Modulating the immune response by oral zinc supplementation: a single approach for multiple diseases

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Received: 2007.10.16, Accepted: 2007.11.19, Published online first: 2008.02.05

Abstract
Zinc is required for multiple cellular tasks, and especially the immune system depends on a sufficient availability of this essential trace element. During the last decades, many studies attempted to affect the outcome of various diseases by zinc supplementation. These efforts either aimed at supporting immunity by zinc administration or at correcting a loss of zinc secondary to the disease to restore the zinc-dependent functions of the immune system. This review aims to summarize the respective findings and to discuss possible molecular mechanisms by which zinc could influence viral, bacterial, and parasitic infections, autoimmune diseases, and the response to vaccination. Zinc supplementation in diseases such as diarrhea, chronic hepatitis C, shigellosis, leprosy, tuberculosis, pneumonia, acute lower respiratory infection, and leishmaniasis seems beneficial. In contrast, the results for the common cold and malaria are still not conclusive, and zinc was ineffective in most vaccination and rheumatoid arthritis studies. For AIDS and type 1 diabetes, zinc supplementation may even be a risk factor for increased mortality or deterioration of the glucose metabolism, respectively. In these cases, zinc supplementation should be used with care and limited to clearly zinc-deficient individuals.

Key words: zinc, trace elements, infection, vaccination, autoimmunity.

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INTRODUCTION
In 1963, the severe consequences of zinc deficiency in humans were first described by Prasad et al. [121]. Since then, large parts of the molecular basis for the essentiality of zinc have been identified. It was shown that it is a component of more than 300 enzymes from all six classes [160], where it acts as a catalytic, co-catalytic, structural, or regulatory ion. Zinc-dependent biological functions include DNA replication [173], RNA transcription [31, 38, 173], signal transduction [13], enzymatic catalysis [7], redox regulation [87], cell proliferation [17, 55, 83, 119], cell differentiation [112], and apoptosis [151, 155].

In light of these observations it is easy to understand that zinc ions are crucial for multiple aspects of the immune system, including the normal development, differentiation, and function of cells belonging to both innate and acquired immunity [130, 170]. Among the immune cells that are affected by zinc deficiency, T lymphocytes seem to have the highest susceptibility [46] and are influenced on several levels (Fig. 1). Zinc deficiency reduces the number of peripheral and thymic T cells, their proliferation in response to phytohemagglutinin, and the functions of T helper (TH) and cytotoxic T cells, but also acts indirectly by reducing the levels of active serum thymulin. On the molecular level, zinc stimulates the autophosphorylation of the protein tyrosine kinase Lck by non-covalent interaction with the cytoplasmic tails of CD4 and CD8, leading to T cell activation [110, 137, 157]. As one result, the delayed-type hypersensitivity reaction is usually reduced in zinc-deficient individuals. However, other cells are also affected, leading to reduced antibody production and compromised function of cells of the innate immune system, such as natural killer cell activity, cytokine production by monocytes, and the chemotaxis and oxidative burst of neutrophil granulocytes [65, 129].

Another important aspect is the interaction between inflammation and zinc. Pro-inflammatory cytokines have a direct influence on zinc homeostasis. It has been shown that IL-6 induces the expression of the zinc trans-
porter Zrt- and Irt-like protein (ZIP) 14, thereby increasing zinc uptake into hepatocytes [80]. IL-6 also upregulates the zinc binding protein metallothionein (MT) and increases cellular zinc in hepatocytes [143]. Experiments with MT knockout mice confirmed that during endotoxin-induced inflammation, MT is required for zinc sequestration in the liver, leading to a significant reduction in plasma zinc levels [113]. Hence, during the acute-phase response, hypozincemia is caused by ZIP-mediated translocation of zinc into the liver and sequestration bound to MT (Fig. 2). Conversely, zinc affects several aspects of monocyte signal transduction and the secretion of pro-inflammatory cytokines by these cells [58], and zinc supplementation has been shown to reduce the production of tumor necrosis factor (TNF)-α and interleukin (IL)-1β in healthy human subjects [118].

The clinical manifestations associated with zinc deficiency comprise growth retardation, thymic atrophy, hypogonadism, infertility, dermatitis, delayed wound healing, alopecia, poor pregnancy outcomes, teratology, anorexia, diarrhea, and increased susceptibility to infectious diseases caused by bacterial, viral, and fungal pathogens [88, 116, 138]. Those symptoms are hallmarks of the autosomal recessive inheritable disease acrodermatitis enteropathica. It is characterized by low serum zinc levels [97]. These result from reduced enteral zinc absorption, which is based on a mutation in the SLC39A4 gene that encodes the intestinal zinc import protein hZIP4 [79, 81, 167]. Successful treatment of all symptoms was achieved by oral zinc supplementation [48, 100], which is still the standard therapy for acrodermatitis enteropathica.

In addition to the impressive effects on acrodermatitis enteropathica, which demonstrate the physiological importance of zinc, many studies have been performed investigating the effects of zinc supplementation on other diseases. These studies often gave highly contradictory results. Resolving these discrepancies is difficult. A major problem is the different amounts of elemental zinc that were administered, which sometimes differed by more than one order of magnitude. Matters are complicated even further by the fact that the metal content varies significantly between different zinc salts, and several zinc supplements even exist in different salt forms (Table 1). If this form is not specified, the amount of elemental zinc that has been administered cannot be calculated reliably. Furthermore, even if the same supplement is used in various studies, the amount of calculated elemental zinc diverges between different research groups. Other studies do not report the zinc status of the patients, and zinc-deficient subjects will react differently to zinc treatment than zinc-sufficient ones. Even when data regarding the patients’ zinc status are provided, the parameters measured in most studies are total serum or plasma zinc. The significance of these values is questionable. While they are well suited to detect severe forms of zinc deficiency, they are not adequate parameters to indicate marginal zinc deficiency [2, 56].

Another important difference between studies can result from the differential bioavailability of the zinc supplements [94]. Salts with organic anions such as acetate, methionine, or histidine generally have a higher bioavailability than zinc sulfate, while zinc oxide is of lower availability. Furthermore, zinc uptake does not only vary between different salt forms, but also depends on the source and manufacturing process of the supplements, particularly with regard to ZnO [35] (Table 2).
Table 1. Zinc content of different supplements

| Salt form     | Chemical composition                      | Elemental zinc content (% of supplement) |
|---------------|-------------------------------------------|------------------------------------------|
| Zinc acetate  | Zn \( (\text{C}_2\text{H}_4\text{O}_5\text{H})_2 \) (anhydrous) | 35.6                                      |
|               | Zn \( (\text{C}_2\text{H}_4\text{O}_5\text{H})_2 \times 2 \text{H}_2\text{O} \) | 29.8                                      |
| Zinc aspartate| Zn \( (\text{C}_3\text{H}_5\text{O}_4\text{N})_2 \) | 19.8                                      |
| Zinc gluconate| Zn \( (\text{C}_6\text{H}_12\text{O}_7\text{H})_2 \) | 14.3                                      |
| Zinc histidine| Zn \( (\text{C}_6\text{H}_12\text{O}_7\text{H})_2 \times 2\text{H}_2\text{O} \) | 16.0                                      |
| Zinc methionine| Zn \( (\text{C}_6\text{H}_9\text{NO}_3\text{S}_2 \) | 18.1                                      |
| Zinc orotate  | Zn \( (\text{C}_6\text{H}_11\text{NO}_6\text{O})_2 \times 2\text{H}_2\text{O} \) | 15.9                                      |
| Zinc oxide    | ZnO                                       | 80.3                                      |
| Zinc sulfate  | Zn\(\text{SO}_4\) (anhydrous)             | 40.5                                      |
|               | Zn\(\text{SO}_4\times\text{H}_2\text{O} \) | 36.4                                      |
|               | Zn\(\text{SO}_4\times 7\text{H}_2\text{O} \) | 22.7                                      |

*Values were calculated according to the chemical formula.

Concerning bioavailability, one has also to consider the nature of the diet consumed by the subjects. The uptake of zinc is more efficient with an intake of animal protein than with a dietary intake predominantly consisting of cereal protein. The absorption of zinc is negatively influenced by zinc-chelating phytates and phosphates as well as by augmented levels of other bivalent cations, such as Cu, Mg, Ca, Ni, Cd, and Fe. On the other hand, it is increased by high amounts of proteins and single amino acids, in particular histidine and methionine [82, 159].

In turn, high-dose zinc supplementation can also interfere with the uptake of other nutrients. This has been documented for iron [105], and in particular for copper. Impaired copper uptake by excessive zinc supplementation induces severe copper deficiency, which can lead to anemia and neutropenia, abrogating the potential beneficial effects of zinc therapy [114, 120, 139]. Finally, gastric acidity enhances zinc absorption, especially for zinc oxide. This can be a particular problem for the elderly. They have a high incidence of hypo- or achlorhydria [61] and show a general tendency for lower zinc levels, which leads to an impairment of immune function [57, 131].

This review aims to summarize current knowledge about both the beneficial and adverse effects of zinc supplementation on the immune system and to discuss the possible molecular mechanisms by which these effects could be mediated.

**INFECTIOUS DISEASES**

**Viral infections**

Table 3 specifies different zinc supplementation studies dealing with diseases induced by viral pathogens. The common cold is a syndrome caused by a multitude of different viruses, many of them belonging to the rhino- and coronaviruses. For this disease, the use of zinc has been extensively investigated. The individual studies will not be discussed in detail here because they have already been summarized and compared elsewhere [64, 66, 67]. In these studies, which used 4.5–23.7 mg elemental zinc per single dose, the results are as inconsistent as the treatment conditions. In a review by Hulisz [64] it was concluded that zinc can be effective in reducing the duration of the common cold when administered within 24 h after the onset of symptoms. A recent study in children indicates that zinc may also have a prophylactic effect and the administration of zinc results in a lower mean number of colds [78]. However, two meta-analyses did not confirm an effectiveness of zinc-

Table 2. Bioavailability of different zinc supplements

| Compound        | Relative zinc bioavailability | Species | Experimental setup                                                                 | References |
|-----------------|-------------------------------|---------|------------------------------------------------------------------------------------|------------|
| Zinc acetate a  | 1.4 (high pH)
|                 | 5.7 (low pH)                      | human   | single dose of 50 mg zinc, either at high \( \geq 5 \) or low \( \leq 3 \) intragastric pH | 61         |
| ZnO             | 0.6 (weight gain)             | chicks  | 7 d depletion followed by 14 d supplementation with 0, 7.5, and 15 mg Zn/kg diet    | 168        |
| ZnO             | 0.4 (tibia zinc)              | chicks  | 4 d depletion followed by 12 d supplementation with ZnO supplements from different sources | 35         |
| ZnO             | 0.1 (plasma zinc)c
|                 | 0.3–1.0 (weight gain)          | chicks  | 5 d depletion followed by supplementation with 0, 7.5, and 15 mg Zn/kg diet for 14 w (plasma) | 169        |
| ZnO             | 0.2–0.9 (tibia zinc)           | pigs    | or until the animals weighed approx. 100 kg (bone) single dose of 20 mg zinc, followed by measurement of plasma zinc at multiple time points | 142        |
| ZnO             | 0.7 (bone zinc)               | pigs    | single dose of 25 mg zinc, followed by measurement of plasma zinc at multiple time points | 132        |
| ZnO             | 0.9 (plasma zinc)             | pigs    | 4 d depletion followed by 12 d supplementation with zinc metal from two different sources | 35         |
| ZnO             | 1.2–1.5 (plasma zinc)d        | human   | single dose of 25 mg zinc, followed by measurement of plasma zinc at multiple time points | 142        |
| ZnO             | 1.2 (plasma zinc)d            | human   | 4 d depletion followed by 12 d supplementation with zinc metal from two different sources | 35         |

* Values are given as increase relative to supplementation with a zinc oxide or b zinc sulfate.

* Estimated from Table 3 (Wedekind and Baker [168]).

* Plasma zinc was either measured as a area under curve for multiple determinations at different time points, or as b single values.

* Estimated from Table 2 (Henderson et al. [61]).
Lozenges in reducing the symptoms of the common cold after seven days [66, 67]. Many potential mechanisms have been suggested that could explain a potential beneficial effect of zinc. These include effects of zinc on viral replication and infection of cells on the one hand and the immune system, in particular cytokine production and modulation of the activity of immune cells, on the other.

Zinc inhibits the formation of viral capsid proteins and the rhinovirus 3C protease, thus preventing the replication of rhinoviruses in vitro. However, this remains to be demonstrated in vivo [50, 73, 74, 158]. Alternatively, zinc could interact with the binding of the rhinovirus to the intercellular adhesion molecule-1 (ICAM-1), an event that is required for invasion of cells of the nasal epithelium. It was hypothesized that the positively charged zinc ions can bind to the negatively charged regions at the carboxyl termini of rhinovirus coat proteins, thereby preventing the binding to ICAM-1 [64, 102]. In addition, zinc may protect or stabilize the cell membrane [107], which could also contribute to an inhibition of the entry of the virus into the cell. In a similar manner to viral binding of ICAM-1, zinc might also interfere with the binding of leukocyte function-associated antigen-1 to ICAM-1, thus suppressing inflammation [103].

Table 3. Zinc supplementation and viral infectious diseases

| Disease          | Zinc species      | Zinc dosage* | Period | Participants | Effect of zinc supplementation                                                                 | References |
|------------------|-------------------|--------------|--------|--------------|------------------------------------------------------------------------------------------------|------------|
| Common cold      | more than 12 different studies, analyzing the therapeutic effects of zinc | zinc sulfate | 15 mg daily | 7 mo | 100 (Z), 100 (P) | variable results, reduced duration of symptoms if administered within 24 h of onset, lower mean number of colds demonstrating the prophylactic effect of zinc | 64, 78     |
| HIV/AIDS         | zinc sulfate      | 200 mg (=45.5 mg elemental zinc) daily | 1 mo | 29 (Z), 28 (P) | increase or stabilization in body weight; increase in plasma zinc levels, CD4+ T cells and plasma active zinc-bound thymulin; reduced or delayed frequency of opportunistic infections due to Pneumocystis jiroveci and Candida, not to Cytomegalovirus and Toxoplasma | 95         |
|                  | zinc sulfate      | 45 mg three times daily | 15 d | 5 (Z), 5 (C) | increased zinc concentrations in red blood cells, HLA-DR+ cells, stimulation of lymphocyte transformation and phagocytosis of opsonized zymosan by neutrophils | 176        |
|                  | zinc sulfate      | 10 mg (elemental) daily | 6 mo | 44 (Z), 41 (P) | no effect on HIV viral load; decreased morbidity from diarrhea | 16         |
|                  | zinc sulfate      | 220 mg (=50 mg elemental zinc) daily | 1 mo | 31 (Z), 34 (P) | no improvements in immune responses to tuberculosis, CD4/CD8 ratio, lymphocyte subsets, and viral load | 54         |
|                  | zinc sulfate      | 25 mg daily | 6 mo | 200 (Z), 200 (P) | when supplemented to pregnant HIV-positive women, no effect on birth outcomes or T-lymphocyte counts, and negative effects on hematological indicators | 40         |
| Chronic hepatitis C | polapre-zinc | 75 mg (=17 mg elemental zinc) two times daily | 24 w | 40 (C), 35 (Zn) | zinc supplementation increases serum zinc levels and improves the response to IFN-α therapy | 152        |
|                  | zinc gluconate   | 50 mg daily | 6 d | 44 (Z), 45 (P) | no improvements in antibody responses to a pneumococcal conjugate vaccine | 27         |

Z – zinc, P – placebo, C – control.

*Values are given as the amount of supplement unless indicated otherwise. The elemental zinc content is given as provided in the respective publication and may not always correspond to Table 1.
Among the immunomodulatory effects of zinc that could counteract viral infections is its influence on the synthesis of cytokines. In vitro, zinc induces the production of antiviral interferon (IFN-α) as well as IFN-γ [19, 136] and it can potentiate the antiviral action of IFN-α, but not of IFN-γ [11]. Besides this, clearance of viral infections requires cytotoxic T lymphocytes, which are highly dependent on zinc, as discussed above.

Other potential mechanisms by which zinc could act against the common cold include an inhibitory effect of zinc on human prostaglandin metabolism [71], which may account for the ability of zinc to reduce symptoms of the common cold. Finally, a zinc-induced alteration of the capillary epithelium might inhibit transcapillary movement of plasma proteins and reduce local edema, inflammation, exudation, and mucus secretion [102].

So far it is not known which of these explanations are relevant for the proposed effect of zinc treatment in vivo. The lack of statistical confirmation of effectiveness and the plethora of possible mechanisms illustrate the need for in-depth research, which may allow using zinc with higher efficiency.

Infection with the human immunodeficiency virus (HIV) results in the acquired immune deficiency syndrome (AIDS), a disease where zinc application was tested as a supporting therapeutic intervention [23]. Given the importance of zinc for the development and function of T cells [46, 170], this seems to be a sensible approach. The initial study found an increase in HLA-DR positive cells, a stimulation of lymphocyte transformation by phytohemagglutinin and concanavalin A, and augmented phagocytosis by polymorphonuclear neutrophils [176]. A report by Mocchegiani et al. [95] described even more promising beneficial effects of zinc, including an increase in the number of TH cells and a reduced frequency of opportunistic infections with Pneumocystis jiroveci (formerly P. carinii) and Candida.

To antagonize a loss in TH cells, zinc could either stimulate T-lymphocyte production or enhance their survival. A reason for the former effect may be an action of zinc through thymulin on the maturation of T cells. Thymulin is a zinc-dependent nonapeptide hormone [26] that regulates the differentiation of immature T cells in the thymus [135] and the function of mature T cells in the periphery [24, 134]. On the other hand, an antiapoptotic action of zinc ions [155] at both the peripheral and thymic level could result in an increase in the number of TH cells. It is known that zinc inhibits caspases-3, -6, and -9 [92, 111, 150, 172]. Moreover, zinc can increase the Bcl-2/Bax ratio, thus enhancing the cells’ resistance to apoptosis [47].

Unfortunately, the results of the supplementation trials are not consistent. In contrast to the observations of Mocchegiani et al. [95], there was no alteration of the CD4/CD8 ratio in the initial study [176] and several recent papers were unable to find effects of oral zinc on HIV-1 viral load, immune response to tuberculosis, lymphocyte subsets, CD4+, CD8+, and CD3+ cell counts, or antibody response to a pneumococcal conjugate vaccine [16, 27, 40, 54, 163]. In addition, when Fawzi et al. [40] investigated the effects of zinc supplementation on pregnant HIV-positive women, zinc had no effect on pregnancy outcome, but the authors reported lower increases in hemoglobin, red blood cell count, and packed cell volume after the women had given birth. To make matters worse, two studies by Tang et al. [153, 154] indicated an increased risk for the progression to AIDS and a lower survival after zinc intake by HIV-positive individuals. One explanation for these contradictory results may be a different zinc status of the patients. While moderate zinc supplementation to zinc-deficient subjects can advance their immune responses, it may have harmful effects when given to zinc-sufficient ones. Zinc deficiency is frequent in patients with AIDS without treatment; however, anti-retroviral therapy has been shown to counteract the zinc deficiency [133]. Hence, zinc supplementation should be seen as a potential hazard to these patients and be strictly limited to individuals with documented zinc deficiency.

Finally, several studies have investigated the effect of zinc supplementation on hepatitis C, which is induced by an infection with the hepatitis C virus (HCV). After zinc treatment, decreases in the incidence of gastrointestinal disturbances, body weight loss, and mild anemia were found in patients with chronic hepatitis C [72]. In addition, zinc given in combination with IFN-α was more effective against chronic hepatitis C than a therapy with IFN-α alone [152].

In addition to the effects of zinc on immune function and antiviral defense discussed above, its role as an antioxidant may be important in hepatitis. Oxidative stress is a major contributor to cellular damage during viral hepatitis [149]. In mice it was shown that zinc enhances the expression of MT in liver tissues [34], which can function as a free radical scavenger [140, 162] and may prevent oxidative damage to liver tissue [86].

Several in vitro studies indicate that zinc may be able to inhibit viral replication of HCV [174], but also herpes simplex virus [77] and rhinovirus [74], all at concentrations of 100 µM zinc ions in the culture medium. For HIV, a concentration of 100 µg/ml (~1.5 mM) was effective [60]. All these amounts seem to be relatively high. Hence, the in vivo relevance of an inhibition of viral replication as a mechanism for antiviral actions of zinc in humans remains to be demonstrated.

Bacterial infections

Different zinc supplementation studies dealing with diseases caused by bacterial pathogens are listed in Table 4. Diarrhea can be either of viral or bacterial origin, but because there seem to be no obvious differences in the effects of zinc treatment, we will discuss all forms together in this paragraph. Diarrhea is a target for successful zinc treatment. This has been extensively studied, and the results have already been summarized in detail, showing that zinc can reduce the duration, sever-
Two pooled analyses were conducted by the Zinc Investigators' Collaborative Study Group assessing the use of zinc for the prevention or treatment of diarrhea in children in developing countries [14, 15]. The combined results of seven trials of continuous zinc supplementation confirmed that zinc significantly reduces the incidence and prevalence of diarrhea [14]. When zinc was used for the treatment of acute and persistent diarrhea, the probability of continuation was reduced and the rate of treatment failure or death was diminished by 42%. These results caused the authors to conclude a substantial benefit of zinc supplementation for the treatment of both acute and persistent diarrhea in children [15]. However, a recent report points out that this may not be the case for infants younger than six months of age [166].

| Disease                  | Zinc species     | Zinc dosage \(^a\) | Period | Participants | Effect of zinc supplementation                                      | References |
|--------------------------|------------------|---------------------|--------|--------------|---------------------------------------------------------------------|------------|
| Diarrhea                 | multiple different studies |                    |        |              | decreased duration, severity and occurrence of diarrhea             | 63         |
|                          | zinc acetate 5 mg/kg (=1.3 mg/kg) three times daily | 1 mo | 16 (Z), 16 (P) | increased intestinal mucosal permeability and better nitrogen absorption; increased serum zinc and alkaline phosphatase activity | 3          |
|                          | zinc acetate 20 mg (elemental) daily | 2 w | 28 (Z), 28 (P) | increased serum zinc levels, lymphocyte proliferation in response to phytohemagglutinin and plasma invasion plasmid-encoded antigen-specific IgG titers | 125        |
|                          | zinc acetate 20 mg (elemental) daily | 2 w | 28 (Z), 28 (P) | increased serum zinc levels, serum shigella-cidal antibody titers, CD20\(^+\) cells, and CD20\(^+\)/CD38\(^+\) cells | 124        |
| Shigellosis              | zinc acetate 5 mg/kg (=1.3 mg/kg) three times daily | 1 mo | 16 (Z), 16 (P) | reduced dose of clofazimine; withdrawal of steroids; toleration of dapsone; reduced incidence and severity of erythema nodosum leprosum; gradual decrease in the size of granuloma; gradual increase in the number of lymphocytes | 89         |
|                          | zinc acetate 20 mg (elemental) daily | 2 w | 28 (Z), 28 (P) | reduced dose of clofazimine; withdrawal of steroids; toleration of dapsone; reduced incidence and severity of erythema nodosum leprosum; gradual decrease in the size of granuloma; gradual increase in the number of lymphocytes | 90         |
|                          | zinc sulfate 220 mg (daily) | 18 mo | 8 (Z) | decreased erythema, edema, and infiltration; regrowth of eyebrows; reduced bacterial index of granuloma; increased serum zinc levels, neovascularization, and endothelial cell proliferation | 36         |
| Lepromatous leprosy      | zinc acetate 5 mg/kg (=1.3 mg/kg) three times daily | 1 mo | 16 (Z), 16 (P) | increased serum zinc levels and delayed hypersensitivity reactions; decreased size of skin nodules; disappearance of erythema; regrowth of eyebrows | 36         |
|                          | zinc acetate 20 mg (elemental) daily | 2 w | 28 (Z), 28 (P) | increased serum zinc levels and delayed hypersensitivity reactions; decreased size of skin nodules; disappearance of erythema; regrowth of eyebrows | 36         |
|                          | zinc sulfate 220 mg (daily) | 18 mo | 15 (Z), 10 (P) | decreased erythema, edema, and infiltration; regrowth of eyebrows; reduced bacterial index of granuloma; increased serum zinc levels, neovascularization, and endothelial cell proliferation | 36         |
| Tuberculosis             | zinc sulfate 15 mg (daily) | 6 mo | 40 (Z), 40 (P) | increased plasma retinol concentrations; earlier sputum conversion and resolution of X-ray lesion area | 69         |
| Acute lower respiratory infection\(^b\) | zinc gluco- nate 10 mg (elemental) daily | 6 mo | 298 (Z), 311 (P) | increased plasma retinol concentrations; earlier sputum conversion and resolution of X-ray lesion area | 141        |
|                          | zinc acetate 10 mg (elemental) two times daily | 5 d | 76 (Z), 74 (P) | increased serum zinc levels and recovery rates from illness and fever in boys | 85         |
| Helicobacter pylori infection | polapre zinc 150 mg two times daily | 7 d | 28 (C), 33 (Z) | administration of zinc together with antimicrobial therapy increased cure rate of *Helicobacter pylori* infection compared with antibiotic treatment alone | 70         |

\(Z\) – zinc, \(P\) – placebo, \(C\) – control.

\(^a\) Values are given as the amount of supplement unless indicated otherwise. The elemental zinc content is given as provided in the respective publication and may not always correspond to Table 1.

\(^b\) Acute lower respiratory infection may result from infection with viral or bacterial pathogens. In the studies cited here, the pathogens were not specified.
Diarrhea leads to increased intestinal loss and malnutrition with micronutrients, including zinc. This loss can be corrected by oral zinc supplementation, which may improve the absorption of water and electrolytes by the intestine [52, 63, 108], lead to a faster regeneration of the gut epithelium [12], and increase the levels of enterocyte brush-border enzymes [49, 106]. Finally, the loss of zinc may negatively affect immune function, which can be antagonized by zinc supplementation to improve the clearance of bacterial pathogens from the intestine [146].

When zinc supplementation was examined in patients with shigellosis, which is induced by different species of Shigella, several studies report improvements. These include increased intestinal mucosal permeability, alkaline phosphatase activity and better nitrogen absorption [3], but also augmented lymphocyte proliferation in response to phytohemagglutinin and increased antigen-specific IgG titers [125]. In addition, augmented serum antibody titers together with an increase in CD20+ cells (B cells) and CD20+/CD38+ cells (plasma cells) were observed [124]. All these effects indicate that the effect of zinc is likely mediated by a modulation of immune function.

Leprosy is induced by infection with the pathogen Mycobacterium leprae. Leprosy patients with borderline lepromatous leprosy have reduced serum zinc levels [51]. Hence, several zinc supplementation studies have been conducted. All of them reported different, but beneficial, effects. One study found a reduction in the required dose of clofazimine, a withdrawal of primarily essential steroids, and an improved toleration of dapsona after zinc treatment. Furthermore, they observed a reduced incidence and severity of erythema nodosum leprosum, a gradual decrease in the size of granuloma, and a gradual increase in the number of lymphocytes [89]. Another study reported a decreased incidence of erythema, edema, and infiltration as well as a reduced bacterial index of granuloma. In addition, there was a regrowth of eyebrows and an increase in neovascularization and endothelial cell proliferation [90]. Those beneficial effects of zinc treatment were confirmed by two other studies [36, 84], which detected decreased size of skin nodules, improved delayed hypersensitivity reactions, a disappearance of erythema and a regrowth of eyebrows [36] as well as improvements regarding frequency, duration, and severity of erythema nodosum leprosum reactions, and a reduction in steroid requirements [84].

Another form of mycobacterial infection is tuberculosis, which is caused by the pathogen Mycobacterium tuberculosis and associated with lower serum zinc levels [22]. Here, one study reported an increase in plasma retinol concentration, earlier sputum conversion, and resolution of X-ray lesion areas in response to zinc supplementation [69].

Effective clearance of mycobacterial infections requires a TH1-mediated activation of infected macrophages by IFN-γ [42]. Studies in mice showed that zinc may improve an imbalance in T cell subpopulations, which reflects a disturbed helper/suppressor cell ratio. Here, zinc acts by inducing T cell activation or alteration of lymphokine production, which in turn may activate macrophages to promote bacterial clearance [43]. Zinc can induce the production of IFN-γ in human peripheral blood mononuclear cells [136]. Furthermore, zinc deficiency leads to a TH2 shift, which is mainly characterized by a reduction of IL-2 and IFN-γ [10, 20, 117]. It was also reported that zinc promotes a TH1 immune response by augmenting the gene expression of IL-2 and IFN-γ [8].

Zinc supplementation has also been investigated against acute lower respiratory infection. Two studies reported decreased episodes of infection [141] and increased recovery rates from illness and fever after zinc therapy [85], whereby the effect in the latter study was only significant in boys. Lower respiratory infection may be caused by different bacterial or viral pathogens, the nature of which was not investigated in these studies. Hence it can be concluded that zinc treatment reduces the symptoms, but an effect of zinc on the immune response against the underlying pathogens cannot be concluded from these data. A pooled analysis of four trials in which continuous supplementation was investigated confirmed that zinc is efficient for the prevention of pneumonia. Here, zinc supplementation reduced the incidence of pneumonia in children in developing countries by 41% [14]. Pneumonia is a major factor of childhood mortality; it accounts for approximately 20% of childhood deaths in developing countries [175], making zinc supplementation a promising approach for a significant reduction in childhood mortality. In addition, a recent study indicates that zinc may also be helpful for the elderly. Serum zinc concentrations were negatively associated with the incidence of pneumonia in nursing home residents, indicating that zinc supplementation may be a measure to prevent pneumonia in the elderly [93].

Low gastric mucosal zinc concentrations in Helicobacter pylori-infected patients were correlated with the severity of inflammation, measured as infiltration by polymorphonuclear cells into the gastric mucosa [144]. Treatment with polaprezinc (zinc L-carnosine), which is used as an anti-ulcer drug in Japan, led to an improved cure rate when administered together with antimicrobial triple therapy [70]. This indicates that zinc could also be effective as an adjunct therapy for the treatment and eradication of H. pylori infection.

Parasitic infections

Various zinc supplementation studies dealing with diseases caused by parasites are listed in Table 5. One of these is acute cutaneous leishmaniasis, induced by different forms of Leishmania. Patients with cutaneous, mucosal, and visceral leishmaniasis display lower plasma zinc levels [161]. As a result of zinc therapy, a dose-dependent decrease in erythemas and size of induration...
and an increased cure rate were found [147]. A direct anti-leishmanial effect was shown for zinc which could be demonstrated in vitro by zinc-induced inhibition of several enzymes from *Leishmania* [5, 6]. However, the lowest concentration investigated in the assays was 150 µM, and many inhibitions were only observed at even higher concentrations. Therefore, the physiological relevance of these observations may be limited.

Another area of zinc application is malaria. During acute malaria, plasma zinc levels are reduced and inversely correlate to C-reactive protein, indicating a decrease of zinc as a consequence of the acute-phase response [33]. There are some studies dealing with the usefulness of zinc supplementation against this disease, with contradictory results. Two papers reported beneficial effects, including a reduced incidence in *P. falciparum*-mediated febrile episodes [145] and a trend toward fewer malaria episodes [9]. However, the last-mentioned study was statistically not significant and found no effect on plasma and hair zinc, diarrhea, and respiratory illness [9]. Two other studies also found no effect of zinc on the incidence of malaria, but demonstrated that zinc supplementation decreased morbidity from diarrhea [98, 128]. In addition to these trials, which focused on the prevention of malaria by zinc supplementation, the therapeutic value of zinc as an adjunct to standard chemotherapy for the treatment of acute malaria has also been investigated in a large multicenter study in Ecuador and four African countries [177]. Here, no effect of zinc was found on any of the parameters that were investigated.

With regard to a potential mechanism, it seems remarkable that zinc protects against morbidity mediated by *P. falciparum*, but not by *P. vivax*. This selectivity indicates that zinc may act on a specific pathogenic process, for example the sequestration of mature parasite-infected erythrocytes in the microvasculature, which is associated only with *P. falciparum* [145].

### Table 5. Zinc supplementation and parasites

| Disease                          | Zinc species | Zinc dosagea | Period | Participants | Effect of zinc supplementation                                                                 | References |
|---------------------------------|--------------|--------------|--------|--------------|------------------------------------------------------------------------------------------------|------------|
| Acute cutaneous leishmaniasis   | zinc sulfate | 0.83, 1.67 mg/kg or 3.33 mg/kg (three times daily) | 45 d   | 92 (Z), 12 (P) | increased serum zinc levels and cure rate; decreased erythema and size of induration          | 147        |
| Malaria                         | zinc gluco-  | 10 mg (elemental) daily, 6 days per week | 46 w   | 136 (Z), 138 (P) | reduction in *Plasmodium falciparum*-mediated febrile episodes                               | 145        |
|                                  | nate         |              |        |              |                                                                                                |            |
|                                  | zinc acetate/ | 70 mg (elemental) twice per week | 15 mo  | 55 (Z), 54 (P) | not statistically significant trend towards fewer malaria episodes; no effect on plasma and hair zinc, diarrhea, and respiratory illness increased serum zinc levels; reduced prevalence of diarrhea | 9          |
|                                  | (zinc gluco-  |              |        |              |                                                                                                | 98         |
|                                  | nate)        |              |        |              |                                                                                                |            |
|                                  | zinc sulfate | 12.5 mg daily, 6 days per week | 6 mo   | 336 (Z), 344 (P) |                                                                                                | 98         |
|                                  |              |              |        |              |                                                                                                |            |
|                                  | zinc sulfate | 20 or 40 mg (elemental) daily | 4 d    | 473 (Z), 483 (P) | increased plasma zinc, no effect on fever, parasitemia, or hemoglobin concentration            | 177        |
|                                  |              |              |        |              |                                                                                                |            |
|                                  | zinc sulfate | 20 mg (elemental) daily | 7 mo   | 191 (Z), 189 (P) | no significant effect on *P. vivax* incidence; significantly reduced diarrhea morbidity         | 128        |

Z – zinc, P – placebo.

a Values are given as the amount of supplement unless indicated otherwise. The elemental zinc content is given as provided in the respective publication and may not always correspond to Table 1.

AUTOIMMUNE DISEASES

Table 6 summarizes zinc supplementation studies in patients who suffer from one of two autoimmune diseases, namely rheumatoid arthritis (RA) and type I or insulin-dependent diabetes mellitus (IDDM). When the effect of zinc supplementation on RA patients was investigated, one study detected positive changes after zinc therapy regarding joint swelling, morning stiffness, and walking time [148]. However, two other studies found no antirheumatic activity of zinc [91, 126]. Conversely, it was shown that zinc supplementation modulated ex vivo phagocytosis and oxidative burst in phagocytes from RA patients [62, 109]. At present, these contradicting data do not allow concluding an effectiveness of zinc for treating RA.

Patients with RA show reduced serum zinc levels [101, 178], which may be due to a malabsorption of zinc [99]. A way in which zinc deficiency could affect the pathogenesis of RA is its influence on pro-inflammatory cytokine secretion. In patients with RA, the serum zinc level correlates negatively with levels of TNF-α and IL-1β as well as parameters for inflammation such as acute-phase proteins and erythrocyte sedimentation. This corresponds to a cellular in vitro model for zinc deficiency in which the levels of pro-inflammatory cytokines such as TNF-α, IL-1β, and IL-8 were
increased [8], and to other observations demonstrating that monocytic production of pro-inflammatory cytokines is inhibited by zinc ions [164, 165].

IDDM is typically accompanied by a loss of zinc due to increased urinary excretion, resulting in a decrease in total body zinc. This secondary zinc deficiency might contribute to diabetic complications [21]. On the one hand, zinc is necessary for insulin maturation and storage as a solid hexamer bound with two zinc ions per hexamer in insulin secreting pancreatic β cells [30, 37, 53]. On the other hand, zinc deficiency comprises the potential to hinder immune function, interacting with pro-inflammatory cytokine production as discussed above. Both effects suggest a potential benefit for zinc as a supporting therapeutic intervention in diabetic patients.

Besides its action on the immune system, zinc supplementation may have an additional effect on patients with IDDM or RA. Zinc deficiency is known to induce oxidative stress [18], and in both diseases, reactive oxygen species contribute to the pathogenesis [1, 104]. The influence of zinc on redox metabolism is well established [87, 115] and several mechanisms have been suggested by which zinc can act as an antioxidant. Because zinc itself is not redox active in biological systems, its antioxidant function is indirect, for example through the expression of MT [59, 87]. Moreover, zinc can bind to thiolate groups and protect them from oxidation by lowering their susceptibility to oxidation [87]. Other trace metals can also play a role in RA. Excess iron aggravates inflammatory [1] and zinc has been shown to counteract transition metal-mediated oxidation by interfering with the Haber Weiss cycle [18]. Finally, zinc is important for antioxidant enzymes. It was suggested that zinc may exert an effect on lipid peroxidation by protecting the active site of the selenium-glutathione peroxidase, which is important for detoxification of reactive oxygen species, against the binding of toxic ligands with subsequent inactivation of the enzyme [39]. In addition, the zinc-containing metalloenzyme Cu/Zn superoxide dismutase, which catalyzes the degradation of superoxide to hydrogen peroxide, is effective against IDDM [76] and RA [1] in vivo.

How much does the zinc deficiency observed in both types of patients contribute to oxidative damage? Although this has not been directly investigated so far, the improvement in parameters for oxidative stress in diabetic patients indicates that the antioxidant effect of zinc is relevant for disease progression in vivo. One study found a positive effect on oxidative stress, measured by an increase in selenium-glutathione peroxidase activity, and a decrease in plasma thiobarbituric acid reactive substances, which are an indicator for lipid peroxidation [39]. On the other hand, two other studies detected an increase in the glycosylated form of hemoglobin, HbA1c, indicating a further deterioration of metabolic control [25, 29]. Taken together, it seems that zinc supplementation can be helpful against oxidative stress, but its effect on glucose metabolism may limit its usefulness in diabetic patients.

| Disease          | Zinc species       | Zinc dosage | Period | Participants | Effect of zinc supplementation                                                                 | References |
|------------------|--------------------|-------------|--------|--------------|-------------------------------------------------------------------------------------------------|------------|
| Type 1 diabetes  | zinc gluconate     | 30 mg (daily) | 3 mo   | 18 (P, Z)    | increased plasma zinc levels and selenium glutathione peroxidase activity; decreased plasma thiobarbituric acid reactive substances increase in HbA1c and mononuclear leukocyte zinc | 39         |
|                  | zinc gluconate     | 50 mg (elemental daily) | 1 mo   | 7 (Z), 6 (C) | increase in HbA1c                                                                                     | 25         |
|                  | zinc glycine       | 7.5 to 15 mg daily | 4 mo   | 20 (Z), 17 (C) | positive changes regarding joint swelling, morning stiffness, walking time; no improvements regarding grip strength no antirheumatic activity, only increase in alkaline phosphatase level | 29         |
| Rheumatoid arthritis | zinc sulfate | 220 mg three times daily | 12 w   | 9 (Z), 12 (P) | no improvements                                                                                     | 148        |
|                  | zinc sulfate       | 220 mg three times daily | 6 mo   | 12 (Z), 9 (P) | increased plasma zinc levels, phagocytosis of blood polymorphonuclear cells and mean phagocytic activity | 91         |
|                  | zinc aspartate     | 130 mg two times daily | 15 d   | 10 (Z), 10 (C) | reduced capacity of monocytes to release reactive oxygen species after in vitro stimulation | 126        |
|                  | zinc gluconate     | 45 mg (elemental daily) | 2 mo   | 11 (Z), 11 (P) | increased plasma zinc levels, phagocytosis of blood polymorphonuclear cells and mean phagocytic activity | 109        |

Z – zinc, P – placebo, C – control.

*Values are given as the amount of supplement unless indicated otherwise. The elemental zinc content is given as provided in the respective publication and may not always correspond to Table 1.
VACCINATION

Antibody production during both the first and an immunological memory response is disturbed by zinc deficiency [28, 44, 45], suggesting that zinc supplementation could improve vaccination results. Experiments in mice showed that antibody production in response to T cell-dependent antigens is more sensitive to zinc deficiency than in response to T cell-independent antigens [96] and zinc deficiency impairs TH cell function [43].

The various effects of zinc supplementation on different forms of vaccination are listed in Table 7. Although both the elderly and hemodialysis patients have a high risk for being zinc deficient, there was no influence of zinc on influenza vaccination in either group [122, 127, 156]. Conversely, there is one study from which a relationship between zinc status and vaccination response can be concluded. In this report, a correlation between failure to respond to diphtheria vaccination by elderly chronic hemodialysis patients and low serum zinc level was found [75]. Other studies analyzed the effect of zinc on cholera vaccination and had contradictory results. On the one hand, an increase in vibriocidal antibody titers after zinc therapy could be found [4, 68], while on the other, a suppression of antibody formation against cholera toxin was detected [68, 123].

So far, only one study has reported an entirely beneficial effect of zinc on vaccination. In contrast to all other studies, the patients started with zinc treatment one month prior to tetanus vaccination, but stopped taking zinc during vaccination. Following this treatment the patients showed an increase in the anti-tetanus toxin IgG titer and also in the number of circulating T lymphocytes and an improved delayed type hypersensitivity reaction toward several different antigens [32]. Potentially, zinc is required to restore normal TH cell function, but because it has a direct inhibitory effect on T lymphocytes [171], supplementation during vaccination may hinder efficient vaccination response. It may be a promising approach to investigate the time- and concentration-dependent effect of zinc on vaccination in order to define an optimal treatment protocol.

CONCLUSION

It is well established that zinc status is an essential aspect of an intact immune system. However, in the studies discussed above it could not always be distinguished if zinc acts solely as an immune-modulator or to what extent other functions, for example its antioxidant properties, contribute to an in vivo effect of zinc supple-
Fig. 3. Interaction between zinc homeostasis and disease. While many diseases affect zinc homeostasis, the latter can modulate several components of the immune system, but also general metabolic processes such as the production of reactive oxygen species (ROS). These can lead to complications such as secondary infections and cellular damage, but also contribute to the initial disease.

mentation. Due to the clear effects of zinc deficiency and supplementation on numerous immune parameters, especially pro-inflammatory cytokines and T lymphocytes, it can be safely assumed that its effect on the immune system contributes significantly to the results observed in supplementation trials for different diseases.

In most cases it is not known to what extent zinc deficiency is causal for a disease or if it occurs secondary to the disease and only contributes to its severity or the occurrence of complications or secondary infections (Fig. 3). In any event, zinc supplementation can be effective in correcting both states. Therapeutic zinc supplementation in diseases such as acute lower respiratory infection, chronic hepatitis C, diarrhea, shigellosis, leprosy, tuberculosis, and acute cutaneous leishmaniasis is beneficial. Unfortunately, these observations cannot be generalized. The results for the common cold and malaria are still not conclusive, and zinc was ineffective in many vaccination trials as well as most RA studies. It is unclear if this can be overcome by changes in dosage or duration. In AIDS and type 1 diabetes, zinc supplementation may even be a risk factor for increased mortality or deterioration of the glucose metabolism, respectively. In these cases, zinc supplementation should be avoided, or at least limited to clearly zinc-deficient individuals.

Future work should aim at two aspects. First, by paying more attention to zinc dosage and the patient’s zinc status before and during the supplementation, it should be possible to administer the optimal amount of zinc and thereby significantly improve the therapeutic effects. Here the standard parameter, i.e. total serum or plasma zinc, does not adequately reflect the patient’s zinc status, but the development of new methods such as the use of fluorescent probes for the measurement of labile intracellular zinc [56] may lead to improvement. Secondly, elucidating the molecular mechanisms by which zinc acts will help to provide a successful treatment, in particular when zinc is given in combination with other substances. Here an important first step will be evaluating which in vitro observations are relevant. Given that many effects can only be seen when supra-physiological concentrations of zinc are used, as in the different cases of the inhibition of viral replication, the likelihood for an in vivo relevance is questionable. There is still great potential for improving the use of zinc as a therapeutic agent and successful application for the modulation of the immune response.

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