IRON PATHOPHYSIOLOGY

The role of free iron in cardiovascular diseases - Part I

M Izzo¹,4, V Gasbarro¹,2, V Coscia¹,3

¹Research Center “Mathematics for Technology, Medicine and Biosciences”, University of Ferrara, Via Saragat 1, 44122 Ferrara
²Department of Morphology, Surgery and Experimental Medicine, University of Ferrara, Via A. Moro 8, 44124 Ferrara
³Department of Mathematics and Computer Science, University of Ferrara, Via Machiavelli 35, 44121 Ferrara
⁴Compression Therapy study Group (CTG)

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DOI: 10.24019/jtavr.23 - Corresponding author: Prof. Vincenzo Coscia, vincenzo.coscia@unife.it, cos@unife.it
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Abstract An unavoidable consequence of the aerobic mechanism is the production of super-oxides and peroxides known as "Reactive Oxygen Species" (ROSs). These substances can trigger a number of biological reactions not particularly dangerous at physiological concentration. However, in presence of iron such reactions greatly enhance the radicals production and, in particular, determine the release of strongly reactive and toxic radicals as the hydroxyl radical (OH•). Many chronic inflammatory conditions share this underlying disequilibrium of the iron induced radical-antiradical balance. Aim of the present review is to enlighten the role of the free or weakly chelated portion of iron in vascular and cardiac diseases.

Keywords Reactive Oxygen Species, Unchelated iron, Free Radicals, Cardiovascular diseases, Iron-mediated reactions

Introduction

The large number of works recently appeared in the literature report on the crucial role of the iron in different pathologies such as the cardiovascular diseases, the atherogenesis, the advanced dystrophic-ulcerative stages of the chronic venous disease, the diabetes mellitus, the chronic neurodegenerative illness, etc. Actually, underlying these different pathologies seem to exist a common denominator, that is the continuous iron-induced production of very toxic free radicals such as the hydroxyl radical (OH•)\[^1\]. A portion of iron exists that is non effectively chelated by the physiological ligand carriers (transferrin, ferritin, albumin, lactoferrin, etc.). This iron portion is able to silently but continuously initiate a progressive and worsening biological damage, together with the decay of the biological function and of the organs. The biochemical complexity of reactions induced by the highly toxic radicals (hydroxyl, OH•, etc.) provides an explanation of the often conflicting effects of the so called "substances with antiradical activity", that from defenders become attackers when, due to different reasons, non-chelated iron is present. The hydroxyl radical OH• is normally a byproduct of water hydrolysis due to radiations or by the Fenton reaction starting from the hydrogen peroxide (with the ferrous ion Fe²⁺ as catalyst). It is the more reactive ROS and is also produced by the leukocyte starting from the hydrogen peroxide in order to destroy pathogenic agents though, in case of excess, it causes damages to the plasmatic membrane, to proteins and to nucleic acids. The hydroxyl radical is inactivated and then disposed of through conversion into H₂O by glutathione peroxidase. Therefore, the chelation of iron and, possibly, of other metallic ions such as copper etc. by natural or syntetic chelant agents could play a critical role in the safeguarding of the biological functions of organ and apparatus. Understanding the mechanisms of unbound iron has a basic relevance in the differentiation of anti-phlogistic
and pro-phlogistic processes. These "escape reactions" on which the unbound iron initiate the production of the hydroxyl radical are hard to counter since they work at the same time on different biological targets. Some molecules (statins, erythropoietin, etc.), usually not associated to antiphlogistic effects, actually reveal useful to fight such mechanisms. The role of scarcely chelated iron is pretty underestimated while it could help in the understanding of the different oxidative reactions creating a chronic biological damage and could permit the tuning of new therapeutic strategies.

Iron-related physiological processes

In the respiratory chain, during the conversion of oxygen in respiratory water a variable portion of reduced oxygen (about 2-4%) is produced in the form of hydrogen peroxide and superoxide (H$_2$O$_2$, O$_2^-$), the superoxide dismutases (SOD) and the catalase (CAT) control the process$^{1,2}$:

$$O_2 + 4H^+ + 4e^- \leftrightarrow 2H_2O$$

Of course these redox reactions are implemented during hypoxia, ischemia or perfusion, due to the lack of the terminal electrons acceptor (oxygen). Similarly, the production of reduced forms of O$_2$ can also be realized in vivo by means of the direct action of different enzymes such as oxygenase, oxidase and peroxidase. For example, in ischemia-perfusion conditions, the activation of the xanthine-oxidase occurs as consequence of the accumulation of calcium in the cytosol that, in turn, initiates a number of Ca-dependent enzymatic activities (phospholipase, protease, endonuclease, etc.) like the calpain, a protease that irreversibly cuts the xanthine-dehydrogenase and trasforming it into the xanthine-oxidase isoform. This latter, then, oxidise the hypoxanthine to uric acid using oxygen as substrate and producing superoxide anion and hydrogen peroxide (O$_2^-$, H$_2$O$_2$), source of oxidative stress$^{3,4}$. Though cell has many antioxidative mechanisms, these oxygen species play a major role, as they are very reactive and are able to react with other species generating a cascade of other toxic radicals such as hydroxyl radicals$^{5-7}$. The reactions with those particular "metallic ligands" like iron received less attention than the general role of ROS "(Reactive Oxigen Specie)$^{8,9}$. They are common to many biological functions and, once set off, these reactions can lead to progressive functions alterations and eventually to diseases, in particular to progressive chronic degenerative forms.

Superoxide (O$_2^-$) and peroxide (H$_2$O$_2$) are incomplete reduction forms of oxygen. The reaction catalyzed by SOD equilibrates superoxide and peroxide$^{10}$:

$$2O_2^- + 2H^+ \rightarrow H_2O_2 + O_2$$

while the catalysis determines:

$$H_2O_2 \rightarrow H_2O + \frac{1}{2}O_2$$

The most relevant reaction of hydrogen peroxide with Fe$^{+++}$ is known as Fenton reaction. It leads to the formation of highly toxic hydroxyl radicals (OH$^-$):

$$Fe^{+++} + H_2O_2 \rightarrow Fe^{+++} + OH^- + OH^-$$

Superoxide (O$_2^-$) can also react with Fe$^{+++}$ by the Haber-Weiss reaction to produce Fe$^{++}$ and leading, in this way, to a redox cycle:

$$O_2^- + Fe^{+++} \rightarrow O_2 + Fe^{++}$$

In the same way as they work with hydrogen peroxide, radical reaction can also develop with lipidic hypoxide (ROOH). By means of the O-O bond rupture, alkoxy groups (RO') are produced, that are the initiators of lipidic peroxidation while, interacting with polyunsaturates fats, they form the peroxyl groups ROO', that are the actual chain amplifiers of the lipidic peroxidation$^{11}$. The oxidative stress leads to considerable damages to DNA$^{12}$ and to the proteins$^{13,14}$ or carbohydrates denaturing, with the formation of unsoluble structures known as lipofuscins$^{15}$. The action of non-bioavailable, that is, poorly chelated iron, that on the other hand works as oxidative reactions catalyst, is an often underestimated aspect in biology. For this reason it is possible to observe a situation in which there is, at the same time, iron-deficiency anaemia together with a great abundance of unbound iron acting as catalyst of oxidative reactions. Moreover the unchelated, and then biologically unavailable, iron is able to initiate, interacting with nitrogen, a nitrogen oxidative stress with formation of phlogistic carriers such as nitrogen peroxides (reaction of NO with superoxide)$^{16}$ or S-nitrosothiols$^{17}$. In the hemoglobin the Fe$^{+++}$ ferric ion binds the oxygen giving rise to Fe$^{+++}$ ferrous ion. This oxidation takes place in the lungs, then the ferrous ion reduces again to ferric ion Fe$^{+++}$ releasing O$_2$. This oxidation-reduction reaction occurs both for the weakness of the bound and for the presence of CO$_2$ in tissues, that reduces the affinity among hemoglobin and O$_2$ (pH variation). The reaction of ferrous iron Fe$^{++}$ with the oxygen in natural aerobiotic conditions produces ferric Fe$^{+++}$ that is less soluble and toxic, for in their evolution bacteria and fungi overcome the problem creating siderophores, which are able to capture ferric Fe$^{++}$ ions and make it available to enter into the plasmatic
membrane\textsuperscript{18}. The Siderophores possess such a hexatoothed chelation structure (the deferoxamine, that is produced by the Streptomyces pilosus and is highly specific to Fe\textsuperscript{3+}) and then are able to use ferric iron, of fundamental importance for growth and virulence of these bacteries\textsuperscript{19,20}. More than 500 different types of microbial siderophores have been described. On the other hand, they have not been found in humans; however, as pointed out by Kaplan\textsuperscript{21}, the presence of siderophores in mammals improved our knowledge of human ferrokinetics.

The discovery in 2000 of hepcidin\textsuperscript{22}, an hormone produced by the liver, marked a major turning point in the understanding of the tissues ferric release and overload mechanisms as well as its role in the phlogistic processes. In fact, hepcidin is overexpressed in inflammation and has a role in the instability of atherosclerotic plaque, and it is considered an early marker of phlogosis\textsuperscript{23,24}.

It is worth to remark another relevant discovery. The NGAL (lipocalin-2 or siderocalin) is a negative iron regulator having the function of a real siderophore whose role in renal diseases has been observed much earlier than creatinine\textsuperscript{25}. The lipocalins are a heterogeneous group of small ligand proteins\textsuperscript{26}. It is worth to stress the correlation among lipocalins and the metalloprotease activation (MMPS), since NGALs act as allosteric activators of MMPS\textsuperscript{27,28}. A different source of oxidative stress is the erythrocyte degradation that release free hemoglobin (Hb-free), with endothelial damage and free iron production\textsuperscript{29}, so that the formation of biliverdin in the ecchymosis absorption would have a powerful antioxidative role.

The EME-oxigenase is an enzyme in the class of oxidoreductase, that catalyzes the following reaction:

\[
\text{eme} + 3 \text{AH}_2 + 3 \text{O}_2 \leftrightarrow \text{biliverdine} + \text{Fe}^{++} + \text{CO} + 3 \text{A} + 3 \text{H}_2\text{O}
\]

"A" being the A ring of the hemoglobin tetrapyrrrole group, with the possibility of making available Fe\textsuperscript{3+} as catalyst of oxidative stress\textsuperscript{30}. In physiologic conditions in a mid adult man of 70 Kg weight, \(1-2\times10^8\) red cells are destroyed per hour, correspondingly to about 6.0 grams of hemoglobin per day. Since from 1 g of hemoglobin are derived about 35 mg of bilirubin, this means that about 210 mg of bilirubin are produced per day.

**Cardiovascular diseases involving iron**

Arterial hypertension is considered one of the main cardiovascular risk factors, and it is known its ROS-iron mediated phlogistic genesis\textsuperscript{31-33}. The ferritin rate has been correlated to the risk of developing arterial hypertension in mid adult men\textsuperscript{34} and to diabetes\textsuperscript{35}. Concerning the type 2 diabetes a large number of evidences exist that stress the role of the ROS generating unbound iron in the disease onset. It is known for sure that the ROS play a role in the insulin resistance\textsuperscript{36-39}. The iron excess is a proven feature of gestational diabetes\textsuperscript{40} and of the diabetes during hemochromatosis\textsuperscript{41}, and the oxidative stress is involved in the mitochondrial damage and in the different diabetes complications\textsuperscript{42}. Some of the anti diabetes drugs like glitazones and thiazolidinediones (pioglitazone and rosiglitazone) that improve the insulin resistance work as reducers of the iron-induced ROS production\textsuperscript{43,44}. The iron could also be related, via the oxidative stress, to the level of visfatin produced by visceral adipocytes through an increase of hepcidin and the levels of lipocalin 2 (NGAL or siderocalin) are strictly associated with the diabetes onset\textsuperscript{45,46}, while low iron levels improve the receptor sensitivity of insulin\textsuperscript{47}.

High values of iron can promote the onset of cataracts\textsuperscript{48} and a role of iron has been recognized in hepatic steatosis and in the nonalcoholic steatohepatitis (NASH) syndromes\textsuperscript{39}, while high values of serum ferritin are correlated to metabolic syndrome which is in turn related to diabetes\textsuperscript{49-51}. In 1981 J. Sullivan\textsuperscript{52} showed the cardiovascular protective action of a low level of body iron in women during the fertile era of menstrual cycle, and in 2005 the same author pointed out the relation between the quantity of iron in the deposit and the alteration of vascular reactivity\textsuperscript{53}. The role of iperhomocysteinemia as vascular toxic factor is well recognized, while the observation that the mere supply of folates and of group B vitamins in presence of high values of ferritin is poorly effective in the regulation of the endothelial reactivity is less known\textsuperscript{54,55}.

The relationships between iron and ischemic cardiac disease or the myocardial infarction have been reported in a number of papers in literature, and recently the correlation of high ferritin level and STEMI infarction (ST Elevation Myocardial Infarction) has been pointed out\textsuperscript{56-60}. The ROS are surely involved in the cardiac insufficiency\textsuperscript{40}. Some of the anti diabetes drugs like glitazones and thiazolidinediones (pioglitazone and rosiglitazone) that improve the insulin resistance work as reducers of the iron-induced ROS production\textsuperscript{43,44}. The iron could also be related, via the oxidative stress, to the level of visfatin produced by visceral adipocytes through an increase of hepcidin and the levels of lipocalin 2 (NGAL or siderocalin) are strictly associated with the diabetes onset\textsuperscript{45,46}, while low iron levels improve the receptor sensitivity of insulin\textsuperscript{47}.

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Endnotes

[i] According to the International Union of Pure and Applied Chemistry (IUPAC) the point high on the right represents radicalic species.

References


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