Zinc in innate and adaptive tumor immunity

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Abstract

Zinc is important. It is the second most abundant trace metal with 2-4 grams in humans. It is an essential trace element, critical for cell growth, development and differentiation, DNA synthesis, RNA transcription, cell division, and cell activation. Zinc deficiency has adverse consequences during embryogenesis and early childhood development, particularly on immune functioning. It is essential in members of all enzyme classes, including over 300 signaling molecules and transcription factors. Free zinc in immune and tumor cells is regulated by 14 distinct zinc importers (ZIP) and transporters (ZNT1-8). Zinc depletion induces cell death via apoptosis (or necrosis if apoptotic pathways are blocked) while sufficient zinc levels allows maintenance of autophagy. Cancer cells have upregulated zinc importers, and frequently increased zinc levels, which allow them to survive. Based on this novel synthesis, approaches which locally regulate zinc levels to promote survival of immune cells and/or induce tumor apoptosis are in order.

“Finding a potent role for zinc in the regulation of autophagic PCD establishes zinc deprivation as a universal cell death signal, regardless of which route of degradation–apoptotic or autophagic –is chosen by cells.” Andreas Helmersson, Sara von Arnold, and Peter V. Bozhkov. The Level of Free Intracellular Zinc Mediates Programmed Cell Death/Cell Survival Decisions in Plant Embryos. Plant Physiol. 2008 July; 147 (3): 1158-1167.

“It’s a business. If I could make more money down in the zinc mines I’d be mining zinc.” Roger Maris (American professional Baseball Player. 1934-1985) “We have everything but the kits in zinc.” Albert Donnenberg, PhD (Flow Cytometrist, UPSHS) 2009

Biological Role of Zinc

Zinc is the second most abundant metal in organisms (second only to iron), with 2-4 grams distributed throughout the human body. Most zinc is found in the brain, muscle, bones, kidney, and liver, with the highest concentrations in the prostate and parts of the eye. It is the only metal that is a coenzyme to all enzyme classes [1-3]. A biologically critical role for zinc was first reported in 1869, when it was shown to be required for the growth of the fungus, Aspergillus niger [4]. In 1926, zinc was found to be required for the growth of plants [5], and shortly thereafter, its first function in animals was demonstrated [6-8]. Now, zinc has been shown to be important also in prokaryotes [9]. In the last half-century the consequences of zinc deficiency have been recognized.

Zinc is a biologically essential trace element; critical for cell growth, development and differentiation [10]. It is required for DNA synthesis, RNA transcription, cell division, and cell activation [11], and is an essential structural component of many proteins, including signaling enzymes and transcription factors. Zinc is required for the activity of more than 300 enzymes, interacting with zinc-binding domains such as zinc fingers, RING fingers, and LIM domains [12-14]. The RING finger domain is a zinc finger which contains a Cys3HisCys4 amino acid motif, binding two zins, contains from 40 to 60 amino acids. RING is an acronym specifying Really Interesting New Gene. LIM domains are structural domains, composed of two zinc finger domains, separated by a two-amino acid residue hydrophobic linker. They were named following their discovery in the proteins Lin11, Isl-1 and Mec-3. LIM-domain proteins play roles in cytoskeletal organization, organ development and oncogenesis. More than 2000 transcription factors have structural requirements for zinc to bind DNA, thereby revealing a critical role for zinc in gene expression.

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Zinc is required for both normal cell survival (as above) and for cell death via its role in apoptosis. We propose that zinc may also regulate autophagy and other forms of survival due to its early sensitivity to cell stress. Thus, zinc could play a central role, regulating apoptosis and autophagy as well as immune cell function. Cancer cells are continuously stressed (genomic stress, ER stress, nutrient stress, oxidant stress, etc) and selected for survival (likely by autophagy). Here we review the current studies surrounding zinc, and propose that zinc has a spectrum of effects on cell death and survival, where zinc depletion induces cell death via apoptosis (or necrosis if apoptotic pathways are blocked) while sufficient zinc levels allows maintenance of cell survival pathways such as autophagy and regulation of reactive oxygen species. Cancer cells have upregulated zinc importers, and most frequently increased zinc levels, which allow them to survive. Based on these notions, means to locally regulate zinc levels to promote survival of immune cells and promote tumor apoptosis are in order.

Dietary Zinc and Deficiency
Red meat is the primary sources of zinc for most Americans. The already low amount of zinc in vegetables is further chelated by phytates and is therefore not as available for absorption. Nuts, and fruits, whole grain bread, dairy products, and fortified breakfast cereals are other sources of zinc. Oysters have the highest zinc per serving of any common food [15,16].

Zinc is taken up primarily in the proximal small intestine, and depends heavily on ZIP4. Once transported through the enterocytes and into the blood, zinc binds to albumin, transferrin, α-2 macroglobulin, and immunoglobulin G, and travels to the liver where the zinc is stored in hepatocytes until it is released back into the blood to again bind carrier molecules and travel to the tissues where zinc intake will be regulated by zinc import and transport proteins [17].

Over one billion people in developing countries are nutritionally deficient in zinc [18]. Zinc deficiency is associated with a range of pathological states, including skin changes, loss of hair, slowed growth, delayed wound healing, hypogonadism, impaired immunity, and brain development disorders [6,10,19], all of which are reversible with zinc supplementation. Zinc deficiencies occur as a result of malabsorption syndromes and other gastrointestinal disorders, chronic liver and renal diseases, sickle cell disease, excessive alcohol intake, malignancy, cystic fibrosis, pancreatic insufficiency, rheumatoid arthritis, and other chronic conditions [18,20-25]. In humans, acrodermatitis enteropathica-like eruptions are commonly found with zinc deficiency [26]. These pathological states and the associated zinc deficiencies are linked to increased infection and prolonged healing time, both of which are indicators of compromised immunity. In developing countries, previously pervasive conditions such as diarrhea [27] and lower respiratory illness [28] are associated with low zinc. Unfortunately, quantifying human zinc to identify deficiency and preventing zinc toxicity (due to excess supplementation) is an ongoing challenge [29]. These findings suggest a role for zinc in immune cell homeostasis in vivo [30,31].

A Signaling Ion
Zinc may act as a signaling molecule, both extracellularly (as in neurotransmitters) and intracellularly (as in calcium second-messenger systems). In nerve cells, zinc can be found in membrane-enclosed synaptic vesicles, from which it is released via exocytosis to bind ligand gated ion channels (such as NMDA receptors, Ca2+-permeable AMPA/kainite receptors, and voltage-dependent Ca2+ channels (VDCC)), activating postsynaptic cells [32]. Additionally, changes in the concentration of intracellular free zinc control immune cell signal transduction by regulating the activity of major signaling molecules, including kinases (PKC, LCK), phosphatases (cyclic nucleotide phosphodiesterases and MAPK phosphatases), and transcription factors (NFκB).

In T cells, zinc treatment stimulates the kinase activity of PKC, its affinity to phorbol esters, and its binding to the plasma membrane and cytoskeleton [33], while zinc chelators inhibit the induction of these events [34]. Zinc ions also promote activation of LCK, a Src-family tyrosine kinase, and its recruitment to the T cell receptor complex [35]. The interaction of LCK with CD44 is also zinc dependent [36]. The release of zinc from lysosomes also appears to promote T-cell proliferation in response to IL-2R activation. Here, zinc causes its effect through the ERK pathway, possibly by inhibiting the dephosphorylation of MEK and ERK [37]. Additionally, zinc regulates inflammatory signaling in monocytes treated with lipopolysaccharide (LPS), interacting with cyclic nucleotide phosphodiesterases and MAPK phosphatases [38-40]. NFκB is a transcription factor involved in cellular responses to stressful stimuli including cytokines, free radicals, ultraviolet irradiation, oxidized LDL, and bacterial or viral infection that plays a key role in regulating the immune response [41]. Zinc regulates upstream signaling pathways leading to the activation of this transcription factor [38], as well as potentially regulating NFκB itself [42]. Interestingly, peripheral blood mononuclear cells (PBMC) from zinc-deficient elderly individuals show impaired NFκB activation and diminished interleukin (IL-2) production in response to stimulation with the mitogen phytohemagglutinin (PHA), corrected by in vivo and in vitro supplementation of zinc [43].
In studies measuring changes in intracellular ions such as calcium and magnesium, the tools used are partially sensitive to zinc as well. Accurate measurement of intracellular zinc requires indicators with high zinc selectivity. Currently, the single wavelength dye FluoZin-3 (Invitrogen) responds to small zinc loads, is insensitive to high calcium and magnesium ions, and is relatively unaffected by low pH or oxidants [44]. It is noteworthy that FluoZin-3 fluorescence is non-ratiometric and thus precludes a precise quantitative determination of labile zinc, a long sought after goal. Measuring “free zinc” is complicated by the relative abundance of unoccupied high-affinity binding sites in most cells. Correctly ascertaining free zinc would depend on several factors, including the buffering capacity and the dissociation constant of the zinc chelating agent [45,46].

**Zinc and the Immune Response**

Zinc deficiency affects multiple aspects of innate and adaptive immunity, the consequences of which in humans include thymic atrophy, altered thymic hormones, lymphopenia, and compromised cellular-and antibody-mediated responses that result in increased rates and duration of infection. Zinc deficiency also plays a role in the immunosenescence of the elderly [47]. Changes in gene expression for cytokines, DNA repair enzymes, zinc transporters, and signaling molecules during zinc deficiency suggest that cells of the immune system are adapting to the stress of suboptimal zinc [48]. Furthermore, oral zinc supplementation improves immunity and efficiently down-regulates chronic inflammatory responses [34]. These general findings suggest that zinc is critical for normal immune cell function, whereby zinc depletion causes immune cell dysfunction, and zinc supplementation can either restore function in the setting of dysfunction or improve normal immune cell function [49].

**Zinc and Adaptive Immunity**

The adaptive immune response is based on two groups of lymphocytes, B cells that differentiate into immunoglobulin secreting plasma cells and thereby induce humoral immunity, and T cells that mediate cytotoxic effects and helper cell functions of cell mediated immunity [34]. The known interactions of zinc and the immune system are categorized in Table 1 and Table 2. Both responses depend on the clonal expansion of cells following recognition of their cognate antigen.

Zinc deficiency adversely affects lymphocyte proliferation. Zinc deficient conditions are associated with elevated glucocorticoids, which cause thymic atrophy and accelerate apoptosis in thymocytes, thereby reducing lymphopoiesis [50,51]. In murine studies, zinc-deficient diets cause substantial reductions in the number of CD4+ and CD8+ thymocytes with the observation. Naïve cells sustain high levels of apoptosis in response to zinc-deficiency-induced elevated levels of glucocorticoids. Mature CD4+ and CD8+ T cells are resistant to zinc deficiency and can survive thymic atrophy, possibly because of higher levels of the anti-apoptotic protein BCL2 [48,52]. Interestingly, myelopoiesis is preserved in zinc deficiency, thereby sustaining some aspects of innate immunity.

Arguably the most prominent effect of zinc deficiency is a decline in T cell function that results from multiple causes. First, thymulin, a hormone secreted by thymic epithelial cells that is essential for the differentiation and function of T cells, requires zinc as a cofactor and exists in the plasma in a zinc-bound active form, and a zinc-free, inactive form [34]. In mice with normal thymic function, zinc deprivation reduces the level of biologically active thymulin in the circulation [53], thereby reducing the number of circulating T cells. Zinc supplementation reverses this effect [54,55].

Second, zinc deficiency leads to altered gene expression in T cells resulting in an imbalance between the peripheral functions of the Th1 and Th2 cell populations [10]. Zinc deficiency decreases production of the Th1 cell cytokines, IFN-γ, IL-2, and tumor necrosis factor (TNF)-α, which play major roles in tumor suppression. These in turn inhibit the functional capacity of these cells. Production of the Th2 cytokines IL-4, IL-6, and IL-10 are not affected. Regeneration of CD4+ T lymphocytes and CD8+ CD73+ CD11b-, precursors of cytolytic T cells, are decreased in zinc-deficient subjects with impaired immune function. An imbalance between Th1 and Th2 cells, decreased recruitment of T naïve cells, and decreased percentage of T cytolytic cells are likely responsible for the cell-mediated immune dysfunction observed in zinc-deficient subjects [56,57].

Third, in mice, modest zinc deficiencies alter levels of specific thymic mRNA and proteins even before alterations occur in thymocyte development. Specifically, zinc deficiency depresses expression of myeloid cell leukemia sequence-1 (MCL1), the longer product enhancing cell survival while the alternatively spliced (shorter) form promoting apoptosis. It also enhances expression of the DNA damage repair and recombination protein 23B (RAD23B), and the mouse laminin receptor (LAMR1) and the lymphocyte-specific protein tyrosine kinase (LCK) [58], perhaps as secondary effects. Conversely, zinc supplementation suppresses the development of Th17 cells in both mouse models and cultured human and mouse leukocyte cell lines. In vivo and in vitro, zinc inhibits IL-6 induced phosphorylation of STAT3, and this observation could in part explain how zinc impedes the formation of a Th17 response [59].
Role in Innate Immunity

Natural killer (NK) cells, dendritic cells (DCs), macrophages, mast cells, granulocytes, and complement components represent central elements of innate immunity. As observed in adaptive immune cell function, zinc deficiency results in immune dysfunction in innate immunity as well. Specifically, zinc deficiency reduces the lytic activity of natural killer cells, impairs NKT cell cytotoxicity and immune signaling, impacts the neuroendocrine-immune pathway, and alters cytokine production in mast cells [60-62]. Zinc supplementation enhances innate immunity against enterotoxigenic E. coli infection in children due to increases in C3 complement, enhanced phagocytosis, and T cell functionality [63].

NK cells

Zinc deficiency reduces NK cell lytic activity in zinc deficient patients, while zinc supplementation improves NK cell functions. For example, zinc treatment at physiological doses for one month in elderly infected patients, increases NK cell cytotoxicity and enhances recovery of IFN-γ production leading to a 50% reduction in relapse of infection [61]. Additionally, in vitro, zinc supplementation improves the development of NK cells from CD34+ cell progenitors via increased expression of GATA-3 transcription factor [60]. Notably, centenarians have well-preserved NK cell cytotoxicity, zinc ion bioavailability, satisfactory IFNγ production, and preserved thyroid hormone turnover [62], suggesting the importance of zinc in maintaining both NK cell function and the immunologically involved neuroendocrine pathway in the elderly. Its role in regulating Class I MHC ligands has not been extensively studied, but it does appear that it is critical for HLA-C interaction with killer cell Ig-like receptors (KIRs). Interestingly, the kinetics of the binding of KIR to their respective individual Class I MHC ligands is altered significantly in the presence of zinc, but not other divalent cations. Zinc-induced multimerization of the KIR molecules may be critical for formation of KIR and HLA-C molecules at the interface between the NK cell and target cells [30].

Metallothioneins (MTs), small cysteine-rich proteins that bind zinc as well as other metal ions, mediate zinc homeostasis, and are therefore critical to not only NK function but also other cellular functions. Recent studies in aging show a novel polymorphism in the MT1A coding region in MT genes that affects NO-induced zinc ion release from the protein [64]. Other polymorphisms in MT genes impair innate immunity, further confirming a link among zinc, MT, and the innate immune response during aging.

NKT Cells

NKT cells are a bridge between the innate and the adaptive immune systems [65], displaying both cytotoxic abilities as well as providing signals required for driving the adaptive immune response. Both zinc and MTs affect NKT cell development, maturation, and function. In conditions of chronic stress including aging, zinc release by MTs is limited, leading to low intracellular zinc bioavailability and subsequent reduced immunity [31]. Furthermore, during stress and inflammation, expression of MTs is induced by the pro-inflammatory cytokines IL-1, IL-6, and tumor necrosis factor (TNF)-α [66], resulting in further sequestration of zinc by MTs [67].

Additionally, some zinc finger motifs play an important role in the immune response of NKT cells. The BTB-ZF transcriptional regulator, promyelocytic leukemia zinc finger (PLZF), is specifically expressed in
invariant natural killer T (iNKT) cells (Table 2). In the absence of PLZF, iNKT cells have markedly diminished innate cytotoxicity and do not secrete IL-4 or IFN-γ following activation [68]. Thus, zinc deficiency causes a reduction in both innate and adaptive immune functions in NKT cells.

**Table 2 Zinc and Proteins of Immunological Significance**

| Protein | Immunological Role | References |
|---------|--------------------|------------|
| Calcineurin | Zinc inhibits Calcineurin activity in Jurkat cells | (177) |
| COX-2 | Lung zinc exposure increases COX-2 | (178) |
| Caspases | Cytosolic caspase-3 activity is increased in Zn-deficient cells. May be mediated by the cytoprotectants abilities of zinc | (110) |
| E-selectin | Zinc deficiency increased E-selectin gene expression | (179) |
| FC epsilon Ri | Mast cell activation downstream of FC epsilon requires zinc | (72,180) |
| HMGB1 | 3 Cys, 2 His, unknown role of zinc | (174) |
| HSP70 | Zinc increased basal/stress-induced Hsp70 in CD3+ lymphocytes | (181) |
| IFN-γ | ZIP8 influences INF-gamma in T cells | (177) |
| IL-1β | Zinc suppresses IL-1 beta expression in monocytes | (39,182) |
| IL-2 | High zinc decreased IL-2 in T cell line, Jurkat cells | (183,184) |
| IL-2R α | High zinc decreased IL-2R α in T Cell Line | (184) |
| IL-6 | Zinc modulated circulating cytokine in elderly patients | (61,185,186) |
| KIR | Zinc is necessary for the inhibitory function of KIRs | (187,188) |
| MCP-1 | Zinc modulated circulating MCP-1 in elderly patients | (185) |
| MHC Class II | There is zinc dependent binding site where super-antigens and peptides bind | (189,190) |
| NFκB | NFκB p65 DNA-binding activity increased by zinc deficiency (sepsis). Zinc regulates NFκB. High zinc decreases NFκB activation in T Cell Line. Zinc activates NFκB in T cell line. IKK gamma zinc finger, can regulate NFκB | (42,179,191,192) |
| PDE-1,3,4 | Zinc reversibly inhibited enzyme activity of phosphodiesterases. | (39) |
| PPARα | Zinc deficiency down-regulated PPARα | (184) |
| Proteasome | Zinc can inhibit proteasome | (193) |
| S100 Proteins | RAGE ligands | (173) |
| TLR-2 | Zinc limits TLR surface expression | (194) |
| TNF-α | Zinc suppresses TNF-α expression in T-Cells, monocytes | (39,40,184) |
| Zinc finger proteins | | |
| A20 zinc finger | Modulates TLR-4 signaling, Inhibits TNF-induced apoptosis | (192,195) |
| DPZF | BCL-6 Like Zinc Finger, Immune responses | (196) |
| Gfi1 | Antagonizes NFκB p65, Upstream of TNF | (197,198) |
| IKK γ | Zinc finger that regulates NFκB | (199) |
| PLZF | Expressed in iNKT cells. iNKT cells lacking PLZF lack innate cytotoxicity and do not secrete IL-4 or IFN-γ | (68) |
| ZAS3 | Zinc Finger protein that inhibits NFκB | (200) |

Hormonal Influence

Hormones from the hypothalamic-pituitary-gonadal axis (i.e. FSH, ACTH, TSH, GH, T3, T4, insulin, and the sex hormones) directly affect the innate immune response, interacting with hormone receptors on immune cells, including NK cells. Hormonally activated NK cells produce cytokines that mediate adaptive immune responses. Deficient production of these hormones impairs innate and adaptive immune response in aging. The beneficial effects of hormone supplementation on immunity are mediated in part by enhanced intestinal zinc absorption. Therefore, zinc is a nutritional factor pivotal in maintaining the neuroendocrine-immune axis [69].

Dendritic cells (DCs)

DCs are also profoundly affected by zinc. Exposure of mouse dendritic cells to LPS, a toll-like receptor 4 (TLR4) ligand, leads to a decrease in the intracellular free zinc concentration and a subsequent increase in surface expression of MHC Class II (Figure 1), thereby enhancing DC stimulation of CD4 T cells [70].
Conversely, artificially elevating intracellular zinc levels suppresses the ability of DCs to respond to LPS. Zinc suppresses the surface expression of MHC class II molecules two ways: it inhibits the LPS-induced movement of MHC class II containing vesicles to the cell surface from the perinuclear region, and it promotes endocytosis of MHC class II molecules expressed on the plasma membrane. Zinc down-regulates the expression of the zinc importer, ZIP6 (see below), resulting in reduced intracellular zinc concentrations. Over-expression of ZIP6 suppresses DC expression of MHC class II (and subsequent stimulation of CD4+ T cells) [70]. In vivo, injections of LPS or a zinc chelator, N,N,N,N-tetrakis-2-pyridylmethylethylenediamine (TPEN), reduce the expression of the ZIP importers and increase the expression of zinc exporters, thereby reducing intracellular free zinc and increasing the surface expression of MHC class II. Intracellular zinc trafficking is thus important in DC maturation and subsequent T-cell activation [70]. While the observed decrease in intracellular zinc and subsequent enhancement of DC immune signaling may seem contrary to that observed with other immune cells, it should be noted that DCs undergo apoptosis following activation of their lymphocyte target(s) in the secondary lymph node sites. Therefore, upregulated immune signaling via MHCII is an effect that is followed by cell death, which is congruent with the effects of zinc depletion observed in other immune cell types.

Mast Cells
In mast cells, an increase in intracellular free zinc, known as the ‘zinc wave’, occurs within minutes of extracellular stimulation [71]. This rapid response in mast cells is in contrast to changes observed in intracellular zinc in DCs, which are dependent on transcriptional regulation in zinc transporters and are therefore observed several hours following stimulation. Zinc deficiency in mast cells prevents translocation of PKC and downstream events such as the phosphorylation and nuclear translocation of NFkB as well as the downstream production of the cytokines IL-6 and TNFα [72]. Additionally, the granules of mast cells (and other immune cells) have high concentrations of zinc, which upon release could alter the extracellular milieu as well as immune, stromal, and epithelial/tumor cell functions.

Macrophages
Macrophages from metallothionein knockout (MT-KO) mice have defects in phagocytosis, cytokine production, and antigen presentation [73]. Production of IL-1, IL-6, IL-10, and IL-12 as well as the expression of CD80, CD86 and MHC Class II molecules are reduced in macrophages from MT-KO mice. Therefore, zinc regulation by MTs plays an important role in the regulation of macrophage immune function. In some studies, zinc supplementation of human PBMCs increases mRNA production and subsequent release of the cytokines IL-6, IL-1β, and TNF-α [74], promoting the recruitment of leukocytes to the site of infection [34]. Conversely, zinc treatment suppresses the formation of pro-inflammatory cytokines [75,76]. It is thought that the effect of zinc is concentration dependent, and that zinc can be either stimulatory or inhibitory: an increase of intracellular free zinc induces cytokine production of monocytes in response to LPS [40], while higher concentrations can have the opposite effect by inhibiting cyclic nucleotide phosphodiesterases and subsequently activating protein kinase A [34,39]. Zinc can also suppress monocyte LPS-induced tumor necrosis factor (TNF)-α and IL-1β release, through inhibition of phosphodiesterases-mediated hydrolysis of cyclic nucleotides into 5′-nucleotide monophosphate and increases of intracellular cGMP levels. The NO donor s-nitroso-cysteine (SNOC) also inhibits LPS-induced TNF-α and IL-1β release, and increased levels of intracellular free zinc [77].

Parenchymal Cells
Zinc has also been shown to be important regulators of immunity through its impact on non-circulating cells.
Zinc deficiency promotes sepsis invoked organ damaged due to its effects in the epithelial cells of most organs [78]. In the lung parenchyma for example, zinc can act to diminish inflammation, and promote cell health and survival [79].

Role in Oncogenesis

Zinc helps to maintain intracellular ion homeostasis and contributes to signal transduction in most cells. As such, zinc directly affects tumor cells through its regulatory role in gene expression and cell survival, both of which are controlled at least in part by tumor-induced alterations in zinc transporter expression, and influences tumor cells indirectly by affecting the activation, function, and/or survival of immune cells [77].

Levels of zinc in serum and malignant tissues of patients with various types of cancer are abnormal, supporting the involvement of zinc in cancer development. Studies of the role of zinc in malignant diseases have a long history of contradictory and ill-defined biological effects [80]. It is clear, however, that serum zinc levels are reduced in patients with cancers of the breast [81], gallbladder [82], lung [83], colon, head and neck [84] and bronchus [83,85,86], and in the leukocytes and granulocytes of patients with bronchus and colon cancer [86]. Serum and tumor zinc levels in human cancer are summarized in Table 3. Interestingly, while serum zinc levels are low in the setting of most cancers, tumor tissue in breast and lung cancer have elevated zinc levels when compared with the corresponding normal tissues [86,87]. Additionally, peripheral tissue surrounding liver, kidney, and lung metastasis have higher zinc content than the corresponding normal tissue or the tumor tissue itself [86]. While data of zinc levels in tumor tissue is limited, it has been widely recognized that ZIP, cellular zinc importers, are upregulated in most cancers (see below and Table 4), thereby indicating increased zinc concentrations in most tumors.

Prostate tumor cells and skin cancer are the exception to these findings, in that zinc levels are lower in prostate tumor tissue than in normal prostate cancer [86,88]. Prostate glandular epithelium has the specialized function of producing and secreting large quantities of citrate, and thus requires metabolic activities that are unique to these cells. Zinc accumulation in these cells is critical to their specialized metabolism. In malignant prostate cells, the normal zinc-accumulating epithelial cells undergo a metabolic transformation causing them to lose the ability to accumulate zinc. Genetic alteration in the expression of the ZIP1 zinc importer is associated with a metabolic transformation analogous to the changes observed in malignant prostate. In fact, ZIP1, ZIP2, and ZIP3 are down-regulated in prostate cancer cells, suggesting that changes in intracellular zinc play a role in tumorigenesis. In a study by Gonzalez et al. [89], dietary zinc was not associated overall risk of prostate cancer, but long-term supplemental zinc intake was associated with reduced risk of advanced prostate cancer. Authors note much variability in current studies correlating zinc and prostate cancer. High extracellular zinc is also important, since it was shown to induce cytotoxicity in human pancreatic adenocarcinoma cell lines. Normal human pancreatic islet cells tolerated high zinc, making zinc elevation a potential treatment avenue [90]. Zinc could prevent UVB-induced aging and skin cancer development through the induction of HIF-1alpha, a protein that controls the keratinocyte cell cycle, and is down-regulated by UVB and therefore involved in UVB-induced skin hyperplasia [91].

HDAC inhibitors are being used as anticancer agents given their wide range of substrates, including proteins that have roles in gene expression, cell proliferation, cell migration, cell death, immune pathways, and angiogenesis. There are eleven zinc dependent HDACs in humans. The synergy of HDAC is with current anti-cancer therapies including radiation, anti-metabolites, antimicrotubule agents, topoisomerase inhibitors, DNA cross-linking agents, monoclonal antibodies, and EFGF inhibitors have been the topic of many studies [92]. Other zinc-finger transcription factors may directly influence tumor formation through the epithelial-mesenchymal transition. SNAIL, MUC1, ZEB1 are known to influence the transition away from non-tumorous epithelial lineages back to the more invasive lineages, and are effected by zinc changes [93-95].

Table 3 Zinc Levels in Tumor Tissue

| Cancer | Zinc level | References |
|--------|------------|------------|
| Breast, gallbladder, colon, bronchus, lung | Decreased serum zinc | [81-83,86] |
| Liver, kidney, lung | Increased zinc in peritumor tissue as compared to both normal tissue and tumor itself | [86] |
| Breast, lung (likely others except prostate) | Increased zinc in tumor tissue | [86,87] |
| Prostate | Decreased zinc in tumor tissue | [86,88] |
| Head and Neck | Increasing zinc improves local free survival, Decreased serum zinc near end of life | [84,201] |
Eukaryotic cells have a remarkable ability to regulate the levels of intracellular zinc. Although zinc is commonly reported to be present in high picomolar ranges in eukaryotic cells, it is actually found in high femtomolar concentrations, suggesting that alteration of intracellular zinc homeostasis can contribute to the severity of cancer [96]. Therefore, changing the intracellular concentrations of zinc in both tumor cells and neighboring tissues (see following section) is of great interest as potential therapies. One of these regulators is zinc.

Zinc Transport and Cancer
Eukaryotic cells have a remarkable ability to regulate the levels of intracellular zinc. Although zinc is commonly reported to be present in high picomolar ranges in eukaryotic cells [45,46,97]. Several proteins, including the ZIP (ZRT-and IRT-like proteins (SLC39A)), ZNT (Zinc transporter (SLC30A)), and zinc-sequestering MTs, maintain intracellular zinc homeostasis [98-101]. ZIP members facilitate zinc influx into the cytosol from extracellular fluid or from intracellular vesicles, while ZNT proteins lower intracellular zinc by mediating zinc efflux from the cell or influx into intracellular vesicles [98,100]. Zinc sequestration is regulated primarily through zinc-dependent control of transcription, translation, and intracellular trafficking of transporters [101,102]. Expression levels of zinc transporters in human tumors correlate with their malignancy, suggesting that alteration of intracellular zinc homeostasis can contribute to the severity of cancer [103-106]. There are at least 14 human ZIP transporters, which allow zinc influx into the cell [107,108]. Specific zinc importers are upregulated in most cancer types, perhaps allowing tumor cells to escape apoptosis and activate cell survival via autophagic processes. Some important zinc transporters (ZIPs and ZNTs) are shown in Table 4 and Figure 2.

| Cancer                        | Transporter | Comment                                                   | References       |
|-------------------------------|-------------|-----------------------------------------------------------|------------------|
| Erythroleukemia                | ZIP1        | In the vesicular compartment and partly in the ER in adherent cells | [99]             |
| Squamous cell carcinoma        | ZIP2        | mRNA is induced by contact inhibition and serum starvation | [202]            |
| Prostate                      | ZIP1, ZIP2, ZIP3 | Down-regulated in malignant cells                        | [203]            |
| Pancreas                      | ZIP4        | Over-expression is linked to increased cell proliferation | [106]            |
| Breast                        | ZIP6, ZIP10 | Expression is linked to metastasis to lymph node          | [204,205]        |
| Tamoxifen resistant breast cancer | ZIP7       | Increased levels results in increased growth and invasion | [182,206,207]    |

Cell Death
Apoptosis is an active, gene-directed, tightly-regulated process of programmed cell death that involves a series of cytoskeletal, membrane, nuclear, and cytoplasmic changes that culminate in condensation and fragmentation of the cell into apoptotic bodies, which are eventually cleared by phagocytosis [109]. Apoptosis is the major mechanism of cell death in the body, enabling the removal of excess, mutant, or damaged cells. In contrast to necrosis, apoptosis deletes cells without release of their contents that would otherwise provoke and possibly damage neighboring cells and result in an inflammatory response. Apoptosis consumes energy, and involves signaling pathways originating from the plasma membrane (TNF receptor family molecules including the Fas receptor ligation or lipid peroxidation), the nucleus (DNA damage/mutation) or the cytoskeleton (disruption of microtubules) [110].

The mitochondrion has a major role in the induction, regulation, and execution of apoptosis. Mitochondria coordinate apoptosis by channeling various input signals into a central pathway, which is governed by mitochondrial-associated anti-apoptotic (Bcl-2) and pro-apoptotic (Bax) families of regulators and by providing an environment for the proteolytic events that trigger processing and activation of various members of the caspase enzyme family [111]. Action of the caspases leads to morphological changes such as cell shrinkage, condensation and fragmentation of both the cytoplasm and nucleus and formation of membrane-enclosed apoptotic bodies [111,112].

Apoptosis is tightly regulated and its deregulation is central to the pathogenesis of a number of diseases—increased in neurodegenerative disorders, AIDS, and diabetes mellitus, and decreased in autoimmune disease and neoplastic malignancies [113,114]. As such, the factors that regulate the execution phases of apoptosis are of great interest as potential therapies. One of these regulators is zinc.
Zinc and Apoptosis

At the beginning of this decade Truong-Tran et al. assembled a core picture of zinc’s role in apoptosis [109]. In this picture, the presence of zinc is anti-apoptotic, and this apoptotic effect has two aspects. Firstly, zinc may directly protect cells against oxidative damage. An example of this mechanism would be the thiolate complexes that zinc forms with sulfhydryl groups in proteins. This complex is strong enough to protect and prevent protein oxidation by ROS, but is still reversible. Secondly, evidence suggested that zinc might inhibit caspase-3 activation, perhaps, again, through forming a complex with a sulfhydryl group, in this case preventing proteolysis. There have also been some studies which imply the contrary, due to zinc’s ability to inhibit important ROS-protective enzymes [115,116]. In mouse DCs, zinc induces apoptosis by stimulating the formation of ceramide [117]. Similar events are observed in erythrocytes, where zinc induces secretory sphingomylenase, which produces ceramide leading to apoptosis [118].

Although high concentrations of zinc may trigger cell death by apoptosis or necrosis [119-122] in many settings, zinc is a physiological suppressor of apoptosis. There are two major anti-apoptotic mechanisms of zinc: it directly influences apoptotic regulators, especially the caspase family of enzymes, and it may prevent oxidative damage and damage induced by toxins, thereby suppressing the caspase activating pathways and apoptosis. These two mechanisms are closely related since a decline in intracellular zinc below a critical level may not only trigger pathways leading to caspase activation via increased oxidative stress, but may also directly facilitate the process by which the caspases are activated [109].

Zinc deficiency-induced apoptosis in vitro and in vivo displays all of the fundamental characteristics of apoptosis, including DNA and nuclear fragmentation, chromatin condensation and apoptotic body formation [123], indicating that apoptosis is directly related to the decrease in intracellular zinc. Zinc deficiency decreases cell proliferation and increases apoptosis in neuroblastoma IMR-32 cells. In these cells, low zinc arrests the cell cycle at G0/G1 phase, and induces apoptosis through the intrinsic pathway [124]. Specifically, cytosolic caspase-3 activity is increased in zinc deficient cells, and zinc suppresses caspase-3 activity and apoptosis in rats in vivo [125]. Taken together, this demonstrates that zinc deficiency-induced apoptosis is dependent on
caspase-3 activation. Interestingly, in zinc deficiency, the frequency of apoptotic cells is significantly increased in specific tissues, including the intestinal and retinal pigmented epithelium, skin, thymic lymphocytes, testis and pancreatic acinar cells [126,127] and neuroepithelium [128]. The importance of these observed localizations has yet to be elucidated.

In 2010, our understanding of the role of zinc has progressed to the point where we understand zinc’s role in apoptosis to involve both direct effects on mitochondria and the nucleus as well as on various factors and signaling pathways within and between the cytosol, mitochondria, and nucleus. We also know that within some cell types including neurons, glial cells, and prostate epithelial cells, zinc may be pro-apoptotic [129]. Still, many of the precise mechanisms through which zinc regulates apoptosis and proliferation remain to be elucidated. Interestingly a pro-apoptotic compound which increases the conversion of pro-caspase 3 to the active caspase 3 form was found to operate through the sequestration of the zinc that inhibits cleavage of the pro-caspase 3 [130].

Many animal studies have linked zinc deficiency with enhanced rates of oxidative damage [131-133]. Zinc supplementation also protects against intracellular oxidative damage. Zinc depletion increases the rate of apoptosis, and there is a synergy in the induction of apoptosis between zinc depletion and other apoptotic inducers such as colchicine, tumor necrosis factor and HIV-1 Tat protein [134,135]. Therefore, major reductions in intracellular zinc can directly induce apoptosis, while smaller decreases may increase cell susceptibility to apoptosis by other toxins.

Zinc is a cytoprotectant, and as such it protects and stabilizes proteins, DNA, cytoskeleton, organelles, and membranes [136], reminiscent of survival factors associated with autophagy. For instance, axons and dendrites exposed to zinc chelators (TPEN and zinquin) slowly “die back”, due to metabolic lack of neuronal ATP, which can be resolved with addition of NAD [137]. Zinc can also up-regulate MT, which stabilize lysosomes and decrease apoptosis resulting from oxidative stress, due to increases in autophagy [138]. Cytoprotective zinc is most likely the exchangeable (loosely bound or tightly bound but kinetically labile) zinc pools [97,134,136]. Zinc protects sulfhydryl groups in proteins from oxidation by forming strong, reversible, thiolate complexes, and as such provides protection to enzymes with essential thiols such as tubulin, where sulfhydrys are required for polymerization into microtubules [139,140]. As such, zinc is a stabilizer of microtubules, and microtubule disruption occurs in zinc deficiency [141], oxidative stress [142] and in the early stages of apoptosis [143]. It is also important to note that TPEN itself or TPEN-Zinc complexes may actually be the cause of increased apoptosis in some of these experiments [144].

Supplementing cells with exogenous zinc in vitro decreases the susceptibility of cells and tissues to spontaneous or toxin-induced apoptosis. In several studies, zinc-supplemented animals have increased resistance to apoptotic inducers. For example, zinc has protective effects against whole body irradiation in mice [145], neuronal apoptosis following transient forebrain ischemia in the hippocampus of primates [146], and apoptosis of the anterior and stromal keratinocytes in the eye following superficial keratectomy in rabbits [147]. PBLs pretreated with zinc are resistant to Cr(III)(phe)3 induced apoptosis. This reduced apoptosis correlated with decreased ROS production in cells pretreated with zinc [148]. Zinc blocks apoptosis induced by all apoptosis-inducing treatments tested, indicating that it suppresses a central pathway [127,135,149]. Monocytes in chronic HIV viremia are resistant to apoptosis. Expression of MTs, which are highly involved in cellular zinc metabolism, and ZIP8 zinc importer are up-regulated in these monocytes. Increased intracellular zinc, therefore, may play a role in the apoptotic resistance seen in monocytes during HIV viremia [150].

There are several issues, however, with zinc supplementation studies and their interpretation. There is relatively poor uptake of ionic zinc across the plasma cell membrane, and mM concentrations of zinc can cross-link proteins nonspecifically, rendering interpretation difficult. Exogenous zinc driven into cells with an ionophore, such as pyrithione, has resolved many of the zinc uptake issues, but presents a secondary problem. Many zinc ionophores act on other cellular cations such as calcium and magnesium [151]. Additionally, using ionophores may produce much higher intracellular zinc levels than would occur in vivo. Metabolically available zinc is distributed non-uniformly throughout the cell with nM-pM concentrations in the cytosol and up to mM concentrations within vesicles [97]. It is unknown whether zinc supplementation affects the same pools and apoptotic targets as does zinc depletion.

**Zinc, Apoptosis and Cancer**

**Role in Necrosis**

In some cells, zinc deprivation results in necrosis. The reason for this has not yet been elucidated, but may depend on the functional state of activated caspases. In TPEN-induced zinc-deficient human renal cell carcinoma cell lines lacking caspases-3, -7, -8 and -10 died by necrosis rather than apoptosis [152]. In these cases, zinc may not regulate apoptosis, but rather function as a cytoprotectant that, in zinc-deficient conditions, leaves the cell vulnerable to apoptosis and necrosis.
**Zinc and Autophagy**

Normal cellular growth and development require a balance between protein synthesis and degradation. Eukaryotic cells have two major avenues for degradation: the proteasome and autophagy [153]. Autophagy, literally ‘self-eating’, is involved in the bulk degradation of long-lived cytosolic proteins and organelles, whereas the ubiquitin-proteasome system degrades specific short-lived proteins. Autophagy is a highly conserved process in eukaryotes in which excess or aberrant organelles and their surrounding cytoplasm are sequestered into double-membrane vesicles and delivered to the lysosome for breakdown and eventual recycling of the resulting macromolecules. There are three types of autophagy, the first of which, chaperone-mediated autophagy, is a mechanism that allows the degradation of cytosolic proteins that contain a particular pentapeptide consensus motif [154,155]. The two other types of autophagy, macro-autophagy and microautophagy, involve dynamic membrane rearrangements and terminate at the lysosome [156,157] with fusion and degradation. Microautophagy is a direct engulfment of cytoplasm at the surface of the degradative organelle by protrusion, septation, and/or invagination of the membrane, while macroautophagy involves sequestering cytoplasm into a double-membrane cytosolic vesicle, the autophagosome [153]. Autophagosomes fuse with the lysosome, the contents are degraded, and the macromolecules recycled.

Autophagy has an important role in various biological events such as adaptation to changing environmental conditions [158,159], cellular remodeling during development and differentiation, and determination of lifespan [160]. Autophagy may play a protective role against the progression of some human diseases, including cancer, muscular disorders, and neurodegeneration, such as Huntington’s, Alzheimer’s, and Parkinson’s diseases [160-162], and acts as a cellular defense mechanism to prevent infection by certain pathogenic bacteria and viruses [162-164]. Autophagy is involved in some forms of cell death and might contribute to the pathology of associated diseases [157,165].

Endogenous zinc levels appear to be critical to induce autophagy under conditions of oxidative stress in astrocytes. Autophagy is a necessary preceding event for lysosomal membrane permeabilization and cell death in oxidative injury [166]. When autophagy is induced in astrocytes, the number of autophagic vacuoles positive for LC3 (microtubule-associated protein 1 light chain 3), a marker of autophagy, increases, and levels of labile zinc increase in autophagic vacuoles as well as in the cytosol and nuclei. Interestingly, chelation of zinc with TPEN decreases the number of autophagic vacuoles in autophagy-induced astrocytes, similar to the effects observed with autophagy inhibitors (3-methyladenine, bafilomycin-1). Conversely, exposure to zinc increases the number of autophagic vacuoles. Taken together, these findings suggest that zinc is critical to autophagy. Possibly related to zinc’s role in autophagy, ethambutol, an anti-tuberculosis agent, can cause irreversible vision loss, associated with severe vacuole formation in cultured retinal cells. In ethambutol-treated cultured retinal cells, almost all ethambutol-induced vacuoles contained high levels of labile zinc. Intracellular zinc chelation with TPEN blocks both vacuole formation and zinc accumulation in the vacuole, and inhibits lysosomal activation and lysosomal membrane permeabilization [167]. Although there are examples of zinc’s effect on autophagy in bacteria and yeast [168], it is not as clear how these can be translated to mammals. Zn mediates tamoxifen-induced autophagy in breast cancer cells [169], hippocampal neurons [170], retinal cells [167], and in astrocytes via increases in oxidative stress and induction of lysosomal membrane permeabilization [171]. The newer studies have used animals deficient in metallothionein to study the changes and importance of zinc. Again, autophagy is now seen as a mechanism that tumor cells use to promote their survival, even in face of potent chemotherapies [169].

The alterations of free zinc concentration and zinc transporters in maturing dendritic cells suggest another, as yet unexplored intersection between zinc regulation and autophagy. After all, the activation of autophagy mechanisms is a second defining feature of DC maturation and effective MHC-II antigen loading [172].

**Summary**

Significant disorders of great public health interest are associated with zinc deficiency. The amelioration of a number of common conditions with zinc supplementation in the context of malnutrition has underscored the importance of this micronutrient. Rapid advances in molecular biology and genetics have revealed the complexities in zinc homeostasis and the attendant pathophysiology of mutations in critical genes affecting usually well controlled intra- and extracellular levels of zinc. It is apparent that a labile pool of zinc contributes to a myriad of cell signaling processes providing critical insight into the role of zinc in health and disease. In the immune system, we now know that this pool can affect function, differentiation, maturation and cell death pathways in critical immunocytes thereby contributing to many aspects of innate and adaptive immunity. Similar observations are apparent in tumor cells and the critical contribution of immune cells in the microenvironment and pathogenesis of cancer underscores the potential connection between zinc homeostasis and oncology. Manipulating zinc levels in adoptively transferred immune cells thus may be an interesting and important
means to alter their function, and promote either tolerance or immunity. Though biologically significant, exogenous zinc may be too blunt a tool for targeting some zinc dependent cellular processes. Drugs and treatments capable of targeting zinc levels of specific pools within the cell or that inhibit zinc binding to a restricted class of protein, may be more effective in this regard.

Among the critical limitations in advancing our understanding of the role of zinc in tumor immunology are: a) availability of quantitative zinc sensors (e.g. ratio-metric fluorophores, genetically encoded and easily used detectors, etc) for cellular and organ physiology; b) improved analytical tools to approach the zinc proteome in earnest and in a more high throughput conducive fashion; c) needed progress in biomarkers of zinc deficiency and/or imaging of zinc in medicine in addition to current rather difficult to interpret measurements of total zinc in various biological compartments; d) more complete information on polymorphisms in various zinc transporters, importers and binding proteins; and e) methods of targeting specific subcellular pools of zinc. It is quite likely that alterations in zinc homeostasis may be a contributing factor in genetic alternations (ZNT, ZIP, metallothionein, etc) or environmental causes (ZNT, metallothionein, etc) or environmental causes (ZNT, metallothionein, etc) or environmental causes (ZNT, metallothionein, etc) or environmental causes (ZNT, metallothionein, etc) or environmental causes (ZNT, metallothionein, etc) or environmental causes (ZNT, metallothionein, etc) may be a contributing factor in genetic alternations (ZNT, ZIP, metallothionein, etc) or environmental causes (ZNT, metallothionein, etc) or environmental causes (ZNT, metallothionein, etc) or environmental causes (ZNT, metallothionein, etc) or environmental causes (ZNT, metallothionein, etc) or environmental causes (ZNT, metallothionein, etc) or environmental causes (ZNT, metallothionein, etc).

Zinc-dependent cellular processes. Drugs and treatments capable of targeting zinc levels of specific pools within the cell or that inhibit zinc binding to a restricted class of protein, may be more effective in this regard.

Acknowledgements
The author’s research is supported by NIH P01 CA 101944-04 and the University of Pittsburgh Cancer Institute. We would like to acknowledge our

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Authors’ contributions
EJ was the primary writer of the review, TL wrote several sections of the review and revisions, WB wrote several sections of the review and revisions, BP, PB, LB, PK reviewed the manuscript and ML conceived of the document and drafted parts of the original document. All authors have read and approved the final manuscript.

Competing interests
The authors declare that they have no competing interests.

Received: 11 June 2010 Accepted: 18 November 2010 Published: 18 November 2010

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