Invited Review

Self-defense of macrophages against oxidative injury: Fighting for their own survival

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\section*{ABSTRACT}

Activated macrophages play a central role in both the development and resolution of inflammation. These immune cells need to be functional in harmful conditions with high levels of reactive oxygen and nitrogen species that can damage their basic cell components, which may alter their metabolism. An excessive accumulation of these cell alterations drives macrophages inexorably to cell death, which has been associated to the development of several inflammatory diseases and even with aging in a process termed as “immunosenescence”. Macrophages, however, exhibit a prolonged survival in this hostile environment because they equip themselves with a complex network of protective mechanisms. Here we provide an overview of these self-defense mechanisms with special attention being paid to bioactive lipid mediators, NRF2 signaling and metabolic reprogramming.

\section*{1. The dual role of macrophages during inflammation and resolution of inflammation: role of reactive oxygen and nitrogen species}

Macrophages (M\(\Phi\)s) are part of the innate immune system and can differentiate into several subtypes with opposite functions in the course of the immune and inflammatory response [1–3]. Their activation plays a central role in both innate and acquired immunity, which suggests a tightly regulated switch in response to environmental conditions that promote M\(\Phi\) recruitment via tissue infiltration. The high plasticity of M\(\Phi\)s enables these cells to respond and adapt to the specific requirements of the inflamed area [1,4,5]. The functions of M\(\Phi\)s include host defense against pathogens, phagocytosis and pathogen killing, bone dynamics, antigen presentation, local inflammatory reactions, wound healing, blood lipid homeostasis and tissue remodeling [6–8].

In the course of activation by pathogens and other pathophysiological triggers, M\(\Phi\)s express specific sets of genes (e.g. pro-inflammatory cytokines, chemokines and matrix metalloproteinases) that support the initiation of the host defense against these challenges. This initial action is followed by the sequential release of mediators that govern the progression from the early cell-aggressive steps to tissue repair, deactivation of the initial pro-inflammatory response and resolution of the aggression process [9–12]. M\(\Phi\)s are very active in synthesizing, processing, and releasing a plethora of bioactive molecules, including prostaglandins, leukotrienes, and other classic eicosanoids that exhibit pro-inflammatory functions; bioactive lipids with anti-inflammatory or pro-resolution activities; and matrix metalloproteinases that accomplish tissue remodeling [13–15]. Reactive oxygen and nitrogen species (ROS and RNS, respectively) are also prototypical M\(\Phi\) mediators that play a central role in effector functions (Fig. 1). M\(\Phi\)s increase ROS and...
Superoxide is converted to H$_2$O$_2$ by the action of superoxide dismutases (SODs). Peroxosomal reactions mediated by oxidant enzymes also represent a source of H$_2$O$_2$ [20]. In the presence of Fe$^{2+}$ ions, hydrogen peroxide can be broken down to hydroxyl radicals (•OH) in a complex process known as Fenton reaction. Hydroxyl radical is the most reactive ROS and can damage proteins, lipids, carbohydrates and DNA contributing to cell dysfunction and death [21].

In addition to direct DNA damage, ROS can influence the “methylome” through the formation of oxidized DNA lesions with structural similarities to epigenetic signals. Furthermore, they can indirectly modulate the activity of the epigenetic machinery, indicating that epigenetic changes are tightly linked to cellular metabolism and energy levels. All these alterations have been strongly associated with aging and longevity leading to subclinical accumulation of immunosenescence factors. This fact has been suggested to contribute to various diseases in the elderly [22–24].

Nitric oxide (NO) represents the most predominant form of RNS synthesized by MΦs and is a major signaling radical capable of modulating various functions as well as viability of MΦs. Elevated NO synthesis in activated pro-inflammatory MΦs is one of the main cytotoxic, cytotoxic, and pro-apoptotic mechanisms participating in the innate immune response, at least in non-primate species [25]. MΦs express all three NO synthase (NOS) isoforms. Transcriptionally regulated NOS2 (inducible NOS; NOS2) can produce large amounts of NO for prolonged periods of time while the activity-regulated constitutive isoforms NOS1 (neuronal NOS) and NOS3 (endothelial NOS) respond rapidly to calcium signals [26]. While the role of NOS2 in the antimicrobial activity of MΦs is well known [26], NOS1 is required for MΦ uptake of LDL during foam cell formation [27] and NOS3 may contribute to the initiation of the immune response [28]. In humans, special mention is required for the expression of NOS2 by activated pro-inflammatory MΦs. Despite the high homology of the Nos2/NOS2 gene across mammalian species, the promoter region varies substantially in primates, which explains the poor inducibility of the gene in humans [4,25,29–31]. This situation is perhaps responsible for the development of survival strategies by several pathogens, such as trypanosomes that cannot be efficiently cleared from infected human MΦs (Fig. 2). Absence of NO synthesis as it happens in higher mammals restricts the oxidative burst of MΦs to superoxide and hydrogen peroxide production only.

When NO is present in mitochondria either by mitochondrial NOS action or by diffusion from vicinal compartments, it can react with superoxide to yield peroxynitrite (ONOO$^-$) in situ [32]. This is a rapid reaction (in fact, one of the fastest reactions in nature, not catalyzed by enzymes) that produces a potent oxidant, more reactive than its precursors. In addition to the nitration (mainly in tyrosine residues) of a large number of proteins, peroxynitrite can also oxidize amino acid residues essential for the function of many proteins, including transcription factors and enzymes [33]. In DNA, ONOO$^-$ can induce strand

Fig. 1. Mechanisms of reactive oxygen and nitrogen species generation in macrophages. ROS are generated via enzymatic reactions mediated by NADPH oxidase 2 (NOX2) and xanthine oxidase (XO) and/or as a result of mitochondrial respiratory dysfunction. RNS production is mainly driven by NOS2, whose main product, NO, has either pro- or anti-apoptotic and survival functions, depending on the generation rate. Both ROS and RNS dramatically affect cell metabolism, DNA integrity, and macrophage viability.

RNS production after exposure to a number of different signals including pathogen-derived or damage associated molecular patterns (PAMPs, such as lipopolysaccharide or DAMPs, such as high-mobility box 1 protein, nucleotides, and DNA, respectively), cytokines (e.g. TNFα, IFNγ), metabolic stress (e.g. hyperglycemia, advanced glycation endproducts, oxidized lipoproteins), endoplasmic reticulum stress, unfolded protein accumulation (unfolded protein response; UPR), and various nanoparticles. This exacerbated release of ROS and RNS constitutes the oxidative burst: a defense mechanism initiated by MΦs to destroy pathogens thanks to the bactericidal activity of ROS and RNS.

The most important sources of ROS in activated MΦs are NADPH oxidase 2 (NOX2), xanthine oxidase (XO), and the mitochondrial electron transport chain. Superoxide (O$_2^{•-}$), and hydrogen peroxide (H$_2$O$_2$) generated by these systems play signaling roles, but may also contribute to cell dysfunction and death [16,17]). Superoxide is formed by one-electron reduction of molecular oxygen [18] as catalyzed by NOX or XO enzymes or by the mitochondrial electron transport system. Normally, electrons are transferred through mitochondrial electron transport chain to reduce dioxygen by four electrons, but approximately 1–3% of all electrons leak from the system and produce superoxide [18,19]. Superoxide is converted to H$_2$O$_2$ by the action of superoxide dismutases (SODs). Peroxosomal reactions mediated by oxidant enzymes also represent a source of H$_2$O$_2$ [20]. In the presence of Fe$^{2+}$ ions, hydrogen peroxide can be broken down to hydroxyl radicals (•OH) in a complex process known as Fenton reaction. Hydroxyl radical is the most reactive ROS and can damage proteins, lipids, carbohydrates and DNA contributing to cell dysfunction and death [21].

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Fig. 2. Differences in the regulatory elements of the Nos2 gene promoter among mammals. The decrease in pro-inflammatory-triggered NO production in primates lies in the lack of several motifs in the Nos2 gene promoter, which confers a restrictive transcriptional regulation of the gene and, therefore, limits the capacity of cells to accomplish high-output synthesis of NO.
downregulation of PARP1, induction of SOD2 and other antioxidant proteins, and promotion of metabolic reprogramming favoring glycolysis. As a result, cell death pathways, especially parthanatos, become highly inhibited.

breaks and base modifications (e.g. 8-nitroguanine formation) [34].

Pro-inflammatory MΦs can survive for several days under the stressful environment of highly reactive molecules due to their high metabolic plasticity [1]. Uniquely, NO synthesis by MΦs leads to a hyperpolarization of the mitochondria, which preserves mitochondrial activity for a while, preventing the release of cytochrome c and other mitochondrial-dependent pro-apoptotic mediators [31]. In addition, mediators such as p53 are highly over-expressed to prevent DNA damage and extend the functional activity of MΦs [35]. Moreover, most physiological NO functions, such as phagocytosis, require preservation of cell integrity, mainly through attenuation of the auto-apoptotic response. Indeed, NO plays a dual role, favoring cell viability or inducing apoptosis/necrotic death depending on the cell type and the amount of NO produced [36,37]. Thus, moderate NO synthesis can inhibit apoptosis in several cell types including B lymphocytes and hepatocytes [36,38]. Several targets have been identified in this protective mechanism mediated by NO, including caspase regulation and the expression of antiapoptotic genes from the inhibitor of apoptosis protein (IAP) family [39]. Caspase processing and activation are inhibited due to the formation of NO-adducts with the cysteine residues present in the catalytic domain of these enzymes via transient S-nitrosylation reactions [40]. Indeed, S-nitrosylation of cysteine residues (for example, in GSH) yielding nitrosothioine is one of the mechanisms that prolong the bioactivity of NO since nitric oxide can be released from nitrosothioine for longer periods of time in a subcellular compartment specific manner. Interestingly, in vitro treatment of MΦs with chemical NO donors (which rapidly decompose and release high amounts of NO into cells) promote apoptosis, as confirmed by sequential activation of caspase 9 and 3, loss of plasma membrane asymmetry and DNA fragmentation. However, the kinetics of this process is very dependent on the rate of NO generation. A sustained, moderate release of NO resembling the in vivo response (e.g. that generated by DETA-NONOate; half-life ca. 10 h), induces a significantly reduced apoptotic response [41,42]. The presence of modest levels of NO reduces apoptosis by maintaining higher levels of anti-apoptotic proteins and inhibiting the activity of caspases.

2. The role of functional state of macrophages in determining sensitivity to ROS and RNS

MΦs are highly plastic cells with a rapidly changing phenotype in response to altered microenvironment. In a very simplistic way, two principal polarization states have been described, M1 or classically activated macrophages, and M2 or alternatively activated macrophages. M1 MΦs exhibit a pro-inflammatory response inducing a robust anti-microbial and anti-tumoral activity and M2 MΦs promote tissue repair and wound healing. Exposure to cytokines, chemokines, toxins, PAMPs and DAMPs can dramatically shape the functional state and oxidative stress sensitivity of these cells. Despite their high resistance to ROS, MΦs are still not fully resistant to ROS-induced death. In fact, when oxidative stress is maintained for long period of time, MΦs accumulate massive amounts of oxidized proteins and lipids, leading to metabolic dysfunction. In more advanced stages, the loss of DNA integrity leads to an inevitable cell death. Recently Regdon et al. [43] investigated the mechanisms whereby MΦs develop a high degree of resistance against oxidative stress. In their experiments, an exogenous ROS (H₂O₂) was used to simulate the oxidative microenvironment in order to elucidate the cell death modality of these H₂O₂-treated MΦs. In this model, MΦs were treated with high concentrations of H₂O₂ to elucidate the cell death modality in response to ROS. MΦs exposed to high concentrations of H₂O₂ underwent regulated necrotic cell death similar to parthanatos. Parthanatos is a form of programmed necrotic cell death [44] triggered by severe DNA damage and mediated by the activation of the DNA damage response enzyme, poly(ADP-ribose) polymerase-1 (PARP1) [108].

Interestingly, the functional state of MΦs had been related to differential susceptibility of M1 or M2 to cell death. For example, induction of mature MΦs from BMDM (bone marrow-derived MΦs) by MCSF treatment caused increased H₂O₂ resistance. Subsequent exposure to LPS, an inflammatory polarization signal (M1 stimulus), conferred maximal protection to MΦs while IL-4 (M2 challenge) had no effect [43]. An important question is how M1 polarization is linked to the development of oxidative stress resistance. The mechanism underlying H₂O₂ resistance of M1 MΦs appears to be based on at least three pillars: inhibition of cell death signaling, upregulation of antioxidiant defense and metabolic reprogramming [43]. Conversely, a recent report suggests that in other cell contexts as lipotoxicity, the M2 phenotype can confer protection to adipose-tissue resident MΦs enhancing their tolerance to lipid-mediated stress [45].

Inflammatory (e.g. LPS-treated) MΦs display a dramatically altered gene expression landscape (Fig. 3). Part of the genetic reprogramming in inflammatory MΦs involves cell death genes, such as Parp1. LPS-induced downregulation of PARP1 expression in MΦs appears to be a key factor rendering MΦs resistant to oxidative stress. The expression of PARP1 from a viral promoter, which is unresponsive to LPS-induced suppressive signals, restores H₂O₂ sensitivity of MΦs, demonstrating the importance of PARP1 suppression [43]. Moreover, the expression of various antioxidant enzymes and proteins vary greatly in LPS-stimulated cells. Interestingly, catalase and SOD1 expression decreased significantly after treatment with LPS, while glutathione reductase, thioredoxin reductase, and peroxiredoxin 1 expression increased [43]. These latter changes may play a role in oxidative stress resistance; however, the most significant change could be observed in SOD2 expression, which increased approximately tenfold in LPS-treated cells. Cells undergoing parthanatos have been shown to display secondary mitochondrial superoxide production [46], and SOD2 silencing was found to abolish the protective effects of LPS against H₂O₂ cytotoxicity [47]. These results highlight the importance of SOD2 induction in the
development of oxidative stress resistance of M1 MΦs. Interestingly, the roles of PARP1 and SOD2 appear to be interconnected as PARP1 participates in the regulation of Sod2 gene expression [47]. This regulation is complex and has been suggested to involve a functional interplay between PARP1 and the lysine-specific histone demethylase 1A (LSD1) (for details see Ref. [47]).

The role of metabolic regulation in various cellular functions, including the sensitivity of MΦs to toxic stimuli, has been increasingly recognized. The high plasticity of MΦs involves dynamic metabolic reprogramming to adjust their metabolism to their functional state. M1 MΦs operate a glycolytic metabolism similar to the Warburg phenotype (aerobic glycolysis) of cancer cells [5,43,48–50]. While the rationale for this metabolic shift in cancer cells has been a subject of heated debates, its contribution to a resistant phenotype is widely acknowledged. Parthanatos resistance in LPS-stimulated MΦs is associated with the Warburg phenotype [47] through the following possible mechanisms: a) a shift from oxidative to glycolytic metabolism, which prepares cells for the consequences of oxidant-induced damage to mitochondrial respiration; b) downregulation of mitochondrial activity, which limits mitochondrial ROS production; c) rapidly inducible glycolytic ATP production, which may be beneficial in ATP depletion scenarios (e.g. PARP1 over-activation) [10,51]; and d) a glycolytic switch, which may impact epigenetic reprogramming to influence the regulation of cell death and antioxidant enzymes [10]. One must be cautious, however, when translating murine data to human settings as murine and human MΦs show fundamental differences in LPS-induced metabolic reprogramming and RNS synthesis [12,25].

3. Molecular mechanisms of self-protection in macrophages

The high amount of ROS and RNS produced inside MΦs to defend from pathogens requires the existence of protective mechanisms against this oxidative burst to ensure MΦ survival during the inflammatory process. Although the specific mechanisms for ROS sensing and scavenging within MΦs remain elusive [52], recent reports indicate that these cytoprotective mechanisms may be acquired during differentiation from monocytes [53]. In fact, the lack of antioxidant mechanisms in monocytes is thought to establish a negative feedback loop where ROS produced by MΦs kill monocytes to avoid an exaggerated inflammatory response [53].

The nuclear factor erythroid 2-related factor 2 (NRF2) pathway represents the main strategy to alleviate oxidative stress in MΦs [54–56] (Fig. 4). NRF2 belongs to the cap ‘n’ collar (CNC) subfamily of basic-region leucine zipper (bZIP) transcription factors. When stable, NRF2 translocates to the nucleus and binds to antioxidant response elements (AREs) to upregulate genes implicated in metabolism, proteostasis and redox balance [55,57]. NRF2 target genes include heme-oxygenase 1 (Hmox1) and ferritin complex (Ftl and Fth), which prevent hydroxyl radical production by releasing Fe²⁺ from heme molecules and oxidizing Fe²⁺ to Fe³⁺, respectively. NRF2 also targets the expression of both subunits of the glutamate-cysteine ligase complex (Gclc and Gclm), which participate in glutathione synthesis [57]. Other targets of NRF2 include glutathione peroxidase 2 (Gpx2), glutathione reductase 1 (Gsr1), and several glutathione-S-transferases (Gsta1-3, Gsta5, Gstl-3 and Gstp1), which are involved in glutathione redox cycle. NRF2 also regulates the expression of thioredoxin reductase 1 (Txtrd1) and sulfiredoxin 1 (Srxn1), which reduce protein thiol [57]. Finally, NRF2 also targets NAD(P)H:quinone oxidoreductase 1 (Nqo1), which reduces reactive quinones to less toxic hydroquinones [58].

To appropriately bind to AREs, NRF2 first needs to form a stable complex with members of the small muscle-aeroneutrophic fibrosarcoma (sMAF) family of proteins (MAFF, MAFG and MAFK) [57,59]. In fact, disruption of the NRF2-sMAF complex by deletion of both MAFF and MAFG was shown to inhibit NRF2 signaling [57,59]. In addition to the induction of the antioxidant response, NRF2 signaling actively inhibits the pro-inflammatory response independently of ROS and ARE in MΦs, supporting the cytoprotective role of the NRF2 pathway [60].

To ensure the appropriate control of the antioxidant and anti-inflammatory responses, a tightly regulated protein network maintains low levels of NRF2 under unstressed conditions [59]. The main NRF2 regulator is Kelch-like ECH-associated protein 1 (KEAP1), a protein constitutively expressed in cells. KEAP-1 homodimerizes and binds to cullin 3 (CUL3) to form the KEAP1-CUL3 ubiquitin ligase complex. This complex catalyzes the polyubiquitination of NRF2 to induce its proteasomal degradation [59]. Most inducers of the NRF2 pathway inhibit KEAP1 function by preventing its dimerization through targeting of cysteine thiol residues (sulforaphane, barbadiolone), by inhibiting its association with NRF2 (tert-butylhydroquinone) or by promoting the dissociation of NRF2 from the ubiquitin ligase complex (As³⁺, Cd³⁺, and Cr⁶⁺) [59]. In addition to KEAP1-associated polyubiquitination, NRF2 can be regulated through other mechanisms that promote its nuclear import/export or degradation, including phosphorylation/dephosphorylation or acetylation/deacetylation. In addition, several microRNAs target Nrf2 and Keap1 mRNA to repress or induce the NRF2 pathway, respectively [59].

The exacerbation of oxidative damage in MΦs and the aggravation of inflammatory diseases upon NRF2 deficiency have been widely described in the literature [54,56]. Interestingly, the role that NRF2 plays in foam cells during atherogenesis remains unclear as conflicting data in the literature report both protective and deleterious functions [60]. In contrast, NO is capable of triggering an adaptive response to oxidative stress in pro-inflammatory MΦs by inducing the NRF2 pathway [61]. Recently, the work of Wang et al. revealed that MTS1 and MTS2, two kinases implicated in cell growth, polarity, migration and apoptosis, induce the NRF2-associated antioxidant response by phosphorylating and inactivating KEAP1 in BMDM [52]. Interestingly, MTS1/2 have been previously implicated in ROS trafficking from mitochondria.
to phagosomes as part of the TLR signaling cascade [62]. Along the same lines, heme oxygenase (HO) has been found to indirectly enhance phagocytic activity in MΦs by diminishing intracellular heme levels as part of the antioxidant response, strengthening the bactericidal function [63]. Altogether, these results indicate that NRF2 pathway plays a critical role in MΦ self-protection against oxidative damage by finely regulating both ROS generation and detoxification. Thus, these important pathways should be further investigated.

Another canonical antioxidant pathway is the FOXO pathway, which is comprised of four different transcription factors: FOXO1, FOXO3, FOXO4, and FOXO6. The FOXO transcription factors bind to specific DNA motifs (DBEs, DAF-16 family-member binding elements) to induce the expression of target genes, including MnSOD and catalase [64]. Apart from defending against ROS, FOXO pathway is also implicated in cell cycle arrest, apoptosis, differentiation and DNA repair [65]. In the immune system and particularly in MΦs, the role of the FOXO pathway remains controversial. Some reports indicate that FOXO3 is predominantly expressed in myeloid cells, including MΦs, whereas others did not detect any expression of either FOXO1 or FOXO3 [52,65]. Interestingly, in MΦs FOXO1 has been found to stimulate both pro- and anti-inflammatory pathways by upregulating the Tfr4 gene and the IL-10 promoter, respectively [66,67]. The simultaneous deletion of FOXO1, 3 and 4 induces monocytosis and increased NOS2 expression and oxidative stress in mice [68]. These data highlight the versatility of functions and the complexity of the FOXO interaction network, which has not been completely elucidated yet in the context of MΦ oxidative stress and inflammation.

Supporting these two major antioxidant pathways, additional cytoprotective mechanisms such as autophagy [69], UPR [70], and the hypoxia-inducible factor 1 (HIF1) pathway [71], also orchestrate the elimination of ROS and RNS to alleviate oxidative damage. Autophagy includes several processes that drive the degradation of different dysfunctional cytoplasmic components inside autophagosomes in order to recycle nutrients upon starvation or other stressful conditions affecting cellular homeostasis, such as oxidative stress [69]. During infections, MΦs engulf pathogens to form phagosomes that are subsequently targeted by autophagic proteins (e.g. p62 and NDP52) to form autophagosomes, where oxidative burst takes place [72]. This process has been found to be dependent on ROS production by NOX2, since the inhibition or deletion of this enzyme impairs the recruitment of autophagic components and hence autophagosome formation [73]. Interestingly, p62 is also able to induce NRF2 pathway by degrading KEAP1 via autophagy (Fig. 4) [74]. Therefore, autophagy provides a compartment that confines ROS production and prevents pathogen escape while stimulating antioxidant pathways to counterbalance this oxidative burst [69].

The HIF1α pathway is initiated by the HIF1α subunit. When stimulated, the HIF1α subunit becomes stable and associates with the HIF1β constitutive subunit to form a HIF1 transcription factor complex. The HIF1 transcription factor complex translocates to the nucleus and upregulates a series of genes involved in hypoxia resistance and metabolic switch [71]. Oxidative stress is a well-known inducer of HIF1 pathway in pro-inflammatory MΦs, ROS induction of the HIF pathway is responsible for the metabolic change towards glycolysis [71]. As a result, mitochondrial respiration is attenuated and ROS production dramatically decreases [77]. Interestingly, this metabolic switch also causes the accumulation of citrate produced in Krebs cycle, which increases NOX2 and NOS2 activity [77]. Altogether, these data suggest that upon stimulation, HIF1 pathway efficiently diminishes oxidative stress generated by mitochondria while promoting inherent ROS and RNS production mechanisms of the inflammatory response in MΦs.

The natural resistance-associated macrophage proteins (NRAMPs), a group of secondary carrier proteins that are involved in metal ion transport (i.e. Mn²⁺/Fe³⁺ and H⁺ antiporers) [78] may also contribute to MΦ self defense. These proteins are highly conserved across evolution and their loss of function not only reduces the inflammatory response to infection, but also promotes iron recycling by macrophages. Iron is used by cells to support electron exchanges in core biological processes, such as ATP production and mitochondrial electron transport chain, and to transport oxygen and other gases by hemoglobin [79].

Release of high amounts of heme upon red blood cell (RBC) senescence or damage increases iron cytotoxicity, eventually leading to a specific form of programmed cell death termed ferroptosis [80]. A specific macrophage subset is capable of phagocytosing those RBCs [81], metabolizing heme groups and recycling the iron back to erythroid progenitors [81]. NRAMPs can increase HO-1 levels [82], which in turn can also modulate NOX2 expression and activity [83] and generates CO that is cytoprotective [84], suggesting that heme catabolism by HO-1 can also protect macrophages from oxidative stress by modulating NOX2.

Along with antioxidant and cytoprotective pathways that help reduce the oxidative burden, MΦs can also make use of ascorbate (vitamin C) and α-tocopherol (vitamin E). Concentrations of these two ROS scavenger molecules depend on dietary intake [85]. Ascorbate is able to scavenge a broad spectrum of free radicals, including superoxide, hydroxyl, aqueous peroxyl and alkoxyl radicals. Ascorbate also neutralizes protein hydroperoxides [85]. In MΦs, treatment with ascorbate was shown to alleviate oxidative stress and to improve phagocytic activity whereas ablation of the ascorbate transporter increased ROS susceptibility and apoptosis [86]. α-Tocopherol efficiently neutralizes lipid peroxyl radicals [87], however, the antioxidant potential of α-tocopherol is still under debate. Low levels of α-tocopherol are also able to elicit lipid peroxidation reactions, which may explain the negative results obtained in clinical trials evaluating the effects of α-tocopherol in myocardial infarction patients [88]. Lastly, the antioxidant function of 7,8-dihydronopterin should also be noted. 7,8-Dihydronopterin is an intermediate of 5,6,7,8-tetrahydrobiopterin synthesis, the cofactor for NOS2, from GTP [87]. This synthesis is activated mainly by interferons α/γ and LPS; however, in primate MΦs these pro-inflammatory stimuli do not increase the expression of 6-pyruvoyltetrahydropterin synthase, the intermediary enzyme that metabolizes 7,8-dihydronopterin-triphosphate, leading to 7,8-dihydronopterin accumulation [87]. 7,8-Dihydronopterin is able to scavenge free radicals such as hydroxyl and peroxyl radicals, HOCl and oxLDL thus reducing cellular oxidative stress, restoring thiol levels and inhibiting cell death [87]. Nonetheless, 7,8-dihydronopterin levels in activated MΦs have not been completely determined nor have any strategies to increase them been designed [87], demanding greater research in this field.

It should be emphasized that the importance of the mechanisms listed above do not solely depend on their antioxidant potential, but also on their interplay with pro-inflammatory and pro-resolving pathways, which is crucial for the appropriate balance between MΦ protection and inflammatory function [41,89].

4. Bioactive lipids, self-defense mechanisms and macrophage resolution of inflammation

Lipids are not just the major constituents of cell membranes and efficient sources of energy, but also can be key pathophysiological mediators of several intercellular and intracellular processes. Indeed,
endogenous lipids are one of the most important players in all phases of inflammation, including the resolution phase [1,3,14,90,91]. This is the reason why lipids are often called “bioactive lipids”. Lipids can be divided into several families according to their biochemical functions: a) classical eicosanoids with pro-inflammatory functions (e.g. prostaglandins, prostacyclins and thromboxanes); b) specialized pro-resolving mediators (SPMs), which are considered pro-resolving lipids due to their anti-inflammatory and pro-resolution functions (e.g. lipoxins, resolvins, protectins and maresins); c) lysoglycerophospholipids/spHING mediators (SPMs), which are considered pro-resolving lipids due to taglandins, prostacyclins and thromboxanes); b) specialized pro-resolving resolvins (RvE1–ω-3 polyunsaturated fatty acid (PUFA) precursors that are esterified into membrane lipids. Bioactive lipids act by binding to and activating specific G protein coupled receptors (GPCRs), among other targets [92]. Since both pro-inflammatory and anti-inflammatory mediators are derived from the same precursors, the balance between pro- and anti-inflammatory products is crucial to maintain homeostasis and to prevent inappropriate inflammation.

In the course of inflammation, the innate immune cells rapidly generate classical eicosanoids that are highly pro-inflammatory with the aim of removing adverse stimuli. Their main role is the recruitment of immune cells to the damaged area to initiate and amplify the inflammatory response. However, this process needs to be self-limiting and, once the noxious stimulus has been controlled, the cellular scenario changes to the “resolution of inflammation phase”, where the same innate immune cells undergo a temporal lipid mediator class switch and start producing bioactive ‘repair’ lipids: the SPMs. All of these mediators originate from the same PUFAs (Fig. 5). Λ-series acid (LA) is metabolized to arachidonic acid (AA), whereas Ω-6 or Ω-3 polyunsaturated fatty acid (PUFA) precursors are metabolized to arachidonic acid (AA), whereas Ω-6 or Ω-3 polyunsaturated fatty acid (PUFA) precursors are esterified into membrane lipids. Bioactive lipids act by binding to and activating specific G protein coupled receptors (GPCRs), among other targets [92]. Since both pro-inflammatory and anti-inflammatory mediators are derived from the same precursors, the balance between pro- and anti-inflammatory products is crucial to maintain homeostasis and to prevent inappropriate inflammation.

To date, more than 20 different SPMs have been identified via sophisticated lipidomic approaches, although LXA4 and RvD1 are the most studied SPMs so far [93]. These mediators are subdivided into six main classes: AA-derived LXs (LXA4 and LXB4), EPA-derived E-series resolvins (RvE1–3), DHA-derived D-series resolvin (RvD1–6), protectins, neuroprotectins (PD1/NPD1 and PDX), and maresins (Mar1 and Mar2). The clupanodonic (DPA)-derived 13-series resolvins (RvT1–4) were also recently identified. SPMs actively terminate inflammation by reducing leukocyte infiltration and the recruitment and stimulation of nonphlogistic mononuclear cells. This situation promotes killing and clearance of pathogens via ΜΦ-mediated phagocytosis of apoptotic granulocytes (effeROYCytosis) and cellular debris. At the same time, the synthesis of pro-inflammatory cytokines is repressed, while the accumulation of anti-inflammatory mediators shortens the time of resolution and activation of endogenous resolution programs. Overall, the result is the promotion of tissue regeneration and healing to restore full tissue homeostasis. When inflammation is not properly extinguished, due to defective resolution, chronic inflammation develops, which contributes to the development of a majority of prevalent pathologies. Therefore, SPMs are considered key molecules with potential therapeutic uses as STOP-inflammation signals.

During effeROYCytosis of apoptotic neutrophils, ΜΦs normally overcome oxidative stress-induced apoptosis. ΜΦ death impairs the resolution process inducing a chronic inflammatory scenario. Thus, these immune cells have to modulate their redox metabolism to favor their own survival. In this sense, many groups have described how SPMs can modulate the balance of the main antioxidant enzymes in several pathological models reducing ROS levels in cells. Thus, it is known that NRF2 and NOX2 levels are strictly balanced in ΜΦs and both can be modulated by SPMs. Indeed, LXA4 reduces apoptosis and activates autophagy in ΜΦs mainly via AKT and ERK. In addition, NRF2-dependent transcriptional regulation is an auxiliary anti-oxidant mechanism [15,91]. In fact, autophagy has been identified as part of the self-defense mechanisms of myeloid cells [94]. Moreover, LXA4 improves the phagocytic capacity of these immune cells, favoring the resolution of inflammation. Lee et al. showed that RvD1 reduced ΜΦ apoptosis by upregulating the levels of several anti-apoptotic proteins of the Bcl-2 family and inhibiting the activation of the pro-oxidant enzyme NOX2 [95]. Thus, SPMs in ΜΦs have a protective role, which prolongs their viability and favor an antioxidant balance modulating both NRF2 and NOX2 pathways. In the same context but in a different cell type, SPMs are very effective in upregulating antioxidant defense mechanisms in animal models. For example, an LXA4 derivative blocks ROS generation in endothelial cells by suppressing NOX activity [96]. Furthermore, in a murine model of cigarette smoke-induced emphysema, RvD1 is capable of reducing inflammatory and oxidative markers in lungs, resulting in improved pulmonary functions. These effects are associated with an RvD1-mediated increase in SOD activity [97]. RvD1 also protects against oxidative stress by decreasing LPS-induced synthesis of lipid peroxides and malondialdehyde, and protects against glutathionyl-4-hydroxy-trans-2-nonenal (GS-HNE)-initiated inflammation by inhibiting leukocyte infiltration [98]. RvD1 can also reduce UV-induced skin oxidative stress by preventing UVB-elicited NRF2 downregulation.

![Fig. 5. Metabolic pathways of bioactive lipids production.](image-url)
and catalase inactivation, which lead to decreased hydroperoxides and superoxide and maintained GSH levels [99]. Importantly, all SPM levels in humans plasma, tissues or another biological fluids are in the pg to ng/ml range [100–102]. These endogenous concentrations are equivalent to the doses used in the broad majority of the studies where their effects are described. This fact indicates that endogenous SPMs can be active in the antioxidant scenario in a similar manner as exogenous analogs.

ROS and RNS can interact with several enzymes to modify their functionality, which affects SPMs synthesis. In fact, ROS can activate TLR4 receptors to promote the biosynthesis of RvD1 through the up-regulation of lipoxygenase enzymes, particularly 12-LOX. Increased RvD1 may also inhibit the nuclear translocation of 5-LOX in an autocrine manner. This creates a positive feedback loop for RvR1 synthesis via the cytosolic interaction of 5-LOX with 12-LOX, which induces the conversion of DHA into RvD1 [103]. In this sense, the rise in ROS may induce the production of SPMs as a self-protective mechanism. In summary, SPMs can modulate the activity of several oxidative enzymes in cells, reducing oxidative stress and even controlling their own synthesis.

5. Ageing, immunosenescence and control of ROS biosynthesis

Immunosenescence refers to the gradual deterioration of the immune system brought on by natural age advancement. This process is associated with chronic ROS production, mainly in phagocyte immune cells, as senescent cells exhibit a decreased capacity to regulate their own redox balance and autophagic capacity [94]. MØs of aging mice accumulate a large number of lipofuscin granules that appear to promote higher ROS accumulation making cells more vulnerable to oxidative stress. Moreover, these senescent MØs show impaired phagocytic and digestive capacity, increased expression and activity of XO and lower levels of antioxidant enzymes, such as catalase and GSH that can be responsible for oxidative stress [104]. Increased XO activity can activate NLRP3, triggering the release of several pro-inflammatory cytokines. Although the mechanisms by which XO is linked to the inflammation process are not entirely clear yet, some authors propose that XO can activate certain TLRs in phagocytes [105]. This harmful inflammation may be perpetuated not only by the synthesis and release of pro-inflammatory metabolites, but also by the reduction of SPM levels. In the elderly, there is a shift in arachidonic acid metabolism towards the formation of pro-inflammatory eicosanoids, decreasing the production of anti-inflammatory derivatives. Along this same line, LXA4 levels are profoundly decreased with ageing [106]. In this context, several factors collaborate to induce the senescent damage: alteration in cell detoxifying metabolism, increases in pro-inflammatory mediator production, and reduction of SPMs. All of these mechanisms drive the senescent cell inexorably to cell death.

6. Concluding remarks

Survival of MØs and other myeloid cells represents a relevant issue in the execution of their physiological and homeostatic functions. The presence of high amounts of ROS and RNS in the inflammatory scenario has a dual role in the survival/death balance depending on the immune cell subset. In fact, the weak functionality of aged MØs has been related to a reduced capacity to retain viability in the last steps of the activation process resulting in impaired autophagic function in aged individuals and a lower pro-resolutive capacity of immune cells [94,107]. Therefore, unraveling the mechanisms of functional MØ deterioration and developing drugs to restore the full homeostatic and tissue repair capacity of MØs based on the retention of their self-defense pathways may result in new therapeutic interventions to treat diseases in which these characteristic properties have been attenuated or even lost.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.redox.2019.101261.

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