes and the production of Ado by cells at the inflammatory site. This results in increased Ado levels and, consequently, inhibits the inflammatory processes.

Therefore, purinergic signaling represents the result of the activity of a complex and heterogeneous “molecular machinery” comprising nucleotide/nucleoside molecules, plasma membrane P1 and P2 receptors, and nucleotide-degrading enzymes, such as CD39 and CD73, cooperating in the inflammatory microenvironment and protecting tissues, particularly from immune-mediated excessive tissue damage.

4. The interplay of the purinergic and immune systems in the modulation of glutathione antioxidant enzymes

Besides knowing the importance of GPx, GST, and GR in several diseases, studies have drawn specific attention to the relationship between oxidative stress and purinergic signaling. Therefore, the connection between the activity and expression of glutathione antioxidant enzymes with the purinergic system is highlighted. Although many studies showed the relationship between the purinergic system and
oxidative stress, they did not directly assess the activity of glutathione-dependent enzymes. In this sense, the outcomes in glutathione and purinergic system modulation of some studies addressing different human diseases were summarized in Table 2.

One of the studies that addressed the direct relationship between GPx and the purinergic system showed that Ado administration upregulated GPx-1 expression and activity in endothelial cells [96]. It has been shown that polymorphisms in GPx and GST enzyme genes are related to increased risk of developing coronary heart disease and stroke and is associated with elevated inflammatory markers and increased risk of coronary heart disease in smokers, respectively [97]. Moreover, in another study, the administration of an Ado receptor agonist increased GPx and GR activities in the heart of rats, and the treatment with an Ado receptor antagonist blocked this augmentation, confirming the effect of Ado on glutathione antioxidant enzymes [98]. As the generation and release of Ado can increase during acute myocardial ischemia, its high concentrations may be sufficient to induce GPx-1 expression, which results in enhanced cellular tolerance to reactive species (RS) and contributes to the cardioprotective role of Ado [96]. In agreement with this, a study performed with acute myocardial infarction patients revealed an increase in NTPDase activity, with enhanced hydrolysis of adenine nucleotides, which promotes an increased Ado generation [99].

Concerning metabolic diseases, GSH levels in erythrocytes and blood plasma were observed to be lower in patients with diabetes or metabolic syndrome (MetS), and, consequently, the reduced GSH levels potentiate the effects caused by RS [1]. Recent studies have also demonstrated the depletion of the GPx and GST enzymes in the liver [100] and heart [101] from rats with MetS. Additionally, Martins et al. [102] revealed that subjects with MetS present an increase in NTPDase, 5′-nucleotidase, and NPP activities while decreased ADA activity in platelets. Moreover, an increase in ATP and ADP hydrolysis and a decrease in Ado deamination in lymphocytes of MetS patients were observed [103]. Further, Madec et al. [104] showed an increase in the P2X7 purinergic receptor in human adipocytes, which modulates the release of inflammatory cytokines and might contribute to the subclinical inflammatory status found and conferring increased cardiovascular risk.

In the same way, Cardoso et al. [105] showed an increase in the nucleotide hydrolysis, indicating an augment in NTPDase, 5′-nucleotidase, and ADA activities in platelets from hypertensive rats, suggesting that hypertension increases Ado generation, which acts through A2A receptors. Recently, an increase in NTPDase 1, NTPDase 3, and CD73 expression and activity in the cortex and in A2A expression in the hippocampus and cortex in hypertensive rats was also demonstrated [106]. Additionally, it has been shown that animals with hypertension induced by 1,3-dipropyl-8-sulfophenylxanthine (DPSPX), an antagonist of Ado receptors, present a redox dysfunction in the initial phase of hypertension, which may be explained by the blockade of Ado’s protective effects and increased generation of RS. With the interruption of DPSXP administration, Ado seems to be involved in the adaptive response to enhance the activity of vascular antioxidant enzymes, such as GPx to counteract the increase in RS generation [107].

The purinergic network emerges as a central player in pathophysiological conditions particularly linked to immune system regulation including diabetes. It has been demonstrated that Ado affects insulin secretion, glucose homeostasis, and lipid metabolism through the activation of four Ado receptors [108]. In this context, studies demonstrated that activities of enzymes that hydrolyze adenine nucleotides and nucleosides were changed in diabetic rats [109, 110]. Moreover, the administration of an Ado receptor agonist in diabetic rats caused a decrease in the plasma glucose concentration and a decrease in medullary and cortical
hydrogen peroxide production, which was associated with a proportional increase in GPx activity, illustrating that the activation of Ado receptors may improve renal antioxidant capacity and glucose metabolism in diabetic rats. A review delineated a central role of purines, their receptors, and enzymes in diabetes by demonstrating that the manipulation of the purinergic axis at different levels can prevent or exacerbate the development and evolution of both type 1 and type 2 diabetes [111].

In the same line, a study with obese rats showed a decrease in GPx and GST activities, besides a decrease in GSH levels in hepatic and renal tissues. The decrease in these enzymatic activities may be due to their rapid consumption and exhaustion of stored GSH levels in fighting RS generated during the development of obesity, which possibly contributes to the progression of obesity-related problems [112].

Purinergic signaling can be exploited in the development of novel therapeutic approaches to treat obesity. Hall et al. [113] showed that ATP could mediate the long-term effects of leptin on blood pressure involved in obesity and hypertension, and high concentrations have been reported to induce inflammatory responses and insulin resistance generation in rat adipocytes [114].

Regarding other metabolic diseases, in a study with an animal model of thyroid disorders, GST and GPx activities and GST protein expression in red blood cells of hyperthyroid and hypothyroid rats were shown to be increased [115]. On the other hand, Baldissarelli et al. [116] demonstrated that the GST activity was decreased in patients with post-thyroidectomy hypothyroidism, probably to preserve high levels of GSH, which can be used by other reactions in the body, such as the neutralization of hydroxyl radicals. Furthermore, the authors also showed an increase in the activity and expression of NTPDase (CD39) and an increase in 5′-nucleotidase and ADA activities, besides a lower concentration of Ado in hypothyroid patients, which was positively correlated with RS levels.

The role of GSH in cancer has also been demonstrated since the decrease in the activity of antioxidant enzymes, such as GPx, and the increase in the levels of damaged DNA bases due to oxidative damage may lead to the formation of free radicals which could induce the appearance of malignant cells [117, 118]. Moreover, Li et al. [119] showed that GR inhibition generates oxidative stress and suppresses lung metastasis and subcutaneous growth of melanoma in vivo. The tumor microenvironment is characterized by unusually high concentrations of ATP and Ado. Ado is a major determinant of the immunosuppressive tumor milieu. In this sense, preclinical data show that targeting the Ado-generating pathway (CD73) or adenosinergic receptors (A2A) relieves immunosuppression and potently inhibits tumor growth [120, 121]. In this context, patients with lung cancer showed a decrease in ADA activity and an increase in A1 receptor expression in lymphocytes, which may contribute to Ado pro-tumor effects by promoting a profile of cytokine levels that favors tumor progression [122].

Oxidative stress, which is implicated in the pathophysiology of neurodegenerative diseases, also affects brain astrocytes. P2Y receptors, largely expressed in the CNS, are proposed to have a cytoprotective action. In the work of Förster and Reiser [123], the potential involvement of P2Y receptors in the antioxidant protection against hydrogen peroxide-induced toxicity in rat brain astrocytes was investigated. Cells were incubated with the wide range P2Y receptor agonist adenosine 5′-(3-thiotriphosphate) (ATPγS) and the particular P2Y1 receptor agonist 2-methylthio-ADP (2MeSADP), and findings showed that levels of GSH were augmented in the presence of both agonists. Moreover, the expression of genes involved in GSH metabolism also relied on the increase of intracellular Ca2+ mediated by the P2Y receptor. Taken together, the authors suggest the participation of P2Y receptors in the cytoprotection of astrocytes in the event of oxidative stress.
In the case of neurodegenerative diseases, studies addressing the relationship between glutathione antioxidant enzymes and purinergic signaling have also been performed. Recently, the effect of intracerebroventricular injection of streptozotocin (ICV-STZ), a model of sporadic dementia of the Alzheimer’s type, and administration of berberine (BRB) could have a neuroprotective activity against oxidative stress and purinergic system damage in STZ-induced Alzheimer’s model in rats. Moreover, BRB at both doses prevented the reduction in NTPDase, 5′-nucleotidase (EC-5′-Nt), and ADA activities in synaptosomes of the cerebral cortex and hippocampus. In this sense, the authors suggested that BRB could have a neuroprotective activity against oxidative stress and purinergic system damage in STZ-induced Alzheimer’s model in rats.

<table>
<thead>
<tr>
<th>Disease</th>
<th>Glutathione system</th>
<th>Reference</th>
<th>Purinergic system</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acute myocardial infarction</td>
<td>↓ GPx in whole blood</td>
<td>[125]</td>
<td>↑ NTPDase activity in platelets</td>
<td>[99]</td>
</tr>
<tr>
<td></td>
<td>↓ GPx in serum</td>
<td>[126]</td>
<td>↑ ATP, ADP, and AMP hydrolysis</td>
<td>[134]</td>
</tr>
<tr>
<td></td>
<td>↓ GR in serum</td>
<td>[127]</td>
<td>↑ ADA activity in platelets</td>
<td></td>
</tr>
<tr>
<td>Metabolic syndrome (MetS)</td>
<td>↓ GPx and GST activities in the heart</td>
<td>[100]</td>
<td>↑ ATP and ADP hydrolysis in lymphocytes</td>
<td>[103]</td>
</tr>
<tr>
<td></td>
<td>↓ GPx and GST activities in liver</td>
<td>[101]</td>
<td>↓ ADA activity in platelets</td>
<td></td>
</tr>
<tr>
<td></td>
<td>↓ GSH levels in the heart</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diabetes</td>
<td>↓ GPx and GST activities in liver</td>
<td>[128]</td>
<td>↑ NTPDase, E-NPP, 5′-NT, and ADA activities in platelets</td>
<td>[135]</td>
</tr>
<tr>
<td></td>
<td>↓ GST activity in liver</td>
<td>[129]</td>
<td>↓ NTPDase activity in the cerebral cortex</td>
<td>[110]</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>↓ A1R and ↑ A2R in the cerebral cortex</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>↑ ATP and ADP hydrolysis and ADA activity in lymphocytes</td>
<td>[109]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>↑ NTPDase and ADA activities in platelets</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>↓ ATP and ↑ ADP and AMP hydrolysis in serum</td>
<td></td>
</tr>
<tr>
<td>Obesity</td>
<td>↓ GPx and GST activities in hepatic and renal tissues</td>
<td>[112]</td>
<td>↑ ATP, ADP, and AMP hydrolysis in serum</td>
<td>[136]</td>
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<tr>
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<td>↓ GSH levels in hepatic and renal tissues</td>
<td></td>
<td>↑ ADA activity in saliva</td>
<td>[137]</td>
</tr>
<tr>
<td>Hypothyroidism</td>
<td>↓ GPx activity in serum</td>
<td>[116]</td>
<td>↑ NTPDase, 5′-NT, and ADA activities in platelets</td>
<td>[116]</td>
</tr>
<tr>
<td></td>
<td>↑ T-SH and NPSH concentrations in platelets</td>
<td></td>
<td>↑ CD39 expression</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>↓ Ado levels in serum</td>
<td></td>
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<tr>
<td></td>
<td>↑ T-SH and NPSH concentrations in serum</td>
<td>[130]</td>
<td>↓ 5′-NT activity in platelets</td>
<td>[138]</td>
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<td></td>
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<td></td>
<td>↑ NPP activity in platelets</td>
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<td>↑ AMP and inosine levels in serum</td>
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<td></td>
<td></td>
<td></td>
<td>↑ CD73 in lymphocytes</td>
<td>[130]</td>
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DOI: http://dx.doi.org/10.5772/intechopen.92881

<table>
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<tr>
<th>Disease</th>
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<th>Reference</th>
<th>Purinergic system</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hyperthyroidism</td>
<td>↓ GPx activity in the hippocampus</td>
<td>[131]</td>
<td>↓ NTPDase and 5'-NT activities in platelets</td>
<td>[138]</td>
</tr>
<tr>
<td></td>
<td>↑ GPx activity in the hippocampus</td>
<td>[132]</td>
<td>↑ ADA activity in platelets</td>
<td></td>
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<td>Hypertension</td>
<td>↑ GPx activity in mesenteric arteries</td>
<td>[107]</td>
<td>↑ NTPDase, 5'-NT, and ADA activities in platelets</td>
<td>[105]</td>
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<tr>
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<td>[133]</td>
<td>↓ NTPDase1, NTPDase3, and CD73 expression and activity in the cortex</td>
<td>[106]</td>
</tr>
<tr>
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<td>↓ GSH and GST activity in cortex and hippocampus</td>
<td>[124]</td>
<td>↓ NTPDase, 5'-NT, and ADA activities in cortex and hippocampus</td>
<td>[124]</td>
</tr>
</tbody>
</table>

Table 2.
Changes in glutathione and purinergic systems during diseases.

5. Conclusions

In summary, purinergic and immune systems, comprised mainly of receptors, signaling molecules, and also enzymes, play a key role in many pathologies and regulate the functions especially of the immune system. Besides, these two complex systems closely interact and may modulate GSH levels as well as the expression and activity of glutathione-dependent antioxidant enzymes in both scenarios, health and disease. Future studies will possibly provide more details into the mechanisms underlying the regulation of these enzymes and help to expand the current knowledge.

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Conflict of interest

The authors declare no conflict of interest.
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Chapter 2

Subcellular Localization of Glutathione Peroxidase, Change in Glutathione System during Ageing and Effects on Cardiometabolic Risks and Associated Diseases

Théophile Mbemba Fundu, Paulin Mutwale Kapepula, Justin Mboloko Esimo, José Remacle and Nadege Kabamba Ngombe

Abstract

Glutathione peroxidase (GPx) is a selenoprotein with biological properties that allow the detoxification of endogenous or exogenous reactive oxygen species as well as the elimination of xenobiotic compounds in the cells. Due to its isoform activities and pathophysiological functions, GPx holds the status of a redox system (GSH/GSSG) in the glutathione (GSH) system to prevent oxidative damage of cellular constituents. As such, the GPx is the first line of defense against free radicals. Its deficiency causes oxidative stress that not only promotes the oxidation of proteins and deoxyribonucleic acid (DNA) but also leads to insulin resistance, dyslipidemia, inflammation, and metabolic alterations, which expose to high risk for cardiometabolic disorders due to cardiovascular and degenerative diseases especially when associated with aging. This work presents a review of different studies done on the localization of GPx in subcellular organelles, activity changes during cellular aging, their effects on cardiometabolic risks, and associated diseases.

Keywords: aging, antioxidants, cardiometabolic risks, disease, free radicals, glutathione, glutathione peroxidase, selenium, traditional foods

1. Introduction

Cardiometabolic risks (CMR), the main causes of the onset of cardiovascular diseases (CVDs), insulin resistance (IR), dyslipidemia, and systemic inflammation are among the major metabolic alterations caused largely by oxidative stress. The oxidative stress is the result of the imbalance of the antioxidant system in favor of prooxidants, which interferes with the GSH/GSSG system in the antioxidant defense and the regulation of gene expression, the synthesis of DNA and proteins, cell proliferation and apoptosis, and cytokine production and protein glutathionylation, due to alteration of certain cellular functions. In this system, the deficiency of GPx, as a first line of defense against free radicals, stimulates oxidative stress, which
promotes the development of chronic noncommunicable diseases (NCDs), such as CVDs, as well as early aging and cancer [1]. Having sufficient knowledge of the GSH system and the regulation and functions of GPx is essential to prevent metabolic alterations and to develop effective strategies for treating these diseases. This chapter reviews (i) the main scientific information on GPxs and the GSH system and their location in subcellular organelles and changes during aging; (ii) the link between oxidative stress, GPxs, and the metabolic syndrome; and (iii) the effects of GPxs in chronic pathogenesis and CVDs in particular and the role of dietary selenium (Se) in GPx activities.

2. Glutathione system

2.1 Structure and functions of the glutathione system

Glutathione, γ-glutamyl-cysteinylylglycine (GSH), is a ubiquitous intracellular tripeptide present in all mammalian tissues, especially in the liver. This thiol-containing molecule is an important antioxidant in cell compartments with high concentrations in cytosol (1–11 mM), nuclei (3–15 mM), and mitochondria (5–11 mM). GSH represents a significant part of the redox status of thiol mammalian systems [2, 3]. It should be noted that the research on GSH metabolites was done in vivo more than a century before [4].

GSH has several biological functions including the detoxification of electrophiles, the antioxidant defense, the maintenance of the thiol status of proteins, and the modulation of DNA synthesis and the immune system [4]. Additionally, GSH serves as a cysteine reservoir with a proton-donating sulphydryl function, which allows GSH to act as an antioxidant. In its role as an antioxidant, GSH effectively removes free radicals and other reactive oxygen species through the GPx activity [5], which oxidizes GSH to GSSG, and the action of NADPH-dependent glutathione reductase, which generates GSH [3]. In the presence of GSH, glutathione-S-transferase activity detoxifies xenobiotics and various physiological metabolites to form mercapturates and reactivated glucose-6-phosphate dehydrogenase [6]. With NO, GSH is necessary for the hepatic action of insulin sensitizing agents and plays a crucial role in regulating the redox state of the cell with lipids, glucose, and amino acids. Besides its antioxidant nature, GSH is involved in the transfer of amino acids by the gamma-glutamyl cycle as well as in the hormonal metabolism of estrogen, leukotrienes, prostaglandins and as a transduction signal for transcription [3]. In the central nervous system (CNS), GSH functions include maintenance of neurotransmitters, membrane protection, detoxification, metabolic regulation, and modulation of signal transduction. The depletion of GSH in the brain is implicated in both Parkinson’s disease and neuronal damage after stroke [7].

2.2 Regulation of glutathione metabolism

Glutathione is synthesized in the cytosol of all animal cells by the regulated action of gamma-glutamate cysteine ligase (γ-GCL), glutathione synthetase, glutathione reductase (GSR), and gamma-glutamyl transpeptidase (γ-GGT) and from which it is distributed to the other cellular compartments [8]. The key transcription factors that regulate gene expression are NF-E2-related factor 2 (Nrf2) via the antioxidant response element (ARE), AP-1, and nuclear factor kappa B (NF-κB). The alteration of the GSH concentration affects the dysregulation of cell proliferation and the transcription of detoxification enzymes and apoptosis [9]. Therefore, de novo synthesis of GSH is essential for the adaptive response to oxidative stress.
tion and the transcription of detoxification enzymes and apoptosis [9]. Therefore, The alteration of the GSH concentration affects the dysregulation of cell proliferation.

**Figure 1.** Glutathione system with synthesis routes and pentose phosphates: the enzymes that catalyze the reactions are (1) GPxs, (2) superoxide dismutase, (3) NADPH oxidase and mitochondrial respiratory complexes, (4) glutathione reductase, (5) glucose-6-phosphate dehydrogenase, (6) γ-glutamyl transpeptidase, (7) γ-glutamyl cyclotransferase, (8) γ-glutamylcysteine synthetase, (9) glutathione synthetase, (10) γ-glutamyl transpeptidase. Abbreviations: AA, amino acid; O₂⁻, radical superoxide; H₂O₂, hydrogen peroxide; GS-NO, glutathione-nitric oxide adduct; LOH, alcohol lipid; LOOH, hydroperoxide lipid, R, radical; RH, nonradical; X, electrophilic xenobiotics.

Intracellular GSH homeostasis is regulated not only by de novo synthesis but also by several factors, including its use and recycling in cells [3]. A disruption of GSH homeostasis could induce oxidative stress and lead to neurodegenerative diseases, including amyotrophic lateral sclerosis, Parkinson’s disease, Alzheimer’s disease, and dementia, with impaired motor and cognitive functions [7]. There is also increasing evidence that deregulation of GSH synthesis contributes to the pathogenesis of diseases such as diabetes mellitus, pulmonary and hepatic fibrosis, alcoholic liver disease, cholestatic liver injury, endotoxemia, and drug-resistant tumors cells [10]. GSH also modulates cell death whether it is apoptosis or necrosis. In both cases, GSH levels influence the expression/activity of caspases and other important signaling molecules in cell death. The regulation of GSH is well reported by Lu [11], and its role is illustrated in Figure 1.

### 3. GPx, oxidative stress and cardiometabolic risk

GPx is the most powerful biological antioxidant reducer. The GSH/GSSG ratio of GSH, as well as other active redox couples, including NADP/NADPH and FAD/FADH2, regulates and maintains cellular redox status. Under normal conditions, antioxidant systems neutralize ROS. However, when the ROS level is high metabolic alterations of cellular constituents occurs related to oxidative damage to the cells [6, 10]. When there is a prolonged increase in oxygen reactive species (ROS) levels that the existing antioxidant potential cannot eliminate, cell enters in the state of chronic oxidative stress. This leads to insulin resistance (IR), atherogenic dyslipidemia, visceral obesity, and pro-inflammatory and pro-thrombotic status. These are potential factors that increase cardiometabolic risks (CMRss) and may lead to or accompany some pathologies, such as diabetes mellitus, cardiovascular disease, neurodegenerative, cancer, and aging diseases [12].

The GSH redox cycle is a major source of protection against mild oxidative stress with the GPx, antioxidant enzyme that oxidizes GSH to GSSG to protect cells against the proliferation of reactive oxygen species (ROS) or reactive nitrogen species (RNS), sparing them from oxidative damage, while catalase is becoming increasingly important in protecting against severe oxidative stress [3, 6, 10]. The
variation in the erythrocyte GSH system without nuclear capacity to restore homeo-
stasis may be an early biomarker of chronic oxidative stress that could be a first step in the development of cardiometabolic complications. If the cells are overwhelmed by the intensity of the oxidative stress, they die by necrosis or apoptosis [13].

It has also been reported that obese women with high GPx activity have an altered cardiometabolic profile, evidenced by insulin resistance predominantly affecting the liver, altered carbohydrate and lipid metabolisms, and a larger wall thickness of blood vessels than those with lower GPx activity. This suggests that GPx blood activity may be a parameter contributing to the identification of sub-
clinical asymptomatic cardiometabolic disorders [14].

4. Subcellular localization of GPx and change in the glutathione system during aging

In view of its role in the regulation of the cellular redox status, GSH has specific vital functions within the intracellular organelles where it is located. GSH is generally in the greatly reduced state in the different cellular compartments. The integrity of cell and subcellular membranes is highly dependent on the presence of GSH and GPx [15]. Decreased GSH levels in some organelles and tissues during aging expose cells to an increased risk of succumbing to stress. Moderate stress increases glutathione levels to protect cells against more severe stress. In the cytoplasm, the oxidized form (GSSG) is usually in the order of at least about 1% of the total. In the nucleus, GSH maintains the redox status of the sulfhydryl groups of the proteins involved in nucleic acid biosynthesis and DNA repair. It is also used in the reduction of ribonucleotides to produce deoxyribonucleotides by ribonucleotide reductase [16]. A significant portion of ER glutathione is oxidized, with a [GSH]/[GSSG] ratio that can reach 3:1. This relatively oxidative thiol-disulfide medium is essential for the oxidative folding of nascent proteins in ER. Mitochondria contain 10–15% of cellular GSH, but being of a very small volume, the local concentration of GSH in these organelles is generally great and 85–90% in the cytosol. Studies have shown that there is a close relationship between the survival of the mitochondrial GSH pool (mGSH) and that of the cells due to the central role of mitochondria in programmed cell death (apoptosis) as well as important involvement of ROS produced at 90% in mitochondria [17]. High levels of ROS and calcium, acting together, can trigger the mechanism of cell death via apoptosis or necrosis. Thus, the decrease in mGSH levels is closely associated with certain pathologies in both humans and animals. Differential centrifugation and isopycnic equilibration in WI-38 fibroblast density gradients allowed for GSH localization in all subcellular fractions, whereas glutathione peroxidase and reductase activities were restricted to cytoplasm and mitochondrial fractions. The evolution of GSH in aging fibroblasts showed a sudden increase in its concentration just before cell death, whereas GPx activity was already decreasing at the beginning of passages, and that of glutathione reductase was constant and reaching a very low level at the end of the cell culture, suggesting that the GSH system was probably involved in cell degeneration associated with aging [18]. Glutathione peroxidase (EC 1.11.1.9 and EC 1.11.1.12) is a superfamily of proteins found in many living organisms. It consists of four subunits generally containing a Se atom incorporated in the form of selenocysteine (Sec), which is recognized today as the twenty-first amino acid, the first major enzyme identified as an intracellular antioxidant. In animal cells, and in particular in human erythrocytes, GPx is the main antioxidant enzyme for detoxification hydrogen peroxide (H₂O₂) [17]. It is dependent on Se; the deficiency of which is associated with the
risk of contracting several diseases, notably cancer. GPxs that use GSH to catalyze
the reduction of H₂O₂ and lipid peroxides have been identified. Some GPxs are
therefore dependent on Se and use GSH as a reducing agent, while others, called
TG Px, do not contain Se (NS-GPx) and reduce ROS using thioredoxin, which
acts as ROS sensors in various pathways and signal transduction. Catalysis of GPx
is essentially following three distinct redox modifications of the Se at the center
of the active site, in a triad of selenocysteine, glutamine, and tryptophan, which
reduces GSH to GSSG [14, 19].

The study on the evolution of the gene family of GPxs suggests that classes
of basal peroxidase glutathione originate from independent evolutionary
events such as gene duplication, gene loss, and lateral transfer of genes between
invertebrates and vertebrates or plants. This evolution of the family of the GPx
gene as a whole has been described by Deponte and Margis et al. [20, 21]. The
mammalian GPx family is divided into six clades according to their amino acid
sequence, substrate, specificity, and subcellular localization. Other studies
have revealed other GPx containing as peroxidic site the residue of cysteine.
These include the GPx7 and GPx8, which are isoforms of endoplasmic reticulum
sulfhydryl peroxidases.

As a reminder, in humans, eight different isoforms of GPx (GPx1–8), which use
GSH to catalyze the reduction of hydrogen peroxide and lipid peroxides, have been
identified [19, 20]: GPx1, GPx2, GPx3, GPx4, and GPx6, which contain a selenocys-
teine residue (SeCys) and the GPx5, GPx7, and GPx8 that do not contain SeCys but
contain a Cys residue. Noteworthy, GPx1, GPx2, GPx4, GPx5, GPx6, and GPx7 are
tetramers, while GPx3 is monomeric and GPx8 is dimeric [20, 22, 23]. The follow-
ing paragraphs briefly provide an overview of each of the eight types of GPx.

- **Glutathione peroxidase 1** (glutathione: H₂O₂ oxidoreductase, EC 1.11.1.9,
GPx1 or cGPx) is abundant in the cytoplasm of almost all mammalian tissues.
Its gene is characterized by the Pro198Leu polymorphism and a number of
leucine-repeated alanine (A7L) codons, which are associated with the risk of
cancer and type 2 diabetes. GPx1 prevents oxidative damage, lipid peroxida-
tion, and protein degradation induced by cytotoxic peroxides. GSH cytosolic
and mitochondrial peroxidases only reduce soluble hydroperoxides, such as
H₂O₂ and some organic hydroperoxides, such as hydroperoxy fatty acids,
cumenehydro peroxide, or t-butyl hydroperoxide. Increased activity of GPx1
inhibits hydroperoxide-induced apoptosis. GPx1 and phospholipid hydroper-
oxide glutathione peroxidase GPx4 (or PHGPx) are found in most tissues [17,
19]. A study of the subcellular localization of GPx1 variants to appreciate the
molecular consequences associated with diseases demonstrated that the pri-
mary sequence of GPx1 affects subcellular localization and that the sequence
and cell location can be important to understand the impact of GPx1 on human
diseases, including cancer [24].

- **Glutathione peroxidase 2** (GPx2 or GI-GPx) is extracellular and important as
a barrier against the absorption of hydroperoxide in the gastrointestinal tract.
GPx2 could be an anti-inflammatory and anticarcinogenic enzyme [25].

- **Glutathione peroxidase 3** (GPx3 or pGPx) is excreted from various tissues in
contact with body fluids and is particularly abundant in plasma. It reduces
hydroperoxides of phospholipids and contributes to extracellular antioxidant
status in humans. Low levels of GPx3 increase the risk of cardiovascular
events in patients with a trial fibrillation and in the elderly. GPx3 is directed to
extracellular compartments [23].
• GPx4 or PHGPx is located in the cytosol and membrane fraction. It reduces more complex lipids such as phosphatidylcholine hydroperoxides, fatty acid hydroperoxides, and cholesterol [26]. GPx4 shares the amino acid motif of selenocysteine, glutamine, and tryptophan (catalytic triad) with other GPxs. Its inactivation causes an accumulation of lipid peroxides, resulting in the death of ferroptotic cells and mutations causing spondylometaphyseal dysplasia [27]. In mice and rats, three distinct GPx4 isoforms, cytosolic GPx4, mitochondrial GPx4 (mGPx4), and nuclear GPx4 (nGPx4), were identified with different functions. Cytosolic GPx4 is essential for embryonic development and cell survival. Both mGPx4 and nGPx4 are involved in spermatogenesis and male fertility. GPx4 has been shown to be a more attractive candidate for silencing lipoxygenases and influencing cytokine signaling [27].

• Glutathione peroxidase (GPx5) does not contain Sec or Se; it is specifically expressed in the epididymis of the male reproductive tract in mammals and is regulated by androgens. It plays a role in the protection of sperm membranes against the harmful effects of lipid peroxidation and/or in preventing the premature reaction of the acrosome [21].

• Glutathione peroxidase 6 (GPx6) is a selenocysteine close to GPx3 whose expression of its gene is limited to embryos and adult olfactory epithelium [19, 21].

• Glutathione peroxidase 7 (GPx7) is an endoplasmic reticulum (ER) monomer containing a Cys redox center (CysGPx). It catalyzes the peroxidase cycle through a Cys mechanism in which GSH and protein disulfide isomerases, are alternative substrates, allowing rapid reactivity with thioredoxin (Trx) or proteins related to most other CysGPx. It protects esophageal epithelia and breast cancer cells from oxidative stress [19].

• Glutathione peroxidase 8 (GPx8) is a resident endoplasmic reticulum (ER) protein that introduces disulfide bonds into nascent proteins via protein disulfide isomerase (PDI); it is a PDI peroxidase that reduces the H$_2$O$_2$ content and oxidative stress in emergency rooms [21]. In the presence of peroxide, GPx7 and GPx8 interact by oxidation for the folding of disulfide-forming proteins.

5. Metabolic regulation of glutathione peroxidase

Many studies on the metabolic regulation of GPx have been focused on GPx1, a selenocysteine-dependent enzyme (Sec). The latter is encoded by UGA and directed by the selenocysteine insertion sequence, SECIS element [28, 29], which serves as a platform for the recruitment of elongation factors of selenocysteine-tRNA$^{[Ser]}_{Sec}$ (Sec-tRNA$^{[Ser]}_{Sec}$) translation that decodes the UGA codon for the whole family of selenoproteins. The exogenous Se supply controls the enzymatic activity of human GPx1 without affecting the level of GPx1 mRNA, suggesting that the human GPx1 gene is posttranscriptionally regulated by Se [30].

GPx1 is induced by etoposide, topoisomerase II inhibitor, apoptosis inducer, and p53 activator, which positively regulates a promoter element upstream of the GPx1 gene. This transactivation of GPx1 by p53 bonds is the p53 signaling pathway to the antioxidant pathway. In addition, analysis of p53-induced apoptosis in a human colon cancer cell line showed that elevated p53 expression was associated with an elevation of GPx1 [31, 32]. Studies have shown that in the skeletal muscle of severely dyslipidemic transgenic mice and in a pro-oxidative and pro-inflammatory
state, GPx1 is hypermethylated, which decreases GPx1 expression and weakens the endogenous antioxidant defense. The chronic physical exercise allowed increasing the expression of GPx1 in connection with a transient hypomethylation of its gene. The epigenetic regulation of the expression of GPx1 is therefore a function of the methylation of its coding gene [32]. As part of this review, we report knowledge on regulatory factors, the link between the regulation of the mRNA and the expression of GPx activity, the relationship between abnormal expression of GPx1 and the ethology of diseases, and finally the roles of GPx in different diseases especially in chronic diseases.

In addition to Se as the main regulator of GPx1 expression, the factors associating the selenocysteine insertion sequence (SECIS), adenosine [33], c-Abl and Arg tyrosine kinase receptors, and epidermal growth factor influence gene expression of GPx1 and affect the functional coordination between GPx1 and other selenoproteins or antioxidant enzymes in various metabolic circumstances. It will also be interesting to know how these regulators affect the functional coordination between GPx1 and other selenoproteins or antioxidant enzymes in various metabolic circumstances [34]. Se is the main regulator of GPx1 expression. Lower levels of Se cause a decrease in GPx activity [35], increasing the damage caused by free radicals, which contribute to aging and mortality in adults over 65 [36, 37]. In the cells, Se deficiency results in a 60% reduction in GPx1 mRNA and a 93% loss of GPx1 activity. The injection of dietary Se allows rapid recovery of a saturable activity of GPx1. Of these facts, GPx1 was used as a biomarker for assessing body status in Se or Se nutritional status requirement; it is also considered a place of storage of Se for the regulation of the expression of selenoprotein [38, 39]. Se reduces the incidence of aberrant preneoplastic colon cancer and crypt foci in animal models [40]. He has also been involved in the possible chemoprevention of certain cancers [41]. Using a mouse TGFα/c-Myc model of cancer, Novoselov et al. suggested that selenoproteins and Se compounds contributed to the inhibition of liver carcinogenesis. Although GPx1 is unlikely to be the only selenoprotein involved, these results have suggested the involvement of GPx1 in chemotherapy prevention conferred by the food Se [42].

The SECIS selenocysteine (sec) insertion sequence represents mRNA and serves as a platform for the recruitment of Sec-ARNt translation stretching factors that decode the UGA codon for the incorporation of Se into selenoproteins [43]. The SECIS association factors regulate the expression of selenoprotein by displacement of SECIS-binding protein 2 (SBP2), which specifically binds SECIS to dry EF elongation factor with specificity for selenocysteyl-tRNA (Sec-tRNA[Ser]Sec). TRNA (Ser) SECIS is aminoacylated with serine which is then converted to intracellular Sec [44] from cytoplasm to nucleus in case of exposure to ROS or depending on Se status that modulates Sec-tRNA[Ser]Sec with methylation of Sec in position [45], which modifies the secondary and tertiary structure of Sec-tRNA [Sec] Sec. It is for this reason that the expression of GPx1 and GPx3 is highly reactive to the deficiency in Se. The basic mechanisms of the synthesis and insertion of Sec in proteins, their characterization, the molecular and physiological functions of selenoproteins, and their roles in human health were reviewed by Vyacheslav [46].

Adenosine is a powerful and independent regulator of GPx expression; it attenuates damaging effects of ROS in the cells and improves the stability of the mRNA [47]. The non-receptor c-Abl and Arg tyrosine kinases represent another Se-independent regulator for GPx1 expression. They are activated in the response to ROS and involved in the apoptotic response to oxidative stress. C-Abl and Arg combine, and their interaction is regulated by the intracellular level of oxidants. GPx1 functions as a substrate for c-Abl- and Arg-mediated phosphorylations in Tyr-96, which induces its activity. Loss of GPx1 regulation by c-Abl and Arg
increases the susceptibility to ROS induced by apoptosis [48]. NF-κB is a transcription factor involved in the regulation of cellular responses to a variety of environmental stressors [49]. Recent evidence has suggested that GPx1 and c-Src tyrosine kinases participate in the phosphorylation of IkBα which, in response to hypoxia, leads to the activation of NF-κB elevated in hydrogen peroxide-treated embryonic fibroblasts [50]. GPxs modulate the activation of NF-κB inhibitors by cyclooxygenases and lipooxygenases, the activation which depends on hydroperoxide. It also neutralizes hydroperoxide effects, such as cytokine signal and apoptosis, and also has an important role in the human immunodeficiency virus (HIV) infection. The mitogen-activated protein kinase p38 (MAPK) and c-Jun N-terminal kinase (JNK) transmit essential information in ROS-induced apoptosis [51]. GPx1 (−/−) mouse fibroblasts showed a decrease in protein kinase B (Akt) phosphorylation at Ser-473 during stimulation with hydrogen peroxide, while GPx1-under-expressed MCF-7 cells did not affect the expression and phosphorylation of p38 MAPK [52]. Homocysteine, a risk factor for cardiovascular disease, interferes with the translational reading of SECIS in the expression of GPx1 [53] and, therefore, inhibits the expression of GPx1 promoting the increase of oxygen species reagents that inactivate nitric oxide and cause endothelial dysfunction.

6. Physiopathological functions of GPx and associated diseases

The increase of ROS has been associated with the appearance and progression of aging and related diseases including arthritis, diabetes, dementia, cancer, atherosclerosis, and vascular diseases, which are inflammatory disorders, a consequence of oxidative stress [54, 55]. In reproductive medicine, free radicals cause fragmentation of spermatozoa in humans or the occurrence of ovarian failure in women, thus reducing the mobility of spermatozoa and their ability to fertilize especially in the elderly [56]. Deficiency of GPx results in direct tissue damage and activation of age-related NF-κB inflammatory pathways [57]. The application of over-expressing or knock-out and transgenic GPx1 mouse models overwhelming in vivo evidence for the protective role of GPx1 against oxidative injury and death induced by ROS and RNS. Also, the impairment of GPx1 expression is associated with the etiology of a number of chronic diseases, including cancer, cardiovascular diseases, autoimmune diseases, and diabetes [19, 27].

6.1 Diabetes

Type I diabetes, Type II DM, and gestational diabetes are characterized by hyperglycemia, dyslipidemia, and insulin resistance, which increase oxidative stress and activate the protein kinase C (PKC) as well as the receptor for advanced product glycation (AGE) and low levels of antioxidants and GPx in diabetic patients. GSH is a constituent of blood plasma. It has been found that in normal subjects, GSH plays an important role in controlling the production of free radicals, but in the case of diabetes mellitus, there is abnormal generation and elimination of plasma GSH [58]. In fact, diabetes induces an alteration in the activity of glutathione peroxidase and reductase to maintain a normal GSH level in order to avoid the increase of nitric oxide and the risk of thrombosis. However, the free radicals may play a pathogenic role in the pathophysiology of the response of glucose in β-cells and in the genesis of chronic complications. Mitochondria, the main source of ROS production, contribute to the complications of diabetes [19]. Insulin resistance, associated with mitochondrial dysfunction and increased production of ROS, alters the cardiovascular, renal, and neural functions of insulin and is a risk factor
for microvascular disease. It should also be noted that ROS generates a metabolic syndrome due to changes in energy metabolism, activation of RNS, xanthine oxidase, increased expression of inflammatory mediators, and low levels of GPx and other antioxidant enzymes. Their increase induces endothelial lesions and the oxidation of LDL and redox-sensitive genes, reaching the monocyte-1 chemo attracting protein and the vascular cell adhesion molecules, molecular mechanisms that are involved in the development of the atherosclerosis. Under these conditions, it is likely that ROS and RNS contribute to the destruction of pancreatic β-cells during type diabetes. Increased levels of saturated fatty acids (FFA) and glucose in the blood are considered to be major mediators of signals that bind β-cells to apoptosis and death for T2 DM. The ER-resident GPx7 or GPx8 isoforms protect β-cells of insulin-secreting INS against lipotoxicity by enhancing the antioxidant capacity of ER without compromising insulin production and oxidative protein folding mechanisms [19, 59]. Presumably, oxidative stress is involved in the pathogenesis and complications associated with all three types of DM, and GPx1 plays a critical role in the regulation of oxidative stress [60].

6.2 GPx and obesity

Obesity promotes the storage of triglycerides in adipose tissue. Firstly, adipose tissue produces interleukin–6 (IL–6) that stimulates the absorption of dopamine creating a feeling of satiety, which has a direct effect on weight control. Tumor necrosis factor-α (NF-α) activates the NF-xB, which promotes the adhesion to the surface of endothelial and vascular smooth muscle cells of molecules causing an inflammatory state of adipose tissue, dysfunction of the endothelium, and finally, atherogenesis [61]. With the production of adipokines and decreased activity of GPx and antioxidant capacity, the endothelium becomes deficient in nitric oxide (NO), a vasodilator, and thus promotes atherosclerotic diseases. Secondly, the low level of serum GPx in obese patients and the low-serum Se concentrations, associated with the onset of signs of metabolic syndrome, may be related to the presence of a predisposing state to atherosclerosis manifested by increased consumption of antioxidants by radical interaction [19, 62].

6.3 Cardiovascular diseases

Cardiovascular diseases (CVDs) are also characterized by insulin resistance, a pro-oxidative and pro-inflammatory state, as well as a dysregulation of the expression of various factors responsible for the homeostasis of redox and inflammatory environment [62]. This is a result of oxidative stress, because plasma total GSH content is low in patients with cardiovascular disease.

High levels of homocysteine, with the slowing of GPx1 blood vessel activity, promote a higher concentration of intracellular peroxides that enhances oxidative stress and causes damage to endothelial cells in the pathogenesis of atherogenesis. Homocysteine probably interrupts UGA reading so that GPx1 expression is down-regulated [53].

Studies on the evaluation of the association between GPx1 and atherosclerosis variants in Japanese patients with type 2 diabetes, with four polymorphisms, reported that functional variants of the GPx1 gene are associated with increased mean intima-media (IMT) thickness of carotid arteries and cardiovascular risk and peripheral vascular disease in type 2 diabetics [63]. These results suggest that GPx1 protects against atherogenesis in blood vessels and virus-induced myocarditis by reducing ROS levels. Disturbances in GSH metabolism may explain an increase in blood pressure related to age [64]. Selenoprotein polymorphisms are a risk factor
for the development of systolic heart failure (HF) and peripheral atherosclerosis but prevent the development of abdominal aortic aneurysm (AAA). Excess weight can reduce the effectiveness of antioxidant stores in AAAs.

6.4 Neurodegenerative diseases

Neurodegenerative disorders are characterized by ROS activation of microglia that act as macrophages in the brain. The latter generate, in these glial cells, reactive nitrogenous species including inducible nitric oxide synthase (iNOS) and NADPH oxidase (NOX2); the activation of which can lead to a respiratory explosion of superoxide flooding the mitochondria and contributing more to neurodegeneration [65, 66]. GPx1 has a 10-fold higher activity in glial cells than in any other region of the brain. The in vivo administration of GPx1 to dopaminergic neurons decreases the toxicity of 6-hydroxydopamine in Parkinson’s disease. By employing a lentivirus-based system to provide GPx1 to neuroblastoma cells in vitro, Ridet et al. witnessed a doubled GPx1 expression that protected the neuroblastoma cells against 6-hydroxydopamine-induced neurotoxicity. Other studies have shown that selenocysteine in GPxs significantly delays human amyloid-β-induced paralysis, which is positively correlated with the incidence of Alzheimer’s disease and recovers β-amyloid-induced toxicity and reduces the cellular level of EOS, by positively affecting life span and age-related pathophysiological alterations [67, 68]. Kainic acid is a neurodegenerative drug that induces PN formation in the brain. GPx1 knock-out mice are more resistant to kainic acid-induced mortality and seizures than wild-type mice. It is likely that the roles of GPx1 in neurodegenerative diseases are specific as appropriate [66, 69].

6.5 Autoimmune diseases

Generally, people infected with HIV have low levels of Se and GPx1 activity. Analysis of 7SS labeling of Jurkat human T cells revealed four 7SS proteins including GPx1, GPx4, TR1, and Sep15. Taking into account the function of these selenoproteins, we can think that Se influences the pathogenesis of acquired immune deficiency syndrome (AIDS) via redox regulation. The possible mechanism is that GPx1 protects HIV-infected individuals from the loss of helper T cells by preventing oxidative-induced apoptosis. HIV replication depends on the activation of NF-κB [70].

6.6 Cancers

GPx1 has an impact on signal transmission related to cell death, protein kinase phosphorylation, and activation of NF-κB via an oxidant; the anomaly of the expression of its activity would be at the base of several diseases notably cancer and chronic diseases [71]. It is known that the single nucleotide polymorphism (SNP) that alters the sequences of a particular amino acid of 201 amino acids, GPx1, is associated with certain diseases including lung, bladder, and breast cancers [72]. The cells of cancer patients often have defects in the regulation of proliferation, apoptosis, and senescence. DNA analysis of breast and colorectal cancers revealed that 36–42% of GPX1 genes lose heterozygosity during tumor formation [73]. Azoxymethane treatment of Sec-tRNA[Ser]Sec i6A transgenic mice with reduced expression of GPx1 resulted in aberrant crypts in their colon compared to wild-type mice. It appears that the SNP of the GPx1 Pro198Leu would be influenced by modulation of ROS levels and the regulation of carcinogenesis. Additional identification of GPx tagSNPs and systematic evaluation of their associations with cancer will help to expand the ability to diagnose and treat GPx1-related cancers. The GPx1...
allelic loss of pathologically normal tissue adjacent to tumors would be an early event in cancer progression. Chu et al. suggested a possible protective role of GPx2 against colon cancer. GPx3 has an antioxidant protective role for proximal kidney epithelial cells in patients with kidney disease [74].

6.7 Chronic hepatopathy

Patients with chronic liver diseases have shown that disturbances of antioxidant parameters in their blood may be the cause of peroxidative damage to hepatocytes. Elevated serum carbonyl protein levels, glutathione, GPx, and glutathione reductase activities significantly decreased following increased oxidative stress in patients with pulmonary and extra pulmonary tuberculosis [75].

7. Heath benefits of traditional foods as source of precursors of glutathione and glutathione peroxidase

Hepatic GSH level is closely related to nutritional conditions, especially the cysteine content of the diet. One of the major determinants of the rate of GSH synthesis is the availability of cysteine. Cysteine is derived normally from the diet, by protein breakdown and in the liver from methionine via transulfuration [3, 11]. Se, incorporated as selenocysteine in GPx, acts in antioxidant defense and thyroid hormone formation as a protective agent against cancer, muscle diseases, coronary heart disease, and HIV [76]. In the immune system, Se stimulates the formation and activity of antibodies to helper T cells, cytotoxic T lymphocytes, and natural killer (NK) cells. The Se level drops during oxidative stress. High Se intake may be associated with a reduced risk of cancer. The recommended daily intake of Se ranges from 60 μg/day for women to 70 μg/day for men. The requirements are estimated at 100 μg/kg dry matter and 200 μg/kg for pregnant or lactating women. Generally, the dietary intake of Se ranges from 7 to 499 μg/day, with average values ranging from 40 to 134 μg/day depending on the country [70, 76, 77]. The reasons for the variability of consumption are related in particular to factors that determine the availability of selenium in the food chain, including soil pH, organic matter content, as well as the presence of ions that can form a complex with Se. Se deficiency can cause several diseases and even cause reproductive disorders in humans and animals [77]. The health benefits of Se have increased considerably since the discovery of diseases associated with polymorphisms in selenoprotein genes. Low Se status has been associated with impaired immune function with cognitive decline and increased risk of death, while Se supplementation with deficient individuals reduces the risk of prostate cancer, lung cancer, colorectal cancer, and bladder [76, 77]. Daily supplementation with Se at a supra-nutritional dose (200 μg) results in significant reductions in mortality associated with total carcinomas of lung, prostate, and colon cancers without knowing how Se reduces the risk of cancer and if the GPx1 is involved in the action [42]. Several cross-sectional studies have demonstrated the correlation between high Se status and plasma cholesterol. Indeed, Se supplementation increases the ratio of total cholesterol to significant HDL cholesterol in the plasma, suggesting a potentially beneficial effect on cardiovascular risk supplementation [77]. Prospective studies have provided some evidence of beneficial effects of Se on the risk of lung, bladder, colorectal, liver, esophagus, cardio-gastric, thyroid, and prostate cancers, but these results are sometimes disparate [77]. High Se status was associated with decreased risk of hyperglycemia and type 2 diabetes, while other studies also reported that high serum Se concentration favored increased prevalence of diabetes male participants followed over
9 years. Discrepant Se status in cancer and diabetes is thought to be associated with systemic inflammatory status and insulin resistance [77, 78]. The effects of Se on human health are multiple and complex, requiring additional research to maximize the benefits and reduce the risks of this powerful trace element. The controversial results of studies on Se supplementation based on the plasma concentrations of the individuals studied require that selenoprotein polymorphisms may be taken into account. At this stage, it should be remembered that supplemental Se intake from fortification of foods or supplements would be beneficial to people with low status, while those with adequate or high status could be negatively affected and no Se supplements would be required [77]. Tissue concentration of GSH is controlled by the availability of substrate supplied by the diet, the nutritional effects on GSH synthetic enzymes, and nutritional influences on the uptake and efflux mechanisms for GSH. Sulfur amino acid and Se contents of the diet regulate tissue GSH concentration [79]. Forms of Se in foods are essentially selenomethionine from plant sources and selenocysteine from animal sources [47].

Traditional and ethnic foods have already existed for a long time and have cultural and traditional values. Ethnic foods are defined as those edibles that are eaten and prepared by groups of people who share a common religion, language, culture, or heritage. Of course, many ethnic foods are prepared using traditional foods and vice versa [80]. Traditional foods consist of vegetables, fruits, nuts, seeds, yams, mushrooms, herbal teas, meat, fish, insects, etc. The flora of the Democratic Republic of Congo is rich in plant resources with high nutritional values and powerful medicinal properties [81, 82]. Some of traditional foods could be considered as a source of precursors of GSH and GPx by their amino acid and Se contents. Mbemba et al. studied traditional foods from Bandundu areas of DRC and listed some edible vegetables, mushrooms, nuts, and roots that showed high nutritional value [83]. Amino acid content of certain traditional foods was interesting about the presence of considerable quantity of cysteine and methionine considered such as precursor amino acids of glutathione. Salacia pynaerti, Gouania longipetala, Dewevrea bilabiata, Phytolacca dodocandra and Solanum macrocarpon were the traditional vegetables identified which are rich in methionine and Alternanthera sessilis, Gnetum africanum, Justicia sp., Olax subscorpioides, and Salacia pynaerti and rich in cysteine. Some mushrooms were equally identified which are rich in cysteine: Auricularia delicata, Cookeina sulcipes, Gymnopilus sp., Lentinus squarrosulus, Pilocratera engleriana, Pleotorus tuber-regium, Shizophyllum commune, and Oudemansiella canarii [83]. Regarding Se, the literature indicates that the animal-derived foods tend to be a better dietary of these micro-nutrients. Seafoods and organ meats are the richest food sources of selenium [84]. Preliminary studies on mineral composition of Congolese traditional foods showed that edible insects are the excellent sources of Se (unpublished data). Edible insects are known to be excellent sources of mineral micronutrients [85, 86]. Other sources of Se include cereals, grains, and dairy products [84]. Selenium concentrations in plant-based foods vary widely by geographic location. For this, Brazil nuts (Bertholletia excelsa, H.B.K.) have the highest selenium concentration of all edible nuts and are considered one of the most selenium concentrated food sources [87, 88].

8. Conclusion

The glutathione system plays important biological roles, including the defense of cellular tissues against reactive oxygen and nitrogen species, as well as maintaining the redox status and detoxification of cells. GPx, the main enzyme in the antioxidant line, is characterized by eight isomorphs whose activities are localized in the various subcellular organelles. During aging, the GSH system in general and
the GPx family in particular undergo modifications that promote the production of oxidative stress resulting in disturbances in metabolic regulation, damage of cellular constituents accompanied by cardiovascular follow-up, neurodegeneration, and cancers. In this evolution, GPx may be a parameter contributing to the identification of subclinical asymptomatic cardiometabolic disorders and their repair, since its decrease favors atherosclerotic diseases. GPx deficiency results in direct tissue damage and activation of age-related NF-κB inflammatory pathways, which is associated with aging. Data accumulates to bind alteration or abnormality of GPx1 expression toward the etiology of cancer, cardiovascular diseases, neurodegeneration, autoimmune disease, and diabetes. The involvement of the GSH system and GPxs in various diseases, especially those of the elderly, is obvious. However, at this stage, there is a need for a thorough study to better elucidate the mechanism of GPx1 in the pathogenesis and potential applications of GPx1 manipulation in the treatment of these disorders.

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Conflict of interest

The authors declare that they have no conflict of interest.

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Abstract
The aim of this study is to give information to readers about the importance of glutathione peroxidase. The physiopathology of most diseases is not fully elucidated currently; however, in many epidemiological studies, there are limited studies indicating the relationship between low levels of glutathione peroxidase status and the rise of cancer risk in many types of cancer. Anytime, situations in case of the distortion due to imbalance between enzymatic and nonenzymatic antioxidants and oxidants which lost one of paired electrons in the atomic level mean reactive oxygen species (ROS) withal reactive nitrogen species (RNS) in favor of oxidants that are related to oxidative stress. The possible mechanisms of glutathione peroxidase have been reviewed using the major findings of more than 1000 papers related to the ROS, glutathione peroxidase, and oxidative stress. Oxidative stress plays an important role in the occurrence and development of most diseases in both animal and human studies. Moreover, antioxidants have protective effects against nearly 50 disease pathogenesis. Oxidative stress, which occurs as an outcome of lipid peroxidation, concurrently may have a key importance in the phase of carcinogenesis occurring with a multistage course devoted to environmental toxicity and in cancer pathogenesis.

Keywords: glutathione peroxidase, oxidative stress, antioxidant, free radical

1. Introduction
1.1 Reactive oxygen species
Reactive oxygen species (ROS), superoxide radicals (O\textsubscript{2}-), hydrogen peroxide (H\textsubscript{2}O\textsubscript{2}), hydroxyl radical (OH\textsuperscript{-}), and singlet oxygen are formed in normal oxygen metabolism. Free radicals can initiate free radical sequence reactions that shape various free radicals [1]. Reactive oxygen species have been associated with many disease categories, including cancer. In addition, ROSs have been reported to increase tumor cell migration and increase the risk of metastasis and metastasis. It is known that the harmful effects of ROS are controlled by various cellular defense systems consisting of enzymatic components (catalase, glutathione peroxidase and superoxide dismutase, etc.). Epidemiological literature studies have found a relationship between low levels of antioxidants and an increased risk of cancer [2]. Although many definitions are made for free radicals, in the general definition, free radical is a chemical product that is in molecular or atomic orbit and is generally highly reactive and contains unpaired electrons. The electrons in atoms move in spaces called orbit. Each orbit has up to two electrons moving in opposite
Chapter 3

Glutathione Peroxidase in Health and Diseases

Eren Sarıkaya and Selami Doğan

Abstract

The aim of this study is to give information to readers about the importance of glutathione peroxidase. The physiopathology of most diseases is not fully elucidated currently; however, in many epidemiological studies, there are limited studies indicating the relationship between low levels of glutathione peroxidase status and the rise of cancer risk in many types of cancer. Anytime, situations in case of the distortion due to imbalance between enzymatic and nonenzymatic antioxidants and oxidants which lost one of paired electrons in the atomic level mean reactive oxygen species (ROS) withal reactive nitrogen species (RNS) in favor of oxidants that are related to oxidative stress. The possible mechanisms of glutathione peroxidase have been reviewed using the major findings of more than 1000 papers related to the ROS, glutathione peroxidase, and oxidative stress. Oxidative stress plays an important role in the occurrence and development of most diseases in both animal and human studies. Moreover, antioxidants have protective effects against nearly 50 disease pathogenesis. Oxidative stress, which occurs as an outcome of lipid peroxidation, concurrently may have a key importance in the phase of carcinogenesis occurring with a multistage course devoted to environmental toxicity and in cancer pathogenesis.

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1. Introduction

1.1 Reactive oxygen species

Reactive oxygen species (ROS), superoxide radicals (O$_2^-$), hydrogen peroxide (H$_2$O$_2$), hydroxyl radical (OH$^-$), and singlet oxygen are formed in normal oxygen metabolism. Free radicals can initiate free radical sequence reactions that shape various free radicals [1]. Reactive oxygen species have been associated with many disease categories, including cancer. In addition, ROSs have been reported to increase tumor cell migration and increase the risk of metastasis and metastasis. It is known that the harmful effects of ROS are controlled by various cellular defense systems consisting of enzymatic components (catalase, glutathione peroxidase and superoxide dismutase, etc.). Epidemiological literature studies have found a relationship between low levels of antioxidants and an increased risk of cancer [2].

Although many definitions are made for free radicals, in the general definition, free radical is a chemical product that is in molecular or atomic orbit and is generally highly reactive and contains unpaired electrons. The electrons in atoms move in spaces called orbit. Each orbit has up to two electrons moving in opposite
directions. Free radicals can be positively charged, negatively charged, or neutral. In biological systems, they occur mostly by electron transfer. Although free radical reactions are necessary for the defense mechanism of cells such as neutrophils and macrophages from immune system cells, overproduction of free radicals results in tissue damage and cell death [3].

Electrons are orbital in atoms and are present in pairs in the spatial region. Bonds are formed as a result of the interaction between atoms and molecular structure is formed due to these bonds. Free oxygen radicals, atomic or molecular structures in the single electron, are the name given to uncommon parts. These molecules that easily exchange electrons with other molecules are also called free oxygen radicals (FOR) or reactive oxygen radicals (ROR) [4].

As a result of oxidation which is a natural process during the process of metabolism, the formation of free radicals, which cause various damages in the organism and initiator of some vital chronic diseases such as cancer and heart diseases, increased the interest in antioxidant compounds that combat them, and studies on this subject mostly focused on the determination of antioxidant activities. This interest is directed mainly to reactive oxygen species (ROS) damage in the aging process and in the etiopathogenesis of many diseases. Aging and chronic diseases in humans occur as a result of some complex biological processes. To understand these complex processes, various hypotheses have been proposed and tested experimentally. The theories about aging have been explained in recent years by some advances in molecular genetics and experimental techniques. Increasing damage caused by ROS in the cell mainly involves telomere erosion, genome instability, DNA mutations, and changes in gene profiles in senescent cells [5, 6].

The formation of free radicals occurs during the use of oxygen in the organism. Unmapped electron-containing atoms or molecules initiate a sequence of reactions in which cells are damaged. The formation of free radicals in the body begins and increases with catabolic reactions as well as factors such as fatty diets, unhealthy nutrition, smoking, drug treatments, alcohol consumption, radiation, pesticides, and environmental pollution. Free radicals weaken the immune system, leading to various diseases and premature aging. In this respect, antioxidants are important in cell-protective treatment and protection from degenerative diseases. Research has shown that antioxidants neutralize free radicals and prevent damage to cells. In the context of antioxidant compounds, microalgae species have an important place besides terrestrial foods. When some microalgae species are grown under various stress conditions (nitrogen deficiency, high light intensity, high salinity, etc.), it is possible to accumulate in the cell pigment substances with strong antioxidant properties such as beta-carotene, astaxanthin, zeaxanthin, and lutein. Thus, in the context of biotechnology, microalgas can be manipulated with various parameters in culture conditions to create various physiological stresses on cells. Thus, it can be ensured that the cultured cells produce more of the desired product [6].

The form of lipid peroxidation with the result of molecular oxygen conversion to reactive oxygen species (ROS) with various environmental factors, particularly cigarette smoke, alcohol, UV rays, and other oxidants, leads to oxidative stress. As a result of this, a multistage carcinogenesis process is favored by ROS in the body.

1.2 Oxidative stress

Oxidative stress is an important component in binding environmental toxicity to a multistage carcinogenic process. In addition, oxidative stress is characterized by the cumulative effect of more than one activity, such as a multistage process (three stages in a single cell: onset, elevation, and progression), such as cancer development. Reactive oxygen species (ROS) are produced in response to endogenous and
exogenous stimulation. ROS can affect all these stages of carcinogenesis [7]. For this reason, the term oxidative stress is used to describe the imbalance between cellular levels of oxidants and antioxidants [8].

Cell damage caused by free radicals is believed to play an important role in the progression of aging process and aging-related degenerative diseases (especially atherosclerosis, cataract, diabetes, neurodegenerative diseases, immunosystem disorders, and cancer formation). Oxidative stress has been associated with almost 50 disease pathogenesis [9].

Catalase (CAT), peroxidase (POD), glutathione reductase (GR), and superoxide dismutase (SOD) are enzymes that have antioxidant effects in biological and biochemical systems. The antioxidant defense system protects the cell against oxidative damage of free radicals or other reactive molecules. Therefore, antioxidant enzymes such as CAT, POD, GSSG-Rx, and SOD are of great importance in this defense system. The harmful effects of free radicals are controlled by antioxidant defense systems in cells [10].

1.3 Glutathione peroxidase

Antioxidants are substances that prevent, reduce, or delay the oxidation of materials that may be exposed to oxidation such as proteins, lipids, carbohydrates, and DNA in living cells, and this is called antioxidant defense. Antioxidants are substances that prevent or delay the damage of free oxygen radicals on target tissues. Antioxidants are classified into two categories, enzymatic and nonenzymatic. Enzymatic antioxidants are superoxide dismutase (SOD), catalase, and glutathione peroxidase (GPx), and nonenzymatic antioxidants are vitamin E, vitamin C, vitamin A, selenium (Se), transferrin, and lactoferrin. Antioxidants are often intracellular and sometimes extracellular [4]. Reduction in circulating antioxidant may be due to sequestration by tumor cells as well as sweeping lipid peroxides by tumor cells [2].

The negative aspect of ROS production is that ROS constitutes various types of cancer that can be resistant to exogenous growth in itself [11, 12]. For example, HL-60, multidrug-resistant, is resistant to growth of ROS due to the endogenous height of antioxidants which are detoxifying and which are ROS scavenger such as leukemia and CAT [11, 12]. Several oncogene-induced cancer cells enhance the antioxidant activity by activating nuclear factor erythroid 2-related factor 2 (NRF2) and maintaining the effect [12–16]. ROS levels allow the activation of pro-tumorigenic signaling pathways without induced cell death [12, 17]. Also, in the event of an increase in GSH levels, which play an active role in protecting cells from cell death, also appears to play an active role in protection from ROS-inducing therapy [12, 17]. The antioxidant defense system is a large network of molecules which eliminate free radicals and production of ROS [18, 19]. Endogenous antioxidant defense systems are available to compensate the ROS welded damage [7, 20]. These systems function their form by maintaining intracellular ROS activity and reduct balance with chelating [7, 20].

Glutathione peroxidase catalyzed by the reaction catalyzed by the reduced form of glutathione (GSH) by reacting with hydrogen peroxide or lipid peroxides while playing a role in the detoxification of these molecules by creating a glutathione bridge with another glutathione molecule (GSSG) form [21]. H₂O₂ is detoxified by catalase and glutathione peroxidase [22].

The glutathione redox cycle plays a key role in the reduction of intracellular hydroperoxides. GPx belongs to the class of selenocysteine compound because it binds four atoms of selenium and provides the catalytic activity of glutathione peroxidase. It needs glutathione as a co-substrate [23].
Glutathione is a tripeptide which is composed of cysteine, glutamic acid, and glycine. GSH has two structural characteristic: \( \gamma \)-glutamyl linkage and sulfhydryl (-SH) group. GSH is known for its multiple physiological functions as an antioxidant against ROS and free radicals in detoxification of xenobiotic compounds [24–28]. When the cell fails to protect GSH content no longer, certain cell death may be followed [28, 29]. GSH, which is the most important antioxidant molecule of intracellular environment, has many physiological functions such as detoxification of xenobiotics, transport of amino acids, keeping sulfhydryl groups in proteins in the reduced state, and acting as a coenzyme in some enzymatic reactions other than involving antioxidant defense system [21, 30–32]. Glutathione, in reduced form (GSH), turns itself into oxidized glutathione (GSSG) form with creating disulfide bridge with another glutathione molecule while playing role in detoxification of these molecules by reacting with hydrogen peroxides or lipid peroxides, with the reaction catalyzed by the GPx enzyme. In order for the maintenance of free radical detoxification in cell, GSSG needs to be converted back to the reduced form. GSSG is converted to reduced glutathione form with GR enzyme by a reaction in which NADPH is used [21, 30, 33].

Glutathione peroxidase (GSH-Px; E.C. 1.11.1.9) is a cytosolic enzyme responsible for the reduction of hydroperoxides. In erythrocytes, GSH-Px is the most effective antioxidant against oxidant stress and has some important functions in phagocytic cells [34]:

\[
\text{H}_2\text{O}_2 + 2\text{GSH} \xrightarrow{\text{GPx}} 2\text{H}_2\text{O} + \text{GSSG} \tag{1}
\]

\[
\text{ROOH} + 2\text{GSH} \xrightarrow{\text{GPx}} \text{ROH} + \text{GSSG} + \text{H}_2\text{O} \tag{2}
\]

GPx is an enzyme responsible for the removal of hydroperoxides formed in cells. Since its subunits contain a Se atom, it is thought to be a selenoenzyme that protects cells against various damages. The presence of this enzyme was first found by Mills in 1957 in mammalian erythrocytes. It is the most effective enzyme in endothelial cells and especially in the lung. About 60–75% of enzyme activity is found in the eukaryotic cell cytoplasm and 25–40% is found in mitochondria. The most common enzyme activity is clear in erythrocytes and liver. GPx is the most important enzyme that protects lipids from peroxidation at intracellular distance. For this reason, this enzyme, especially in the cytosolic compartment of the cell, maintains the structure and function of the cell. The phospholipid hydroperoxide glutathione peroxidase (PLGSH-Px), which reduces membrane phospholipid hydroperoxides to alcohol, also contains the Se atom and is monomeric. It is also a cytosolic enzyme. PLGSH-Px provides protection against peroxidation of the membrane in cases where vitamin E, a membrane-bound antioxidant, is insufficient [35–37].

Glutathione peroxidase catalyzes detoxification of \( \text{H}_2\text{O}_2 \) and lipid peroxides by reduced glutathione. Thus, it protects membrane lipids and hemoglobin from oxidation of peroxides. GSH-Px is also involved in the detoxification of xenobiotics. It is the antioxidant enzyme system that provides the most vital defense against the peroxidative damage of biological membranes in mammalian cells. From these enzymes, glutathione peroxidase, catalase, and superoxide dismutase together form a common system aimed at protecting the cell from peroxidant molecules [38].

In a study, when the serum GPx (\( p < 0.001 \)) levels were compared, the coronary artery ectasia (CAE) patient group was significantly lower compared to the control group [39]. In a literature study, there was no significant difference
(p > 0.05) between GPx activities in both groups of patients with malignant tumors in the head and neck region [40]. An increase in the level of free oxygen radicals may cause mutagenicity, cytotoxicity, and changes in gene expression, leading to the development of malignant tumors, and this mutagenicity may contribute to the transformation of benign development into malignant [41]. In conclusion, high GPx activity in the blood can be considered as a factor reducing cancer risk. Comparison of oxidative parameters in Parkinson's disease groups and control groups showed that GSH-Px was significantly higher in the patient group [42]. Decreased levels of GPx activities were observed in progressive hypothyroidism in the postnatal period [43]. Reduced activities of GPx, one of the most important antioxidant defense systems in the body, either reported increased or decreased intracellularly in different tissues antioxidant enzymes [44, 45]. Increased GPx activity experimental colitis was reported in the parotid glands of mice; decreased enzyme activity was found in submandibular glands [46]. The results of GPx activities in plasma in both Crohn's disease (CD) groups as well as controls did not reveal any statistically significant differences [47]. Results of GPx and SOD activities measured in CD patients have been demonstrated to be diverse when analyzing plasma samples [48]. Previous studies focusing on the role of GPX1 single nucleotide polymorphisms (SNPs) included GPX1 SNP rs1050450, which often caused the C to T mutation [49]. GPX1 SNP was found to affect the risk of lung cancer and bladder cancer of r1010450 [50]. The risk of vascular calcification and atherosclerosis is also affected by the Leu allele of GPX1 SNPs [51, 52]. However, available evidence did not acknowledge that GPX1 SNP rs1050450 plays an important role in chronic kidney disease (CKD) progression or renal allograft dysfunction [53, 54]. Significant influences of GPX1 Pro197Leu SNPs on the risk of ESRD in Han Chinese population have not been detected [55]. It is suggested that individuals with low GPx activity are prone to intact antioxidant protection leading to oxidative damage to membrane fatty acid and functional proteins and consequently to neurotoxic damage [56]. Forgione and colleagues previously hypothesized that GPX1 deficiency caused an increase in vascular oxidative stress with endothelial dysfunction directly involved [57]. Inhibition of ferroptosis by GPX4 provides protective mechanisms against neurodegeneration. In addition, we suggest that selenium deficiency increases susceptibility to ferroptotic processes and other programmed cell death pathways due to a decrease in GPx activity [58]. GPX1 affects the effects of the major factors involved in both macro and micronutrient metabolism by regulating gene expression, protein function, and enzyme activities [59–61]. Some studies [62, 63] underline the importance of maintaining an appropriate expression and activity of this selenoperoxidase to control redox balance and glucose and lipid metabolism. GPX1 polymorphism with risk of diabetes and obesity in different populations [64–68]. Oxidative stress-induced intestinal injury has been reduced by the addition of SOD, glutathione peroxidase, and N-acetylcysteine, which reduces intestinal tissue tumor necrosis factor–a concentrations with anti-inflammatory and antioxidant properties [69, 70]. A significant increase in GPx activity in the inflamed mucosa was found in either active or remission stage in ulcerative colitis (UC) patients. Other studies confirmed significantly higher plasma GPx levels in the UC and CD groups than in the control group [71]. Children with inflammatory bowel diseases (IBDs) had increased GPx activity and GSH content compared with control children [72]. Selenium supplementation in patients with autoimmune thyroiditis is associated with decreased antithyroperoxidase antibody levels, improved thyroid ultrasound characteristics, and improved quality of life [73]. ROS has been incorporated into cellular signaling, which may activate mitogenic cellular
pathways and proinflammatory processes leading to disruption of renal fibrosis and GPx, which support progressive impairment of renal function [74]. Total glutathione, decreased/oxidized glutathione, and ubiquinone were significantly decreased in patients with susceptibility-related diseases, while DNA fragmentation was significantly increased in patients. However, these differences were not associated with the GPx1 genetic background [75]. It has been reported a linear relationship between estrogen and GPx in erythrocytes of postmenopausal women [76]. Serviddio et al. [77] showed a positive correlation between the activity of GPx and luteinizing hormone (LH) concentrations in healthy women. They also observed a significant positive correlation between estradiol and GPx. Significant increase in GPx activity was found in abdominal obesity in postmenopausal women [78]. Glutathione peroxidase (GPx) has important functions in the reduction of peroxides that are reported to inactivate vasodilating NO and the decomposition of S-nitrosglutathione (GSNO), which plays an important role in vascular homeostasis [79]. Seleno-glutathione peroxidase mimic ebselen (PZ51)-protected endothelial and vascular system of spontaneous hypertensive rats (SHRsp) prone to stroke during pregnancy chronic hypertension [80]. It showed a significant relationship between low GPx level and vitiligo. Asian vitiligo patients showed lower levels of GPx than the controls, Caucasian populations, and healthy controls [81]. GPx polymorphism may contribute to the reduced GPx activity and the prevalence of vitiligo in Gujarat population [82]. In experimental models, GPx1 deficiency led to endothelial dysfunction, impaired angiogenesis, and increased infarction size and vascular permeability following ischemia/reperfusion injury [57, 83]. Furthermore, recent data [84] and others [85] showed that GPx1 deficiency provides atherosclerosis sensitivity in diabetic and hyperlipidemic environments, respectively. A recent study by Lubos et al. [86] showed that the reduction of GPx-1 activity in silenced human endothelial cells for GPx1 expression accelerated oxidative stress and increased nuclear factor kappa-light-chain-enhancer of activated B cells (NFkB) and c-Jun-N-terminal kinase (JNK) activation. GPx activity is associated with an increased risk of major adverse cardiovascular events at 1 year following an acute coronary syndrome. Serum GSHPx and arylesterase activity levels increased significantly after laryngectomy [87]. In a study [88], a decrease in GSH-Px activity was observed in patients with colon cancer. In another study [89], there was no difference in GPX or CAT activities in hypoxic and non-hypoxic patients. In one OSAS study [90], patients had lower GPX levels than healthy controls.

It is known that ROS have detrimental effects, which are controlled by various cellular defense system, consisting of enzymatic (catalase, glutathione peroxidase and superoxide dismutase, etc.) compounds [2, 91]. H2O2 is detoxified by catalase and glutathione peroxidase [22, 92]. Selenium is a trace element which is located in selenoenzymes, comprising thioredoxin reductase (TrxR) that is an enzyme which is related to the reduction of proteins and disulfides and glutathione peroxidase (GPxs) for the detoxification of H2O2 [93–95].

Many studies show that the effect of organic and inorganic Se supplements on physiological functions and human health has been researched, but the most appropriate usage form of Se addition to dietary has not been specified [95–97].

2. Conclusion

The form of lipid peroxidation with the result of molecular oxygen conversion to ROS with various environmental factors particularly smoking cigarette, alcohol, UV rays, and other oxidants leads to oxidative stress. As a result of this, a
multistage carcinogenesis process starts, and cells with diseases may occur by the
degradation of the balance between both lipophilic and enzymatic antioxidants
that form the antioxidant capacity of skin and ROS. Glutathione peroxidase
activity is a primary antioxidant defense system that plays a key and fundamental
role in the overall defense mechanisms and strategies in biological systems. There
are at least eight GPx enzymes in humans, GPx1–GPx8. The GPx 1–8 genes are
mapped to chromosomes 3, 14, 5, 19, 6, 6, 1, and 5, respectively. Glutathione
peroxidases have also been implicated in the development and prevention of many
common and complex diseases, including cancer and cardiovascular disease.
Optimization of the nutritional status of selenium may result in higher GPx4
activity and thus delay or even prevent neuronal loss. Increasing selenium levels
may reduce the risk of developing neurodegenerative disease in populations with
low selenium exposure. The brain is vulnerable to increased ROS due to its high
metabolic rate and relatively low antioxidant defense ability. Se deficiency has
been associated with increased oxidative stress and neurodegenerative diseases.
The role of Se proteins in the neurodegeneration of oxidative stress and ferropose
can provide a unique insight into the mechanisms of cellular death in neurodege-
neration. Optimization of nutritional status of Se may result in higher GPx activity.
In a population with low selenium uptake, the toxic effects of mercury may be
more pronounced because the metal forms an insoluble complex with selenium,
thereby reducing bioavailability in various antioxidant systems (e.g., glutathione
peroxidase). Recent developments in the new field of selenium biology and GPX1
have been shown to attempt to suggest the signaling and molecular mechanisms
involved in glucose and lipid metabolism-related diseases. It mimics the require-
ments and opportunities of mimicking applications of various antioxidant
enzymes in the treatment of insulin-dependent diseases. GPX enzyme is the
main regulator of insulin physiology and energy metabolism. Hyperbaric oxygen,
medical ozone, and enteral glutamine, alone or in combination with arginine,
have shown positive effects on necrotizing enterocolitis (NEC) by modulating
antioxidant defense mechanisms. Maintaining the physiological concentration of
selenium is a prerequisite for preventing thyroid disease and maintaining general
health. Supplementation with organic form is more effective and appears to be
beneficial in immunological mechanisms in patients with autoimmune thyroiditis.
Selenium supplementation has proven clinically beneficial in patients with mild
to moderate Graves’ orbitopathy. Decreased GPx activity causes hepatocellular
degeneration and premature death of mice. Since many harmful conditions are
known to directly disrupt the GPx, inhibition of ferroptosis may represent a
suitable therapeutic approach to improve hepatocyte cell death. GPx is particu-
larly vulnerable to the oxidative stress associated with hypertension. Low GPx
levels may contribute to the pathogenesis of vitiligo in the Asian population as
opposed to the White population. GPX1 plays a major role in vascular homeostasis.
Specifically upregulating the activity of this isoform or designing functionally
active mimetics may provide cardiovascular protection. GPX1 deficiency causes
endothelial cell dysfunction and activation supporting atherogenesis. It can be
concluded that serum GPx activity is low in patients compared to healthy control
groups, and the balance between antioxidant and prooxidants is deteriorated in
favor of prooxidants, and the deficiency of antioxidant enzymes in diseases may
be a symptom in the explanation of cancer pathophysiology. The result could not
be fully confirmed as there are some limitations. Limited numbers, small sample
sizes, and methodological diversity may weaken statistical power. Higher quality
studies with larger samples should be performed to confirm the results. Further
studies are needed on this subject. We believe that this study will shed light on
future studies.
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Chapter 4

Neurodegenerative Diseases: Potential Effect of Glutathione

Aoula Moustapha

Abstract

Neurodegenerative diseases are characterized by the progressive deterioration of neuronal function in the central or peripheral nervous system and ultimately the death of nerve cells. There is a big evidence that oxidative stress is an essential mediator implicated in neurodegenerative processes and may be a key event triggering various forms of cell death. Here, we review the hypothesis that neuronal loss resulted from oxidative stress may be initiated by a drastic decrease in the antioxidant molecule glutathione (GSH). The impairment of physiological glutathione's levels and the alterations in the activities of its related enzymes in neuronal cells are increasingly suggested to be implicated in the initiation and progression of neurodegenerative diseases. GSH plays a vital role in cellular redox homeostasis in the nervous system and protects neurons against a variety of oxidative insults. GSH depletion can enhance oxidative stress and may increase protein aggregation leading to initiate cell death in distinct neuronal populations. Evidence demonstrates a grand impact of oxidative stress and loss neuronal GSH in Parkinson's disease and Alzheimer's disease.

Keywords: mitochondria, oxidative stress, protein aggregation, cysteine, redox signaling

1. Introduction

During the past thirty to forty years, and along with the global rise in life expectancy, neurodegenerative diseases of the brain that affect the elderly in particular have become a burden on society more and more. The European Union (EU) Joint Programme-Neurodegenerative Disease Research (JPND) states that by the year 2030, a quarter (25%) of the European population will be over age 65, a significant increase over the current 16% [1]. Thus, the scientists place a special focus on age-related neurodegenerative diseases (ADD) research. These ADD such as Alzheimer's Disease (AD) and Parkinson's Disease (PD) have become more common and have drawn a lot of attention due to their irreversibility and lack of effective treatment [2]. Neurodegenerative diseases (DD) are known by gradual damage in neural cells and neuronal loss, which conduct to impaired motor or cognitive function. Largely, treatment is accomplished by reducing symptoms more than researching disease physiology and heading to the mechanisms that limit disease progression [3]. The mediating pathogeneses in neurodegenerative diseases are still not fully illustrated; however, great evidence demonstrates that reactive oxygen species (ROS) could be a key event as an elevated level of oxidative stress (OS) has been observed in the brain of DD patients [4]. In recent decades, a broad...
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1. Introduction

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range of studies has shown that the development of age-dependent neurodegeneration is due to a decrease in the antioxidant efficacy and an increase in oxidative damage. Cumulative ROS can cause damage to biomolecules such as lipids, proteins and DNA, in addition to mitochondrial dysfunction [5]. The increasing prevalence of DD and their profound hindrance to the quality of patient’s life make it necessary to come up with effective and novel treatment approaches, such as enhancing glutathione level in neurons. Glutathione (GSH) is a major antioxidant whose levels are found to decrease in aging as well as in DD. Scientists are currently heading to fully understand the role of GSH depletion in these diseases in addition to exploit that to develop GSH-based treatment. Glutathione is an essential cellular component, as it is primarily responsible for protecting and defending cells against any risk caused by exposure to ROS, and this role is evident, especially in the brain. Thus, GSH homeostasis disturbance and GSH-dependent enzymes inactivation lead to the breakdown of the main protective barrier against ROS and as a result, the cell becomes more vulnerable to the damage caused by OS [6].

In this chapter, we highlighted the OS in terms of its stimulating effect on the initiation and development of common ADD. We also demonstrated the great importance of glutathione in preserving nerve cells from the damage that OS may cause and the intracellular changes resulting from its depletion that may exacerbate the disease.

2. Oxidative stress and neurodegenerative disorders

2.1 Reactive oxygen species in brain

Although the human brain makes up only 2% of the body’s weight, its oxygen requirements are estimated at 20% of the body’s oxygen consumption. The brain is classified among the most generating organs for the reactive oxygen species (ROS), where 4% of the oxygen consumed by the mitochondria is converted into superoxide superoxide ion (O2•−), which possesses exceptionally high reactivity, particularly as a powerful oxidizing agent and an initiator of radical reactions. There are three radical reactions mainly initiated by superoxide “Figure 1” (i) under the influence of superoxide dismutase (SOD), the superoxide is converted into hydrogen peroxide (H2O2), which is subsequently converted to water and molecular oxygen by GSH peroxidase (GPx) or catalase. (ii) H2O2 can also react with iron, found in high concentration in brain, via the Fenton reaction to form hydroxyl radicals (OH•), which trigger lipid peroxidation. (iii) Superoxide also interacts with nitric oxide, which is formed in large quantities in the brain by an enzyme neuronal NO synthase (nNOS). This reaction is a million times faster than Fenton and produces the toxic oxidant peroxynitrite (ONOO−), which can spread 10,000 times farther than hydroxyl radicals. Harmful effects of ONOO− are varied including oxidation of macromolecules (DNA, proteins, lipids), nitration of amino acids and inactivating mitochondrial enzymes leading to mitochondrial dysfunction. It is now possible to detect specific markers that are byproducts of the oxidized endogenous macromolecules. For instance, 4-hydroxyl 2, 3-nenonal (HNE) is a marker of unsaturated lipid oxidation, which has many cellular toxic effects such as irreversible formation of protein adduct and inhibition of GPx activity, and thus contributes in elevated levels of H2O2 [7].

2.2 Underlying role of oxidative stress in neurodegeneration

A large body of evidence demonstrates a particular susceptibility of neurons to ROS because of their distinctive characters: High energy demands, high oxygen
contributes in elevated levels of H$_2$O$_2$ [7]. As irreversible formation of protein adduct and inhibition of GPx activity, and thus marker of unsaturated lipid oxidation, which it has many cellular toxic effects such as varied 20,000 times farther than hydroxyl radicals. Harmful effects of ONOO$^-$ can spread 100,000 times faster than hydroxyl radicals (OH$^-$), which trigger lipid peroxidation. (iii) Superoxide also reacts with iron, found in high concentration in brain, via the Fenton reaction to form hydroxyl anions (OH$^-$) which can be produced from H$_2$O$_2$. Hydroxyl radical and nitric oxide or peroxynitrite may interact directly with GSH forming GSSG. GSH serves as an electron donor for the reduction of H$_2$O$_2$ or other peroxides, catalyzed by GPx, and as result, it is converted to GSSG.

Figure 1. Generation of ROS and Implication of glutathione in ROS/RNS elimination. As a result of mitochondrial respiration, the superoxide (O$_2^-$) is generated from O$_2$. This latter can be converted into hydrogen peroxide (H$_2$O$_2$) by superoxide dismutase (SOD). A number of other ROS such as hydroxyl radicals (·OH) and hydroxyl anions (OH$^-$) can be produced from H$_2$O$_2$. Hydroxyl radical and nitric oxide or peroxynitrite may interact directly with GSH forming GSSG. GSH serves as an electron donor for the reduction of H$_2$O$_2$ or other peroxides, catalyzed by GPx, and as result, it is converted to GSSG.

consumption, high levels of iron, polyunsaturated fatty acids and, in particular, low anti-oxidative protection [8]. The defense enzymatic system in neuronal cells is weak where the SOD, catalase, and GPx activities are low compared to other organs. In addition, glutathione, an essential anti-oxidant component, is present in the brain at low concentrations. These findings suggest the involvement of ROS in neurodegenerative diseases [4, 8, 9].

The OS was one of the important axes of research conducted to understand the pathogenesis of neurodegeneration. A number of research confirmed a strong involvement of oxidative stress in the pathophysiology of neurodegenerative diseases through a variety of mechanisms including induction of oxidation of macromolecules such as nucleic acids, proteins, lipids, mitochondrial dysfunction, glial cell activation, amyloid β deposition, apoptosis, and proteasome dysfunction [3, 5, 10, 11]. A systemic review showed that these mechanisms of neurodegeneration are involved in many harmful cellular pathways. It has been observed that the interference in these pathways in complex ways has the greatest impact on disease development [12], apoptosis, cytokine production and inflammatory responses, and proteasome dysfunction. Currently, there is an increasing focus on the effects of OS on the pathogenesis of neurodegenerative diseases (DD) and the effectiveness of antioxidants as a promising treatment for DD.

3. Glutathione homeostasis and neurodegenerative diseases

Glutathione (GSH) is a thiol-containing tripeptide of major significance in normal brain function. GSH is formed from glutamate, cysteine, and glycine. The γ-carboxyl group of glutamate links the N-terminal glutamate and cysteine residues, unusual peptide bond. This specific peptide bond protects GSH against cleavage by intracellular peptidases preventing its hydrolysis and making GSH moderately stable in the cell. In addition, the presence of the C-terminal glycine residue in GSH structure prevents its cleavage by intracellular γ-glutamyl cyclotransferase. The cysteine residue is an effective functional component of GSH as...
it provides thiol group, a principle responsible for the GSH activity. Moreover, cysteine residues form the intermolecular dipeptide bond in the oxidized form of GSH. Glutathione disulfide (GSSG), the major oxidized form, involves two residues of GSH that have been oxidized and connected by an intermolecular disulfide bond.

### 3.1 GSH content and synthesis

GSH is present in brain at elevated concentration (2–3 mM) compared to blood (15 μM) and cerebrospinal fluid (CSF) (5 μM) [13, 14]. Some evidence has been demonstrated that GSH is very poorly transported intact across the blood-brain barrier (BBB). However, it is probable that the blood is not the major source of cerebral GSH. This indicates that there is an avid brain system assures its synthesis in situ [15].

Generally, for maintaining GSH homeostasis in brain, there are at least two possible mechanisms: (i) glutathione constituents (cysteine moieties) may be recovered and recycled during the turnover of GSH in the brain, and (ii) precursors for brain glutathione synthesis (cysteine, cysteine-containing molecules) might be transported across the blood-brain barrier [13]. Cysteine is the rate-limiting substrate for neuronal GSH synthesis [15, 16]. In contrast, the availability of glutamine or glycine does not limit neuronal glutathione synthesis [13]. Therefore, cysteine alone is the crucial amino acid for neuronal GSH synthesis [17]. The neuronal uptake of cysteine is mediated by sodium-dependent systems, mainly the excitatory amino acid transporters (EAATs) [18]. EAATs have a significant function in removing extracellular glutamate in the CNS [19]. EAAT can transport not only excitatory amino acids, for example, glutamate and aspartate, but also cysteine, in particular, EAAT3, also known as EAAC1 that can transport cysteine at a rate comparable to that of glutamate [19].

Cystine, an oxidized form of two cysteines with a disulfide [20] linkage, is another source of free cysteine and employed as a substrate for GSH synthesis in some types of brain cells. Cysteine moieties are transported into brain as (i) γ-glutamylcysteine or as (ii) cystinylbisglycine which are possible origins of GSH in brain [21]. Cystine is especially important in maintaining glutathione levels in astrocytes [22], while it has no significance in the synthesis of neuronal GSH due to the inability of neurons to uptake it. Therefore, Content of cysteine or cysteine precursors determines the glutathione level in neurons since neurons are not able to use the cystine but rather rely on the availability of cysteine for their glutathione synthesis [20]. In addition to cysteine, neurons can utilize the cysteine donors such as CysGly, γGluCys, and N-acetylcystein (NAC) as precursors for glutathione. The presence of methionine does not increase neuronal glutathione levels [23]. Methionine is the main precursor of cysteine in liver, which supplies 50% of the cysteine needed for GSH synthesis. However, its role in producing cysteine in the brain is negligible and thus the neuronal GSH synthesis is not related to supply of methionine [16]. Among the exogenous precursors of glutathione, the dipeptide CysGly may be the most important. CysGly is efficiently utilized by neurons in micromolar concentrations [24].

Astrocytes store and synthesize high levels of GSH compared to neurons [13, 25, 26]. This is explained by the inability of neurons to directly uptake GSH. As well as, neurons utilize cysteine, not cystine, for GSH synthesis, whereas astrocytes utilize both [27, 28]. According to the above, neurons rely mainly on astrocytes to supply the necessary cysteine to neuronal GSH synthesis. GSH, released by astrocytes, undergoes a cleavage process by γ-glutamyl transpeptidase (γGT) [29] producing a γ-glutamyl moiety and a dipeptide CysGly which is an essential precursor of neuronal glutathione. The dipeptide CysGly could be uptake into neurons via a peptide transporter as has been described for astrocytes [30]. The dipeptide CysGly is hydrolyzed, upon entry into the neuron, by a neuronal ectopeptidase, providing cysteine and glycine [20] which subsequently are taken up as precursors for...
significant in maintaining mitochondrial integrity in brain and other organs. Moreover, GSH is a substrate for glutathione S-transferase (GST) that catalyze GSH-dependent reduction of lipid peroxides. In addition to the above, there is a potential synergistic relationship between reduced glutathione and vitamin E, another line of defense. This vitamin is well recognized as antioxidant incorporating into cellular membranes to inhibit lipid peroxidation [47]. Lipids are protected...
against ROS by α-tocopherol (vitamin E), which quenches ROS and by that, converts to α-tocopheroxyl radical. This latter can re-reduced non-enzymatically to α-tocopherol by GSH [48]. This reaction and those that are catalyzed by GPx and GST possess peroxidase activity and form a protective barrier of the brain against damaging effects of H₂O₂ on polyunsaturated fatty acids in biomembranes (lipid peroxidation) [49].

Many of studies have been demonstrated the specific toxicity of Hydrogen peroxide to brain [42, 43, 50]. This peroxide induces apoptosis in neuronal cells which are particularly sensitive to its toxic effects [51]. Nevertheless, neurons can detoxify H₂O₂, but apparently this capacity is more greater in astrocytes for which they play a putative role in the modulation of the neurotoxic effects of H₂O₂ [45, 46, 52]. The neuronal defense system against H₂O₂ is mainly based on glutathione redox cycle. This role of GSH is clearly illustrated by a rapid oxidation of GSH when H₂O₂ is applied to neurons [53]. Intracellular GSH depletion enforces mitochondrial damage and causes cell death. Apoptosis has been hypothesized to be mediated through the induction of free radicals via oxidative pathways. Thus, a direct cause/effect relationship between GSH depletion and apoptosis was evidenced in neuronal cell [54]. In addition, GSH depletion is an early hallmark in the progression of cell death [55].

3.3 Implication of glutathione in neurodegenerative disorders

It has been previously emphasized that the breakdown of the balance between ROS and antioxidant defense systems is the main manipulator triggering the initiation or progression of a number of common neurodegenerative diseases such as Parkinson’s (PD) and Alzheimer’s (AD) diseases. Each of these diseases depends on a number of factors including mainly OS. However, the causative link between OS and neurodegeneration is not in the scope of this part as it focuses on the dysregulation of the GSH-based antioxidant network in the context of common neurodegenerative diseases: Parkinson’s disease, Alzheimer’s disease [6].

3.3.1 Parkinson’s disease (PD)

The primary pathologic hallmarks of PD are loss of dopaminergic neurons located in an area of the brain called the substantia nigra pars compacta, and the presence of Lewy bodies, intracellular aggregates of misfolded α-synuclein, in dopaminergic neurons and likely contribute to the death of these neurons. Neurons in the substantia nigra pars compacta produce dopamine, a neurotransmitter (chemical messenger) that transmits signals from the substantia nigra to other parts of the brain. These other parts of the brain are collectively called the “basal ganglia”. Communication among neurons of the substantia nigra pars compacta and the basal ganglia produce smooth, purposeful movement. When the neurons in the substantia nigra are damaged in large numbers, the loss of dopamine prevents normal function in basal ganglia and causes the motor symptoms of PD: tremor, rigidity, impaired balance, and loss of spontaneous movement [56].

Dopaminergic SN cells are usually pigmented with black neuromelanin, produced from of the autoxidation [57] or enzyme-mediated oxidation [58] of the cytoplasmic dopamine (DA) to DA-o-quinone, which then Polymerizes. Usually, this process is accompanied with production of H₂O₂, rendering dopaminergic SN cells are particularly sensitive to OS probably. It has been reported that dopaminergic SN neurons having high basal levels of DA oxidation, heavily pigmented, is particularly vulnerable to degeneration in PD [59].

A massive loss of nigral GSH is the most notable distinctive changes that occur in the earliest stage [60] in the parkinsonian SN. This GSH loss is uncorrelated to
altered activities of biosynthetic enzyme and not accompanied by an increase in GSSG levels [61]. It has been indicated that the drastic drop in GSH is attributed to raise in activity of γ-GT, causing an increased removal of both GSH and GSSG from cells [61]. It is interesting that GSH depletion is characteristic to the parkinsonian SA and is not observed in other neurodegenerative disorders of the basal ganglia [62].

GSH depletion cause indirectly formation of endotoxins in the cytoplasm of pigmented SN cells that contribute to the degeneration of these neurons in PD “Figure 2.” As previously mentioned the activity of γ-GT is up-regulated significantly in the parkinsonian SN [61]. This enzyme is involved in translocation of free cysteine into dopaminergic SN neurons and expulsion of GSH out of these cells. Thus, the profound loss of nigral GSH, main storage form of cysteine, makes the free cysteine, which is increasingly transported into the cell, more likely to bind to oxidizing dopamine and formation DHBTs (dihydrobenzothiazines) by a series of consecutive reactions [63]. These compounds are lethal and evoke profound neurobehavioral responses, especially DHBT-1 which cause irreversible inhibition of mitochondrial complex I [64].

The presence of Lewy bodies, aggregated misfolded α-synuclein, in SN is also characteristic hallmarks to PD which mainly participate in neurodegeneration [65]. The plurality of intracellular proteins is degraded by the ubiquitin (Ub)–proteasome pathway (UPP). In this pathway, the protein Ub, belongs to a family of heat shock proteins (HSPs), is covalently bound by thiol groups to misfolded or damaged proteins and contributes in their breakdown by transferring them to the protease 26S complex. There are three enzymes contributing to UPP: E1 (Ub-activating enzyme) and E2s (Ub-carrier) prepare Ub for conjugation, but the main enzyme in the process is the E3 (Ub-protein ligase) which transfers the activated ubiquitin to the protein substrate to be degraded [66]. Any defect in the components of UPP or a lack of their activity result in accumulation of α-synuclein protein and subsequent aggregation leading in turn to the formation of Lewy bodies. The depletion in GSH in dopaminergic SN neurons leads to decreased E1 activity and subsequent UPP

Figure 2.
Consequences of GSH depletion in SN dopaminergic neuronal cells in PD. Drastic loss of GSH is associated with protein aggregation which form Lewy bodies, mitochondrial dysfunction resulted from inhibition of complex I activity and oxidative damage including protein oxidation and the deleterious effects of the lipid peroxidation by-product 4HNE.
disturbance [67]. This finding indicates that GSH protects the active sites of these enzymes from being oxidized during oxidative stress, and thus keeps them performing in the Ub-proteasome pathway.

Additionally, the early GSH loss in parkinsonian SN accompanied by increased OS leads to raise in oxidized proteins. In the early stage of PD, HSP proteins are expressed at high levels to prevent the deleterious effects resulting from accumulation and aggregation of damaged proteins in dopaminergic neurons. As the disease progresses, these defenses become unable to control the build-up of protein aggregates [68].

OS also target the mitochondria and interfere with all of their functions. Mitochondrial disorders occupy a crucial place in the mechanisms that mediate neurodegeneration associating with the pathology of PD [69]. Since glutathione is the main component in detoxification of hydroperoxides in mitochondria, its depletion in the brain is believed to promote mitochondrial insult most likely via increased ROS. The mitochondria are known by their vulnerability to OS that might interfere with all of their functions. By serving as the main component in detoxification of hydroperoxides in mitochondria, GSH may reduce the oxidative insults that affect mitochondria. GSH depletion in the brain therefore is believed to promote mitochondrial insult most likely via increased ROS [70].

In synaptic mitochondria, the major role in control over oxidative phosphorylation is attributed to complex I that at 25% inhibition, energy metabolism is disturbed and ATP synthesis is drastically affected. To manifest similar effects [71], complex III and IV inhibition up to 80% is necessitated. The reduced complex I activity in the SN is known as a considerable biochemical characteristic in Parkinsonian brain [72]. Evidence suggest that Early depletions in nigral GSH levels may be directly lead to mitochondrial complex I activity inhibition and subsequent mitochondrial dysfunction which ultimately induces dopaminergic cell death related to PD. The complex I is the most severely influenced mitochondrial enzymes during OS [73]. It is believed that OS, due to decreased GSH availability in the brain, is the major responsible of mitochondrial complex I activity inhibition. This susceptibility of complex I to OS might be explicated by the oxidation of thiol (SH) groups of protein and the existence of accessible oxidation sensitive iron-sulfur centers in this complex [74].

It is recognized that GSH controls the activity of thiol-dependent proteins by keeping the SH groups of protein in a reduced state and preventing them from oxidation [75]. GSH conjugates with oxidized thiol groups to form protein-SS-G and subsequently can be re-reduced to protein and GSH by GR, thioredoxin or protein disulfide isomerase. In addition, GSH, present in dopaminergic cells, can bind to quinones resulted from dopamine oxidation preventing their reaction with SH groups in protein [76].

Lastly, during oxidative insult, aldehydes are formed as a byproduct; the most common of these types is 4HNE. This latter is able to incorporating into the membranes causing changes in their fluidity [77]. In addition, 4HNE can form adducts with important proteins like Na/K ATPases making them inactive. GSH may help reduce the levels of 4HNE by conjugating it via GST. In the PD brains, the loss in GSH in the SN results in high levels of 4HNE adducts [78].

3.3.2 Alzheimer’s disease (AD)

AD, the most common age-related neurodegenerative disease, is known by progressive dementia affecting older populations. This disease is pathologically characterized by depositions of amyloid β (Aβ) plaques and neurofibrillary tangles (NFTs) [14]. The presence of amyloid plaques, which are mainly composed of Aβ peptide, in the extracellular space of AD brain is a main hallmark of disease. The excess of
Aβ levels, especially Aβ 42, the most neurotoxic peptide, causes the emergence of familial forms of Alzheimer’s disease. This increase in Aβ 42 leads to the formation of soluble oligomers, causing permanent changes in synaptic function. In parallel, Aβ 42 is aggregated forming mostly β-sheet rich fibrils that enhance local inflammatory responses (microgliosis and astrogliosis). Synaptic spine loss and neurotic dystrophy are also observed. Over time, these events result in a biochemical changes including oxidative stress, altered ionic (e.g.; calcium) homeostasis [79]. Amyloid plaques are the determining factor in triggering a signaling pathway leading to AD progression. Recent evidence suggests that Aβ plaques induce neuronal apoptosis in the brain and in primary neuronal cultures, and this Aβ-induced neuronal death may be responsible in part for the cognitive decline found in AD patients. In addition, aggregated Amyloid-β activates the p38 mitogen activated protein kinase (MAPK) in cell leading to hyperphosphorylation of protein Tau and formation of neurofibrillary tangles (NFTs) inside neurons, making the microtubules unstable and causing the loss of neuron functionality [80].

Evidence demonstrates that Soluble Aβ oligomers are able to block the EAAC1-mediated cysteine uptake leading to a GSH loss in cultured human neuronal cells [81]. This is supported by autopsy brain of AD patients, which exhibit aberrant EAAC1 accumulation in pyramidal neurons of the hippocampus [82] and decreased GSH/GSSG ratios with the progress of disease [83].

Based on the above, it is possible to emphasize the notion of EAAC1 dysfunction in Alzheimer’s disease.

Oxidative stress is considered a major pathogenic factor in AD. Since GSH depletion is of immense implication in oxidative stress, it is expected to have a role in the emergence and development of the disease. A recent clinical study using NMR spectroscopy showed that GSH level is depleted in AD patients as compared to healthy subjects [84]. This finding may have a profound clinical significance. In addition, the analysis of the blood samples of AD patients showed a decrease of GSH concentration in red blood cells compared to age- and gender-matched controls [85]. This is also observed in mild cognitive impairment (MCI) which is a preclinical stage of AD. MCI patients showed a decrease in GSH/GSSG ratios and GST activity in the hippocampus compared to healthy age-matched controls [86]. According to these results, it is suggested that disturbances in GSH metabolism precede the onset of AD. Genetic polymorphisms in the GPx-1 and GST genes were identified as positive risk factors for AD [87]. This can be the reason of decreases in GPx and GST activities in AD [88].

As was previously mentioned, ROS formation is induced by Aβ aggregating and cause a number of oxidative damages and metabolic insults including generation of HNE in hippocampal neurons, which could in turn mediate the toxicities of such insults [89]. Several studies have been shown an increase in lipid peroxidation in the brain of AD patients compared with age-matched controls [90]. As a result of lipid peroxidation, HNE, secondary bioactive aldehyde, is produced at a high levels in several brain regions of late-stage AD subjects [89]. The significant role of HNE in the progression of AD is supported by many findings. Accordingly, an increased level protein-bound HNE in brain of MCI patients was observed [91]. Many proteins were found to be significantly HNE-modified in AD such as ATP synthase, glutamine synthase, DRP-2, and MnSOD. These proteins have a great implication in the regulation of structural functions of brain cell in addition to a number of cellular functions including cellular signaling, energy metabolism and detoxification. Evidence showed that GSH could prevent oxidative damage induced by Aβ and HNE in cultured neuronal cells. This finding suggests that GSH depletion exacerbates oxidative insults stimulated by Aβ and HNE and therefore accelerates the development of the disease.
4. Conclusion

GSH is an interesting subject studied intensively in the brain for the past several decades. The purpose of such research is not only to understanding the potential role of intracellular GSH in preventing DD progression but also to provide the mechanistic insights contributing to the cellular dysfunctions associated with these diseases. GSH depletion is a common feature of DD triggered by a wide variety of cause including disturbance in GSH homeostasis and modification of the GSH related enzymes. Multiple cellular problems attributed to dysregulation of GSH and GSH-dependent enzymes contributes to impairment in the function of mitochondria, elevation in oxidative damage, disruption of intracellular signal transduction pathways, protein aggregation, and eventually cell death.

It is important to note that further research is necessary to determine more accurately the involvement of disruption of the network of glutathione-dependent reactions in the neurodegenerative events and find new ways to prevent or limit these events. As well to suggest more effective approaches therapy for DD patients.

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Acronyms and abbreviations

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<th>Acronym</th>
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<td>EU</td>
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Glutathione System and Oxidative Stress in Health and Disease

4. Conclusion

GSH is an interesting subject studied intensively in the brain for the past several decades. The purpose of such research is not only to understanding the potential role of intracellular GSH in preventing DD progression but also to provide the mechanistic insights contributing to the cellular dysfunctions associated with these diseases. GSH depletion is a common feature of DD triggered by a wide variety of cause including disturbance in GSH homeostasis and modification of the GSH related enzymes. Multiple cellular problems attributed to dysregulation of GSH and GSH-dependent enzymes contributes to impairment in the function of mitochondria, elevation in oxidative damage, disruption of intracellular signal transduction pathways, protein aggregation, and eventually cell death.

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Acronyms and abbreviations

EU European union
JPND joint programme-neurodegenerative disease research
GSSG glutathione disulfide
GPx glutathione peroxidase
GST glutathione S-transferase
GS glutathione synthetase
GR glutathione reductase
PD Parkinson’s disease
AD Alzheimer’s Disease
DD neurodegenerative diseases
RNS reactive nitrogen species
ROS reactive oxygen species
GSH reduced glutathione
OS oxidative stress
4HNE 4-hydroxyl 2, 3-nenonal
EAAC1 excitatory amino acid transporter C1
EAAT excitatory amino acid transporter
GCS γ-glutamylcysteine synthetase
NFTs neurofibrillary tangles

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Chapter 5
Periodontal Health and Disease in Glutathione Peroxidase
Figen Öngöz Dede

Abstract
Periodontal diseases are chronic, multifactorial inflammatory diseases that affect more than 10% of the world population. There are two general forms of periodontal diseases including gingivitis (reversible inflammation and confined with gingiva form) and periodontitis (irreversible, destruction form). Several studies have reported that periodontal disease was associated with a decreased antioxidant capacity and elevated oxidative damage within the oral cavity. Glutathione peroxidase (GSH-Px) is an important enzymatic antioxidant that protects periodontal tissues against oxidative stress. Hitherto, there is contradictory evidence concerning the relationship between the levels of GSH-Px and the periodontal status. Various studies have demonstrated that GSH-Px levels in different biological fluids increased, decreased, or are unaltered in individuals with periodontal disease. This discrepancy might be explained either by different determination protocols/assays applied among the studies or various dynamic processes of the periodontal disease progression. In this section, GSH-Px levels are summarized in the periodontal health and disease including the presence and absence of systemic disease, medication, wound healing, and smoking.

Keywords: glutathione peroxidase, periodontitis, gingivitis, gingival crevicular fluid, salivary

1. Introduction
The periodontium is a private connective tissue consisting of a gingiva, cementum, periodontal ligament, and alveolar bone supporting the tooth in the socket [1]. Periodontal disease is a widespread, chronic multimicrobial immunoinflammatory illness which began with the complex coaction between the host's immunoinflammatory responses and pathogenic bacteria in the dental tissue [2]. There are two general forms of periodontal diseases including gingivitis (confined with gingiva form) and periodontitis. Gingivitis is a localized inflammation of the gingiva, which is began by pathogens in the microbial dental plaque on the tooth and gingiva [3]. Gingivitis causes reversible inflammation in the periodontal tissues [3]. Periodontitis, the destructive form of periodontal disease, leads to the destruction of the gingiva, alveolar bone, and periodontal ligament and is responsible for causing tooth mobility and early tooth loss [3, 4]. Periodontitis leads to irreversible local periodontal tissue destruction [5]. Periodontal diseases are the most common chronic diseases impacting 10–15% of population worldwide [6, 7].

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1. Introduction

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Microbial dental plaque, mostly gram-negative anaerobic or facultative pathogens inside the subgingival biofilm, is the principal etiological factor in periodontal diseases [8]. Robust evidence in the etiology of periodontal diseases has been shown
responsible for periodontopathogens including *Aggregatibacter actinomycetemcomitans* (Aa), *Porphyromonas gingivalis* (PG), *Tannerella forsythia* (TF), and *Treponema denticola* (TD) [9]. It is stated that “red complex” pathogens (PG, TD, and TF) are frequent in individuals with periodontitis [10]. The plurality of periodontal tissue devastation is brought about by an unsuitable host response to those pathogens and their products (lipopolysaccharides and proteases) [11]. The coaction between pathogenic bacteria and the host’s immune response is participated by chemokines, the produce of pro-inflammatory cytokines, and an exaggerated immune response, entailing an increase in the number and activity of polymorphonuclear leukocytes (PMNs) [12]. PMNs are the main mediators of host response averse to the bacteria [13].

PMNs create the first advocacy of cellular host defenses averse to pathogenic microorganisms in the gingival sulcus [14]. PMNs defend the host against bacteria in two pathways, including oxygen-dependent and non-oxygen-dependent mechanisms [15]. The oxygen-dependent pathway contains the production of reactive oxygen species (ROS), which causes the destruction of periodontal tissues [16]. Although the main reason for the production of ROS by PMNs is the killing of bacteria, excessive production of ROS in the extracellular space causes the destruction of tissues [8, 14, 16]. The overproduction of ROS leads to tissue damage through different mechanisms including lipid peroxidation, DNA and protein damage, and the stimulation of pro-inflammatory cytokine [1, 16]. Several studies have shown the relationship between ROS and periodontal disease [5, 16–18]. Oxidative stress (OS), an imbalance between the pro-oxidant and antioxidant system, is involved in the bone resorptive process during periodontal disease [19]. Various studies have shown that OS is involved in the pathophysiological mechanisms of periodontitis [1, 17, 18, 20, 21]. Recently Sreeram et al. have described it as follows: “Periodontitis is an inflammatory condition leading to increased OS” [22].

Antioxidant defense mechanisms (nonenzymatic and enzymatic antioxidants) eliminate ROS and inhibit their detrimental consequences on the host [23]. Antioxidant enzymes protect tissues against the destructive effects of ROS created by different metabolic processes, modulating the dimension of inflammatory response [18, 24]. The defense mechanism averse to ROS involves three antioxidant pathways including intracellular, extracellular, and membrane antioxidants [25].

The main system is intracellular ROS cleaning enzymes: superoxide dismutase (SOD), catalase (CAT), and glutathione peroxidase (GSH-Px) [25]. GSH-Px, as a selenium-containing peroxidase, is a major group of enzymes that eliminate hydrogen peroxide created by SOD in the cytosol and mitochondria by oxidizing reduced glutathione to its oxidized form [22, 26]. GSH-Px is one of the enzymes that has a significant role in host defense averse to oxidative stress in cytosol [1, 18]. GSH-Px1 inhibits cytotoxic peroxide-induced oxidative damage, protein degeneration, and lipid peroxidation [27].

Traditional diagnosis of periodontal disease is based on clinical (gingival index (GI), bleeding on probing (BOP), clinical attachment level (CAL), probing pocket depth (PPD)) and radiographic parameters [22]. Traditional clinical measurements that are used for periodontal diagnosis are frequently of only restricted usefulness inasmuch as they are indicators of previous periodontal disease rather than present disease activity [28, 29]. Knowing the disease activity will enable early detection of the disease [21]. Moreover, the levels of oxidative stress parameters in saliva and gingival crevicular fluid (GCF) may show the activity and severity of periodontal disease [29].

Saliva is used as an easily collected diagnostic fluid that makes it possible to determine the levels of biomarkers in the evaluation of the disease condition [30]. By the way, GCF is a biological fluid in the gingival sulcus that derives from blood plasma and consists of metabolic elements of pathogens and host cells, which are explained
as transudates or exudates [31]. Thereby, disease diagnosis via analysis of saliva and GCF is suitable for individuals [21]. Since the half-life of ROS is very short, they cannot be determined easily. Thus, ROS-induced demolition products and the activity of enzymatic and nonenzymatic antioxidants are optimal candidates to assess the consequences of OS-connected events in the pathological process of chronic periodontitis [21]. On the other hand, antioxidants (enzymatic and nonenzymatic antioxidants) in the saliva preserve the unity of oral tissues by neutralizing ROS [14].

In this section, GSH-Px levels are summarized in the periodontal health and disease including the presence and absence of systemic disease, medication, wound healing, smoking.

2. Glutathione peroxidase and periodontal disease

Wei et al. [32] examined the role of glutathione peroxidase in the pathogenesis of periodontal diseases. They reported higher total amount of GSH-Px in GCF samples from patients with gingivitis and periodontitis compared to healthy subjects [32]. Moreover, they determined that the total amount of GSH-Px was significantly higher in periodontitis patients than in gingivitis patients [32]. Also, there is a positive and significant correlation between the total amount of glutathione peroxidase and interleukin (IL)-1β and plaque index (PI) in GCF of the individuals with periodontal disease [32]. Besides, Panjamurthy et al. [33] assessed the levels of GSH-Px in patients with chronic periodontitis (CP) and determined that GSH-Px activities in the plasma, erythrocyte lysate, and gingival tissues were significantly increased in patients with periodontitis compared to healthy subjects. In addition, Borges et al. [34] analyzed the GSH-Px activities in the gingival tissue of individuals with CP. They determined a significant increase in GSH-Px activities in the individuals with CP when compared to the control group [34]. They noticed that an increase in GSH-Px may indicate possible antioxidant suppression in the destroyed ROS products in the gingival tissue [34]. Moreover, Arunachalam et al. [35] stated that the GSH-Px levels in the plasma of patients with aggressive periodontitis increased compared with the healthy individuals. Conversely, Sreeram et al. [22] and Aziz et al. [36] reported that serum GSH-Px activity in individuals with CP decreased when compared with the control groups.

Tsai et al. [37] aimed to determine the GSH-Px levels in saliva before and after periodontal treatment in patients with CP. They did not find a significant difference in the activities of GSH-Px in saliva between periodontally diseased and healthy subjects and even between prior to and after treatment in periodontitis patients [37]. On the contrary, Çanakçı et al. [20] and Miricescu et al. [38] found that the GSH-Px activities in saliva of patients with periodontitis were significantly lower than the controls. In accordance with Tsai et al. [37], Çanakçı et al. [20] suggested that there were no significant correlations between salivary GSH-Px capacities and periodontal status. Contrary to Tsai et al. [37], Novaković et al. [14, 39] evaluated the GSH-Px activity in saliva of the CP patients before and after nonsurgical treatment and concluded that there was a significant increase in these levels after therapy. Novaković et al. [14] argued that the increase in GSH-Px activity in saliva can be explained by the reduction in periodontal tissue inflammation after nonsurgical therapy. Novaković et al. [39] indicated that salivary GSH-Px could be used as a reliable biomarker in evaluating periodontal status and therapy outcome. A recent meta-analysis declared that there are no significant differences in the salivary GSH-Px levels between the patients with CP and periodontally healthy individuals [21]. These meta-analysis results coincide with other studies that have determined an increase or decrease in salivary GSH-Px levels [21]. The authors claimed that this
disagreement might be connected to the various dynamic processes of the peri-
dontitis progression [21].

Almerich-Silla et al. [17] showed the association between GSH-Px levels and the
presence of different periodontal pathogens (PG, Aa, TD, and TF). They reported
that GSH-Px levels were elevated in the existence of all bacteria types, except PG
genotypes III and IV, and also the presence of different types of bacteria has a
positive relationship with GSH-Px [17]. The authors advised that determination
of GSH-Px levels and periodontal bacteria can be an important tool to control the
progression of periodontal disease [17].

Until today, there is contradictory evidence concerning the relationship between
the levels of GSH-Px and the periodontal status. Various studies have demonstrated
that GSH-Px levels in different biological fluids increased, decreased, or were unal-
tered in individuals with periodontal disease. This discrepancy might be explained
by different determination protocols/assays applied among the studies. On the
other hand, a more persuasive change in GSH-Px activity in GCF than in saliva is
observed [40]. GCF is more specific for periodontal inflammation than saliva, and
also, saliva and serum GSH-Px levels may be affected by systemic conditions.

Replace the entirety of this text with the main body of your chapter. The body
is where the author explains experiments, presents and interprets data of one's
research. Authors are free to decide how the main body will be structured. However,
you are required to have at least one heading. Please ensure that either British or
American English is used consistently in your chapter.

2.1 Plasma glutathione peroxidase and periodontal disease

Patel et al. [8] examined the levels of plasma glutathione peroxidase (eGPx) in
GCF before and 6–8 weeks after periodontal therapy in patients with periodontal
disease. They ascertained that eGPx levels in GCF were significantly elevated
progressively from health to gingivitis and periodontitis [8]. The study suggested
that increased eGPx level in GCF from inflamed gingiva may indicate the increased
ROS generation at the diseased site [8]. Also, the authors determined that the mean
concentration of eGPx in GCF in CP group showed a significant reduction after the
treatment and thus stated that increased eGPx concentration is associated with the
severity of periodontal disease [8]. Similar to the previous study, Patel et al. [41]
determined an increase of the eGPx concentrations in GCF and serum progressively
from health to gingivitis and periodontitis groups and a decrease of these levels
after nonsurgical periodontal therapy. Thus, the authors declared that the increase
in GCF and serum eGPx can be considered as a marker of oxidative stress caused
by periodontal infection [41]. Moreover, they noted that the significant increase
in serum eGPx concentration in the periodontal disease can be possibly because
of the overflow from the diseased periodontal tissues or increased production of
eGPx by kidney proximal tubules in response to systemic oxidative stress caused by
periodontal disease [41].

2.2 Glutathione peroxidase and periodontal wound healing

Sakallıoğlu et al. [25] investigated GSH-Px profiles in the 30-day recovery period
(at days 3, 12, 21, and 30) in an acute incisional wound model created with muco-
periosteal periodontal flaps in dogs. They determined that GSH-Px levels increased
significantly on the 3rd day of recovery period and then decreased insignificantly
on the 12th day and increased insignificantly on the 21st day [25]. Later, GSH-Px
levels decreased significantly on the 30th day compared to the 21st day of the
recovery period, and these levels are lower than the baseline [25]. It is suggested
that GSH-Px plays a significant role in the eradication of ROS in the recovery period of periodontal repair [25]. Moreover they argued that GSH-Px can neutralize to the noxious effects of OH in a normal periodontal mucoperiosteal or gingival wound healing [25].

2.3 Glutathione peroxidase, smoking, and periodontal disease

The etiology of periodontal disease is multifactorial, and periodontal pathogenesis processes are replaced by environmental and acquired risk factors such as smoking [42]. Tobacco smoking is one of the principal modifiable risk factor associated with chronic destructive periodontal disease [36]. It has been reported that the prevalence of periodontitis was three to six times higher in smokers than nonsmokers [16]. Possible negative effects of smoking on periodontal tissues may include altered neutrophil function, decreased IgG production, vascular alterations, increased prevalence of perio-pathogens, altered fibroblast attachment and functions, decreased lymphocyte proliferation, difficulty in eliminating pathogens by mechanical therapy, and negative local effects on cytokinesis and growth factor production [36]. Smoking influences oxidative stress in the body by promoting oxidative burst in neutrophils and causes an imbalance between antioxidants and ROS [43].

Guentsch et al. [16] evaluated both GSH-Px activities in saliva and serum in patients with periodontitis and the effects of periodontal treatment and smoking on these parameters. They reported an elevated GSH-Px activity in saliva in both the nonsmoking and smoking periodontitis groups compared to the periodontally healthy control groups and that these levels, which increased in both periodontitis groups, decreased after treatment [16]. However, the authors did not find a significant difference in serum GSH-Px values of both smokers and nonsmoker individuals with periodontitis and those who are periodontally healthy [16]. It is suggested that elevated GSH-Px levels in the saliva of periodontitis patients indicate to adversely affect antioxidant mechanisms leading to tissue damage of the continuous ROS production in periodontal inflammation [16]. Also, it is shown that smoking increased the GSH-Px levels in patients with periodontitis [16]. On the contrary, Aziz et al. [36] argued that smokers with CP have shown decreased GSH-Px activity in serum when compared to nonsmoker controls.

Hendek et al. [18] examined the effects of initial periodontal therapy on GSH-Px levels in serum, saliva, and GCF samples in smokers and nonsmokers with CP. They found that there was no significant difference among all groups for GSH-Px enzyme activity in serum, while GSH-Px enzyme activity in saliva and GCF was higher in smokers and nonsmokers with CP than periodontally healthy nonsmokers but statistically insignificant in GCF [18]. In addition, authors declared that there was no significant difference in the GSH-Px enzyme activity in GCF, serum, and saliva after periodontal therapy in both periodontitis groups [18]. Their data speculated that elevated GSH-Px activity in periodontitis patients may be a result of tissue repair and adaptive mechanisms against inflamed periodontal tissues in response to oxidative stress [18]. Conversely, Naresh et al. [43] found that the levels of GSH-Px in the saliva of smokers and nonsmokers with CP were decreased when compared with the healthy group and mean GSH-Px levels were lowest in smokers with CP. They stated that exposure to smoking may reduce salivary GSH-Px levels [43].

Toguc et al. [44] investigated the impact of smoking status on the GSH-Px levels in the gingival tissue and blood in subjects with CP. When blood GSH-Px levels are evaluated, the lowest values were observed in the smoker patients with CP compared to nonsmoker patients with CP and in the nonsmoker control group compared to nonsmokers and former smokers with CP [44]. Besides, elevated GSH-Px levels in gingival tissue have been determined in the control group when compared
with all CP groups [44]. When gingival tissue GSH-Px levels are evaluated among all CP groups, the lowest values were found surprisingly in nonsmokers [44]. Moreover, they found that there were strong negative correlations between gingival tissue GSH-Px levels and smoking duration and yearly cigarette consumption [44]. Thus, they stated that the reduced local GSH-Px levels in the periodontitis patients may increase with smoking, and the reason for this increase may be the result of a protective and adaptive mechanism developing in the tissue [44].

### 2.4 Glutathione peroxidase, systemic diseases, and periodontal disease

Periodontal disease has been associated with several systemic illnesses, including atherosclerosis, cardiovascular disease, rheumatoid arthritis, diabetes mellitus, adverse pregnancy outcomes, and Alzheimer’s disease [12].

#### 2.4.1 Diabetes mellitus

Diabetes mellitus (DM) is a major risk factor for periodontal diseases, and periodontitis is noted as the sixth complication of DM. It has been shown with increasing evidence that the prevalence, progression, and severity of periodontitis increase in individuals with diabetes, especially uncontrolled, compared to individuals with no diabetes [45, 46]. There is a bilateral relationship between periodontal disease and DM. Various mechanisms have been suggested to clarify this relationship including the formation of advanced glycation end products (AGEs), changes in collagen metabolism and immune function, and recently an increased oxidative stress [47].

Arana et al. [48] evaluated the levels of GSH-Px in the saliva of patients with diabetes mellitus type 2 (DM2) and healthy nondiabetic patients in the presence of periodontal disease. They determined that the salivary GSH-Px levels in the diabetic group with good metabolic control was significantly higher than the control group and the diabetic group with poor metabolic control, and also patients with poor metabolic control in comparison with the control group and well-controlled diabetic groups have worst periodontal health and lowest saliva GPx levels [48]. Authors suggested that poor metabolic control in DM2 patients is associated with lower levels of salivary GSH-Px and worse periodontal health [48]. On the other hand, Dürre et al. [47] evaluated the gene expression of GSH-Px1 in the gingival tissue of poorly and well-controlled type 2 diabetic subjects with CP. They found that the periodontitis groups presented higher expression of GSH-Px1 than the periodontally healthy control [47]. It is advocated that GSH-Px1 was enhanced by periodontitis, independently of the diabetic status of the patients [47].

#### 2.4.2 Cardiovascular disease

A recent review has shown a positive relationship between periodontitis and cardiovascular diseases [49]. It is determined that periodontal inflammation increases the development and progression of atheroma plaques via systemic bacteremia and lesion from the interaction of the intima with perio-pathogens entering the circulation [49]. Therefore, it is noted that the presence of periodontitis may be a risk factor for cardiovascular diseases [50]. Moreover, oxidative stress plays an important role in the pathogenesis of both periodontal disease and cardiovascular diseases [51].

Punj et al. [1] investigated the levels of glutathione peroxidase in serum and saliva of CP patients with and without ischemic heart disease (IHD). They stated that salivary GSH-Px levels were increased in the IHD + CP, IHD + H, and CP groups when compared with the healthy controls, whereas the serum GSH-Px levels were increased in the healthy group when compared with IHD + CP, IHD + H,
and CP groups [1]. Authors indicated that this situation could probably be a result of a curative increase of GSH-Px to the oxidant stress in diseased states [1]. They emphasized that increased oxidative stress in the presence of chronic periodontitis may cause endothelial dysfunction of the blood vasculature, predisposing to atherosclerotic plaque formation and increasing predisposition to ischemic heart disease [1]. Köse et al. [52] examined the influences of periodontitis on levels of cardiac oxidative stress. Authors found that GSH-Px levels in the heart ventricular tissue of the rats with experimental periodontitis were higher than that of control group but statistically insignificant [52]. They argued that this increase could be associated with adaptive response [52]. Moreover, they speculated that oxidative stress in the cardiac tissue may be the result of an increase in the amount of ROS rather than a decrease in antioxidant levels [52].

2.4.3 Pregnancy

Various studies have proven a possible bidirectional association with periodontal disease and pregnancy [53]. It is supported that periodontal diseases are related with adverse pregnancy effects [54]. One of the possible mechanisms underlying this interaction stated that there may be oxidative stress-related inflammation pathways in case of pregnancy and periodontal disease [5, 27]. Oxidative stress is a principal supporting factor in the pathogenesis of preeclampsia and periodontal disease [27]. Çanaçlı et al. [40] evaluated the GSH-Px levels in serum, saliva, and GCF in preeclamptic and normotensive pregnant women with and without periodontal disease. They determined that the GSH-Px activities in the serum and GCF of the periodontally healthy normotensive women were higher than that of preeclamptic and normotensive women with periodontal disease and periodontally healthy preeclamptic women [40]. There was no significant differences in saliva GSH-Px activities among all groups [40]. They declared that systemic and local GSH-Px activities reduced with the effect of periodontal disease in addition to the impact of preeclampsia [40]. Similarly Shetty et al. [27] observed that the GSH-Px activity in serum and saliva elevated in normotensive pregnant women with healthy periodontium when compared with preeclampsia pregnant women with and without periodontitis, and also preeclamptic women with periodontitis group have the lowest values but statistically nonsignificant. They indicated that periodontal diseases which cause a reduction in antioxidant levels could be a likelihood risk factor for severity, progression, and even initiation of preeclampsia [27].

Gümüş et al. [5] examined the salivary GSH-Px levels of the pregnant and postpartum women and their link with clinical parameters of periodontal inflammation and disease severity. They assigned that the GSH-Px levels were increased in the postpartum group when compared with pregnant and nonpregnant groups and in the nonpregnant group when compared with pregnant group [5]. Furthermore, they found that salivary GSH-Px levels were positively correlated with PD and BOP and total bacterial numbers in the postpartum group and with PD, CAL, BOP, or PI in the nonpregnant women group [5]. Conversely authors did not find association between GPx levels and periodontal disease status in pregnant women [5]. It is determined that salivary GSH-Px levels, which were at low levels during pregnancy, increased in the postpartum [5]. They speculated that this may be due to a healing mechanism against the exposure of tissues to excessive ROS during pregnancy [5].

2.5 Glutathione peroxidase, medication, and periodontal disease

Drug-induced gingival enlargement is previously reported as side effect of immunosuppressive agents such as cyclosporine A (CsA) and tacrolimus, calcium
channel blockers such as amlodipine and nifedipine, and anticonvulsant drugs such as phenytoin [55]. It has been stated that overgrowth develops due to the increase in collagen accumulation and decrease in collagenase enzyme activity after drug use [55]. Gingival and periodontal inflammation may increase, as excessive gingival enlargement will complicate oral hygiene practices [55]. Sobeniec et al. [56] evaluated the GSH-Px activity in serum and saliva in patients with periodontal disease treated due to epilepsy. They determined that serum and saliva GSH-Px activities decreased in these patients with excessive gingival enlargement when compared with the control group [56]. On the other hand, Sardarian et al. [26], an in vitro study, determined that the low concentration of CsA (0.1 mg/mL) had no effect on GSH-Px activity in the oral epithelium while the activity was significantly increased at higher concentrations (1 mg/mL). They argued that GSH-Px activity increased to eliminate increased ROS in the oral epithelium after treatment with CsA [26].

In an experimental study, rats were infected with multibacterial inoculum containing PG, TD, and TF, as an oral lavage every other week for 12 weeks [12]. Afterward, daily subcutaneous injections of enoxacin, bis-enoxacin, alendronate, or doxycycline were administered for 6 weeks after 6 weeks of multibacterial infection in rats [12]. Subsequently, they evaluated the levels of GSH-Px in the serum of the infected, treated, and sham-infected rats [12]. Consequently, it is determined that serum levels of GSH-Px increased in rats infected with periodontal bacteria when compared with sham-infected rats and reduced in treated rats compared to infected and untreated rats [12]. Authors stated that elevated GSH-Px activity protects the periodontal tissues averse to oxidative stress [12].

Host modulatory therapy (HMT) is a treatment method that aims to decrease tissue destruction and stabilize the periodontium by arranging the components of the host response [57]. HMTs may be categorized as anti-inflammatory drugs, bone-stimulating agents (bisphosphonates), and anti-protease agents, such as low-dose doxycycline (LDD) [58]. Caffeic acid phenethyl ester (CAPE) has antioxidant, antitumoral, anti-inflammatory, and immunomodulatory properties and inhibits ROS production during inflammatory processes [59]. Recently, it has been reported that CAPE can modulate the host response [60]. Yiğit et al. [19] evaluated the effects of LDD and CAPE on alveolar bone level and the plasma levels of GSH-Px activity in an experimental periodontitis rat model. They determined that GSH-Px levels in plasma increased in the CAPE + periodontitis group, but decreased in the periodontitis and periodontitis + LDD groups when compared to control group [19]. The authors stated that CAPE significantly increased GSH-Px levels and CAPE may have more antioxidant properties than LDD in periodontal inflammation [19].

A previous study showed the creation of fast reepithelization on the human gingival wounds of the topical application of 1% taurine (2-amino ethane sulfonic acid) [61]. Sree and Sethupathy [62] investigated the effect of taurine as an antioxidant in the management of patients with the chronic periodontitis. For this purpose, they evaluated GSH-Px levels in the plasma and gingival tissue before and after administration of taurine [62]. They reported that decreased GSH-Px levels in plasma and gingival tissue were determined after taurine administration [62]. It is suggested that taurine enhanced the antioxidant status of chronic periodontitis patients by affecting GSH-Px antioxidant levels [62].

While melatonin has a direct neutralizing effect against ROS, it has an indirect effect by increasing the effectiveness of GSH-Px [63]. Özdem et al. [64] investigated the GSH-Px levels in the heart tissues after melatonin application after induction of experimental periodontitis in the rats. They found that the GSH-Px levels in heart tissue were higher in the periodontitis + melatonin group compared to periodontitis + saline solution group and in the healthy + melatonin group compared to healthy + saline solution group, while there were no significant differences between
healthy + saline solution and periodontitis + saline solution groups [64]. In line with these results, the authors claimed that application of melatonin caused an increase in GSH-Px levels in the heart tissue either due to its antioxidant properties or by increasing the synthesis of antioxidant enzymes [64]. Furthermore, Kırzıoğlu et al. [24] examined the effects of systemically administered rosuvastatin, which decreases the levels of ROS and increases antioxidant activity, on GSH-Px levels in the serum of the rats with experimental periodontitis. They reported there were no significant differences in the levels of GSH-Px among control, healthy + rosuvastatin, periodontitis, and periodontitis + rosuvastatin groups [24].

3. Conclusions

There is a growing evidence for the role of ROS in the pathogenesis of periodontal diseases. The short half-life of ROS limits its measurability in biological fluids in the periodontal disease. Therefore, it is stated that it is more reliable to measure the products of ROS-induced tissue damage and levels of antioxidants in the periodontal disease. One of the most frequently detected enzymatic antioxidants in periodontal disease is GSH-Px. Previous studies found that GSH-Px levels in different biological fluids increased, decreased, or are unchanged in individuals with periodontal disease compared to control groups. The reason for this contradiction might be linked to the difference in the analyses applied between studies and the presence of various dynamic processes in progression of periodontal disease. Nevertheless, the common result in the studies stated that GSH-Px protects periodontal tissues against oxidative stress and plays an important role in the progression of periodontal disease. Thus, it was emphasized that GSH-Px can be a reliable biomarker in biological fluids to evaluate periodontal status and results of periodontal treatment. However, further studies in long term using large population are needed in order to better understand how GSH-Px contributes to the development of periodontal diseases using knockout and knockdown techniques.

Conflict of interest

The authors declare no conflict of interest.

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Glutathione System and Oxidative Stress in Health and Disease

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Section 2

Oxidative Stress in Health and Disease
Chapter 6

Effect of Oxidative Stress on Sperm Cells

Alejandro Córdova Izquierdo, Adrian Emmanuel Iglesias Reyes, Alda Roció Ortiz Muñiz, María de Lourdes Juárez Mosqueda, Jesús Alberto Guevara González, Juan Eulogio Guerra Liera, Gustavo Ruiz Lang, Rubén Huerta Crispín, Abel E. Villa Mancera, Pedro Sánchez Aparico and Raúl Sánchez Sánchez

Abstract

Free radicals are unstable molecules that have an unpaired electron in their last orbital, which makes them highly unstable agents. In medicine, it has been discovered that they play an important role in cell signaling and without them some cells such as leukocytes or sperm could not perform their biological functions. To protect itself from these oxidizing agents, the cell has a defense system based on antioxidants; however, when this balance is lost and oxidizing agents exceed the cellular antioxidant capacity, the cell enters oxidative stress, which affects cellular components such as proteins, nucleic acids, lipids, amino acids, and carbohydrates, among others. In the case of spermatozoa, due to their high metabolic rate, they produce large quantities of oxygen reactive species (ROS), decreasing sperm motility, alterations in cytoplasmic components, modifications in genetic material, or sperm death. In this chapter, a review is made of a brief history of how the toxicity of oxygen and free radicals was discovered, the oxidative stress in cells, and the effect of oxidative stress in the cytoplasmic sperm membrane, in the spermatic mitochondria, in the spermatic acrosome, in the spermatic DNA, and in the fertility of the female and the male.

Keywords: spermatozoa, oxidative stress, free radicals, reproduction

1. Introduction

Semen freezing is one of the most important procedures in the development of biotechnologies for assisted reproduction. Among the advantages that we can find in artificial insemination is as follows: to keep the biological material viable for an indefinite time, the establishment of gene banks and the exchange of genetic material over very long distances economically rationalize the ejaculate; improve the use of wild boar elite, an adequate available germinal material of economic interest for man; and perform the collection of semen only in the most favorable reproductive seasons. However, the composition of the plasma membrane of the pig sperm, the
Chapter 6

Effect of Oxidative Stress on Sperm Cells

Alejandro Córdova Izquierdo, Adrian Emmanuel Iglesias Reyes, Alda Roció Ortiz Muñiz, María de Lourdes Juárez Mosqueda, Jesús Alberto Guevara González, Juan Eulogio Guerra Liera, Gustavo Ruiz Lang, Rubén Huerta Crispín, Abel E. Villa Mancera, Pedro Sánchez Aparico and Raúl Sánchez Sánchez

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1. Introduction

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large phospholipid layer (the comparison of bull sperm, which has a smaller layer of skin), is the cause of the sperm cell. Free radical changes that occur during freezing, the occasion when the effects of sperm freezing occur in the wild boar, affect the integrity of the plasma membrane, the acrosome, the nucleus, as well as the mitochondrial functions and motility of spermatozoa [1–4]. The purpose of this review is to publicize the main causes of ROS generation in sperm cells, as well as a brief explanation of how ROS is a part of sperm parts.

2. Background

Air is a vital element for any living being and is a mixture of gases based on nitrogen (78%), oxygen (21%), water vapor (variable between 0 and 7%), ozone, carbon dioxide (CO2), hydrogen, and some noble gases such as krypton, neon, helium, and argon. Of these, oxygen (which appeared approximately 2500 million years ago) plays a vital role in the processes of aerobic life, being the second most abundant element in the atmosphere [5–7].

Antoine Lavoisier in the eighteenth century gives the name to “oxygen” which means “generator of acids,” because despite having a therapeutic use, it was already known that it was a toxic substance, due to its great oxidizing power. In 1774, the toxic effects of the gas are demonstrated, and 6 years later (1780) experiments are made of the use of oxygen in newborns; in 1878, the toxic effect of oxygen in the brain is documented by Paul Bert, manifested by the presence of convulsive crises to more than three atmospheres, and in 1899, when trying to replicate the Bert effect, J. Lorrain Smith reports fatal pneumonia in rats exposed to 73% oxygen for 4 days. In 1940, it is reported that babies with periodic breathing pattern improved with the use of oxygen to 70%, beginning the routine use of oxygen in premature babies. Between 1951 and 1956, it is demonstrated that oxygen was safe when it occurred in concentrations lower than 40%. Harman in 1954 stated that the life expectancy increases decreasing the degree of oxidative phenomena. Thus, throughout history, it has been described that the higher the toxicity of O2 is, the higher is the metabolic rate of the species considered [6, 8].

In veterinary and human medicine, more and more agents that cause diseases in the body have been discovered; some of them are derived from metabolic processes of oxygen, among which are the production of energy, detoxification of harmful compounds, and defense against pathogens, among which are free radicals (RL), which are highly reactive oxidation agents, which act as short-lived chemical intermediates on lipids, amino acids, carbohydrates, and nucleic acids [5, 7].

The RL can be divided into the following: (i) reactive oxygen species (ROS), which are highly reactive molecules that constantly attack organisms through oxidation-reduction reactions, among which are molecular oxygen (O2), superoxide anion (O21) hydrogen peroxide (H2O2), hydroperoxyl (HO2), and hydroxyl radical (OH); (ii) the transition metals, which have unpaired electrons and can exist as RL; and (iii) reactive nitrogen species (ERN), which are capable of generating oxidative damage and cell death, among which are nitric oxide (NO), peroxynitrite anion (ONOO−), and nitric dioxide (NO2) [9–11].

The RL must be attenuated by different antioxidant defense systems, which involve enzymes and molecules. Antioxidants are divided into enzymatic, also called endogenous production, which are the first line of defense against the production of RL and are proteins with antioxidant capacity that are not consumed when reacting with the RL. Among the most important of this group are catalase, superoxide dismutase, and glutathione peroxidase. The nonenzymatic ones come mainly from the diet and are small liposoluble molecules, which, unlike the
enzymatic, are consumed during their antioxidant action, so they must be replaced; among the most important in this group are vitamins E and C, beta-carotenes, retinol, uric acid, pyruvate, albumin, carnitine, taurine, hypotaurine, transferrin, ceruloplasmin, polyphenoids, flavonoids, and trace elements [12–16]. These antioxidant defense systems are linked in a cellular buffer system, where they add up and collaborate with each other, to deal with any oxidative aggression in cells, for example, nonenzymatic antioxidants can have synergistic effects in combination with enzymatic antioxidants, regenerating enzymatic antioxidants through the donation of hydrogen, neutralizing molecular oxygen, and catalyzing the synthesis or regeneration of nonenzymatic antioxidants [9].

When there is an imbalance and the amount of RL exceeds the balance between oxidant production and antioxidant capacity, a phenomenon known as oxidative stress (EO) is generated, which has negative consequences on multiple cellular processes [7, 14, 17, 18].

3. Effect of oxidative stress on cells

Due to aerobic conditions, cells maintain a high concentration of oxidant products in their metabolism, such as RL, which are generated as a result of cellular metabolism and in cellular physiological concentrations are related to cell signaling processes or to fulfill their functions biological, including leukocytes that are recruited to the sites of infection by chemotactic factors and are able to eliminate microorganisms through phagocytosis, exposing them to high concentrations of ROS (superoxide and hydrogen peroxide) and other microbicidal products contained in cell granules. However, when EO exists, ROS can mainly affect cellular components such as proteins, nucleic acids, sugars, and lipids [7, 9, 17].

Most of the main diseases that cause the death of animals and people or deteriorate their quality of life are caused by the RL. Each cell of the body suffers about 10,000 impacts of free radicals per day. For this reason, the EO has been the target of intense research in recent years, mainly in the implications on how mitochondria produce ROS, since they are of vital importance to understand their relationship with the pathogenesis of several chronic diseases such as cancer, osteoporosis, Alzheimer’s, type 2 diabetes, neurodegenerative diseases, and cardiovascular diseases such as heart failure [7].

The spermatozoon was the first cell type in which the presence of ROS could be identified, because until a few years ago, ROS were considered toxic elements for sperm; however, the RL are currently known (mainly O$_2^-$) in low concentrations in semen, which play a fundamental role in their biological functions during sperm capacitation, sperm maturation, tyrosine phosphorylation, intergame interaction, and the acrosomal reaction that occurs for fertilization of the oocyte; these phenomena are controlled by the mechanism of defense of enzymatic and non-enzymatic antioxidants that when this balance is broken between the RL and the antioxidant defense system, damages are induced in the nucleic acids, proteins, and lipids present in the membrane of the sperm, causing loss of mobility, decrease in viability, and alterations in the intermediate piece, which finally produce a decrease in seminal quality or sperm death [2, 7, 14, 16, 19–26]. A clear example of this is nitric oxide (NO), which has an important function in the sperm pathophysiology, since in low concentrations it favors the processes of sperm capacitation, the acrosomal reaction, and the union to the zona pelucida; however, in high concentrations it leads to the formation of peroxynitrites, which alters sperm motility [27].

It has been observed that in the ejaculate, the main sources of ROS are leukocytes and abnormal sperm cells, although it has been proposed that there are other
possibilities on the generation of intracellular ROS in the spermatozoon, such as the leakage of electrons from the mitochondrial transport chain, NADPH oxidase as a possible source of ROS, and the generation of RL by means of nitric oxide in the post-acrosomal and equatorial regions, which can generate a change in the basal state of the oxidizing agents and induce changes in sperm activity [7].

4. Effect of oxidative stress on the cytoplasmic sperm membrane

The spermatid membrane is asymmetric in its structure and functions. It is formed by an association of phospholipids, plasmalogens, and sphingomyelins in dynamic equilibrium with membrane proteins making it an easy target of oxidizing agents. Cholesterol and phospholipids are important in maintaining the structural integrity of membrane systems. In particular, the plasma membrane of the sperm possesses a large quantity of polyunsaturated fatty acids (PUFA), which are necessary for the acrosome reaction and the interaction with the oocyte membrane. On the other hand, high content of polyunsaturated fatty acids in the plasma membranes of sperm makes them very susceptible to lipoperoxidation (LP), making it highly vulnerable to oxidative stress [7, 14, 20, 24].

The low concentrations of antioxidant enzymes (catalases, dismutases, peroxidases, and glutathione reductase) in the plasma membrane also convert sperm into cells susceptible to the attack of the RL (particularly the attack of hydroxyl radical (OH) and hydroperoxyl (HO2)), on all the post-acrosomal region, causing alterations in its permeability (since ROS induces LP of the phospholipids of the membrane, which causes the appearance of “orifices”), affecting the Na+ and Ca2+ pumps, causing these to enter cations into the sperm, altering the osmolarity, which causes the formation of few soluble calcium phosphates, depletion of ATP, and activation by means of Ca2+ of proteolytic and phosphoglycolytic enzymes. It also damages the enzymes lactate dehydrogenase, pyruvate kinase, glyceraldehyde 3 phosphate dehydrogenase, and ATPase, generating loss or reduction in mobility, protein and lipid damage, alterations in deoxyribonucleic acid (DNA), anomalies in its morphology, fertility problems, and cell death [9, 14, 20, 23, 24, 28, 29].

5. Effect of oxidative stress on sperm mitochondria

Mitochondria are considered one of the main cellular sources of ROS, which are responsible for regulating physiological processes such as transduction of intracellular signals, the response to oxidative stress, embryonic development, cell proliferation and adhesion, gene expression, and apoptosis [7].

In the sperm mitochondria provide the highest amount of ATP, through glycolysis and oxidative phosphorylation, contributing to the formation of RL during these processes [7, 30, 31]. However, when there is disruption of the mitochondrial respiratory chain (during freezing), these are responsible for the formation and release of ROS. This interruption causes oxygen to undergo complete reductions producing, instead of water molecules, intermediate molecules such as superoxide anion, hydroxyl radical, and hydrogen peroxide, triggering a phenomenon similar to apoptosis, responsible for both the death of sperm and the sublethal damages that decrease the half-life and fertilizing capacity of the cells (Figure 1) [32].

The freezing of semen also exerts an important damage in the mitochondria, since it has been demonstrated that the EO induces damage in the mitochondrial DNA, observing that the mutation spectrum of said DNA, in the spermatozoon, can...
be 10–100 times greater than to nuclear DNA. This can be explained by the cross-linking of DNA proteins that cause RL, exchange of sister chromatids, damage to the structure of deoxyribose phosphate, oxidation of nitrogenous bases, conversion of bases (the deamination of cytosine into uracil and of the 5-methylcytosine in thymidine), ring openings, base release, and chain breaking (one or two strands). This leads directly to a decrease in fertility [4, 7, 9, 24, 33].

6. Effect of oxidative stress on the spermatic acrosome

The acrosome is also affected by the action of the RL during the transport of the sperm through the epididymis, mainly by hydrogen peroxide, since it inhibits the induction of the acrosomal reaction and damages the integrity of the acrosome, producing a malfunction at the time of fertilization of the oocyte [34].

7. Effect of oxidative stress on sperm DNA

Much of the DNA damage in the sperm is generated by the EO. The damage that ROS exerts directly on sperm DNA can induce mutations, affecting the paternal genomics of the embryo, and can be an indication of male fertility [20, 24]. To demonstrate this, in studies where sperm were exposed to high concentrations of artificially produced ROS, a significant increase in DNA damage, decreased sperm motility, and induction in apoptotic processes could be observed [7]. These damages in the chromatic sperm depend on endogenous factors such as in the testicles or the epididymis (during sperm maturation), and exogenous factors as DNA peroxidative damage, infections, immunological factors, or various chemical agents. These may be related to failures in packaging, nuclear maturity, chromatin fragmentation, aneuploidies, or DNA integrity defects [7, 24].
In any part of the spermatogenesis, a damage to the spermatic DNA can be induced, which despite being a multifactorial phenomenon and not being completely delimited; some of the factors that can produce irreversible damage is the generation of ROS, which come from the respiratory chain, since these oxidative molecules react with the nitrogenous bases and with deoxyribose, causing DNA fragmentation, problems in the compaction and winding of the DNA inside the chromatin, deletions, mutations, translocations, degradation of purine or pyrimidic bases, rupture of chains, and cross-links between proteins and DNA. The magnitude of damage induced by RL during sperm transit through the epididymis depends on the levels of these produced by immature sperm, the presence of epithelial cells or activated leukocytes in the epididymis, and the levels of antioxidant enzymes present in the epididymis lumen [2, 4, 21, 23, 24, 34–37].

It is important to note that there are mainly two RL that affect the DNA strand. The first is the OH radical, which results in the formation of 8-OH-guanine and 8-OH-2 deoxyguanosine at the first stage, attacking the purines as pyrimidines, causing fragmentation of double-stranded DNA, and the second is the radical O21, which generally produces only guanine adducts, especially 8-hydroxyguanine, which affect sperm motility [4, 7, 9, 24]. If a sperm with fragmentation of double-stranded DNA manages to fertilize an oocyte, it is incompatible and may affect the normal development of pregnancy [24].

8. Effect of oxidative stress on female and male fertility

Infertility is defined as the inability of a couple to conceive after a year of sexual intercourse without contraceptive measures [24]. There are multiple causes of male infertility, which may be congenital or acquired; of all of them, idiopathic infertility is caused by multiple factors such as endocrine alterations, oxidative stress, and genetic or epigenetic alterations [38].

In particular, the role of EO as one of the main causes of male infertility has been well established, since ROS can affect all cellular components, including the AGP of membranes, proteins, and nucleic acids, causing in males oligozoospermia, prostate carcinoma, cryptorchidism, varicocele, low seminal quality, low motility of spermatozoa, decreased sperm concentration, and acceleration in the process of apoptosis of geminous cells [24, 27].

In a study conducted by Pérez [27], it was observed that in asthenozoospermic patients have an overexpression of the enzyme inducible nitric oxide synthase (iNOS), compared with the normospermic, which results in a sperm dysfunction and in the decrease of the fecundate capacity of sperm. It has also been shown that in sperm of individuals whose partners have recurrent early embryonic death, there is a significant increase in aneuploidy, abnormal chromatin condensation, DNA fragmentation, apoptosis, and abnormal sperm morphology [19].

It is important to highlight the importance of antioxidants in semen, since it has been observed that the low levels or deficiency of antioxidants in the seminal plasma leaves the sperm unprotected to the EO [20]. So the use of antioxidants has been proposed as a tool to protect sperm from oxidative damage, and it has even been proven that the addition of antioxidants (vitamin C, E or glutathione), at the time of the seminal conservation, produces better results in the seminal evaluation at the time of insemination [4, 7, 29, 39].

In the case of females, it has been suggested that ROS can participate in the formation of adhesions associated with endometriosis, decreasing its fertility. There are also alterations of folliculogenesis caused by ROS, which can deteriorate the quality of the oocyte and have been proposed as a cause of subfertility associated
with endometriosis. The EO has also been associated with numerous pathologies among which we can mention mastitis, edema of the udder, higher incidence of diseases in the peripartum period, deficit in the synthesis of steroid horns in cows, and degenerative nutritional myopathy in sheep. In the case of sows, the EO can cause postweaning inflammatory states, modifying the status of selenium and vitamin E affecting the growth rate of piglets [33, 40–42].

9. Conclusions

The effect of EO on sperm cells significantly affects the fecundating capacity of sperm, causing infertility in males and/or low reproductive parameters in females so that the issue of EO in the fertilizing capacity of spermatozoa mammals is of utmost importance at present.

Declaration of conflict of interest

The authors declare that there are no conflicts of interest.

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Implications

In this paper, a review is made of a brief history of how the toxicity of oxygen and free radicals was discovered, the oxidative stress in cells, and the effect of oxidative stress in the cytoplasmic sperm membrane, in the spermatic mitochondria, in the spermatic acrosome, in the sperm DNA, and in the fertility of the female and the male.
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Chapter 7

Typical Catalases: Function and Structure

Yonca Yuzugullu Karakus

Abstract

Catalase (EC 1.11.1.6) is a heme-containing enzyme ubiquitously present in most aerobic organisms. Although the full range of biological functions of catalase still remains unclear, its main function is the decomposition of hydrogen peroxide into water and oxygen. Catalases have been studied for over 100 years, with examples of the enzyme isolated, purified, and characterized from many different organisms. The crystal structures of 16 heme-containing catalases have now been solved, revealing a common, highly conserved core in all enzymes. The active center consists of a heme with a tyrosine ligand on the proximal side and a conserved histidine and an aspartate on the distal side. Although catalases have been studied for many years, additional functions of catalases have recently been recognized. For example, Scytalidium thermophilum catalase (CATPO) has been shown to oxidize o-diphenolic and some p-diphenolic compounds in the absence of hydrogen peroxide. This and other studies have led to the proposal that this secondary oxidative activity may be a general characteristic of catalases. The present chapter will focus on the function and structure of monofunctional heme catalases, emphasizing the information obtained in the last few years mainly in relation to the secondary activity of these enzymes.

Keywords: catalase, oxidase, heme, NADPH, channel, secondary activity

1. Introduction

Catalases are one of the most studied groups of enzymes. The term catalase was first identified by Loew as hydrogen peroxide (H2O2) degrading enzyme in 1901, and the protein has been the focus of study for biochemists and molecular biologists ever since. The overall reaction for catalase can simply be described as the degradation of two molecules of hydrogen peroxide to water and oxygen (reaction 1). This catalytic reaction occurs in two distinct stages, but what each of the stages includes is mainly based on the kind of catalase [1]. The first stage involves oxidation of the heme using first hydrogen peroxide molecule to form an oxyferryl species in which one oxidation equivalent is taken off from the iron and one from the porphyrin ring to make a porphyrin cation radical (reaction 2). In the second stage, this radical intermediate, known as compound I, is reduced by a second hydrogen peroxide to regenerate the resting state enzyme, water and oxygen (reaction 3) [2, 3]. Catalases can also function as peroxidases, in which suitable organic compound is used as an electron donor. During peroxidase reaction, compound I is converted to compound II (reaction 4), which can be oxidized by another hydrogen peroxide to produce the inactive compound III (reaction 5). For NADPH-binding catalases, it has been
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suggested that enzyme inhibition through the appearance of compound III can be prevented by the NADPH blocking or releasing compound II generation [4–6].

\[ 2\text{H}_2\text{O}_2 \rightarrow 2\text{H}_2\text{O} + \text{O}_2 \]  

\[ \text{Enz} \left( \text{Por} – \text{Fe}^{III} \right) + \text{H}_2\text{O}_2 \rightarrow \text{Cpd I} \left( \text{Por}^{–•} – \text{Fe}^{IV} = \text{O} \right) + \text{H}_2\text{O} \]  

\[ \text{Cpd I} \left( \text{Por}^{••} – \text{Fe}^{IV} = \text{O} \right) + \text{H}_2\text{O}_2 \rightarrow \text{Enz} \left( \text{Por}^{–•} – \text{Fe}^{IV} = \text{O} \right) + \text{H}_2\text{O} + \text{O}_2 \]  

\[ \text{Cpd I} \left( \text{Por}^{••} – \text{Fe}^{IV} = \text{O} \right) + \text{AH}_2 \rightarrow \text{Cpd II} \left( \text{Por}^{–•} – \text{Fe}^{IV} – \text{OH} \right) + \text{AH}^{–•} \]  

\[ \text{Cpd II} \left( \text{Por}^{–•} – \text{Fe}^{IV} – \text{OH} \right) + \text{H}_2\text{O}_2 \rightarrow \text{Cpd III} \left( \text{Por}^{–•} – \text{Fe}^{IV} – \text{O}_2^{–•} \right) + \text{H}_2\text{O} \]  

Catalases have been classified into three groups: monofunctional heme-containing catalases, heme-containing catalase-peroxidases, and manganese-containing catalases [7]. Among them, monofunctional catalases constitute the largest and most extensively studied group of catalases [1, 2]. They all possess two-step mechanism for dismutation of hydrogen peroxide. Members of this largest class of catalases can be biochemically subdivided based on having large (75–84 kDa) subunits with heme d associated or small (55–69 kDa) subunits with heme b associated. All small subunit enzymes so far characterized, unlike larger enzymes, have been found with NADP(H) bound [1, 8]. In turn, larger subunit enzymes have been shown to exhibit significantly enhanced stability against high temperatures and proteolysis [1, 9]. The catalase-peroxidases, less widespread class, exhibit significant peroxidatic activity in addition to catalytic activity [2]. They are found in bacteria, archaeabacteria, and fungi. Catalase-peroxidases have a molecular mass in the range of 120–340 kDa [10, 11]. Manganese-containing catalases are not as widespread as the heme-containing catalases, and there are only three of them so far characterized, one from lactic acid bacteria (Lactobacillus plantarum) and two from thermophilic bacteria (Thermus thermophilus and Thermoleophilum album) [1, 2]. These enzymes are also called pseudo-catalases as their active site contains a manganese-rich reaction instead of heme group [12, 13]. Crystal structures of two manganese catalases, one from T. thermophilus and the other from L. plantarum, show the presence of dimanganese group in the catalytic center [1].

Although monofunctional catalases are described as such due to the prolonged-agreed belief that their only role is hydrogen peroxide removal, this rather limited catalytic role has recently been questioned. Vetrano et al. expressed a novel oxidase activity in the absence of hydrogen peroxide [14]. Later, a catalase from S. thermophilum was shown to have an unselective phenolic oxidase activity in the absence of hydrogen peroxide [15–17]. It is thought that such bifunctional enzymes might be more common due to the evidence on the presence of oxidase/peroxidase activity in catalase enzymes from different organisms such as Bacillus pumilus [18], Thermobifida fusca [19], and Amaranthus cruentus [20]. Such studies are likely to give evidence that translates from various sources to a great deal of catalases. Bifunctional enzymes can be advantageous in many industrial applications including the removal of toxic chemicals and/or chemoprotective agent activity especially when the oxidase activity is enhanced by directed evolution or engineering.
2. Regulation of catalase gene expression

The study of the bacterial response to oxidative stress has given insights into how catalase synthesis is controlled in different cells. Studies with *E. coli* and *Salmonella typhimurium* have shown that there are two regulatory pathways available in bacterial catalase expression [9, 21]. *E. coli* produces two catalases or hydroperoxidases, the bifunctional catalase-peroxidase HPI and the monofunctional catalase HPII. These two types of catalases are induced independently; HPI synthesis is promoted by H₂O₂ added to a medium, and HPII synthesis is induced during growth into stationary phase [22]. The katG gene, encoding HPI, has been found to be regulated by the OxyR regulon which responds to oxidative stress [9, 21, 22]. OxyR protein is a member of LysR family of regulatory proteins that respond to oxidant levels in the cell [9]. OxyR protein undergoes a conformational change during its transition from the reduced (transcriptionally inactive) to the oxidized (transcriptional active) form. This protein directly senses the oxidative stress by becoming oxidized, and that oxidation results in conformational change by which it transduces oxidative stress to RNA polymerase [21].

The regulatory mechanism of the katE gene, encoding HPII, is quite different and requires a functional katF gene as a positive effector [22]. HPII levels are expressed at high levels when cells enter stationary phase and are unaffected by hydrogen peroxide and/or anaerobiosis [9, 22]. The most important factor for HPII induction seems to be σ⁵, as concluded from studies related with the involvement of additional transcription factors [22, 23].

3. Catalase cofactors

The prosthetic group of horse liver catalase enzyme was first isolated by Stern in 1935 [24]. This non-covalently bound component was identified as protoheme (also called hematin), consisting of an iron atom and a porphyrin ring.

The heme prosthetic group has been found to be buried inside the protein, approximately 20 Å from the surface in almost all hem-containing catalases whose structures have been dissolves [25–28]. Despite the similarities in heme-binding pocket, catalases from different sources contain different prosthetic groups [29]. All small subunit size catalases have been shown to include a non-covalently bound iron protoporphyrin IX (heme *b*) as prosthetic group per subunit [29, 30]. Consecutively, an oxidized form of protoporphyrin IX, heme *d*, has been found in almost all large subunit size catalases [30]. The heme *d* group characterized in the active sites of crystal structures of two large subunit size catalases, *Penicillium vitale* catalase (PVC) and HPII from *E. coli*, has the structure of the cis-hydroxy γ-spirolactone and is rotated 180 degrees about the axis defined by the α-γ-meso carbon atoms, with regard to the orientation found for heme *b* in small subunit size catalases like bovine liver catalase (BVC) [29]. Figure 1 shows the structural differences between *b*-type and *d*-type heme.

The γ-spirolactone ring and additional hydroxyl group make heme *d* more asymmetric with respect to heme *b*. The conversion of heme *b* to heme *d* has been studied in *E. coli* by many scientists, and it is proposed that the oxidation of heme in HPII may be catalyzed by HPII itself. Loewen and colleagues [32] also reported this conversion in the presence of hydrogen peroxide. However, the modification takes place on the proximal side of ring III opposite to the essential distal histidine [29, 33]. Díaz et al. proposed another possible change of protoheme to heme,
where γ-spirolactone is formed either by a singlet oxygen or in a light-mediated mechanism [34].

The residues in a contact with heme in the active center are shown to be different for protoheme and heme d enzymes. Such residues for BLC include Met60, Ser216, Leu298, and Met349, whereas analogous residues for PVC involve Ile41, Val209, Pro291, and Leu342 and for HPII contain Ile114, Ile279, Pro356, and Leu407 [29, 35].

Small subunit size catalases have the ability to bind NADP(H) cofactor which is not essential for the activity of catalase [36], but it is believed to have a role in protecting the enzyme from the formation of catalytically inactive intermediate (cpd II) by promoting its reduction to resting state (Fe3+) during catalytic cycle [37, 38]. According to this hypothesis, large subunit enzymes, whose catalytic cycle lacks compound II formation, do not require to bind NADP(H) [38]. It has also been found that NADP(H) is essential for the dismutation of small peroxides, other than hydrogen peroxide [37]. Instead, large subunit size catalases possess the extra C-terminal domain with a flavodoxin-like topology [29, 30]. Despite this difference, residues defining the NADPH pocket in the bovine liver catalase appear to be well preserved in HPII. Only two residues that interact ionically with NADP(H) in the bovine catalase (Asp212 and His304) differ in HPII (Glu270 and Glu362), but it has been proven that their mutation to the bovine sequence does not promote nucleotide binding [4].

4. Catalase catalytic cycle

As described previously, catalytic reaction occurs in two steps [1–3]. The first phase of catalytic cycle involves reaction of ferric enzyme and hydrogen peroxide molecule to generate compound I and water. In the second stage, compound I combines with a second molecule of hydrogen peroxide molecule to regenerate the ferric enzyme, molecular oxygen, and water [2].

Paulos and Kraut firstly proposed the formation of compound I using crystal structure of cytochrome c peroxidase in 1980 [39]. According to this mechanism,
proton transfer takes places from hydrogen peroxide to distal imidazole group, and iron-oxygen bond is generated [40]. The studies of water release or rebinding to the coproduct formation site have shown that compound I intermediate might exist in two forms either in a wet form in which a water molecule is present at or near the site of coproduct water formation or dry form where the coproduct water formation site is dry. It is assumed that the presence of water may play a significant role in both substrate selectivity and the variety of redox pathways available in the donor oxidation phase of the catalytic cycles [40, 41].

Compound I intermediate is also perceived in the presence of organic peroxides as substrate, and the reaction rate of compound I production decreases with an increase in the molecular size of the leaving group such as \( \text{H}_2 \text{O}_2 \Rightarrow \text{CH}_3 \text{H}_2 \Rightarrow \text{HOCH}_2 \Rightarrow \text{CH}_3 \text{C} \\ \text{H}_2 \Rightarrow \text{CH}_3 \text{C}(=\text{O}) \Rightarrow \text{CH}_3(\text{CH}_2)_2 \Rightarrow \text{CH}_3(\text{CH}_2)_3\text{OOH} \) [42]. At low hydrogen peroxide concentrations and in the presence of suitable organic electron donors, compound I can be reduced by one-electron addition leading to the formation of compound II (a formal Fe⁴⁺ state) which can cause enzyme inactivation. In this reaction, the porphyrin accepts one electron, therefore losing its radical character [43, 44].

5. Kinetics

The proposed catalytic mechanism supports that catalase enzyme is never saturated with its substrate, \( \text{H}_2\text{O}_2 \), and that turnover of enzyme increases indefinitely as substrate concentration increases [2]. Apparently, catalases have been recognized with a rapid turnover rate and the maximum observed velocities ranging between 54,000 and 833,000 reactions per second [3].

The classical kinetic parameters, \( \text{V}_{\text{max}} \), \( \text{kcat} \), and \( \text{K}_m \), cannot be directly applied to the observed data as catalases do not follow Michaelis-Menten kinetics except at very low substrate concentrations. However, at concentrations below 200 mM, all small subunit size catalases show Michaelis-Menten-like dependence of velocity. At concentrations above 300–500 mM, most small subunit size catalases suffer inactivation. Conversely, large subunit size catalases begin to suffer inhibition above 3 M hydrogen peroxide concentrations [1, 3].

6. Overall structure of catalases

All catalases, whose structure have been dissolved, exhibit highly conserved \( \beta \)-barrel core structure [45]. Their structure is composed of four domains (Figure 2) [26, 30, 46, 47]:

a. An amino-terminal arm

b. An anti-parallel eight-stranded \( \beta \)-barrel domain

c. Wrapping domain

d. \( \alpha \)-helical domain

The amino-terminal domain is an extended arm and is quite variable in length ranging from 53 residues in \textit{Proteus mirabilis} catalase (PMC) to 127 in HPII [30, 47]. This domain is shown to constitute expanded intersubunit interactions, and residues from this region confer us to describe the heme pocket of a
symmetry-associated subunit. The frequency of intersubunit interactions increases with the length of the domain demonstrating catalases’ molecular stability [30].

The second domain, referred to as β-barrel domain, is the central feature of catalase. Most of the residues involved in forming the cavity on the distal side of the heme are placed in the first half of the β-barrel. On the other hand, the second half corresponds to the NADP(H)-binding pocket in small subunit catalases. This domain also involves at least six helices situated in two long insertions between β-strands along the polypeptide chain [30, 47].

The wrapping loop is an extended region of almost 110 residues that link the β-barrel and α-helical parts. This region, residues from 366 to 420, does not have any secondary structure except the essential helix (α9) stating the proximal side of heme with tyrosine residue. This part of the polypeptide chain is involved in different interdomain and intersubunit interactions especially with residues from the amino-terminal arm region from another subunit [30, 47].

The α-helical region contains four anti-parallel helices that are close to some of the helices from the β-barrel domain [30, 47].

Unlike BLC, the structures of PVC and HPII present an extra carboxy-terminal domain including roughly 150 residues with a high content of secondary structure elements organized with a “flavodoxin-like” topology [30, 46, 47]. The possible role of this extra domain in PVC remains unknown [30]. In BLC, prior to the flavodoxin-like domain is occupied by an NADP(H) molecule [48].

Although PVC and HPII share common structural similarities, HPII differs in the existence of 60 residues at N-terminal end that increase the contact area between subunits [25].

Figure 2.
Schematic drawing of the polypeptide chain and elements of secondary structure in a S. thermophilum catalase subunit. The heme is colored green, Tyr369 magenta, His82 gray, Asn155 purple blue, Val123 red, Phe360 lemon, Phe361 yellow, and Phe368 orange. This figure is taken from the report of Yuzugullu et al. [17].
6.1 Heme pocket

In all catalases, the heme group is deeply buried in the core structure, and its distance from the nearest part of the molecular surface is about 20 Å [9, 30]. Three residues, tyrosine on the proximal side of the heme (Tyr415 in HPII) and histidine and asparagine on the distal side (His128 and Asn201 in HPII), are believed to be essential for catalysis [30]. The oxygen of phenolic hydroxyl group in tyrosine residue is the proximal ligand of heme iron and is probably deprotonated with negative charge, so that it can lead to the stabilization of iron’s high oxidation states. The imidazole ring of distal histidine is placed almost parallel to the heme at a mean distance of about 3.5 Å above either pyrrole ring III in PMC or pyrrole ring IV in PVC and HPII [9]. The histidine and asparagine residues on the distal side of the heme make the environment strongly hydrophobic [30]. A conserved serine residue (Ser167 in HPII) is also found to be hydrogen bonded to the N^δ of the essential histidine and might facilitate the enzymatic mechanism [46].

Despite possessing the same type of heme in active site, PVC and HPII differ in the presence of covalent bond between tyrosine and histidine residues. HPII contains a novel type of covalent bond joining the C^δ of the essential Tyr415 and the N^δ of His392 but not in PVC [33, 44, 46, 49].

6.2 Channels to the heme group

The limited accessibility to heme grouping catalases requires the presence of channels [30]. The heme of the enzyme is connected to the exterior surface by three channels, namely, the main channel, the lateral channel, and the central channel. Among them, the main channel is placed perpendicular to the surface of the heme. The lateral channel approaches horizontal to the heme and the central one heading from the distal side [34, 45].

The main channel is considered to be the primary route for substrate movement to the active site [1, 3]. It is funnel-shaped with 30 Å long in small catalases [30, 48], while in large catalases that channel is replaced by an elongated, constricted, and possibly bifurcated channel that includes the C-terminal domain of adjacent subunit [3, 30].

The conserved residues in the main channel are shown in Figure 3 including the essential histidine, a valine, and an aspartate (His82, Val123, and Asp135 in CATPO) situated 4, 8, and 12 Å from the heme, respectively [17]. The histidine residue is essential for catalysis in HPII, and the side chain of valine residue makes the channel narrower to a diameter of about 3 Å that prevents any molecule larger than H_2O and H_2O_2 from gaining access to the active site. The role of aspartate has not been investigated in any catalase, but the presence of negatively charged side chain has been found to be critical for catalysis [45].

The lateral or minor channel approaches heme above and below the essential asparagine and emerges in the molecular surface at location corresponding to the NADP(H)-binding pocket in catalases that bind a cofactor (Figure 4) [30, 50]. The function of this channel remains unknown [34]. Molecular dynamics analysis indicates that water can exit the protein through this channel [4].

The main channel is a preferred route for substrate entry, but it might be too long and narrow for the release of reaction products (water and molecular oxygen). As the central channel is mainly hydrophilic and leads to the central cavity that is contiguous to the bulk water, this could be a way out for O_2. However, substitutions of amino acid residues extending the major channel in large catalases might allow the exit of oxygen through the main channel. In fact, oxygen preferentially exits
through the main channel instead of central one in all catalases having b-type heme in the active site. Thus, the presence of minor channels might be an alternative
mechanism for a fast release of products under the condition of high H$_2$O$_2$ stress. These results indicate that O$_2$ can exit the enzyme through different channels although the main exit in large catalases might be through the central channel and in small catalases through the major channel [34, 51].

6.3 Bifunctionality of catalase and phenol oxidase

Many reports on catalase and phenol oxidase enzymes suggest that the activities may flap in some way that catalases exhibit additional oxidase activity and phenol oxidases present further catalase activity. This relationship can be explained by the release of H$_2$O$_2$ due to polyphenol oxidation [52]. Hydrogen peroxide generation by phenol oxidation was also reported by Aoshima and Ayabe [53]. They observed high concentrations of H$_2$O$_2$ in beverages like tea or coffee directly after opening caps as a result of oxygen.

Jolley et al. first developed mushroom tyrosinase with catalase activity in the presence of hydrogen peroxide [54]. Garcia-Molina et al. [55] and Yamazaki et al. [56] also studied this bifunctional behavior of tyrosinase. In addition to this novel tyrosinase, a catalase-like process was found to have one isozyme of catechol oxidase from sweet potatoes (Ipomoea batatas) [57].

In literature, the first report on catalase known as a monofunctional enzyme but possessing secondary activity (oxidase) was introduced for mammalian catalase. This enzyme has been reported to present oxidase activity when hydrogen peroxide is absent or levels of H$_2$O$_2$ are low. As mentioned previously, the main function of catalase is the decomposition of hydrogen peroxide into water and oxygen (catalytic activity). Moreover, it is known that catalases can oxidize low molecular weight alcohols in the presence of low concentrations of H$_2$O$_2$ (peroxidatic activity). The catalytic mechanism of catalases is a two-step process in which catalase heme Fe$^{3+}$ reduces one hydrogen peroxide molecule to water and generates a porphyrin cation radical called compound I, which is then oxidized by a second hydrogen peroxide to give molecular oxygen and water. The peroxidase activity stems from the oxidation of alcohols by compound I through single-electron transfer. Vetrano et al. expressed a novel oxidase activity in the absence of hydrogen peroxide. This oxidase reaction involves the interaction of catalase heme with a strong reducing agent like benzidine (HB) and molecular oxygen leading to the formation of a compound II-like intermediate. The subsequent electron transfer causes substrate oxidation and regeneration of resting enzyme. An incomplete reaction may result in the formation of radical centered intermediates and the production of superoxide [14].

Later, catalase from the thermophilic fungus *S. thermophilum* has been reported to possess additional phenol oxidase activity [16]. This enzyme, named as CATPO, is the first bifunctional catalase-phenol oxidase in the literature that is characterized in detail. *S. thermophilum* CATPO is a homotetramer with a molecular mass of 320 kDa. Based on the amino acid sequence and preliminary three-dimensional structure [58], CATPO is classified as a large heme catalase with the highest structural homology (77%) to catalase of *Penicillium vitale* [16]. CATPO can oxidize $o$-diphenols such as catechol, caffeic acid, and L-DOPA in the absence of hydrogen peroxide, and the highest oxidase activity is observed against catechol. This enzymatic activity is oxygen-dependent and is inhibited by classic catalase inhibitors, including 3-amino-1,2,4-triazole (3TR). The peroxide-independent secondary activity has also been identified in other catalases [14, 19, 20] and has been presumed to also occur at the heme active site.

There are a great number of reports available describing the structural and biochemical characterization of catalases. However, basic questions related to
substrate and product flow remain unanswered, particularly related to the oxidase activity. Therefore researchers have recently focused on the investigation of the region of CATPO that corresponds to the NADPH-binding region of bovine liver catalase (BLC) and the lateral channel. A number of mutations were introduced into this region, and the properties of these mutant variants, including their specific activities and sensitivities to various inhibitors, are interpreted in terms of a role for the lateral channel in CATPO. The structural, mutation, and kinetic evidences suggested that this pocket at the entrance to the lateral channel, captured by NADPH’s nicotinamide moiety in mammalian catalases, should be the site of both oxidase substrate and 3TR binding. The promiscuous nature of CATPO oxidase is clarified by the presence of numerous ordered water molecules which facilitate substrate binding through hydrogen bond formation and can be transferred to accommodate various size and shaped substrates. Peroxide-independent phenolic substrate oxidation is then likely to happen in a similar manner to NADPH oxidation, by electron transfer from the substrate to a high-valent iron-oxo intermediate, apparently arisen through reaction with oxygen [50].

7. Conclusions

Catalases have been studied for over 100 years, with examples of the enzyme isolated, purified, and characterized from many different organisms. The crystal structures of 16 monofunctional catalases have been solved at high resolution. These structures show that they are tetramers, and each of the four active sites consists of a pentacoordinated-iron protoporphyrin IX prosthetic group with a tyrosinate axial ligand. Some also contain a NADPH cofactor tightly bound at the periphery of each subunit. Recently, it has been found that these enzymes exhibit an oxidase activity in addition to their H₂O₂ degrading activity. Although they are old enzymes, a peroxide-independent oxidase activity of catalases is new in the literature. Such studies have led to the proposal that this secondary oxidative activity may be a general characteristic of catalases.

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Conflict of interest

The authors declare no conflict of interest.

Appendices and nomenclature

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<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>BLC</td>
<td>bovine liver catalase</td>
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<tr>
<td>CATPO</td>
<td>catalase-phenol oxidase</td>
</tr>
<tr>
<td>Cpd</td>
<td>compound</td>
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substrate and product flow remain unanswered, particularly related to the oxidase activity. Therefore researchers have recently focused on the investigation of the region of CATPO that corresponds to the NADPH-binding region of bovine liver catalase (BLC) and the lateral channel. A number of mutations were introduced into this region, and the properties of these mutant variants, including their specific activities and sensitivities to various inhibitors, are interpreted in terms of a role for the lateral channel in CATPO. The structural, mutation, and kinetic evidences suggested that this pocket at the entrance to the lateral channel, captured by NADPH’s nicotinamide moiety in mammalian catalases, should be the site of both oxidase substrate and 3TR binding. The promiscuous nature of CATPO oxidase is clarified by the presence of numerous ordered water molecules which facilitate substrate binding through hydrogen bond formation and can be transferred to accommodate various size and shaped substrates. Peroxide-independent phenolic substrate oxidation is then likely to happen in a similar manner to NADPH oxidation, by electron transfer from the substrate to a high-valent iron-oxo intermediate, apparently arisen through reaction with oxygen [50].

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Appendices and nomenclature

Typical Catalases: Function and Structure
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3TR 3-amino-1,2,4-triazole
H2O2 hydrogen peroxide
HB benzidine
HPI hydroperoxidas e I
HP II hydroperoxidas e II
L-DOPA L-3,4-dihydroxy-phenylalanine
NADP(H) nicotinamide adenine dinucleotide phosphate
PVC Penicillium vitale catalase
PMC Proteus mirabilis catalase
POR porphyrin

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Production, properties and application to biocatalysis of a novel extracellular alkaline phenol oxidase from the thermophilic fungus *Scytalidium thermophilum*. Applied Microbiology and Biotechnology. 2006; 71:853-862. DOI: 10.1007/s00253-005-0216-2


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The imbalance between the production of reactive oxygen species (ROS) and antioxidative defenses determines a state known as oxidative stress. Higher levels of pro-oxidants compared to antioxidant defenses may generate oxidative damage, which, in turn, may lead to modifications in cellular proteins, lipids, and DNA, reducing functional capacity and increasing the risk of diseases. Nevertheless, the clearance of harmful reactive chemical species is achieved by the antioxidant defense systems. These protection systems are referred to as the first and second lines of defense and comprise the classic antioxidants, enzymatic and nonenzymatic defenses, including glutathione. This book presents and discusses the advancement of research on health and diseases and their underlying mechanisms, exploring mainly aspects related to the glutathione antioxidant system.