

[Touro Scholar](https://touroscholar.touro.edu/)

[School of Health Sciences Publications and](https://touroscholar.touro.edu/shs_pubs)
Research

School of Health Sciences

2016

The Expression of Platelet-Activating Factor Is Induced by Low Extracellular Mg2+ in Aortic, Cerebral and Neonatal Coronary Vascular Smooth Muscle; Cross Talk with Ceramide Production, NF-kB and Proto-Oncogenes: Possible Links to Atherogenesis and Sudden Cardiac Death in Children and Infants, and Aging: Hypothesis, Review and Viewpoint

Burton M. Altura

Wenyan Li

Aimin Zhang

Tao Zheng

Nilank C. Shah Touro College of Osteopathic Medicine (Middletown), nilank.shah@touro.edu Follow this and additional works at: [https://touroscholar.touro.edu/shs_pubs](https://touroscholar.touro.edu/shs_pubs?utm_source=touroscholar.touro.edu%2Fshs_pubs%2F48&utm_medium=PDF&utm_campaign=PDFCoverPages)

See next page for additional authors [Commons](http://network.bepress.com/hgg/discipline/99?utm_source=touroscholar.touro.edu%2Fshs_pubs%2F48&utm_medium=PDF&utm_campaign=PDFCoverPages) Part of the [Cardiovascular Diseases Commons](http://network.bepress.com/hgg/discipline/929?utm_source=touroscholar.touro.edu%2Fshs_pubs%2F48&utm_medium=PDF&utm_campaign=PDFCoverPages), and the [Molecular, Genetic, and Biochemical Nutrition](http://network.bepress.com/hgg/discipline/99?utm_source=touroscholar.touro.edu%2Fshs_pubs%2F48&utm_medium=PDF&utm_campaign=PDFCoverPages)

Recommended Citation

Altura, B. M., Li, W., Zhang, A., Zheng, T., Shah, N. C., Shah, G. J., . . . Altura, B. T. (2016). The expression of platelet-activating factor is induced by low extracellular Mg2+ in aortic, cerebral and neonatal coronary vascular smooth muscle; cross talk with ceramide production, NF–kB and proto-oncogenes: Possible links to atherogenesis and sudden cardiac death in children and infants, and aging: Hypothesis, review and viewpoint. International Journal of Cardiology and Research, 3(1), 47-67.

This Article is brought to you for free and open access by the School of Health Sciences at Touro Scholar. It has been accepted for inclusion in School of Health Sciences Publications and Research by an authorized administrator of Touro Scholar. For more information, please contact touro.scholar@touro.edu.

Authors

Burton M. Altura, Wenyan Li, Aimin Zhang, Tao Zheng, Nilank C. Shah, Gatha J. Shah, and Bella T. Altura

International Journal of Cardiology and Research (IJCRR) ISSN 2470-4563

The Expression of Platelet-Activating Factor is Induced by Low Extracellular Mg²⁺ in Aortic, Cerebral **and Neonatal Coronary Vascular Smooth Muscle; Cross Talk with Ceramide Production, NF–kB and Proto-Oncogenes: Possible Links to Atherogenesis and Sudden Cardiac Death in Children and Infants, and Aging; Hypothesis, Review and Viewpoint**

Research Article

Altura BM^{1,2,3,4,5*}, Li W¹, Zhang A¹, Zheng T¹, Shah NC¹, Gatha J. Shah¹, Pérez-Albela JL⁶, Altura BT^{1,3,4,5}

1 Department of Physiology & Pharmacology, SUNY Downstate Medical Center, Brooklyn, NY, USA.

2 Department of Medicine, SUNY Downstate Medical Center, Brooklyn, NY, USA.

3 Center for Cardiovascular and Muscle Research, SUNY Downstate Medical Center, Brooklyn, NY, USA.

4 The School of Graduate Studies in Molecular and Cellular Science, State University of New York, Downstate Medical Center, Brooklyn, NY, USA.

5 Bio-Defense Systems, Inc, Rockville Centre, NY, USA.

6 Instituto Bien de Salud, Lima, Peru.

Abstract

An attempt is made, herein, to reconcile, and integrate, various phenomena associated with magnesium deficiency (MgD) in cardiovascular health, disease, and aging as well as reasons for the high incidence of sudden cardiac death in infants and young adults. With new experiments, we demonstrate, for the first time, that very low concentrations of platelet-activating factor (PAF), when added to primary cultured cerebral, neonatal coronary, and aortic vascular smooth muscle (VSM) cells (from three different mammals) promote rapid rises in free intracellular $Ca²⁺$ ions and a significant, concomitant reduction in free intracellular Mg²⁺ ions; these actions of PAF being curtailed with a specific membrane-receptor inhibitor of PAF. Our new experiments also demonstrate that addition of PAF to the VSM cells result in activation of NF-kB, activation of the proto-oncogenes c-fos and c-jun, a generation/release of ceramide, and synthesis of DNA; most of these actions being inhibited by a specific membrane-receptor antagonist of PAF. In addition, we show, for the first time, formation of 4-hydroxy-2-nonenal (4-HNE) in VSM cells incubated in Mg-deficient (MgD) environments or after addition of PAF. This is important because 4-HNE is a well-known inducer of hydrogen peroxide, known to be formed in MgD VSM cells and that 4-HNE is known to induce DNA damage and fragmentation, events that we have shown previously in VSM and cardiac muscle cells exposed to low Mg environments. Lastly, our experiments demonstrate that incubation of cerebral, neonatal coronary and aortic VSM cells in low Mg2+ induces: 1. rapid formation of PAF which can be attenuated greatly with a specific membrane-receptor antagonist of PAF; and 2. rises in cellular levels of ceramide, NF-kB activation and formation of the proto-oncogenes, and synthesis of DNA, all of which could be inhibited with a specific membrane-receptor antagonist of PAF. These new findings suggest major roles for PAF (and probably PAF-like lipids) and ceramide formation in the cardiovascular manifestations of MgD, inflammation, atherogenesis, aging, and sudden cardiac death in children. The significance of our new findings are reviewed in light of other works on MgD, inflammation, atherogenesis, sudden cardiac death, and aging.

Keywords: Platelet-Activating Factor; Neutral-Sphingomyelinase; Acid Sphingomyelinase; PAF-Like Lipids; C-fos; C-jun, 8-Hydroxydeoxyguanosine; 4-Hydroxy-2-Nonenal (4-HNE).

***Corresponding Author**:

 Burton M. Altura, Professor, Department of Physiology and Pharmacology, SUNY Downstate Medical Center, Brooklyn, NY 11203, USA. Tel: 718-270-2194 E-mail: baltura@downstate.edu

 Received: February 29, 2016 **Accepted:** March 22, 2016 **Published:** March 31, 2016

Citation: Altura BM et al., (2016) The Expression of Platelet-Activating Factor is Induced by Low Extracellular Mg²⁺ in Aortic, Cerebral and Neonatal Coronary Vascular Smooth Muscle; Cross Talk with Ceramide Production, NF –kB and Proto-Oncogenes: Possible Links to Atherogenesis and Sudden Cardiac Death in Children and Infants, and Aging; Hypoth esis, Review and Viewpoint. *Int J Cardiol Res.* 3(1), 47-67. **doi: http://dx.doi.org/10.19070/2470-4563-1600011**

 Copyright: Altura BM© 2016**.** This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution and reproduction in any medium, pro/vided the original author and source are credited.

OPEN ACCESS http://scidoc.org/IJCRR.php

Introduction

A number of physiologic, nutritional, and biochemical homeostatic control mechanisms are responsible for normal functions of the peripheral, coronary and cerebral vasculatures. These homeostatic factors maintain both the patency and the fluid of the blood and its elements contained in them. Pathologic changes in the peripheral, coronary and cerebral vasculatures can result in alterations in vascular wall geometry, arterial and endothelial surfaces and in disturbances in oxygenation and nutritional status of blood vessels and the tissues they perfuse. Although many theories and hypotheses have been generated to account for hypertrophy and stiffening of resistance vessels in the etiology of hypertension, there is no agreement as to the precise mechanisms [for reviews, see [\[1](#page-18-0), [2\]](#page-18-1)].

Approximately 35 years ago, our laboratory suggested that a progressive, dietary and/or a metabolic-induced loss of magnesium [Mg] from the body beginning early in life, particularly in and around the coronary arteries, could lead to coronary arterial spasm, ischemic heart disease, and sudden cardiac death [\[3\]](#page-18-2). Ever since this work was published, a number of clinical studies have been done and published which support this hypothesis, at least in adults [\[4-](#page-18-3)[11\]](#page-18-4). However, little or no studies have been published to either confirm or deny this hypothesis in either infants or young adults. Autopsies of children, who have died as a consequence of accidents, have demonstrated early signs of atherogenesis (i.e., fatty streaks on the walls of the aorta and carotid arteries in young children as early as six years of age) [\[12\]](#page-18-5). It should be noted that atherosclerosis is the number-one cause of premature death in developing countries, including the United States and plays a major role in etiology of hypertension and strokes.

Disturbances in diet are known to produce inflammatory lesions, promote lipid deposition and accelerated growth and transformation of the smooth muscle cells in the vascular walls [for reviews, see [\[13](#page-18-6)-[18\]\]](#page-18-7). Reduction in dietary magnesium intake has been demonstrated, experimentally, to result in hypertension [\[4](#page-18-3), [5,](#page-18-8) [17](#page-18-9)[-20\]](#page-18-10), atherogenesis [\[16](#page-18-11), [21](#page-18-12)[-27\]](#page-18-13), and stroke [\[15](#page-18-14), [27-](#page-18-13) [34\]](#page-19-0). Hypermagnesemic diets have been shown to ameliorate hypertension, atherogenesis, stroke and certain inflammatory responses [\[14](#page-18-15)[-18,](#page-18-7) [20-](#page-18-10)[22](#page-18-16), [24](#page-18-17), [25](#page-18-18), [28](#page-18-19), [29,](#page-18-20) [31,](#page-18-21) [34-](#page-19-0)[41\]](#page-19-1). In the Western World, dietary intake of magnesium is subnormal, with shortfalls of between 65 and 275 mg of Mg/d, depending on geographic region [\[14,](#page-18-15) [42,](#page-19-2) [43\]](#page-19-3). Newly compiled USA HHANES data indicate that approximately 65 % of the American population is Mg deficient [\[44\]](#page-19-4). Several epidemiologic studies in North America and Europe have shown that children and adults consuming Western-type diets are low in Mg content as are pregnant women (i.e., \leq 30-50 % of the RDA for these populations) [\[15,](#page-18-14) [43-](#page-19-3)[47\]](#page-19-5).

Using sensitive, specific Mg2+- ion selective electrodes, it has been shown that patients with hypertension, ischemic heart disease, and stroke exhibit significant depletion of serum and cellular ionized Mg2+, the physiologically active Mg [\[15,](#page-18-14) [25](#page-18-18), [29-](#page-18-20)[31](#page-18-21), [35,](#page-19-6) [57](#page-19-7), [71\].](#page-19-8) Such low levels of ionized Mg²⁺, when mimicked *in vitro*, result in spasms of peripheral, coronary, placental, neonatal, and cerebral vascular smooth muscle cells, as well as increasing vascular reactivity to numerous neurogenic and humoral molecules [\[3-](#page-18-2)[5,](#page-18-8) [15](#page-18-14), [19,](#page-18-22) [25](#page-18-18)[-31,](#page-18-21) [45](#page-19-9)[-58,](#page-19-10) [72\]](#page-19-11). Dietary deficiency of Mg in rats has been shown to not only cause hypertension, but to also cause

vascular remodeling (i.e., arteriolar wall hypertrophy of unknown origin), rarefaction of capillaries (known in itself to result in hypertension), as well as release of cytokines and chemokines (involved in inflammatory and atherogenic responses) [\[23](#page-18-23), [74-](#page-19-12)[82\]](#page-19-13).

The nuclear factor-kappa B (NF-kB) and the proto-oncogenes (e.g., c-fos, c-jun) are two major regulators of growth, differentiation, cell migration, and cell death (e.g., apoptosis) [for reviews, see [\[83](#page-19-14)- [86\]](#page-20-0)]. NF-kB is a transcription factor and a pleiotropic regulator of numerous genes involved in inflammatory responses, hypertension and atherogenesis [for reviews, see [\[83](#page-19-14)-[85,](#page-20-1) [87\]](#page-20-2)]. Both NF-kB and the proto-oncogenes are thought to be important in numerous vascular disease processes such as inflammation, atherogenesis, hypertension, and stroke-like events [for reviews, see [\[83](#page-19-14)[-87\]](#page-20-2)]. It is, however, not clear as to what initiates expression of these molecular and cellular events, particularly with respect to how Mg deficiency impacts on these vascular events and how low Mg causes hypertension, intense vasospasm, inflammation, strokelike events, cardiac failure, and sudden cardiac death. Experiments performed *in-vitro* and *in-vivo* have demonstrated that short-term magnesium deficiency (MgD) results in formation/activation of NF-kB and the proto-oncogenes in cardiovascular tissues and VSM cells [\[15](#page-18-14), [25](#page-18-18), [26](#page-18-24), [29](#page-18-20), [81](#page-19-15), [82](#page-19-13), [88\]](#page-20-3).

Recently, we have provided experimental evidence for a role for sphingolipids, and particularly generation/release of ceramide, in initiating the sequelae of vascular events brought about via Mg deficiency [\[15,](#page-18-14) [25,](#page-18-18) [81,](#page-19-15) [89-](#page-20-4)[99\]](#page-20-5). We have found, in cardiovascular tissues and diverse cell types, that both Mg deficient diets and *in-vitro* low extracellular Mg ions upregulate all three major, enzymatic biochemical pathways causing increased levels of cellular ceramide, i.e., upregulation of serine palmitoyl transferase 1 and 2, sphingomyelinases (N-, acid-, and alkaline- SMases), and ceramide synthase [\[15,](#page-18-14) [81,](#page-19-15) [82](#page-19-13), [90](#page-20-6), [93](#page-20-7)[-95,](#page-20-8) [97](#page-20-9), [98\].](#page-20-10) More recently, we have identified the existence of a fourth pathway for synthesis of ceramide in diverse cardiac and VSM cells, namely, "the salvage pathway" discovered by Merrill and co-workers in other cell types [\[98\]](#page-20-10). In these studies, we also demonstrated that activation of protein kinase C isozymes play major roles in generation of ceramides [\[98\].](#page-20-10) We found these sphingolipid pathways play a major role in Mg-deficient upregulation of proto-oncogene (c-fos, c-jun) expression, NF-kB expression as well as DNA synthesis, protein kinase C families of enzymes, cytokines, and telomerase activity in diverse cardiac and vascular smooth muscle (VSM) cells [\[15,](#page-18-14) [81,](#page-19-15) [82,](#page-19-13) [89-](#page-20-4)[91](#page-20-11), [93](#page-20-7), [95](#page-20-8), [97-](#page-20-9)[99\].](#page-20-5)

Telomeres are critical in regulating genome integrity and hence chromosomal integrity [\[100,](#page-20-12) [101\]](#page-20-13). Telomeric DNA characteristics are highly conserved molecules among all eukaryotes [\[100](#page-20-12), [101\]](#page-20-13). The telomeres are found at the ends of the chromosomes, consisting of short nucleotide repeats and specialized proteins, which are regulated by telomerases [\[100,](#page-20-12) [101\]](#page-20-13). Chromosomes devoid of telomeres or low telomerase activities undergo apoptosis [\[102-](#page-20-14)[104\].](#page-20-15) Thus, cells with normal telomerase activities are thought to survive periods of oxidative stress (e.g., production of reactive oxygen and nitrogen species) and curtail apoptosis and the aging process [\[100](#page-20-12)-[104\]](#page-20-15). Since MgD states have recently been shown, both *in vivo* and *in vitro*, to promote apoptosis and oxidative stress (i.e., DNA damage and production of reactive oxygen and nitrogen species) as well as downregulation of telomerase activities, in diverse cardiovascular tissues and VSM cells, we hypothesized that prolonged MgD would lead to premature aging [\[99\].](#page-20-5) During

Altura BM et al., (2016) The Expression of Platelet-Activating Factor is Induced by Low Extracellular Mg2+ in Aortic, Cerebral and Neonatal Coronary Vascular Smooth Muscle; Cross Talk with Ceramide Production, Nf–Kb and Proto-Oncogenes: Possible Links to Atherogenesis and Sudden Cardiac Death in Children and Infants, and Aging; Hypoth- esis, Review and Viewpoint. Int J Cardiol Res.. 3(1), 47-67.

effects of MgD.

these Mg deficient experiments, we noted a fairly rapid synthesis of platelet-activating factor (PAF; 1-O-alkyl-2-acetyl-sn-glycero-3-phosphocholine) [unpublished findings]. In 1997, using primary culture of rat aortic and canine cerebral VSM cells and proton nuclear magnetic resonance spectroscopy, we saw peaks in the spectra that suggested that Mg - deficient environments led to rapid PAF and PAF-like molecules [\[89\].](#page-20-4)

PAF is manufactured from a specific subclass of phosphatidylcholines which contain an ether, instead of an ester, bond at the *sn-1* position of the glycerol backbone. This phospholipid precursor is a minor part of low density lipoprotein (LDL), which we and others have found to be elevated in blood and tissues of magnesium deficient animals [\[91,](#page-20-11) [105](#page-20-16)[-108\]](#page-20-17). LDL is a major component in a few blood cells, such as leukocytes, and along with ox-LDL, is a major pro-atherogenic substance [\[109,](#page-20-18) [110\]](#page-20-19). A polyunsaturated fatty acid like arachidonate is found in the *sn-2* position in the subclass of phosphatidylcholine molecules, and hydrolysis of this precursor phospholipid forms arachidonate for eicosanoid syntheses [\[110\].](#page-20-19) Acetylation of the other reaction product, viz., alkyl lysophosphatidylcholine, with acetyl-CoA finalizes the synthesis of PAF, both enzymes being tightly regulated [\[110\]](#page-20-19). It is important to note that because the precursors of PAF contain polyunsaturated fatty acids, they are very susceptible to oxidative attack, often resulting in a number of structural products that resemble PAF (i.e., PAF-like lipids) [\[110\]](#page-20-19). Interestingly, approximately 20 years ago we reported, using proton-NMR spectroscopy and primary cell culture of diverse VSM cells, that lowering $[Mg^{2+}]_0$ in the culture media resulted in changes in phosphatidylcholine levels and production of several PAF-like molecules [\[89\]](#page-20-4), most of which can activate the PAF receptors by a G1-coupled mechanism [\[110-](#page-20-19)[114\]](#page-20-20).

Since PAF is now thought to be an important, maybe critical, molecule in etiology of atherosclerosis and several inflammatory conditions and diseases (i.e., allergies, asthma, sepsis, acute pancreatitis, diverse bowel disorders, pulmonary diseases, diabetes, trauma, and shock among others) [\[110](#page-20-19)[-115\]](#page-20-21), we designed experiments with primary cell cultures of adult rat aortic, piglet coronary arterial, and adult canine cerebral VSM cells to determine what role(s), if any, PAF might play in the generation/release of the previously observed increased generation/release of cellular ceramide, proto-oncogene activation, activation of NF-kB, and DNA synthesis and oxidation. Since reactive oxygen species (which are formed in MgD environments) can directly cause covalent modifications in DNA [\[115-](#page-20-21)[119\],](#page-20-22) we also investigated whether low $[Mg^{2+}]_0$ result in activation of stress-signaling pathways by examination of production of 4-hydroxy-2-nonenal (HNE). HNE, a major aldehyde product of lipid peroxidation in membranes, is known to exert numerous cytotoxic, genotoxic, biological, and signaling actions [\[116](#page-20-23)-[119\]](#page-20-22). As little as 1.0 uM of HNE can produce chromosomal abnormalities and result in DNA fragmentation. We, thus, hypothesized that both PAF and low $[Mg^{2+}]_0$ would result in production of HNE in cultured cerebral, aortic and neonatal coronary arterial VSM cells.

Since previous data indicates that low Mg environments can, paradoxically, both induce synthesis of DNA and promote DNA damage in primary cultured aortic and cerebral VSM cells [\[26,](#page-18-24) [91](#page-20-11), [99\]](#page-20-5), an attempt is made to reconcile, and integrate, these phenomena with PAF activation in atherogenesis, inflammation and aging in order to possibly explain many of the cardiovascular We demonstrate, herein, for the first time, that very low concentrations of PAF when added to primary cultured cerebral, neonatal coronary and aortic VSM cells (from three different mammals) promote rapid rises in free intracellular Ca²⁺ ions $([Ca^{2+}]_i)$ and a significant, concomitant reduction in free intracellular Mg^{2+} ions ($[Mg^{2+}]$); these actions of PAF being curtailed with a specific membrane-receptor inhibitor of PAF. Our new experiments also demonstrate that addition of PAF to the VSM cells result in activation of NF-kB, activation of the proto-oncogenes c-fos and c-jun, a generation/release of ceramide, and synthesis of DNA; most of these actions being inhibited by a specific membrane-receptor antagonist of PAF. In addition, we demonstrate, for the first time, formation of HNE in VSM cells incubated in MgD environments. This finding is important because HNE is a well-known inducer of hydrogen peroxide, formed in MgD VSM cells [[\[15,](#page-18-14) [88\]](#page-20-3) unpublished findings], and that HNE is known to induce DNA damage and fragmentation, events that we have shown are also found in VSM and cardiac muscle cells exposed to low Mg environments. Lastly, our experiments show that incubation of the cerebral, neonatal coronary and aortic VSM cells in low $[Mg^{2+}]_0$ induce: 1. rapid formation of PAF which can be attenuated greatly with an inhibitor of PAF; and 2. rises in cellular levels of ceramide, NF-kB activation and formation of the proto-oncogenes, and synthesis of DNA, all of which could be inhibited greatly with a specific membrane-receptor antagonist of PAF. These new findings suggest major roles for PAF (and probably PAF-like lipids) and ceramide formation in the cardiovascular manifestations of MgD, inflammation, atherogenesis, aging and sudden cardiac death in children. The significance of our new findings are reviewed in light of other works on MgD, inflammation, atherogenesis, sudden cardiac death and aging.

Materials and Methods

Animals, tissue preparation and incubation

Adult male rats (16 to 20 weeks old, 275-325 g) were killed by decapitation and exsanguinated as previously [\[26](#page-18-24), [30,](#page-18-25) [51\]](#page-19-16). All experiments were approved by The Animal Use and Care Committee of the State University of New York Downstate Medical Center. Thoracic aortae were excised, immediately placed in normal Krebs-Ringer bicarbonate (NKRB) solution at room temperature, cleaned of blood, loose connective tissue, and fat, and the aortae cut into rings about 2 to 3 mm long, as described previously [\[26](#page-18-24), [30,](#page-18-25) [51\]](#page-19-16). Endothelial cells were rubbed off with wet filter paper to get only pure, viable VSM cells [\[51](#page-19-16), [81,](#page-19-15) [82](#page-19-13), [85\].](#page-20-1) Concentrations of ionized Mg^{2+} and Ca^{2+} in culture media were determined precisely using ion-selective electrodes (NOVA Biomedical Corp., Waltham, MA) [\[57\].](#page-19-7)

Mongrel dogs (15+/- 3 kg) were anesthetized with intravenous sodium pentobarbital (40 mg/kg) and sacrificed by bleeding from the common femoral arteries [\[30\]](#page-18-25). After craniotomy, the brains were rapidly removed, placed in normal NKRB solution at room temperature, and basilar and middle cerebral arteries excised, cleaned of arachnoid membranes and blood elements, and the vessels were denuded of endothelium as described previously [\[30](#page-18-25), [48\]](#page-19-17). The vessels were cut into segments about 3

Altura BM et al., (2016) The Expression of Platelet-Activating Factor is Induced by Low Extracellular Mg2+ in Aortic, Cerebral and Neonatal Coronary Vascular Smooth Muscle; Cross Talk with Ceramide Production, Nf–Kb and Proto-Oncogenes: Possible Links to Atherogenesis and Sudden Cardiac Death in Children and Infants, and Aging; Hypoth- esis, Review and Viewpoint. Int J Cardiol Res.. 3(1), 47-67.

to 4 mm in length [\[48\]](#page-19-17).

Four-five piglets (7-10 days old) were anesthetized with saffan (12 mg/kg i.m.; Glaxo or Pittman Moore Cos.). The hearts were removed and coronary arteries were extracted and denuded of endothelium, as previously [\[120\]](#page-20-24), prior to enzymatic digestion. By use of monoclonal antibodies for alpha-actin and trypan blue exclusion, we found that 96-98% of the VSM cells were pure smooth muscle cells [\[120\]](#page-20-24). The pure VSM cells were cultured as described previously, in Dulbecco's modified Eagle's media, in a humidified atmosphere composed of 95% air-5% CO₂ [\[120\].](#page-20-24) The cells were exposed to media containing either 0.15, 0.30, 0.48, 0.6, or 1.2 mM $[Mg^{2+}]_0$ for periods of from 15 min to 18-24 hr prior to manipulations.

Primary culture of aortic and cerebral VSM cells

Rat aortic and canine cerebral VSM cells were isolated according to established methods in our labs and cultured in Dulbecco's modified Eagle's medium containing 1.2 mmol/l $\mathrm{[Mg^{2+}]}_{0}$, fetal calf serum (FCS) and antibiotics at 37°C in a humidified atmosphere composed of 95% air-5% CO2 [\[26](#page-18-24), [30](#page-18-25), [51\]](#page-19-16). After confluence was reached, the VSM cells were placed in media containing either 0.15, 0.30, 0.6, 1.2, or 4.8 mmol/l $[Mg^{2+}]_0$ for varying periods of time (15 to 120 min or 18 to 20 hr) .

$\left[\text{Ca}^{2+}\right]_1$ measurements

Intracellular free cytosolic $Ca^{2+}([Ca^{2+}])$ was measured with digital image analysis and fura-2/AM as detailed previously [\[26](#page-18-24), [30](#page-18-25), [51,](#page-19-16) [55\]](#page-19-18). Primary smooth muscle cells obtained from rats, dogs and piglets (as in above) were seeded on glass cover slips (12 mm in diam; about 1x10⁶ cells per cover slip) and used 2 to 3 days after seeding as described previously [\[26](#page-18-24), [30,](#page-18-25) [51](#page-19-16), [55\].](#page-19-18) After exposing the cells to either vehicle (NKRB) with and without PAF or NKRB with varying $[Mg^{2+}]_0$ with and without PAF, monolayers of VSM cells, grown on the coverslips, were loaded with 2.0 umol/l fura-2 AM and 0.12% pluronic acid F-127 (60 min, 37°C) [\[26,](#page-18-24) [30,](#page-18-25) [51,](#page-19-16) [55\]](#page-19-18). In some experiments, we added the PAF inhibitor, WEB2086 (5uM, Sigma Biochemicals, St. Louis, MO), scyphostatin (75 uM; N-SMAse inhibitor), or desipramine (20 uM; acid-SMAse inhibitor) to the incubation media. The experimental procedures for $\left[Ca^{2+}\right]$ _I measurements were carried out as described previously with the use of fura-2 AM [\[26](#page-18-24), [30](#page-18-25), [51](#page-19-16), [55\]](#page-19-18). The $[Ca^{2+}]_I$ was calculated according to the following equation:

$$
[Ca^{2+}]_{I} = K_{d} \times B \times (R - R_{min})/(R_{max} - R)
$$

A K_d of 224 nmol/l was used for the fura-2/Ca²⁺: fura-2 complex excited at 380 nm.

$[Mg^{2+}]$ ^I measurements

Intracellular free cytosolic Mg^{2+} ($[Mg^{2+}]$) was measured with digital image analysis and mag fura-2/AM as detailed previously [\[28](#page-18-19), [121\].](#page-20-25) To obtain absolute values of $[Mg^{2+}]$ in single VSM cells, a final concentration of 5 uM mag-fura-2 pentapotassium salt containing either 10 mM (max) or 0-mM $MgSO₄$ (min) was used for an *in vitro* calibration. In some experiments, we added WEB2086 or the SMAse inhibitors, as above. The calibration solutions also contained (in mM): KCl 115, NaCl 20, and HEPES 5, buffered with NaOH to pH 7.1 under air, at 37°C. From these

standard solutions, the maximium and minimum intensities of flourescence were obtained at the 335 and 370 nm wavelengths and the ratio of $R_{335/370}$ was generated. $[Mg^{2+}]$ _i was calculated according to the following equation:

 $[Mg^{2+}]_{i} = K_{d} \times B \times (R-R_{min}) / (R_{max}-R),$

and a K_d of 1.5 mM was used for the mag-fura-2/Mg²⁺ complex [\[28,](#page-18-19) [121\]](#page-20-25). B is the ratio of fluorescence intensity of free mag -fura-2 to Mg-bound mag-fura-2 at 370 nm.

Expression of NF-kB

The VSM cells were incubated for 18 to 24 hr in either vehicle (NKRB) with and without PAF or modified NKRB containing various $[Mg^{2+}]_0$ with and without PAF, harvested, and assayed for the p65 subunit of NF-kB [\[81](#page-19-15), [82,](#page-19-13) [88,](#page-20-3) [97\].](#page-20-9) In some experiments, we added the PAF inhibitor, WEB2086 (5uM) to the incubation media. The NF-kB p65 (A) rabbit polyclonal IgG immunoaffinity column, purchased from Santa Cruz Biotechnology (Santa Cruz, CA) was used to concentrate the transcription factor [\[81](#page-19-15), [82,](#page-19-13) [88](#page-20-3), [97\].](#page-20-9) After elution, gel electrophoresis, transfer to a nitrocellulose membrane, and Western blotting, the p65 subunit was assayed using the same IgG for immunodetection [\[81,](#page-19-15) [82,](#page-19-13) [88,](#page-20-3) [97\].](#page-20-9)

Induction and measurement of c-fos and c-jun

Primary cultures of rat aortic, piglet coronary and canine cerebral VSM cells were incubated with either vehicle (NKRB) with and without PAF or modified NKRB containing the various concentrations of $[Mg^{2+}]_0$ with or without PAF for the varying intervals of time. In some experiments, we added the PAF inhibitor, WEB2086 (5 uM) to the incubation media. Cells were then lysed, and total cellular RNA extracted using the lithiumurea method [\[26,](#page-18-24) [97\].](#page-20-9) Northern blot analyses were performed as described previously [\[26](#page-18-24), [97\]](#page-20-9). Blots were hybridized to a randomly, primed specific cDNA probe for c-fos or c-jun and then exposed to Kodak Y-Omat film (Rochester, NY) for 2 to 5 days at -70°C [\[26,](#page-18-24) [97\]](#page-20-9). Relative amounts of c-fos and c-jun expression were determined with a densitometric scanner as previously [\[26](#page-18-24), [97\]](#page-20-9).

Measurement of cellular levels of ceramide

Cellular levels of pulsed-labeled ceramide were measured utilizing methods we have published previously [\[81,](#page-19-15) [82\]](#page-19-13). Briefly, the VSM cells, in primary cultures, were exposed to vehicle (with or without PAF) or to low $[Mg^{2+}]_0$ (with or without PAF) and [³H] palmitic acid (4-20 uCi/ml) at 37°C, rinsed with fresh NKRB solution or low-Mg NKRB solution and transferred to their respective NKRB's (under 95% oxygen- 5% CO₂) for 3 hr. The cells were washed for 5-10 min with unlabeled media, transferred to culture media containing either 0.3 or 1.2 mmol/l $[Mg^{2+}]_0$ and either vehicle (NKRB) or the PAF inhibitor, WEB2086 (5 uM). Lipid extractions were performed for phospholipid analysis using techniques similar to those we have reported previously [\[81](#page-19-15), [82](#page-19-13), [89](#page-20-4), [90\]](#page-20-6). Total ceramide cellular levels were determined similar to methods we have used recently employing conversion of ceramide into ceramide-1[32P] phosphate by *Escherichica coli* DAG kinase followed by lipid separation on high-performance TLC plates [\[81](#page-19-15), [82\].](#page-19-13) After autoradiography, spots corresponding to ceramide-1 phosphate were carefully scraped into vials, and the radioactivity counted in a scintillation counter (LS-6500; Beckman, CA).

Altura BM et al., (2016) The Expression of Platelet-Activating Factor is Induced by Low Extracellular Mg2+ in Aortic, Cerebral and Neonatal Coronary Vascular Smooth Muscle; Cross Talk with Ceramide Production, Nf–Kb and Proto-Oncogenes: Possible Links to Atherogenesis and Sudden Cardiac Death in Children and Infants, and Aging; Hypoth- esis, Review and Viewpoint. Int J Cardiol Res.. 3(1), 47-67.

Quantitation of ceramide levels and results as picomoles per 106 cells were determined. The results were expressed as umol/ug protein using a Bradford reagent for total protein (Bio0Rad Labs, Hercules, CA) following the manufacturer's protocol using a 96 well plate [\[81,](#page-19-15) [82\].](#page-19-13)

DNA synthesis

DNA synthesis was examined by incorporation of the thymidine analog bromodeoxyuridine (BrdU) into VSM cells [\[26\].](#page-18-24) Subconfluent cells, on 12-mm coverslips, that became quiescent after transfer to serum-free media (DMEM + 0.1% bovine serum albumin [BSA] for 24 hr were reincubated with DMEM + 10% FCS in various concentrations of $[Mg^{2+}]_0$ (i.e., 1.2, 0.6, 0.48, and 0.3) with or without PAF (with or without 5 uM WEB2086) for 24 hr. At the end of the low Mg^{2+} with or without PAF (and WEB2086) or the SMAse inhibitors, BrdU (15 umol/l) was added, and the cells were visualized using a BrdU monoclonal antibody (Zymed; San Francisco, CA) followed by the ABC method [\[26\].](#page-18-24) The BrdU-positive cell nuclei were counted in four to six highpower fields and related to the total cell number/ high-power field [\[26\].](#page-18-24)

Measurement of PAF

The methodology outlined by Travers et al [\[122\]](#page-20-26) and Alapart [\[123\],](#page-20-27) employing gas chromatography-mass spectrometry (with some modifications for our VSM cells), was utilized to measure PAF. Lipids were isolated and subjected to GC-mass spectrometry. All measurements were made in triplicate.

Measurement of 8-hydroxydeoxyguanosine (8-OH-dg)

Measurement of 8-OH-dg is thought by many experts to be a good method for assessing DNA damage in a variety of cell types [\[124-](#page-20-28)[126\].](#page-20-29) Use of liquid chromatography-mass spectrometry is considered the method of choice by most experts [\[124-](#page-20-28)[126\],](#page-20-29) and is the method employed in our studies [\[125\].](#page-20-30)

Measurement of protein-bound 4-HNE (4-hydroxy-2 nonenal)

For these measurements, we followed the methodology outlined by Hill et al for cultured VSM cells [\[127\].](#page-20-31) As they indicated, we utilized radiolabeled 4-HNE (i.e., [³ H] 4-HNE, 50 uM, 2.7-3.0 x 106 cpm per well) was added in the presence of low Mg with or without WEB2086. Radioactivity (in the supernatants) was utilized for HPLC analysis. Protein-bound 4-HNE was measured by scintillation counting and normalized as per Hill et al [\[127\].](#page-20-31)

Chemicals and drugs

Fura-2/AM, mag-fura-2/AM, FCS, pluronic F-127, platelet activating factor (PAF), WEB2086, desipramine, scyphostatin, nifedipine, and streptomycin were purchased from Sigma Aldrich Chemical Company (St.Louis, MO). All chemicals used to make up NKRB or modified NKRB solutions were of the highest grades available and purchased from Fisher Scientific Co. (Springfield, NJ).

Statistics

Where appropriate, results were expressed as means +/- SEM and were examined for statistical significance by means of Student's t-tests and analysis of variance (ANOVA) using Scheffe's contrast test. Values of $P < 0.05$ were considered to be statistically significant.

Results

Influence of $[Mg^{2+}]$ **₀ on** $[Ca^{2+}]$ **_i: effects of WEB2086**

Table 1 indicates that reduction in $[Mg^{2+}]_0$ results in a rapid, concentration-dependent increase in free $[Ca^2+]$ _I in rat aortic, piglet coronary and cerebral VSM cells, which plateaus within 2-5 min, similar to that reported previously [\[26](#page-18-24), [28](#page-18-19), [30](#page-18-25), [51](#page-19-16), [55](#page-19-18), [56](#page-19-19), [72](#page-19-11), [96\].](#page-20-32) Although not shown, these elevations in free, ionized cellular $Ca²⁺$ were maintained for at least 8-12 hr. The data presented in Table 1 also indicate that when all of the extracellular Ca^{2+} in the NKRB solution is removed, the basal levels of $[Ca^{2+}]_I$ are lowered dramatically 92-98 %, similar to that reported previously. Prior incubation of the VSM cells (30-60 min) with the calcium channel blocker, nifedipine (10⁻⁶ M), reduced the low $[Mg^{2+}]_0$ – induced rises in $[Ca^{2+}]_I$ by 80-85 % (Table 1). Interestingly, prior incubation of the VSM cells with WEB2086 reduced the low $[Mg^{2+}]_0$ -induced rises in $[Ca^{2+}]_i$ by 55-65% (Table 2).

Influence of PAF on $\left[Ca^{2+}\right]_1$ **and** $\left[Mg^{2+}\right]_i$

Addition of PAF (1-1,000 nM) to the primary cultured VSM cells resulted in a rapid, concentration-dependent rise in intracellular free Ca²⁺. These elevations induced by PAF were initiated at

Table 1. Influence of $[Mg^{2+}]_0$ on free intracellular Ca^{2+} in rat aortic, piglet coronary and cerebral vascular smooth muscle **cells in primary culture.**

Values are means +/- S.E.M.

Results were obtained at 2-5 min after incubation in the different $[Mg^{2+}]_0(mM)$ and $[Ca^{2+}]_0$. *P<0.001, ANOVA.

Values are means +/- S.E.M. and should be compared to mean values in Table 1. *P<0.01 compared to controls and paired mean values in Table 1 (ANOVA).

~45-60 sec after contact with the VSM cells and peaked at about 2-10 min rising 4-20-fold over normal, depending on time and concentration (Table 3). If we pre-incubated the VSM cells with WEB2086, most of the PAF-induced elevations in Ca^{2+} were completely inhibited (Table 3), indicating that the changes in [Ca2+]i were brought about by PAF acting on their specific VSM cell membrane-receptors.

Turning to actions of PAF on intracellular Mg^{2+} , we found that addition of PAF (10-1,000 nM) to the aortic and cerebral VSM cells significantly lowered the $[Mg^{2+}]_1$ 10-22 %, depending on concentration, peaking within 3-20 min depending on PAF concentration (Table 4). Concomitant with these changes in cellular free Mg²⁺, we noted rises in $\left[Ca^{2+}\right]_1$ (Table 3). The reductions in $[Mg^{2+}]$ _i were somewhat curtailed when the cells were pretreated with WEB2086 (Table 4). Although not shown, similar results were noted in the piglet coronary arterial VSM cells.

Low $[Mg^{2+}]_0$ and PAF result in early expression of proto**oncogenes: effect of WEB2086**

Previously, we have demonstrated that exposure of VSM cells to low $[Mg^{2+}]_0$ or feeding animals low dietary Mg intake result in increased levels of both c-fos and c-jun [\[26](#page-18-24), [97\]](#page-20-9). The VSM cells showed upregulation of the proto-oncogenes within 30-120 min after reduction in $[Mg^{2+}]_0$ [\[26](#page-18-24), [97\]](#page-20-9). Addition of PAF (1-1000 nM) to either aortic, piglet, or cerebral VSM cells in NKRB solution also induced formation of both c-fos and c-jun (Figure. 1).

Interestingly, if we preincubated the VSM cells, exposed to low Mg2+, with the PAF inhibitor (WEB2086), the induction of the proto-oncogenes was attenuated dramatically (see Figure 2), while the induction of both c-fos and c-jun observed after incubation with PAF (incubated in WEB2086 - NKRB) was almost completely inhibited (Figure 3).

Exposure of primary cultured VSM cells to low $[Mg^{2+}]_0$ or **PAF results in NF-kB p65 expression: influence of PAF inhibitor**

Table 5 indicates that the p65 element of NF-kB is increased after incubation in either low $[Mg^{2+}]_0$ or PAF. Pre-incubation of the VSM cells with WEB2086 drastically reduced the expression of p65 on addition of either low $[\text{Mg}^{2+}]_0$ or PAF.

Exposure of primary cultured VSM cells to low $[Mg^{2+}]$ ⁰ or PAF results in increased DNA synthesis and **8-hydroxydeoxyguanosine (8-OH-dg)**

The results presented in Tables 6 and 7 suggest that exposure of cerebral and aortic VSM cells to either low $[Mg^{2+}]_0$ or PAF appears to induce a concentration-dependent increase in DNA synthesis whereas exposure to either low $[Mg^{2+}]_0$ or PAF results, paradoxically, in 6-10 fold increased formation of 8-OH-dg suggesting increased oxidation of the DNA. Incubation of the MgD cells with WEB2086 resulted in decreased synthesis of DNA and only 2-3 fold increase in 8-OH-dg. Although not shown, similar results were noted for the piglet coronary arterial muscle cells.

Exposure of primary cultured VSM cells to low $[Mg^{2+}]_0$ or **PAF results in generation/release of ceramide: influence of WEB2086, desipramine and scyphostatin**

Incubation of the VSM cells in low $[Mg^{2+}]_0$ resulted in rises in ceramide, similar to that shown previously [\[81](#page-19-15), [82](#page-19-13), [89,](#page-20-4) [90](#page-20-6), [95\]](#page-20-8). Likewise, exposure of the VSM cells to PAF (in NKRB solution) also resulted in rises in ceramide, but less than that seen in low $[\text{Mg}^{2+}]_0$. Preincubation of the VSM cells in either low $[\text{Mg}^{2+}]_0$ or NKRB containing the PAF membrane-receptor antagonist attenuated the rises in ceramide (Table 8). Preincubation of the VSM cells with desipramine and scyphostatin (but not either alone) resulted in almost complete inhibition of the rises in ceramide observed in low $[Mg^{2+}]_0$ and PAF addition (Table 9).

Influence of PAF and low Mg2+ on 4-HNE levels: Effects of WEB2086

The data shown in Table 10 indicate that both PAF and low Mg2+ cause profound increased levels of 4-HNE in aortic and cerebral VSM cells, whereas the presence of WEB2086 inhibits most of the elevations in 4-HNE. Although not shown, similar observations were noted in neonatal coronary VSM cells.

Discussion

To our knowledge, the results reported, herein, are the first demonstration that low concentrations of PAF in at least three different types of VSM cells (from three different mammals), including neonates, results in formation of ceramide, activation of NF-kB, expression of two different proto-oncogenes, and DNA synthesis coupled to rises in intracellular free Ca^{2+} and significant, albeit small lowering of intracellular free Mg^{2+} . We also demonstrate that these diverse actions of PAF occur at specific VSM cell PAF membrane-receptors. In addition, we demonstrate, concomitantly, that PAF can induce oxidation of DNA, which also occurs via distinct PAF membrane-receptors.

Table 3. Influence of PAF on intracellular free Ca2+ in diverse primary cultured VSM cells with and without WEB2086 added to the incubation media.

Values are means +/- S.E. M.

*P<0.001 compared to controls and other paired values (ANOVA).

Table 4. Addition of PAF to primary cultured rat aortic and canine cerebral VSM cells significantly reduces intracellular [Mg2+].

Values are means +/- S.E.M.

*P<0.01 compared to controls (ANOVA).

**P<0.05 compared to controls but not significantly different from 100 nM PAF (ANOVA).

Figure 1. Addition of PAF to primary cultured aortic, cerebral and piglet coronary VSM cells result in expression of c-fos and c-jun.

Figure 2. Exposure of primary cultured aortic, cerebral and piglet coronary VSM cells to WEB 2086 prior to low $[Mg^{2+}]_0$ **environments attenuates induction of proto-oncogenes c-fos and c-jun.**

Figure 3. Exposure of primary cultured aortic, cerebral and piglet coronary VSM cells to WEB 2086 prior to addition of PAF attenuates greatly induction of proto-oncogenes c-fos and c-jun.

Table 5. Exposure of primary cultured VSM cells to either low $[Mg^{2+}]_0$ or PAF results in expression of NF-kB p65: influence **of WEB2086.**

Values are means +/- S.E.M. *P<0.01 compared to controls (ANOVA). **P<0.01 compared to 0.3 mM $[Mg^{2+}]_0$ alone (ANOVA) ***P<0.01 compared to 100 nM PAF alone (ANOVA).

Table 6. Exposure of primary cultured VSM cells to either low $[Mg^{2+}]_0$ or PAF results in increased DNA synthesis: influence **of WEB2086.**

Values are means +/- S.E.M.

*P<0.01 compared to all other paired values (ANOVA).

**P<0.01 compared to controls (ANOVA).

***P<0.01 compared to mean values with 0.3 mM $[Mg^{2+}]_0$ alone (ANOVA).

Table 7. Exposure of primary cultured VSM cells to either low $[Mg^{2+}]_0$ or PAF results in increased levels of 8-OH-dG: influ**ence of WEB2086.**

Values are means +/- S.E.M.

*P<0.01 compared to controls.

**P<0.05 compared to controls and significantly different from values with 0.15 mM Mg^{2+} alone.

***P<0.01 compared to controls and significantly different from values with 100 nM PAF alone.

Table 8. Exposure of primary cultured VSM cells to either low $[Mg^{2+}]_0$ or PAF results in generation/release of ceramide: **influence of WEB2096.**

Values are means +/- S.E.M.

*P<0.01 compared to all other paired values (ANOVA).

**P<0.05 compared to all other paired values (ANOVA).

***P<0.01 compared to mean values in 0.3 mM $[Mg^{2+}]_0$ alone (ANOVA).

Table 9. Influence of an N-SMase (scyphostatin) and an acid SMase (desipramine) inhibitor on rises in ceramide levels induced by low Mg²⁺ and PAF in primary cultured VSM cells.

Values are means +/- S.E.M. and should be compared to mean paired values in Table 8.

*P<0.01 compared to paired values in Table 8 (ANOVA).

**P<0.05 compared to paired values in Table 8 (ANOVA).

***P<0.05 compared to paired values in Table 8 (ANOVA).

****P<0.01 compared to values without scyph or des (ANOVA).

Table 10. Influence of low $[Mg^{2+}]_0$ and PAF on 4-HNE levels in primary cultured VSM cells: effects of WEB2086.

Values are means +/- S.E.M.

*Significantly different from controls and other low Mg values (P<0.001, ANOVA). ** Significantly different from controls and other PAF values (P<0.001, ANOVA). ***Significantly different from controls and other low Mg values (P<0.001, ANOVA). ****Significantly different from controls and other PAF values (P<0.001, ANOVA).

OPEN ACCESS http://scidoc.org/IJCRR.php

Moreover, we provide new evidence for lipid peroxidation and most likely a pathway for formation of H_2O_2 in the presence of PAF and low $[Mg^{2+}]_0$. Lastly, we provide evidence for the idea that many of the VSM cell effects of low $[Mg^{2+}]_0$ may be a consequence of synthesis/release of PAF and PAF-like lipids acting via sphingolipid pathways, particularly ceramides. It is important to point out, here, that these are the very first findings to implicate low Mg and PAF in regulation (and their existence in neonatal coronary VSM cells) of several ceramide pathways in very young mammals, which could have major implications for the numerous, unexplained sudden cardiac deaths, around the world, in infants and young adults [\[128](#page-20-33)-[134\]](#page-20-34).

Molecular pathways for synthesis of ceramides and low Mg

The molecular pathways via which ceramides are synthesized are known to be conserved between yeast and mammals [\[135\].](#page-20-35) The *de novo* synthesis of ceramide is brought about via the action of serine palmitoyl-CoA transferase (SPT), 3-ketosphinganine reductase, ceramide synthase (CS), dihydroceramide desaturase and SM synthase (SMS). This reaction directly affects sphingomyelin (SM), phosphatidylcholine (PC) and ceramide as well as diacylglycerol (DAG) levels. Three of us have previously noted, using primary cerebral and peripheral VSM cells in culture, that a variation in $[Mg^{2+}]_0$ influences the cellular levels of SM, PC, DAG, and ceramide [\[25,](#page-18-18) [81](#page-19-15), [82](#page-19-13), [89](#page-20-4), [90,](#page-20-6) [93-](#page-20-7)[95](#page-20-8), [97-](#page-20-9) [99\]](#page-20-5). Ceramide, either released as a consequence of SMase acting on SM and/or activation of either SPT or SMS or activation of CS is now thought to play important roles in fundamental pathological processes such as cell proliferation, angiogenesis, cell adhesion, diverse immune functions, microcirculatory functions, membrane-receptor functions, programmed cell death (i.e., apoptosis), atherogenesis, inflammation, and aging [\[135-](#page-20-35)[141\].](#page-21-0) Over the past two decades, our laboratories have found that low Mg2+ (both *in vivo* and *in vitro*) is a fundamental regulator of all of the above major enzymatic pathways and causes upregulation of ceramide in multiple cardiovascular tissues and cells [\[25](#page-18-18), [81,](#page-19-15) [82](#page-19-13), [89,](#page-20-4) [90](#page-20-6), [93](#page-20-7)-[95,](#page-20-8) [97](#page-20-9)[-99,](#page-20-5) [150\]](#page-21-1). Interestingly, we very recently have found evidence for the upregulation of the unique "salvage pathway" for additional synthesis of ceramide in the presence of low $[Mg^{2+}]_0$ in diverse cardiovascular tissues and cells [\[82\].](#page-19-13) Although the activation of N-SMase, acid-SMase, SPT-1, SPT-2 as well as SMS by low $[Mg^{2+}]_0$ results in (and ensures) ceramide production in cardiovascular tissues [\[25,](#page-18-18) [81](#page-19-15), [82](#page-19-13), [89](#page-20-4), [90](#page-20-6), [93,](#page-20-7) [94,](#page-20-36) [97-](#page-20-9) [99\]](#page-20-5), the activation of CS (by low $[Mg^{2+}]_0$) via the "salvage pathway" could result in additional levels of *de novo* ceramide along with elevated levels of sphingosine [\[82\]](#page-19-13). Our recent studies provide new evidence for the existence of the latter ("salvage") pathway in cardiovascular tissues via activation of several protein kinase C (PKC) isozymes, with PKC -zeta playing a dominant role [\[82\].](#page-19-13) Previously, we suggested that new therapeutic and prophylactic approaches in the management of some cardiovascular diseases (e.g., hypertension, coronary ischemic syndromes, and atherosclerosis) could be helped/ameliorated with more insight into this Mg-regulated pathway [\[82\]](#page-19-13). In view of the present work on PAF, we believe this may be critical in management of inflammatory diseases and atherosclerosis as well as the aging process, and in prevention of sudden cardiac death, particularly in infants and young adults.

Low Mg, intracellular Ca, PAF, PAF-like lipids and ceramide

Research on PAF and PAF-like lipids has generated considerable interest over the past decade [\[110](#page-20-19)[-115](#page-20-21), [143](#page-21-2)[-149](#page-21-3), [150\].](#page-21-1) This research has resulted in the acquisition of a great deal of knowledge into the biology, chemistry, physiology, and pathology of these unique molecules, e.g., PAF synthesis, transport, molecular structures, heterogeneity of PAF receptors, regulation of gene expression by PAF, signal-transducing roles of PAF and PAF-like lipids (e.g., activation of tyrosine kinases, MAP kinases, and NF-kB), PAF functions in circulatory and immune physiology, reproduction, tumor growth, and infectious diseases.

PAF receptor (PAF-R) signaling is known to be linked to various second messenger networks through phospholipases leading to $Ca²⁺$ fluxes. We show in the present study that addition of low concentrations of PAF to primary VSM cells results in rapid rises of intracellular free Ca^{2+} concomitant with release/synthesis of ceramides via N- and acid-SMAses leading to activation of NFkB and proto-oncogenes followed by both synthesis and oxidation of DNA, particularly in the presence of low $[Mg^{2+}]_0$. Our new findings indicate that these PAF actions must perforce occur via specific PAF-Rs, as the specific PAF-R membrane antagonist, WEB2086, either prevents or ameliorates these VSM actions of PAF. Our new results also demonstrate that these actions of PAF appear to be dependent on its ability to elevate intracellular free Ca^{2+} coupled to reduction in intracellular free Mg²⁺. These new latter observations are the first of their kind, to our knowledge, in any cell type.

The present observations demonstrate that ceramide release (via activation of both N- and acid SMAses) probably occurs as a potential consequence of PAF (and/or PAF -like lipids) action in VSM cells exposed to low $[Mg^{2+}]_0$. We believe that these observations have a direct relationship to facts that low dietary Mg levels lead to atherogenesis [\[21,](#page-18-12) [22](#page-18-16), [25](#page-18-18), [29\]](#page-18-20), inflammatory conditions [\[37](#page-19-20), [38](#page-19-21), [60-](#page-19-22)[62](#page-19-23), [67,](#page-19-24) [74,](#page-19-12) [76](#page-19-25), [77-](#page-19-26)[80\]](#page-19-27), and reduced telomerase activities in cardiovascular tissues and cells [\[99\]](#page-20-5); the latter a potential critical factor in the aging process [\[10-](#page-18-26)[104\].](#page-20-15) If our present findings, taken together with our previous studies [\[15](#page-18-14), [25,](#page-18-18) [26,](#page-18-24) [81,](#page-19-15) [82,](#page-19-13) [89,](#page-20-4) [90](#page-20-6)[-99](#page-20-5), [107](#page-20-37), [150\]](#page-21-1), are confirmed they could lead to new approaches to therapy and prophylaxis of cardiovascular and inflammatory diseases with specific antagonists of PAF-R and supplements of diets with Mg, particularly as more than 65 % of The North American population is MgD. In addition, this combination therapy/prophylaxis could lead to longer life spans and better quality of life processes, and probably less sudden cardiac deaths in young adults and infants, provided pregnant women and their offspring are adequately supplemented with Mg in their diets.

Significance of low Mg-induced DNA synthesis and DNA oxidation: roles of PAF, oxidized phospholipids, and ceramide

We confirm in this report that exposure of diverse VSM cells to low extracellular Mg^{2+} results in oxidation of DNA [\[99\]](#page-20-5). These data, when taken together with other studies [\[15,](#page-18-14) [26,](#page-18-24) [88-](#page-20-3)[90](#page-20-6), [95](#page-20-8), [152\]](#page-21-4), support the hypothesis that MgD, unless checked early-on, "probably will contribute in a major way to the atherosclerotic and aging processes [\[15](#page-18-14), [21,](#page-18-12) [22](#page-18-16), [25](#page-18-18), [67,](#page-19-24) [99](#page-20-5), [106,](#page-20-38) [150,](#page-21-1) [151\]](#page-21-5)". The fact that this event is linked to activation of several major enzymatic

sphingolipid- ceramide pathways and PAF production in primary VSM cells provides further evidence for important roles for generation of ceramide and PAF in atherogenesis, inflammation, hypertension, and heart failure; all of these being involved in diverse and major ways in the aging process [\[99](#page-20-5), [107,](#page-20-37) [110-](#page-20-19)[115\].](#page-20-21) More than 10 years ago, working with primary cultured cerebral VSM cells we first demonstrated low $[Mg^{2+}]_0$ levels result in rapid, increased formation of molondialdehyde [MDA]. This formation of MDA was also noted in diverse cardiovascular tissues extracted from rats subjected to 21 days of MgD [\[150\]](#page-21-1). Molondialdehyde is a genotoxic compound that forms a propano adduct with 2'-deoxyguanosine rather than an eteno adduct, which can produce mutations of DNA.

The increased formation of 8-OH-dg observed, herein, and previously in a variety of cardiovascular tissues and cells [\[124](#page-20-28)[-126,](#page-20-29) [152\],](#page-21-4) which indicates oxidation of DNA, supports suggestions made years ago, that MgD could lead to multiple mutations in the genomes of multiple cell types [\[153,](#page-21-6) [154\]](#page-21-7). This could help to also explain what appears to be, seemingly, paradoxical: i.e., MgDinduced DNA synthesis with oxidation of DNA. Alterations in the DNA molecules in MgD could mask oxidation of some DNA and, possibly, still yield a synthesis of DNA as reported here and elsewhere [\[26\]](#page-18-24). We have demonstrated, previously, that 21 days of short-term MgD in rats resulted in DNA fragmentation and lipid peroxidation in intact cardiac and VSM cells [\[150\]](#page-21-1), whereas incubation of cerebral and peripheral VSM cells (in primary culture) resulted in significant synthesis of DNA after exposure to low $[Mg^{2+}]_0$ for a period of 24hr [\[26\]](#page-18-24). How can these and the present results be reconciled?

Although all cells in the body (except for red blood cells) continue to develop strategies to preserve the integrity of DNA structure, numerous factors can alter the structure of DNA; such as reactive oxygen and nitrogen species, numerous extrinsic chemical molecules, and UV irradiation to name a few [\[124](#page-20-28)[-126,](#page-20-29) [156\]](#page-21-8). Each day, DNA of diverse mammalian tissues and cells (including cardiovascular components) receive multiple assaults from, for example, guanine methylations, cytosine deaminations, spontaneous depurinations, single-strand breaks, double-strand breaks, and oxidative lesions, among others [\[87](#page-20-2), [110](#page-20-19), [116](#page-20-23), [119,](#page-20-22) [124](#page-20-28), [152,](#page-21-4) [153,](#page-21-6) [156,](#page-21-8) [157\]](#page-21-9). Every one of these insults induces source-specific damage of DNA. For example, external chemical molecules can cause alkylation of DNA by methylnitrosourea [\[152,](#page-21-4) [158\].](#page-21-10) Cancer therapeutic agents such as mitomycin C and cisplatin can induce cross-links in DNA [\[152](#page-21-4), [158\].](#page-21-10) Reactive oxygen and nitrogen species can induce very-specific base modifications in the DNA [\[87,](#page-20-2) [110](#page-20-19), [116](#page-20-23), [119](#page-20-22), [124,](#page-20-28) [152,](#page-21-4) [153,](#page-21-6) [156](#page-21-8), [158\]](#page-21-10). UV light is well-known to induce strand breaks in DNA, DNA-DNA cross links, and DNA-protein link formations [\[158\]](#page-21-10). Interestingly, each one of these assault species cause different DNA aberrations leading to different DNA repair processes [\[152,](#page-21-4) [153,](#page-21-6) [156-](#page-21-8)[158\].](#page-21-10) All of these diverse situations would thus not only alter DNA in different ways, affect gene regulation via diverse transcription factors, but modulate DNA damage/repair processes. A few years ago, using a short-term model of MgD, we found that cardiovascular tissues and cells demonstrated marked reductions in glutathione content coupled to activation of both e-NOS and n-NOS [95]. Since eNOS activity has been reported recently to be important in activation of PAF in endothelial cells [\[114](#page-20-20), [116\],](#page-20-23) our findings of low Mg^{2+} -induced synthesis/generation of eNOS

in cardiovascular tissues and cells may trigger (and be linked), in part, to activation of the SM-ceramide pathways [\[95\]](#page-20-8), DNA damage and synthesis.

Interestingly, it has been reported recently that DNA damage and the DNA damage response have been identified in human atherosclerosis [\[159,](#page-21-11) [160\].](#page-21-12) As we demonstrated approximately 25 years ago, in a rabbit model, suboptimal dietary intake of Mg (similar to that which 65% of the North Americans ingest daily) results in rapid atherosclerosis with plaques over more than 60% of the aortic and coronary arterial surfaces [\[21\].](#page-18-12) Recent human studies, using serial angiography coupled with postmortem studies, suggest that many plaques appear to invade coronary arterial walls months before myocardial infarctions and in the absence of blood clots [\[161\]](#page-21-13). Our previous studies indicated that low $[Mg^{2+}]_0$ environments lead to coronary vasospasm and ischemia prior to plaque formation [\[3](#page-18-2), [25](#page-18-18), [29,](#page-18-20) [53](#page-19-28), [120](#page-20-24), [151](#page-21-5), [162\]](#page-21-14). Depending on the diverse type of DNA modification, cells would exact different repair processes *in situ* in order to remove such damage. In contrast to the *in vitro* situation, cells in primary culture (under tightly controlled environments, such as the present study) would be expected to show possibly different effects, e.g., with low $[Mg^{2+}]_0$, i.e., DNA synthesis (over short incubation times) as shown here and elsewhere [\[26\]](#page-18-24). Thus, it is important to keep in mind that both DNA damage and synthesis could be expected in diverse tissues and cells *in vivo*, depending upon time and circulating/ cellular levels of free ionized Mg. From this argument, when taken together with data presented herein and elsewhere [\[3,](#page-18-2) [4](#page-18-3), [6](#page-18-27)[-9](#page-18-28), [15-](#page-18-14)[31](#page-18-21), [34](#page-19-0), [37](#page-19-20)[-39,](#page-19-29) [41](#page-19-1), [48](#page-19-17), [56](#page-19-19), [59,](#page-19-30) [65-](#page-19-31)[67](#page-19-24), [74](#page-19-12), [76-](#page-19-25)[82](#page-19-13), [88](#page-20-3)- [99,](#page-20-5) [105](#page-20-16)[-107](#page-20-37), [150,](#page-21-1) [151\]](#page-21-5), low Mg environments could be expected to exert multiple effects/actions in atherogenesis, inflammatory conditions, on the aging process, and thus on cardiac stability.

Approximately eight-10 years ago, it was shown by Lee et al. in HL-60 cells and Xenopus oocytes that a membrane-associated, CoA-independent transacetylase can transfer the acetate group from PAF to sphingosine and form ceramide [\[163\].](#page-21-15) Whether or not this enzyme-pathway exists in VSM cells and cardiac muscle cells is not known. However, since we have recently demonstrated that low $[Mg^{2+}]_0$ can result in formation of some sphingosine and ceramide via the "salvage pathway" [\[98\],](#page-20-10) we are tempted to speculate that the pathway discovered by Lee et al leading to PAF and ceramide may be operative and important in the cardiovascular effects of MgD. Almost 20 years ago, we reported, using the same VSM cell (herein) and proton-NMR spectroscopy that low Mg²⁺ environments resulted in rapid formation of PAF, PAF -like lipids and plasmalogens [\[89\]](#page-20-4). Lee's work suggests that a number of PAFlike lipids and plasmalogens could be transacetylated (as above) to form a variety of important lipids that could play major "roles in modifying the biological responses of PAF by generating a variety of its analogs" [\[110\].](#page-20-19) These possibilities, obviously, remain to be investigated and could be quite important in atherogenesis, inflammationm the aging process, and cardiac stability.

Over the past two decades, a considerable amount of knowledge and insight into the regulation of PAF-Rs has accumulated [\[144](#page-21-16)[-149\]](#page-21-3). But, despite these efforts, specific regulatory systems for the PAF-Rs, in diverse tissues and cells, remains somewhat nebulous. It is currently thought that any factor that can affect binding of PAF (and PAF-like lipids) to their membranereceptors or to subsequent PAF-dependent-signaling events

Altura BM et al., (2016) The Expression of Platelet-Activating Factor is Induced by Low Extracellular Mg2+ in Aortic, Cerebral and Neonatal Coronary Vascular Smooth Muscle; Cross Talk with Ceramide Production, Nf–Kb and Proto-Oncogenes: Possible Links to Atherogenesis and Sudden Cardiac Death in Children and Infants, and Aging; Hypoth- esis, Review and Viewpoint. Int J Cardiol Res.. 3(1), 47-67.

would be likely candidates as regulators of specific PAF-Rs [\[111-](#page-20-39)[114,](#page-20-20) [147-](#page-21-17)[149\].](#page-21-3) Our present work could be suggestive of a role for Mg2+ in regulation of PAF-Rs in VSM cell membranes. More than 50 years ago, our labs and other workers [\[5](#page-18-8), [49](#page-19-32), [50,](#page-19-33) [53](#page-19-28), [164-](#page-21-18)[166\]](#page-21-19) reported that Mg^{2+} ions are needed for the binding of certain neurohumoral molecules (e.g., vasopressin, oxytocin, catecholamines, angiotensin II) to their receptors on VSM cells as well as their contractile actions. Although not shown, we have found that $[Mg^{2+}]_0$ also appears to be important in the VSM contractile actions of PAF [unpublished studies]. So, it would appear that from the present studies and others [\[3](#page-18-2)[-5,](#page-18-8) [8](#page-18-29), [14](#page-18-15), [15](#page-18-14)[-32,](#page-18-30) [34](#page-19-0), [35,](#page-19-6) [38,](#page-19-21) [40](#page-19-34), [48-](#page-19-17)[56](#page-19-19), [59,](#page-19-30) [65](#page-19-31), [72](#page-19-11)[-74,](#page-19-12) [81](#page-19-15), [88-](#page-20-3)[100,](#page-20-12) [105](#page-20-16), [108\]](#page-20-17) that Mg²⁺ plays important and diverse, multiple regulatory actions in VSM cells. Much more investigation will, however, be required to reveal the specific interactions of PAF, PAF-Rs, and VSM cells.

Obviously, much work (including the present studies) has been brought forth to show that PAF is a major mediator of multiple intracellular interactions and pathways. Our work indicates that PAF is a regulator of several downstream, important transcriptional pathways in VSM cells, i.e., NF-kB and protooncogenes, and, most likely, sphingolipid-ceramide pathways.

Mechanisms by which PAF and PAF-Rs function in VSM cells: roles of NF-kB, proto-oncogenes, Mg2+, phenotypic changes and vascular remodeling

Platelet-activating factor (PAF) is a phospholipid mediator which displays multiple biological and pathophysiological attributes, running the gamut from inflammation to cell differentiation and proliferation. As is well-known, PAF interacts with specific membrane PAF-Rs to initiate all cellular responses via specific G-protein-coupled receptors. Although these initiated membranereceptor phenomena are mostly established for several tissue-cell systems [\[111-](#page-20-39)[114,](#page-20-20) [144](#page-21-16)[-149\]](#page-21-3), exactly how PAF and PAF-Rs cause vascular remodeling in hypertension and atherosclerosis is not clear. A little more than 15 years ago, PAF was identified as a molecule that stimulated activation of NF-kB [\[113,](#page-20-40) [114](#page-20-20), [148\].](#page-21-20)

NF-kB is now known to be a prime regulator of growth processes, differentiation, cell migration, and cell death [for reviews, see ref. [\[83](#page-19-14)[-86\]](#page-20-0)], all factors required for vascular remodeling in hypertension and atherogenesis [\[1](#page-18-0), [87\]](#page-20-2). NF-kB is clearly a major transcription factor and a pleiotrophic regulator of numerous genes involved in inflammatory processes and epigenetic phenomena [\[83-](#page-19-14)[86\]](#page-20-0). NFkB is now thought to be a pivotal transcription molecule involved in atherogenesis, hypertension and stroke [\[1](#page-18-0), [15](#page-18-14), [26](#page-18-24), [29](#page-18-20), [81,](#page-19-15) [87,](#page-20-2) [88](#page-20-3), [97](#page-20-9), [164,](#page-21-18) [165](#page-21-21), [168\]](#page-21-22). As of now, it is still not clear as to what factor (s) initiates expression of these molecular events. We were the first laboratory to suggest and provide evidence for a role for activation of NF-kB in development of low $[Mg^{2+}]_0$ -induced atherosclerosis [\[26\]](#page-18-24). We demonstrated that when VSM cells were exposed to low concentrations of $[Mg^{2+}]_0$, a concentrationdependent upregulation of NF-kB took place; the lower the [Mg2+] 0 , the faster and greater the upregulation of NF-kB [\[26,](#page-18-24) [81](#page-19-15), [82\]](#page-19-13). The present results confirm and extend these findings, as do other subsequent studies in endothelial cells [\[167\]](#page-21-23). However, herein, we demonstrate that lowering extracellular Mg^{2+} also results in a rapid rise in active PAF prior to NF-kB activation. Simultaneously and concomitant with the latter we have shown that two proto-oncogenes, c-fos and c-jun, are formed, most likely as a consequence of PAF synthesis and concomitant release

/synthesis of ceramide. The fact that the specific PAF-R blocker, WEB2086, inhibits the PAF-stimulated formation of the protooncogenes in the VSM cells in our present experiments lends considerable support for this contention.

Several lines of evidence suggest that ceramides are important in cytokine generation and in cytokine-induced apoptosis [\[81,](#page-19-15) [82](#page-19-13), [140,](#page-21-24) [167](#page-21-23), [168\],](#page-21-22) events which are pivotal in vascular remodeling in atherogenesis and hypertension [\[1](#page-18-0), [13\].](#page-18-6) In this context, we have shown both in short-term MgD in intact rats and *in vitro*, using primary cell culture of VSM cells, exposed to low extracellular Mg2+, that these pertubations result in synthesis/release of at least 12 different cytokines and chemokines [\[81](#page-19-15), [82\]](#page-19-13), known to be involved in development of atherosclerosis and hypertension. It is important, here, to point out, again, that phenotypic transformation of VSM cells go from a differentiated state to a proliferative one during vascular injury and inflammation, early events in atherogenesis [\[1,](#page-18-0) [13](#page-18-6), [109\].](#page-20-18) Cytokines, in particular, such as TNF-alpha, induce VSM migration and proliferation mediated by several molecular pathways such as ERK and p38MAPK [\[155](#page-21-25), [164-](#page-21-18)[166,](#page-21-19) [168\]](#page-21-22), which we have found to be upregulated in VSM cells exposed to low $[Mg^{2+}]_0$ [\[54](#page-19-35), [56\]](#page-19-19). It is of considerable interest to note, here, that these 12 different cytokines and chemokines (which we have shown to be upregulated in MgD) have also been reported to be generated in the presence of PAF [\[113](#page-20-40)[-115](#page-20-21), [146\]](#page-21-26). Moreover, cytokines such as TNF-alpha, stimulate formation of superoxide dismutase, reactive oxygen and nitrogen species, and hydrogen peroxide [\[154\],](#page-21-7) all of which we have found to be upregulated in MgD in cardiovascular cells and tissues [\[15,](#page-18-14) [25](#page-18-18), [26,](#page-18-24) [81](#page-19-15), [82](#page-19-13), [88,](#page-20-3) [89,](#page-20-4) [90,](#page-20-6) [91](#page-20-11), [95](#page-20-8), [151\]](#page-21-5) present studies with HNE]. We, thus, believe that MgD and its stimulation of PAF present a powerful combination with the generation/release of ceramide for a prime mechanism for vascular remodeling of arteries and arterioles which perforce are a *sine-qua-non* in atherosclerosis and hypertension. The fact that the PAF-R blocker, WEB2086, inhibits a great deal of NF-kB activation, proto-oncogene formation, and lipid peroxidation (seen in present work with inhibition of 4-HNE) in VSM cells, exposed to low $[Mg^{2+}]_0$, lends considerable credence to our hypothesis. It is of considerable interest, here, to note that in our rabbit model of MgD-induced atherosclerosis, there were early signs of histochemical identification of PAF in the lipid - laden arterial VSM cells [unpublished findings].

Over the past 20 years, data has accumulated, from many sources, that both c-fos and c-jun proteins (components of AP-1 transcription factor) are critically involved in the mediation of nuclear events provoked by numerous stimuli [\[83-](#page-19-14)[87](#page-20-2), [172](#page-21-27)[-174\].](#page-21-28) The protooncogenes c-fos and c-jun are known to participate in numerous pathophysiological processes including signal transduction, cell growth, differentiation, and cell transformation [\[83-](#page-19-14)[87\].](#page-20-2) Both c-fos and c-jun are thought to play roles as potent inducers of apoptosis in several cell types [\[83](#page-19-14)-[87\].](#page-20-2) The proto-oncogenes c-fos and c-jun encode nuclear phosphoproteins. Members of the c-fos and c-jun families dimerize to preferentially bind AP-1 sites with very high affinity. We believe the upregulation of the protooncogenes, in the present study, by PAF and low $[Mg^{2+}]_0$, as well as our previous experiments *in vivo* and *in vitro*, support the notion that c-fos and c-jun upregulate genes controlling cell growth, differentiation, and cell transformation via AP-1 binding genes, all of which are essential in atherogenesis and hypertension. In normal VSM and cardiac muscle cells, the expression of growth factors and their receptors is carefully controlled. However, over-

activity of the c-fos and c-jun proto-oncogenes could result in unregulated cell proliferation like that observed in atherogenesis and hypertension. Our new findings support the hypothesis we advanced previously: "that overexpression of c-fos and c-jun in the cardiovascular system of MgD animals and humans may play an important role in the course of tissue inflammation and the inflammatory response observed in the atherogenesis noted in MgD animals" [\[83-](#page-19-14)[87\]](#page-20-2).

The observations presented, herein, when taken together with other studies from our labs [\[25](#page-18-18), [26,](#page-18-24) [29,](#page-18-20) [97\]](#page-20-9), indicate that low $[Mg^{2+}]_0$ is a powerful stimulant for formation of both c-fos and c-jun proteins in primary cultured VSM cells. In addition, it now appears from the present work that PAF, acting via specific PAF-Rs on VSM cells, is also a powerful stimulant of the protooncogenes acting probably via ceramides and NF-kB, and most likely PKC activation coupled to Ca²⁺ entry and intracellular release [\[26\]](#page-18-24).

Magnesium deficiency, PAF and unexplained sudden cardiac deaths in infants, children and young adults

Sudden infant death syndrome has become a significant problem without an agreed-upon pathological mechanism(s) [for reviews, see [\[128](#page-20-33)[-134\]](#page-20-34)]. Explanations run the gamut from hypoxia, gene mutations, cardiac conduction abnormalities, inherited channelopathies, unknown infections, diaphragmatic dysfunctions, central hypoventilation, susceptibility to ventricular arrhythmias, etc [\[128](#page-20-33)[-134\].](#page-20-34) Pediatric sudden cardiac arrest likewise seems, for the most part, to be growing problem around the world with little in the way of an acceptable pathogenic mechanism(s) [for reviews, see [\[130](#page-20-41), [131,](#page-20-42) [133](#page-20-43), [134\]](#page-20-34)]. Sudden cardiac death (SCD) accounts for approximately 20% of nearly all deaths in Western countries with multiple possible, but little agreed-upon, explanations. SCD in the young $($ 35 yrs of age) has a structural/genetic basis in only about 20% of all cases in the Western world [\[128-](#page-20-33)[134\].](#page-20-34) In these SCD cases, there is no structural/pathological evidence for any heart abnormalities on autopsies [\[128-](#page-20-33)[134\].](#page-20-34)

Approximately 35 years ago, our laboratories reported that mammalian coronary arteries (including from humans) demonstrate intense vasospasm as $[Mg^{2+}]_0$ concentrations are progressive lowered in *in-vitro* studies; the lower the reduction in $[\text{Mg}^{2+}]_0$, and the smaller the coronary vessel, the more intense the coronary arterial vasospasm $[3]$. No vasodilator, including Ca^{2+} channel blockers can alleviate these intense vasospasms [[\[3](#page-18-2)[-5\];](#page-18-8) unpublished findings]. These contractile actions of low Mg^{2+} were potentiated in the presence of neurohumoral and circulating vasoconstrictor agents, such as angiotensin II, vasopressin, serotonin, norepinephrine, and a variety of peptides [\[3-](#page-18-2)[5,](#page-18-8) [19,](#page-18-22) [49\]](#page-19-32) [\[50\].](#page-19-33) The present studies not only provides further evidence for this concept, but now implicates formation/synthesis of PAF, most likely, in these unique coronary arterial vasospasms. As we have shown, previously, that piglet coronary arteries behave similarly in low Mg^{2+} (i.e., intense vasospasm) [\[120\]](#page-20-24), the present findings using primary culture of piglet coronary arterial vessels lead us to conclude that low dietary levels of Mg in pregnant women, infants and children must be taken into consideration as a major underlying mechanism for unexplained SCD in infants, children and young adults.

have been published which indicate that infants and children in the U.S.A. demonstrate a much higher percentage of abnormally lowered serum total and ionized Mg levels when compared to adults 35-60 years of age [\[14](#page-18-15), [58,](#page-19-10) [62](#page-19-23), [175](#page-21-29)[-178\]](#page-21-30). Moreover, our studies on infants, children and pregnant women have shown a high percentage of abnormally low serum ionized Mg levels as well [\[58](#page-19-10), [62\]](#page-19-23)[\[64\]](#page-19-36)179-181]. Taken together, we believe such clinical studies, collectively, provide substantial evidence for our hypothesis that unexplained SCD in infants and young children, possibly, is due, in large measure to abnormally low serum, VSM, and cardiac myocyte Mg levels. With respect to the latter, we have shown, working with perfused rat hearts, that even short-term MgD results in reductions in a variety of hemodynamic functions, i.e., cardiac output, coronary flows, stroke volume, developed pressures, and cellular high-energy phosphate levels with concomitant cellular Ca^{2+} overload [\[107,](#page-20-37) [162\].](#page-21-14) We showed more than 40 years ago that Mg^{2+} blocks the entry and release of Ca^{2+} from both VSM and cardiac myocytes [\[53](#page-19-28), [107\].](#page-20-37) This together with the adverse effects of low Mg on both hemodynamics and energy production (and utilization) would perforce seriously compromise young hearts and result in SCD. Whether or not PAF plays an intermediate or trigger role in the effects of MgD on the heart's physiological functions remains to be determined.

Low Mg, PAF, telomerase activity, and aging

Aging is clearly agreed to be critical in the etiology of metabolic decline in most human subjects as they near their 65th birthday. A great many human subjects at 65 years of age demonstrate clear signs of metabolic and physiologic functional decline, atherosclerosis in most major arteries, high blood pressure, diverse cardiovascular diseases, and often type 2 diabetes, which contribute in major ways to congestive heart failure by their 75th -85th years. It must be pointed out, here, that all of these aberrations have been shown (or to be associated with) both experimentally and clinically, with the presence of MgD when they have been looked for [\[14](#page-18-15)- [18,](#page-18-7) [25](#page-18-18), [26](#page-18-24), [28,](#page-18-19) [29](#page-18-20), [31](#page-18-21)[-36,](#page-19-37) [52](#page-19-38), [57](#page-19-7), [71,](#page-19-8) [105-](#page-20-16)[107,](#page-20-37) [150,](#page-21-1) [151,](#page-21-5) [167\]](#page-21-23). It is well- known that the aging process is associated with elevations in blood/serum/tissue levels of many of the same proinflammatory cytokines and chemokines found in MgD animals, e.g., IL-1, IL-2, IL-6, TNF-alpha, among many others [for recent review, see chapters in ref. [\[185\]\]](#page-21-31). Reduced levels of telomerases are known to be associated with elevated levels of several cytokines (e.g., TNF-alpha) in a number of aged cell types as well as in serum and cardiovascular tissues and VSM cells of MgD animals [for review, see [\[99\]](#page-20-5)]; these phenomena being associated with (and correlated to ionized Mg levels, ceramide generation, and activation of NFkB and proto-oncogene pathways) [\[99\].](#page-20-5) It should be pointed out, here, that normal amounts of telomerases in all cell types are required to promote efficient cell cycle kinetics and normal cell growth [\[100](#page-20-12)-[103\]](#page-20-44). MgD is well-known to promote disturbances in cell cycle kinetics [\[186-](#page-21-32)[188\]](#page-21-33) via reactive oxygen and nitrogen species [\[15,](#page-18-14) [25](#page-18-18), [26,](#page-18-24) [29,](#page-18-20) [33](#page-18-31), [67,](#page-19-24) [88](#page-20-3), [91,](#page-20-11) [95](#page-20-8), [98](#page-20-10), [99,](#page-20-5) [106](#page-20-38), [151\],](#page-21-5) most likely acting to downregulate telomerases [\[99](#page-20-5), [100](#page-20-12)[-103\].](#page-20-44)

Recently, we showed, in animals subjected to 21 days of MgD, that telomerase levels are downregulated coupled to oxidation of DNA and increased levels of p53 [\[99\].](#page-20-5) Such data supports the idea that MgD could lead to multiple mutations in the genomes of multiple cell types. Our previous studies, when viewed in light of the present experiments, would support the hypothesis that mutations and transformations of VSM, endothelial, and cardiac

It is of considerable interest to point out here that several studies

myocte cells caused by ceramides, MgD and oxidation of DNA (seen in atherogenesis, hypertension, stroke, and congestive heart failure) may play major roles in the aging process, thus leading to multiple cardiovascular changes including inflammations of the vascular walls, high blood pressure (due to formed elemental changes, release of ceramides, release of cytokines, excess lipid wall deposition, lipid peroxidation, etc.), cardiac dysfunctions, and eventual cardiac failure and/or strokes.

Almost 30 years ago, two of us reported, for the first time, the importance of the endothelial lining of blood vessels in the responses of arterial muscles to reduced levels of $[Mg^{2+}]_0$ [\[180\].](#page-21-34) More recently this work has been expanded by our laboratory and others [\[167](#page-21-23)[-181\],](#page-21-35) reinforcing the roles of Mg in control of the microcirculation, blood pressure, distribution of blood flow, inflammation and herogenesis [\[4](#page-18-3), [14](#page-18-15), [15,](#page-18-14) [17,](#page-18-9) [18,](#page-18-7) [19](#page-18-22), [20](#page-18-10), [25,](#page-18-18) [29,](#page-18-20) [34,](#page-19-0) [49](#page-19-32), [53](#page-19-28), [59,](#page-19-30) [68,](#page-19-39) [74](#page-19-12), [77](#page-19-26), [78,](#page-19-40) [79\]](#page-19-41). We have found, as stated above, that short-term MgD causes marked reductions in the cardiovascular tissue/cell levels of the free radical scavenger glutathione (which is correlated with reduced Mg levels) coupled to fragmentation of DNA (and oxidation) and activation of diverse nitric oxide synthases [\[15,](#page-18-14) [25,](#page-18-18) [81,](#page-19-15) [82](#page-19-13), [89](#page-20-4), [90](#page-20-6), [91,](#page-20-11) [93-](#page-20-7)[95](#page-20-8), [97](#page-20-9)[-99,](#page-20-5) [150\].](#page-21-1) Such data, when viewed in light of the present work, with PAF, supports the hypothesis that MgD would be expected to cause mutations in many types of cells. These aberrations would promote accelerated aging processes in many bodily tissues and cells. In addition, such alterations in cell types and recruitment of a multiplicity of diverse white blood cells are the hallmarks of atherogenesis, and inflammatory responses needed to initiate and sustain the atherosclerotic process.

The microcirculation, white blood cells, inflammation, atherogenesis, MgD, PAF and ceramide

Approximately 40 years ago, Dr. Russell Ross and colleagues advanced the hypothesis that atherosclerosis is an inflammatory disease brought about by injury to the endothelial surfaces of blood vessels in the macro-and micro-circulations [see ref [\[109\],](#page-20-18) for summary of their hypothesis]. The hypothesis stated that different forms of injury will result in numerous dysfunctions in the homeostatic properties of the endothelium, e.g., increase in adhesiveness of leukocytes and/or platelets, alteration in the procoagulant properties, formation/release of cytokines/ chemokines and growth factors. Usually, inflammation is defined as a response of microcirculatory blood vessels and the tissues they perfuse to infections and damaged tissues which bring cells and host-defense molecules directly from the circulation to all the diverse sites where they are required, in order to eliminate/degrade the offending agents [for reviews, see [\[223](#page-22-0), [224\]](#page-22-1), for reviews]. The mediators of the defense mechanisms include white blood cells, phagocytic leukocytes, antibodies, chemokines and complement proteins [\[13](#page-18-6), [223-](#page-22-0)[226\].](#page-22-2) Most of these cells and molecules are recruited,when needed, from the circulating blood itself. The inflammatory process brings these cells and molecules to the damaged or necrotic tissues. The absence of the inflammatory process would allow infections to continue unchecked, prevent wounds from healing, and result in festering sores/wounds. A typical inflammatory response develops in a sequential manner: recognition of the offending agent(s) by host cells and molecules; recruitment of leukocytes and plasma proteins; activation of the leukocytes and plasma proteins to destroy and eliminate all offending substances; control and termination of the reaction(s); and finally repair of the damaged tissue(s). During the normal inflammatory process, leukocytes migrate across the venous capillary walls through the endotheliun due to increases in permeability and move to the site(s) of injury via chemotaxis. The normal mediators for these processes to take place are: adhesion molecules; and cytokines and chemokines. Interestingly, all of these mediators are needed for atherogenesis and are released/ formed in MgD [\[14,](#page-18-15) [15](#page-18-14), [23](#page-18-23)[-27](#page-18-13), [29](#page-18-20), [34,](#page-19-0) [38](#page-19-21), [41](#page-19-1), [81,](#page-19-15) [82](#page-19-13), [88](#page-20-3)[-91](#page-20-11), [95](#page-20-8), [97,](#page-20-9) [99,](#page-20-5) [167](#page-21-23), [226\]](#page-22-2). If, however, the inflammatory response is not curtailed, or effectively neutralized, the inflammatory response will go-on and stimulate migration and proliferation of VSM cells which will become intermixed with the inflammatory cells and protein components to initiate and form an intermediate lesion (i.e., beginning of the atherosclerotic process). If these processes go-on unabated, the arterial walls will thicken and initially dilate to compensate, to a point, then undergo a remodeling process in which the normal contractile VSM cells are transformed into a new non-contractile phenotype [\[109,](#page-20-18) [223](#page-22-0), [224\].](#page-22-1) At every stage of this process macrophages, monocytes, and T-lymphocytes will be attracted and adhere to the arterial-endothelial walls [\[109](#page-20-18), [223](#page-22-0), 224. Activation of these cells results in release of hydrolytic enzymes, cytokines, chemokines, and growth factors, as stated above. These factors will sustain and perpetuate the atherogenic process forming, eventually, fibrous tissue and further enlargement of the lesion, which will overlie a core of lipid resulting in plaques and necrotic tissue. MgD, itself, results in release of hydrolytic enzymes, cytokines, chemokines, and growth factors involved in the early stages of the atherogenic process demonstrating lesions and plaques on the inner endothelial surfaces [\[23](#page-18-23), [25,](#page-18-18) [38](#page-19-21), [74,](#page-19-12) [81](#page-19-15), [98,](#page-20-10) [167\].](#page-21-23) In developing atherosclerosis, each plaque has a cap that retains cholesterol, and inflammation inside the plaques can dissolve the fibers, but, suddenly, the cap ruptures, spilling cholesterol into the insides of the arteries which can promptly cause clots that can completely block the flow of blood into the microcirculation of the surrounding tissues. It has been shown by our lab [81,93,94,unpublished findings] and others that ceramides, in increased levels, are found in the atherogenic process (i.e, mixed in the plaques), at least in rabbits [\[227](#page-22-3), [228\],](#page-22-4) and most importantly, are stimulated in MgD [\[25,](#page-18-18) [81,](#page-19-15) [93](#page-20-7). [94\]](#page-20-36) unpublished findings].

Using open-and closed window chambers [see ref [\[229-](#page-22-5)[232\]](#page-22-6) for methods] implanted in the cerebral cortex, of living rats and mice *in situ*, on MgD diets for 21 days [A. Gebrewold, A. Carella, B.T. Altura & B.M. Altura, unpublished findings], as well as in the skin and skeletal muscles of MgD rats and mice, we found increased numbers of white blood cells (including monocytes, phagocytic leukocytes, and lymphocytes) on the endothelial surfaces of microcirculatory blood vessels using intravital microscopy at high magnifications (e.g., up to 4,000x normal). We have shown recently that after 12-18 weeks on MgD diets, which produces increases in arterial blood pressure [\[17](#page-18-9), [18\]](#page-18-7), these microvasculatures demonstrate less rolling of the white blood cells and much more adherence of the white blood cells to the endothelial surfaces [A. Gebrewold & B.M. Altura, unpublished findings]. Does PAF play any role in these inflammatory events?

PAF is known to play major roles in both inflammatory responses and atherogenesis [\[111](#page-20-39)[-115\]](#page-20-21). A variety of the circulating blood cells (e.g., leukocytes, platelets, basophils, macrophages, and endothelial cells) can elaborate PAF [\[113-](#page-20-40)[115\],](#page-20-21) including the VSM cells shown herein. In addition, like MgD, PAF produces vasoconstriction of blood vessels and VSM [\[111](#page-20-39), [113](#page-20-40)[-115\]](#page-20-21), as do

several of the ceramides [\[15,](#page-18-14) [92,](#page-20-45) [137,](#page-20-46) [233,](#page-22-7) [234\].](#page-22-8) A number of investigators employing intravital microcirculatory techniques, similar to those used by our group, have clearly demonstrated that PAF increased the numbers of white blood cells in the microvessels concomitant with intense vasoconstriction-spasms with increasing dosing of the lipid mediator, less rolling, and increased adherence of the leukocytes to the endothelial surfaces with increases in vascular permeabilty [\[235-](#page-22-9)[240\].](#page-22-10) Using open and closed chambers implanted in rodent cerebral cortex and skeletal muscle, we have observed similar phenomena [A. Gebrewold, B.T. Altura & B.M. Altura, unpublished findings]. In addition, we have reported that a variety of ceramides produce similar microcirculatory actions in rodent cerebral, cutaneous and skeletal muscle circulatory systems, including increased permeability of the postcapillary venular walls, major sites of inflammatory reactions [[\[234\]](#page-22-8); A. Gebrewold et al, unpublished findings]. Collectively, these *in vivo* microcirculatory findings strongly support the hypothesis that both PAF and ceramides induce similar, true inflammatory responses in diverse vascular beds in diverse mammalian species.

Having the above, large number of *in vivo* microcirculatory studies, from our labs and others, we hypothesize that since MgD results in most of the attributes of early atherogenesis, including synthesis/ release of PAF and ceramides, PAF and ceramides mostly likely are important, if not critical, mediators released/synthesized in cardiovascular tissues to initiate the early atherosclerotic process.

MgD, PAF, N-SMases, acid-SMAses, ceramide, and Ca2+

When the current work is viewed in light of an accumulation of other pertinent data, published elsewhere [\[15](#page-18-14), [25,](#page-18-18) [26](#page-18-24), [81](#page-19-15), [82,](#page-19-13) [89](#page-20-4)[-91,](#page-20-11) [93](#page-20-7)[-95,](#page-20-8) [97](#page-20-9)[-99](#page-20-5), [150\],](#page-21-1) we conclude that upregulation of N- and acid SMases (probably in large measure by PAF formation and Ca^{2+} entry/intracellular release), which are induced in all cardiovascular tissues and cells, in at least three different mammalian species [see above refs.; present studies], in short-term MgD, results in the formation/release of ceramides and multiple signal transduction pathways; eg., activation of PKCs, activation of MAP kinases, activation of NF-kB, activation of proto-oncogenes, activation of p53, activation of AP-1, release of cytokines/chemokines, as well as other cell signals. As reviewed above, and elsewhere [\[5](#page-18-8), [15,](#page-18-14) [19](#page-18-22), [25](#page-18-18), [27,](#page-18-13) [29](#page-18-20), [30](#page-18-25), [34,](#page-19-0) [49](#page-19-32)[-51,](#page-19-16) [53,](#page-19-28) [72](#page-19-11), [73,](#page-19-42) [107,](#page-20-37) [120,](#page-20-24) [189-](#page-21-36) [191\],](#page-21-37) Mg^{2+} plays pivotal roles in control of cellular Ca^{2+} uptake, subcellular content, and subcellular distribution in smooth muscle cells, endothelial cells, and cardiac muscle cells [\[5,](#page-18-8) [19](#page-18-22), [26,](#page-18-24) [30](#page-18-25), [49,](#page-19-32) [50](#page-19-33), [53,](#page-19-28) [72,](#page-19-11) [92](#page-20-45), [107](#page-20-37), [120](#page-20-24), [162](#page-21-14), [190](#page-21-38), [191\].](#page-21-37) Mg²⁺ regulates cardiac hemodynamics, regulation of the microcirculation, vascular tone, vascular reactivity, endothelial functions, clotting of blood formed elements, carbohydrate, nucleotide, and lipid metabolism, prevention of free radical formation, and stabilization of the genome [\[4,](#page-18-3) [11,](#page-18-4) [14,](#page-18-15) [23,](#page-18-23) [25,](#page-18-18) [37,](#page-19-20) [49,](#page-19-32) [59,](#page-19-30) [74,](#page-19-12) [75,](#page-19-43) [79,](#page-19-41) [81,](#page-19-15) [82](#page-19-13), [88](#page-20-3)[-99,](#page-20-5) [105](#page-20-16)[-107](#page-20-37), [150](#page-21-1), [151,](#page-21-5) [162,](#page-21-14) [167\].](#page-21-23)

With the advent of new Mg^{2+} - ion selective electrodes, a new era has been ushered -in for the diagnosis and potential treatment of hypertension, ischemic heart disease, atherogenesis, peripheral vascular diseases, preeclamptic- eclamptic disorders in pregnant women, diabetic-related vascular diseases, sickle cell anemicrelated vascular diseases, trauma-shock injuries, cardiac failure, strokes, and organ transplantation [\[15,](#page-18-14) [17,](#page-18-9) [25,](#page-18-18) [27,](#page-18-13) [31,](#page-18-21) [35,](#page-19-6) [57,](#page-19-7) [58](#page-19-10), [60,](#page-19-22) [70](#page-19-44), [89](#page-20-4), [91,](#page-20-11) [192-](#page-22-11)[208\]](#page-22-12). Since most of these disorders (or clinical situations) become worsened with age, or take place in

the natural aging process, and are known (from mostly our studies) to be associated with varying degrees of MgD, the role of Mg in carbohydrate, lipid, nucleotide, RNA, DNA, and protein metabolism, and the effects of Mg deficiency, particularly on sphingolipid metabolism, appear to play vital roles on telomerase activities and telomerases, and, most likely, the genome.

Magnesium deficiency and genotoxicity

In 2010, we first suggested that MgD, by itself, probably acts as a genotoxic agent [\[93](#page-20-7), [94\]](#page-20-36). One of ceramide's major pathophysiological actions is its ability to induce cell differentiation and cell transformation [\[136-](#page-20-47)[141\].](#page-21-0) Such actions in MgD could aid in explaining, to a large extent, transformation of contractile VSM cells to a new phenotype in atherogenesis--i.e., VSM cells that no longer contract or relax, but become synthetic machines for a variety of cytokines, chemokines, and growth factors. Abnormal cell differentiation, transformation, and growth are pivotal events in the development of atherogenesis, hypertension, and progressive cardiac failure. Hyperplasia and cardiovascular hypertrophy are common events in aging, hypertension, and progressive cardiac failure [\[1](#page-18-0), [2](#page-18-1), [185\]](#page-21-31). But, the precise mechanisms are not completely understood.

PAF, ceramide, and the tumor suppressor factor p53 are now known to play key roles in cell transformations, growth, apoptotic events, and the aging process [\[83-](#page-19-14)[87](#page-20-2), [110,](#page-20-19) [115](#page-20-21), [135-](#page-20-35)[141](#page-21-0), [145,](#page-21-39) [147](#page-21-17)- [149,](#page-21-3) [209](#page-22-13), [210\]](#page-22-14). PAF, ceramides and p53 all can induce cell cycle arrest (and senescence), induce programmed cell death, and are associated with DNA damage (i.e., genotoxic events) [\[83](#page-19-14)[-87,](#page-20-2) [110](#page-20-19), [115,](#page-20-21) [135-](#page-20-35)[141,](#page-21-0) [145,](#page-21-39) [147-](#page-21-17)[149,](#page-21-3) [209,](#page-22-13) [210\]](#page-22-14). As reviewed above, and elsewhere [\[15,](#page-18-14) [16,](#page-18-11) [26,](#page-18-24) [29,](#page-18-20) [74,](#page-19-12) [91,](#page-20-11) [99,](#page-20-5) [107,](#page-20-37) [151\]](#page-21-5), MgD can produce all of these events in multiple cell types, including cardiac and VSM cells. Over the past 12 years [\[15,](#page-18-14) [25](#page-18-18), [81](#page-19-15), [82,](#page-19-13) [89-](#page-20-4)[91](#page-20-11), [93-](#page-20-7)[95](#page-20-8), [97](#page-20-9), [99,](#page-20-5) [211-](#page-22-15)[218\]](#page-22-16) (including studies herein), we have shown that MgD (via activation of p53 [\[94\]](#page-20-36) and now PAF) is a "driver" of ceramide synthesis/release via multiple cellular pathways in diverse cardiac and VSM cells, including, now, neonatal coronary VSM cells.

It should be recalled, here, that atherosclerotic plaques in the vascular walls of hypertensive human subjects demonstrate considerable DNA damage, activation of DNA repair pathways, increased expression of p53, increased expression of protooncogenes, activation of NF-kB, oxidation, lipid peroxidation, and apoptosis [\[110](#page-20-19), [157-](#page-21-9)[160\].](#page-21-12) We have found all of these pathobiological alterations in MgD experimental animals. We do not believe this is a coincidence. Experimentally, MgD results in accelerated atherosclerotic plaques in rabbit and mice arterial walls [\[21,](#page-18-12) [22](#page-18-16), [24\],](#page-18-17) which has been associated with increased levels of p53 [\[94\]](#page-20-36) and PAF [\[110,](#page-20-19) [115\]](#page-20-21) in the thickened atherosclerotic plaques and decreased levels of telomerases [unpublished findings]. We, thus, hypothesize that MgD plays key roles in the generation of atherosclerotic plaques, coronary arterial diseases, and hypertension via the upregulation of N-SMases, acid-SMases, p53, ceramide synthase, PAF generation, and ceramide production as well as downregulation of telomerases, particularly as the majority of individuals who consume Western-type diets have 45-70% short falls in daily Mg intake. All of the foregoing events could be expected to be accelerated in the aging population, particularly in old-age and nursing homes where the daily intake of Mg often approaches deficits near 80-90% [\[14](#page-18-15), [67\].](#page-19-24)

Altura BM et al., (2016) The Expression of Platelet-Activating Factor is Induced by Low Extracellular Mg2+ in Aortic, Cerebral and Neonatal Coronary Vascular Smooth Muscle; Cross Talk with Ceramide Production, Nf–Kb and Proto-Oncogenes: Possible Links to Atherogenesis and Sudden Cardiac Death in Children and Infants, and Aging; Hypoth- esis, Review and Viewpoint. Int J Cardiol Res.. 3(1), 47-67.

Low Mg intake and epigenetic processes

Various modifications take place daily and over various periods of time via epigenetics [\[220](#page-22-17), [221\]](#page-22-18). Epigenetic modifications are chromatin-based modifications that alter expression of genes without altering the DNA sequence itself [\[220](#page-22-17)[-223\]](#page-22-0). The most common epigenetic modifications include methylation of DNA, posttranslational modification of histone proteins, and RNAbased mechanisms [\[222,](#page-22-19) [223\].](#page-22-0) These biochemical and molecular events can modulate the tertiary structure and, therefore, the accessibility of promoter DNAs or encoding transcription factors and numerous regulatory molecules that, in the end, finally alter transcription [\[220-](#page-22-17)[223\].](#page-22-0) In these ways, epigenetic pathways are pivotal in the regulation of VSM, endothelial, and cardiac myocyte gene expressions. Alterations in gene expression, for example, would change a normal contractile VSM cell into a cell that becomes a synthetic machine for numerous factors needed for atherogenesis, i.e., cytokines, chemokines, growth factors, etc.; the VSM cell would no longer be a contractile functioning cell type under such transformative conditions. We believe prolonged MgD does this and more.

Bioavailable Mg intake and prevention of cardiovascular diseases

Last, but not least, our results bolster the idea, we have espoused previously, that water intake (e.g., from tap waters, well waters, bottled waters, beverages using tap/well/spring waters, or desalinated waters) in humans should contain at least 25-40 mg Mg2+/l [\[81,](#page-19-15) [82](#page-19-13), [91](#page-20-11), [93-](#page-20-7)[95](#page-20-8), [97-](#page-20-9)[99](#page-20-5), [150\].](#page-21-1) The latter inclusion in our diets should go a long- way towards the prevention of cardiovascular diseases and ameliorate the aging process of bodily tissues and cells in humans worldwide. In 2009, The World Health Organization recommended our guidelines of 25-40 mg Mg^{2+}/l to be included in drinking waters for human consumption [\[241\]](#page-22-20).

Acknowledgements

The authors appreciate the valuable technical assistance of J-P Liu, Kishan D. Patel, and Tara S. Shah. Some of this work was supported, in part, by NIH grants to B.M. Altura and B.T. Altura. These included funding from The National Heart, Lung and Blood Institute, The National Institute on Drug Abuse, The National Institute on Mental Health, and The National Institute on Alcoholism and Alcohol Abuse.

References

- [1]. Intengan HD, Schiffrin EL (2001) Vascular remodeling in hypertension: roles of apoptosis, inflammation, and fibrosis. Hypertension 38(3 Pt 2): 581-587.
- [2]. Mulvany MJ (2002) Small artery remodeling and significance in the development of hypertension. News Physiol Sci 17(3): 105-109.
- [3]. Turlapaty PD, Altura BM (1980) Magnesium deficiency produces spasms of coronary arteries: relationship to etiology of sudden death ischemic heart disease. Science 208(4440): 198-200.
- [4]. Altura BM, Altura BT, Carella A, Turlapaty PD (1981) Hypomagnesemia and vasoconstriction: possible relationship to etiology of sudden death ischemic heart disease and hypertensive vascular diseases. Artery 9: 212-231.
- [5]. Altura BM, Altura BT (1981) Role of magnesium ions in contractility of blood vessels and skeletal muscles. Magnesium Bull 3(1A): 102-114.
- Kimura T, Yasue H, Sakaino N, Rokutanda M, Jougasaki M, et al. (1989) Effects of magnesium on the tone of isolated human coronary arteries. Comparison with diltiazem and nitroglycerin. Circulation 79(5): 1118-1124.
- [7]. Goto K, Yasue H, Okumura K, Matsuyama K, Kugiyama K, et al. (1990)

Magnesium deficiency detected by intravenous loading test in variant angina pectoris. Am J Cardiol 65(11): 709-712.

- Simko F (1994) Pathophysiological aspects of the protective effect of magnesium in myocardial infarction (review). Acta Med Hung 50(1-2): 55-64.
- [9]. Satake K, Lee JD, Shimizu H, Ueda T, Nakamura T (1996) Relation between severity of magnesium deficiency and frequency of anginal attacks in men with variant angina. J Am Coll Cardiol 28(4): 897-902.
- [10]. Sueda S, Fukuda H, Watanabe K, Suzuki J, Saeki H, et al. (2001) Magnesium deficiency in patients with recent myocardial infarction and provoked coronary artery spasm. Jpn Circ J 65(7): 643-648.
- [11]. Minato N, Katayama Y, Sakaguchi M, Itoh M (2006) Perioperative coronary artery spasm in off-pump coronary bypass grafting and its possible relation with perioperative hypomagnesemia. Ann Thorac Cardiovasc Surg 12(1): 32-36.
- [12]. Berenson GS, Srinivassan SR, Bao W, Newman WP, Tracy RE, et al. (1998) Association between multiple cardiovascular risk factors and atherosclerosis in children and young adults. N Engl Med 338(23): 1650-1656.
- [13]. Kumar V, Abbas K, Fasuto N, Aster JC (2010) Robbins and Cotran Pathologic Basis of Disease. (8th edtn), Saunders, Philadelphia. 105-109.
- [14]. Seelig MS (1980) Magnesium Deficiency in the Pathogenesis of Disease. Early Roots of Cardiovascular, Skeletal, and Renal Abnormalities. Plenum Publishing Corp, New York.
- [15]. Altura BM, Altura BT (2007) Magnesium: forgotten mineral in cardiovascular biology and agiogenesis. In New Perspectives in Magnesium Research. Springer, London. 239-260.
- [16]. Seelig MS, Rosanoff A (2003) The Magnesium Factor. The Penguin Group, New York.
- [17]. Altura BM, Altura BT, Gebrewold A, Ising H, Gunther T (1984) Magnesium deficiency and hypertension: correlation between magnesium deficiency diets and microcirculatory changes in situ. Science 223(4642): 1315-1317.
- [18]. Altura BM, Altura BT, Gebrewold A, Gunther T, Ising H (1985) Noiseinduced hypertension and magnesium in rats: relationship to microcirculation and calcium. J Appl Physiol 72(1): 194-202.
- [19]. Altura BM, Altura BT (1978) Magnesium and vascular tone and reactivity. Blood Vessels 15: 5-16.
- [20]. Laurant P, Hayoz D, Brunner HR, Berthelot A (1998) Effect of magnesium deficiency on blood pressure and mechanical properties of rat carotid artery. Hypertension 33: 1105-1110.
- [21]. Altura BT, Brust M, Bloom S, Barbour RL, Stempak JG, et al. (1990) Magnesium dietary intake modulates blood lipid levels and atherogenesis. Proc Natl Acad Sci USA 87(5): 1840-1844.
- [22]. Ouchi Y, Tabata RE, Stegiopoulos K, Sato K, hatori A, et al. (1990) Effect of dietary magnesium on development of atherosclerosis in cholesterol-fed rabbits. Arterisclerosis 10(5): 732-737.
- [23]. Maier JA (2003) Low magnesium and atherosclerosis: an evidence-based link. Mol Aspects Med 24(1-3): 137-146.
- [24]. Ravin HB, Korsholm TL, Falk E (2001) Oral magnesium supplementation induces favorable antiatherogenic changes in ApoE-deficient mice. Arterioscler Thromb Vasc Biol 21(5): 858-862.
- [25]. Altura BM, Altura BT (1995) Magnesium and cardiovascular biology: an important link between cardiovascular risk factors and atherogenesis. Cell Mol Biol Res 41(5): 347-359.
- [26]. Altura BM, Kostellow AB, Zhang A, Li W, Morrill GA, et al. (2003) Expression of the nuclear factor -kB and proto-oncogenes c-fos and c-jun are induced by low extracellular Mg²⁺ in aortic and cerebral vascular smooth muscle cells: possible links to hypertension, atherogenesis, and stroke. Am J Hypertens 16(9): 701-707.
- [27]. Altura BT, Altura BM (1982) The role of magnesium in etiology of strokes and cerebrovasospasm. Exp Clin Res 1: 277-291.
- [28]. Altura BM, Altura BT (1994) Role of magnesium and calcium in alcoholinduced hypertension and strokes as probed by in-vivo television microscopy, digital image microscopy, optical spectroscopy, 31P-NMR spectroscopy and a unique magnesium ion-selective electrode. Alcohol Clin Exp Res 18(5): 1057-1068.
- [29]. Altura BM, Altura BT (1995) Magnesium in cardiovascular biology. Sci Med 2: 28-37.
- [30]. Altura BT, Memon ZI, Zhang A, Cheng TP, Silverman R, et al. (1997) Low levels of serum ionized magnesium are found in patients early after stroke which results in rapid elevation in cytosolic free calcium and spasm in cerebral vascular smooth muscle cells. Neurosci Lett 230(1): 37-40.
- [31]. Altura BM, Altura BT (1996) Role of magnesium in pathophysiological processes and the clinical utility of magnesium ion-selective electrodes. Scand J Clin Lab Invest Suppl 224: 211-234.
- [32]. Altura BM, Altura BT (1999) Association of alcohol in brain injury, headaches, and stroke with brain -tissue and serum levels of ionized magnesium: a review of recent findings and mechanisms of action. Alcohol 19: 119-130.
- [33]. Vink R, Cook NL, van den Heuvel C (2009) Magnesium in acute and

chronic brain injury: an update. Magnes Res 22(3): 158s-162s.

- [34]. Touyz RM (2003) Role of magnesium in the pathogenesis of hypertension. Mol Aspects Med 24(1-3): 107-136.
- [35]. Saris NE, Mervaala E, Karppanen H, Khawaja JA, Lewenstam A (2000) Magnesium, an update on physiological, clinical and analytical aspects. Clin Chim Acta 294(1-2): 1-26.
- [36]. Schecter M, Sharir M, Labrador MJ, Forrester J, Silver B, et al. (2000) Oral magnesium therapy improves endothelial function in patients with coronary artery disease. Circulation 102(19): 2353-2358.
- [37]. Turgut F, Kanaby M, Metin R, Uz E, Akcay A, et al. (2008) Magnesium supplementation helps to improve carotid intima media thickness in patients on hemodialysis. Int Urol Nephrol 40(4): 1075-1082.
- [38]. Sugimoto J, Romani AM, Valentin-Torres AM, Luciano AA, Ramirez-Kitchen CM, et al. (2012) Magnesium decreases inflammatory cytokine production: a novel innate immunomdulatory mechanism. J Immunol 188(12): 6338-6346.
- [39]. Blitz M, Blitz S, Hughes R, Diner B, Beasley R, et al. (2005) Aerosolized magnesium sulfate for acute asthma: a systematic review. Chest 128(1): 337- 344.
- [40]. Kh R, Khullar M, Kashyap M, Pandhi P, Uppal R (2000) Effect of magnesium supplementation on blood pressure, platelet aggregation and calcium handling in deoxycorticosterone acetate induced hypertension in rats. J Hypertens 18(7): 919-926.
- [41]. King DE, Mainous AG 3rd, Geesey ME, Woolson RF (2005) Dietary magnesium and C-reactive protein levels. J Am Coll Nutr 24(3): 166-171.
- [42]. Ford ES, Mokdad AH (2003) Dietary magnesium intake in a national sample of US adults. J Nutr 133(9): 2879-2882.
- [43]. Mosfegh A, Goldman J, Ahuja J, Rhodes D, La Comb R (2009) What We Eat in America. NHANES 2005-2006: Usual Intakes from Food and Water compared to 1997 Dietary Reference Intakes for Vitamin D, Calcium, Phosphorus, and Magnesium. US Department of Agricultural Research Service, Washington, DC.
- [44]. NHANES 2009-2012 (2016) Dietary Reference Intakes for Vitamin D, Calcium, Phosphorus, and Magnesium. US Department of Agricultural Service (in press), Washington, DC.
- [45]. Galan P, Preziosi P, Durlach J, Valeix P, Ribas L, et al. (1997) Dietary magnesium intake in a French adult population. Magnes Res 10(4): 321-328.
- [46]. Vaquero MP (2002) Magnesium and trace elements in the elderly: intake, status and recommendations. J Nutr Health Aging 6(2): 147-153.
- [47]. Hunt CD, Johnsom LK (2006) Magnesium requirements: new estimations for men and women by cross-sectional statistical analyses of metabolic magnesium balance data. Am J Clin Nutr 84(4): 843-852.
- [48]. Altura BT, Altura BM (1980) Withdrawal of magnesium causes vasospasm while elevated magnesium produces relaxation of tone in cerebral arteries. Neurosci Lett 20(3): 323-327.
- [49]. Altura BM, Altura BT (1981) Magnesium ions and contraction of vascular smooth muscle: relationship to some vascular diseases. Fed Proc 40(12): 2672-2679.
- [50]. Altura BM, Altura BT, Carella A, Gebrewold A, Murakawa T, et al. (1987) Mg^{2+} -Ca²⁺ interaction in contractility of vascular smooth muscle: Mg^{2+} versus organic calcium channel blockers on myogenic tone and agonist-induced responsiveness of blood vessels. Canad J Physiol Pharmacol 65: 729-754.
- [51]. Zhang A, Cheng TP, Altura BM (1992) Magnesium regulates intracellular free ionized calcium contraction and cell geometry in vascular smooth muscle cells. Biochim Biophys Acta 1134(1): 25-29.
- [52]. Altura BM, Altura BT, Carella A (1983) Magnesium deficiency-induced spasms of umbilical vessels: relation to preeclampsia, hypertension, growth retardation. Science 221(4608): 376-378.
- [53]. Altura BM, Altura BT (1974) Magnesium and contraction of arterial smooth muscle. Microvasc Res 7(2): 145-155.
- [54]. Yang Z, Wang J, Altura BT, Altura BM (2000) Extracellular magnesium deficiency induces contraction of arterial muscle: role of PI3 kinases and MAPK signaling pathways. Pflugers Arch 439(3): 240-247.
- [55]. Yang ZW, Wang J, Zheng T, Altura BT, Altura BM (2000) Low extracellular Mg2+ induces contraction and [Ca2+]i rises in cerebral arteries: roles of Ca2+, PKC and PI3 kinases. Am J Physiol Heart Circ Physiol 279(6): H2898-H2907.
- [56]. Yang ZW, Wang J, Zheng T, Altura BT, Altura BM (2000) Low Mg [Mg(2+)] (o) induces contraction of cerebral arteries: roles of tyrosine and mitogen-activated protein kinases. Am J Physiol Heart Circ Physiol 279(1): H185-H194.
- [57]. Altura BT, Altura BM (1991) Measurement of ionized magnesium in whole blood, plasma and serum with a new ion-selective electrode in healthy and diseased human subjects. Magnes Trace Elem 10(2-4): 90-98.
- [58]. Handwerker SM, Altura BT, Royo B, Altura BM (1993) Ionized magnesium and calcium levels in umbilical cord serum of pregnant women with transient hypertension during labor. Am J Hypertens 6(6 Pt 1): 542-545.
- [59]. Altura BM, Altura BT (1995) Role of magnesium in the pathogenesis of hypertension updated: Relationship to its actions on cardiac, vasular smooth muscle and endothelial cells. In Hypertension: Pathophysiology, Diagnosis amd Management. (2nd edtn), Raven Press, New York. 1213-1242.
- [60]. Markell MS, Altura BT, Barbour RL, Altura BM (1993) Ionized and total magnesium levels in cyclosporin-treated renal transplant recipients: relationship with cholesterol and cyclosporin levels. Clin Sci 85(3): 315-318.
- [61]. Markell MS, Altura BT, Sarn Y, Delano BG, Ifudu O, et al. (1993) Deficiency of serum ionized magnesium in patients receiving hemodialysis or peritoneal dialysis. ASAIO J 39(3): M801-M804.
- [62]. Altura BM, Lewenstam A (1994) Preface to the First International Workshop on Unique Magnesium-Sensitive Ion Selective Electrodes. Scand J Clin Lab Invest 54(Suppl 217): 1-100.
- [63]. Resnick LM, Altura BT, Gupta RK, Alderman MH, Altura BM (1993) Intracellular and extracellular magnesium depletion in type 2 diabetes (noninsulin-dependent) diabetes mellitus. Diabetologia 36(8): 767-770.
- [64]. Bardicef M, Bardicef O, Sorokin Y, Altura BM, Altura BT, et al. (1995) Extracellular and intracellular magnesium depletion in pregnancy and gestational diabetes. Am J Obstet Gynecol 172(3): 1009-1013.
- [65]. Barbagallo M, Gupta RK, Dominguez LJ, Resnick LM (2000) Cellular ionic alterations with age: relation to hypertension and diabetes. J Am Geriatr Soc 48(9): 1111-1116.
- [66]. Barbagallo M, Dominguez LJ, Resnick LM (2007) Magnesium metabolism in hypertension and type 2 diabetes mellitus. Am J Ther 14(4): 375-385.
- [67]. Barbagallo M, Belvedere M, Dominguez LJ (2009) Magnesium homeostasis and aging. Magnes Res 22(4): 235-246.
- [68]. Resnick LM, Bardicef D, Altura BT, Alderman MH, Altura BM (1997) Serum ionized magnesium: relationship to blood pressure and racial factors. Am J Hypertens 10(12 Pt 1): 1420- 1424.
- [69]. Memon ZI, Altura BT, Benjamin JL, Cracco RQ, Altura BM (1995) Predictive value of serum ionized but not total magnesium levels in head injuries. Scand J Clin Lab Invest 55(8): 671-677.
- [70]. Handwerker SM, Altura BT, Jones KY, Altura BM (1995) Maternal-fetal transfer of ionized serum magnesium during stress of labor and delivery. J Am Coll Nutr 14(4): 376-381.
- [71]. Handwerker SM, Altura BT, Altura BM (1996) Serum ionized magnesium and other electrolytes in the antenatal period of human pregnancy. J Am Coll Nutr 15(1): 36-43.
- [72]. Altura BM, Altura BT (1981) Magnesium modulates calcium entry and contractility in vascular smooth muscle. In The Mechanism of Gated Calcium Transport Across Biological Membranes. Academic Press, New York. 137-145.
- [73]. Zhang A, Carella A, Altura BT, Altura BM (1991) Interactions of magnesium and chloride ions on tone and contractility of vascular muscle. Eur J Pharmacol 203(2): 223-235.
- [74]. Mazur A, Maier JA, Rock E, Gueux E, Nowacki W, et al. (2007) Magnesium and the inflammatory response: potential physiopathological implications. Arch Biochem Biophys 458(1): 48-56.
- [75]. McCoy H, Kenney MA (1992) Magnesium and immune function: recent findings. Magnes Res 5(4): 281-293.
- [76]. Malpeuch-Brugere C, Nowacki W, Daveau M, Gueux E, Linard C, et al. (2000) Inflammatory response following acute magnesium deficiency in the rat. Biochim Biophys Acta 1501(2-3): 91-98.
- [77]. Weglicki WB, Dickens BF, Wagner TL, Chemielinska JJ, Phillips TM (1996) Immunoregulation by neuropeptides in magnesium deficiency: ex vivo effect of enhanced substance P production on circulation T lymphocytes from magnesiun-deficient mice. Magnes Res 9(1): 3-11.
- [78]. Kramer JH, Mak IT, Phillips TM, Weglicki WB (2003) Dietary magnesium intake influences circulating proinflammatory neuropeptide levels and loss of myocardial tolerance to postischemic stress. Exp Biol Med 228(6): 665- 673.
- [79]. Weglicki WB, Phillips TM (1992) Pathobiology of magnesium deficiency: a cytokine/neurogenic inflammation hypothesis. Am J Physiol 263(3 Pt 2): R734-R737.
- [80]. Bussiere FI, Tridon A, Zimowska W, Mazur A, Rayssiguier Y (2003) Increase in component C3 is an early response to experimental magnesium deficiency. Life Sci 73(4): 499-507.
- [81]. Altura BM, Shah NC, Shah G, Zhang A, Li W, et al. (2012) Short-term magnesium deficiency upregulates ceramide synthase in cardiovascular tissues and cells: cross-talk among cytokines, Mg2+, NF-kB and de novo ceramide. Am J Physiol Heart Circ Physiol 302(1): H319-H332.
- [82]. Altura BM, Shah NC, Shah GJ, Zhang A, Li W, et al. (2014) Short-term Mg deficiency upregulates protein kinase C isoforms in cardiovascular tissues and cells: relation to NF-kB, cytokines, ceramide salvage sphingolipid pathway and PKC-zeta: hypothesis and review. Int J Clin Exp Med 7(1): 1-21.
- [83]. Barnes PJ, Karin M (1997) Nuclear factor-kB--A pivotal transcription fac-

tor in chronic inflammatory disease. N Engl J Med 336: 1066-1071.

- [84]. Baeuerle PA, Baltimore D (1996) NF-kB: ten years after. Cell 87(1): 13-20. [85]. Ransone LJ, Verma IM (1990) Nuclear proto-oncogenes fos and jun. Ann
- Rev Cell Biol 6: 539-557.
- [86]. Hayden MS, Ghosh S (2011) NF-kB in immunobiology. Cell Res 21(2): 233-244.
- [87]. Kumar V, Abbas AK, Fasuto N, Aster JC (2010) Robbins and Cotran Pathologic Basis of Disease. (8th edtn), Saunders, Philadelphia. 487-506.
- [88]. Altura BM, Gebrewold A, Zhang A, Altura BT (2003) Low extracellular magnesium ions induce lipid peroxidation and activation of nuclear factor kappa B in canine cerebral vascular smooth muscle: possible relation to traumatic brain injury and strokes. Neurosci Lett 341(3): 189-192.
- [89]. Morrill GA, Gupta RK, Kostellow AB, Ma GY, Zhang A, et al. (1997) Mg2+ modulates membrane lipids in vascular smooth muscle: a link to atherogenesis. FEBS Lett 408(2): 191-194.
- [90]. Morrill GA, Gupta RK, Kostellow AB, Ma GY, Zhang A, et al. (1998) Mg2+ modulates membrane sphingolipids and lipid messengers in vascular smooth muscle cells. FEBS Lett 440(1-2): 167-171.
- [91]. Altura BM, Shah NC, Jiang XC, Perez-Albela JL, Sica AC, et al. (2009) Short-term magnesium deficiency results in decreased levels of serum sphingomyelin, lipid peroxidation, and apoptosis in cardiovascular tissues. Am J Physiol Heart Circ Physiol 297(1): H86-H92.
- [92]. Zheng T, Li W, Wang J, Altura BT, Altura BM (2000) Sphingomyelinase and ceramide analogs induce contraction and rises in [Ca2+]i in canine cerebral vascular muscle. Am J Physiol Heart Circ Physiol 278(5): H1421- H1428.
- [93]. Altura BM, Shah NC, Li Z, Jiang XC, Perez-Albela JL, et al. (2010) Magnesium deficiency upregulates serine palmitoyl transferase (SPT 1 and SPT 2) in cardiovascular tissues: relationship to serum ionized Mg and cytochrome C. Am J Physiol Heart Circ Physiol 299(3): H932-H938.
- [94]. Altura BM, Shah NC, Li W, Jiang XC, Zhang A, et al. (2010) Short-term magnesium deficiency upregulates sphingomyelin synthase and p53 in cardiovascular tissues and cells: relevance to the de novo synthesis of ceramide. Am J Physiol Heart Circ Physiol 299(6): H2046-H2055.
- [95]. Shah NC, Liu JP, Iqbal J, Hussain M, Jiang XC, et al. (2011) Mg deficiency results in modulation of serum lipids, glutathione, and NO synthase isozyme activation in cardiovascular tissues: relevance to de novo synthesis of ceramide, serum Mg and atherogenesis. Int J Clin Exp Med 4(2): 103- 118.
- [96]. Zheng T, Li W, Altura BT, Shah NC, Altura BM (2011) Sphingolipids regulate [Mg2+]0 uptake and [Mg2+]i content in vascular smooth muscle cells: potential mechanisms and importance to membrane transport of Mg2+. Am J Physiol Heart Circ Physiol 300(2): H486-H492.
- [97]. Altura BM, Shah NC, Shah GJ, Li W, Zhang A, et al. (2013) Magnesium deficiency upregulates sphingomyelinases in cardiovascular tissues and cells: cross-talk among proto-oncogenes, Mg2+, NF-kB, and ceramide and their potential relationships to resistant hypertension, atherogenesis and cardiac failure. Int J Clin Exp Med 6(10): 861-879.
- [98]. Altura BM, Shah NC, Shah GJ, Zhang A, Li W, et al. (2014) Short-term Mg deficiency upregulates protein kinase C isoforms in cardiovascular tissues and cells; relation to NF-kB, cytokines, ceramide salvage sphingolipid pathway and PKC-zeta: hypothesis and review. Int J Clin Exp Med 7(1): 1-21.
- [99]. Shah NC, Shah GJ, Li Z, Jiang XC, Altura BT, et al. (2014) Short-term magnesium deficiency downregulates telomerase, upregulates neutral sphingomyelinase and induces oxidative DNA damage in cardiovascular tissues: relevance to atherogenesis, cardiovascular diseases and aging. Int J Clin Exp Med 7(3): 497-514.
- [100].Fleisig HB, Wong JMY (2012) Telomerase promotes efficient cell cycle kinetics and confers growth advantage to telomerase-negative transformed cells. Oncogene 31(8): 954-965.
- [101].Lin J, Epel E, Blackburn E (2012) Telomeres and life style factors: Roles in cellular aging. Mutat Res 730(1-2): 85-89.
- [102].Wong JM, Collins K (2003) Telomere maintenance and disease. Lancet 362(9388): 983-988.
- [103].Dong CK, Masutomi K, Han WC (2005) Telomerase: regulation, function and transformation. Crit Rev Oncol Hematol 54(2): 85-93.
- [104].Masutomi K, Yu EY, Khurts S, Ben-Porath I, Currier JL, et al. (2003) Telomerase maintains telomere structure in normal human cells. Cell 114(2): 241-253.
- [105].Rayssiguier Y, Gueux E, Weiser D (1981) Effect of magnesium deficiency on lipid metabolism in rats fed a high carbohydrate diet. J Nutr 111(11): 1876-1883.
- [106].Rayssiguier Y, Gueux E, Bussiere I, Durlach J, Mazur A (1993) Dietary magnesium affects susceptibility of lipoproteins and tissues to peroxidation in rats. J Am Coll Nutr 12(2): 133-137.
- [107].Altura BM, Gebrwold A, Altura BT, Brautbar N (1996) Magnesium deple-

tion impairs cardiac carbohydrate and lipid metabolism and cardiac bioenergetics and raises myocardial calcium content in vivo: relationship to etiology of cardiac diseases. Biochem Mol Biol Int 40(6): 1183-1190.

- [108].Inoue I (2005) Lipid metabolism and magnesium. Clin Calcium 15: 1876- 1883.
- [109]. Ross R (1999) Atherosclerosis-An inflammatory disease. New Engl J Med 340(2): 115-126.
- [110].Fruhwirth GO, Loidi A, Hermetter A (2007) Oxidized phospholipids: From molecular properties to disease. Biochim Biophys Acta 1772(7): 718-736.
- [111]. Chao W, Olson MS (1993) Platelet-activating factor: receptors and signal transduction. Biochem J 292(Pt 3): 617-629.
- [112].Ishi S, Shimizu T (2000) Platelet-activating factor (PAF) receptor and genetically engineered PAF receptor mutant mice. Progr Lipid Res 39(1): 41- 82
- [113].Prescott SM, Zimmerman GA, Stafforini DM, McIntyre TM (2000) Platelet-activating factor and related lipid mediators. Annu Rev Biochem 69: 419-445.
- [114].Zimmerman GA, McIntyre TM, Prescott SM, Stafforini DM (2002) The platelet-activating factor signaling system and its regulators in syndromes of inflammation and thrombosis. Crit Care Med 30(5 Suppl): S294-S301.
- [115].Montrucchio G, Alloatti G, Camussi G (2000) Role of platelet-activating factor in cardiovascular pathophysiology. Physiol Rev 80(4): 1669-1699.
- [116].Ecki PM (2003) Genotoxicity of HNE. Mol Aspects of Med 24(4-5): 161- 165.
- [117]. Forman HJ, Dickinson DA, Iles KE (2003) HNE- signaling pathways leading to its elimination. Mol Aspects of Med 24(4-5): 189-194.
- [118].Siems W, Grune T (2003) Intracellular metabolism of 4-hydroxynonenal. Mol Aspects of Med 24(4-5): 167-175.
- [119].Schaur RJ (2003) Basic aspects of the biochemical reactivity of 4-hydroxynonenal. Mol Aspects of Med 24(4-5): 149-159.
- [120].Altura BM, Zhang A, Altura BT (1997) Exposure of piglet coronary arterial muscle cells to low concentrations of Mg2+ found in blood of ischemic heart disease patients result in rapid elevation of cytosolic Ca2+ : Relevance to sudden infant death syndrome. Eur J Pharmacol 338: R7-R9.
- [121].Zhang A, Cheng TPO, Altura BT, Altura BM (1992) Extracellular magnesium regulates intracellular free Mg2+ in vascular smooth muscle cells. Pflug Archiv Europ J Physiol 421(4): 391-393.
- [122].Travers JB, Harrison KA, Johnson JA, Clay KL, Morelli JG (1996) Plateletactivating factor biosynthesis induced by various stimuli in human HaCaT keratinocytes. J Invest Dermatol 107(1): 8894.
- [123].Alapatt C, Johnson C, Clay K, Travers JB (2000) Acute keratinocyte damage induces the production of platelet-activating factor. Arch Dermatol Res 292(5): 256-259.
- [124].Kasai H (1997) Analysis of a form of oxidative DNA damage as a marker of cellular oxidative stress during carcinogenesis Mutat Res 387(3): 147-163.
- [125]. Jenner A, England G, Aruoma OI, Halliwell B (1998) Measurement of oxidative DNA damage by gas chromatography-mass spectrometry: ethanethiol prevents artifactual generation of oxidized DNA bases. Biochem J 331(Pt 2): 365-369.
- [126]. Halliwell B (2002) Why and how should we measure oxidative DNA damage in nutritional studies? How far have we come? Am J Clin Nutr 72(5): 1082- 1087.
- [127].Hill BG, Haberzettl P, Ahmed Y, Srivastavia S, Bhatnagar A (2008) Unsaturated lipid peroxidation-derived aldehydes activate autophagy in vascular smooth-muscle cells. Biochem J 410(3): 525-534.
- [128].Kang JX, Leaf A (2000) Prevention of fatal cardiac arrhythmias by polyunsaturated fatty acids. Am J Clin Nutr 71(1 suppl): 202S-207S.
- [129].Doolan A, Langios N, Semsarian C (2004) Causes of sudden cardiac death in young Australians. Med J Aust 180(3): 110-112.
- [130].Winkel BG (2012) Sudden cardiac death in young Danes. Dan Med J 59(2): 1-15.
- [131].American Academy of Pediatrics (2012) Pediatric sudden cardiac arrest. Pediatr 129: e1094-e1102.
- [132].Neary MT, Breckenridge RA (2013) Hypoxia at the heart of sudden infant death syndrome. Pediatr Res 74(4): 375-379.
- [133].George Jr AL (2013) Molecular and genetic basis of sudden cardiac death. J Clin Invest 123(1): 75-83.
- [134].Capucci A (2007) Sudden Cardiac Death. Informa Healthcare, Abingdon. N Engl J Med 357: 834-835.
- [135].Hannun YA, Obeid LM (2002) The ceramide -centric universe of lipid-mediated regulation: stress encounters of the lipid kind. J Biol Chem 277(29): 25847-25850.
- [136].Andrieu-Abadie N, Gouaze V, Salvayre R, levade T (2001) Ceramide in apoptosis signaling: relationship with oxidative stress. Free Radic Biol Med 31(6): 717-728.
- [137].Auge N, Andrieu N, Negre-Salvayre R, Thiers JC, Levade T, et al. (2000) Sphingomyelin metabolites in vascular signaling and atherosclerosis. Prog

Lipid Res 39(3): 207-239.

- [138].Haimovitz-Friedman A, Kolesnick RN, Fuks Z (1997) Ceramide signaling in apoptosis. Br Med Bull 53(3): 539-553.
- [139].Kolesnick R (1994) Signal transduction through the sphingomyelin pathway. Mol Chem Neuropath 21(2-3): 287-297.
- [140].Pandey S, Murphy RF, Agrawal DK (2007) Recent advances in the immunobiology of ceramide. Exp Mol Pathol 82(3): 298-309.
- [141]. Vandrager AB, Houweling M (2002) Effect of ceramides on phospholipid biosynthesis and its implications for apoptosis. In: Phospholipid Metabolism in Apoptosis. Kluwer Academic, New York. 207-227.
- [142].Villani M, Sbathra M, Im YB, Choi Y, Signorelli P, et al. (2008) Sphingomyelin synthesis regulate production of diacylglycerol at the Golgi. Biochem J 414(1): 31-41.
- [143].Wyman M, Schneiter R (2008) Lipid signaling in disease. Nat Rev Mol Cell Biol 9(2): 162-176.
- [144].Claing A, Shbaklo H, Plante M, Bkaily G, D'Orleans-Juste P (2002) Comparison of the contractile and calcium-increasing properties of platelet-activating factor and endothelin in the rat mesenteric artery and vein. Br J Pharmacol 135(2): 433-443.
- [145].Kogure K, Nakashima S, Tsuchie A, Tokumura A, Fukuzawa K (2003) Temporary distortion of vascular smooth muscle cells is responsible for their apoptosis induced by platelet-activating factor-like oxidized phospholipids and their degradation product, lysophosphatidylcholine. Chem Phys Lipids 126(1): 29-38.
- [146].Sattayaprasert P, Choi HB, Chonthammakun S, McLarnon G (2005) Platelet-activating factor enhancement of calcium influx and interleukin-6-expression, but not production, in human microglia. J Neuroinflammation 2(1): 11.
- [147].Lang PA, Kempe DS, Tanneur V, Eisele K, Klarl BA, etal. (2005) Stimulation of erythrocyte ceramide formation by platelet-activating factor. J Cell Sci 118(Pt 6): 1233-1243.
- [148].Song Y-F, Hong J-F, Li H-Z, Qi H-W (2007) Effect of platelet-activating factor on cell proliferation & NF-kB activation in airway smooth muscle . Indian J Med Res 126(2): 139-145.
- [149].Predescu S, Knezevic I, Bardita C, Neamu RF, Brovcovych V, et al. (2013) Platelet activating factor-induced ceramide micro-domains drive endothelial NOS activation and contribute to barrier dysfunction. PLOS ONE 8(9): e75846.
- [150]. Altura BM, Shah NC, Jiang XC, Li Z, Perez-Albela JL, et al. (2009) Shortterm magnesium deficiency results in decreased levels of serum sphingomyelin, lipid peroxidation, and apoptosis in cardiovascular tissues, Am J Physiol Heart Circ Physiol 297(1): H86-H92.
- [151].Wu F, Altura BT, Gao J, Barbour RL, Altura BM (1994) Ferrylmyoglobin formation induced by acute magnesium deficiency in perfused rat heart causes cardiac failure. Biochim Biophys Acta 1225(2): 158-164.
- [152].Jenner A, England TG, Aruoma OI, Halliwell B (1998) Measurement of DNA damage by gas chromatography-mass spectrometry: ethanethiol prevents artifactual generation of oxidized DNA bases. Biochem J 331(Pt 2): 365-369.
- [153]. Mehta A, Haber JE (2014) Sources of DNA double-strand breaks and models of recombinational DNA repair. Cold Spring Harbor Perspectives Biol 6(9): a016428.
- [154].Oliveira-Marques V, Silva T, Cunha F, Covas C, Marinho S, et al. (2013) A quantitative study of the cell-type specific modulation of c-Rel by hydrogen peroxide and TNF-alpha. Redox Biol 1: 347-352.
- [155].Ogbozor UD, Opene M, Renteria LS, McBride S, Ibe BO (2015) Mechanism by which nuclear factor-kappa beta (NF-kB) regulates ovine fetal pulmonary vascular smooth muscle cell proliferation. Mol Genetics Metab Rep 4: 11-18.
- [156]. Lee SH, Blair IA (2001) Oxidative DNA damage and cardiovascular disease. Trends Cardiovasc Med 11(3-4): 148-155.
- [157].Jackson JP, Bartek J (2009) The DNA-damage response in human biology and disease. Nature 461(7267): 1071-1078.
- [158].McDonald OG, Owens GK (2007) Programming smooth muscle plasticity with chromatin dynamics. Circ Res 100(10): 1428-1441.
- [159].Gray K, Kumar S, Figg N, Harrison J, Baker L, et al. (2015) Effects of DNA damage in smooth muscle cells in atherosclerosis. Circ Res 116(5): 816-826.
- [160].Razani B, Raines EW (2015) Can the DNA damage response be harnessed to modulate atherosclerotic plaque phenotype. Circ Res 116(5): 770-773.
- [161].Ahmadi A, Leipsic J, Blankenstein R, Taylor C, Hecht H, et al. (2015) Do plaques rapidly progress prior to myocardial infarction? The interplay between plaque vulnerability and progression. Circ Res 117(1): 99-104.
- [162].Altura BM, Barbour RL, Dowd TL, Wu F, Altura BT, Gupta RK (2003) Low extracellular magnesium induces intracellular free Mg deficits, depletion of high-energy phosphates and cardiac failure in intact working hearts: a 31P-NMR study. Biochim Biophys Acta 341: 189-192.
- [163].Lee TC (1996) Acetylation of sphingosine by PAF-dependent transacety-

lase. In Platelet-Activating Factor and Related Lipid Mediators 2. Adv Exp Med Biol 416: 113-119.

- [164].Bourcier T, Sukhova G, Libby P (1997) The nuclear factor kappa –B signaling pathway participates in dysregulation of vascular smooth muscle in vitro and in human atherosclerosis. J Biol Chem 272(25): 15817-15824.
- [165].Momaco C, Andreakos E, Kirkadidis S, Mauri C, Bicknell C, et al. (2004) Canonical pathway of nuclear factor kappa B activation selectively regulates proinflammatory and prothrombotic responses in human atherosclerosis. Proc Natl Acad Sci USA 101(15): 5634-5639.
- [166].Tedgui A, Mallat Z (2006) Cytokines in atherosclerosis: pathogenic and regulatory pathways. Physiol Rev 86(2): 515-581.
- [167].Maier JAM (2012) Endothelial cells and magnesium: implications in atherosclerosis. Clin Sci (Lond) 122(9): 397-407.
- [168].Hansson GK, Hermansson A (2011) The immune system in atherosclerosis. Nat Immunol 12(3): 204-2012.
- [169].Hayden MS, Ghosh S (2011) NF-kB in immunobiology. Cell Res 21(2): 223-244.
- [170].Gamard CJ, Dbaibo GS, Liu B, Obeid LM, Hannun YA (1997) Selective involvement of ceramide in cytokine -induced apoptosis . Ceramide inhibits phorbol ester activation of nuclear factor kappa B. J Biol Chem 272(26): 16474-16481.
- [171].Katsuyama K, Shichiri M, Marumo F, Hirata Y (1998) Role of nuclear factor- kB activation in cytokine- and sphingomyelinase-stimulated inducible nitric oxide synthase gene expression in vascular smooth muscle cells. Endocrinology 139(11): 4506-4512.
- [172].Holt JT, Gopal TV, Moulton AD, Nienhus AW (1986) Inducible production of c-fos antisense RNA inhibits 3T3 cell proliferation. Proc Nat Acad Sci USA 83(13): 4794-4798.
- [173].Simons N, Morgan KG, Parker C, Collius E, Rosenberg RD (1993) The proto-oncogene c-myb mediates an intracellular calcium rise during the late phase of the cell cycle. J Biol Chem 268: 627-632.
- [174].Hardingham GE, Cruzalegui FH, Chawla S, Bading H (1998) Mechanisms controlling gene expression by nuclear calcium signals. Cell Calcium 23(2- 3): 131-134.
- [175].Bronner CW, Stidham GL, Westenkirchner DF, Tolley EA (1990) Hypermagnesemia and hypocalcemia as predictors of high mortality in critically ill pediatric patients. Crit Care Med 18(9): 921-928.
- [176].Cook LA, Mimouni FB (1997) Whole blood ionized magnesium in the healthy neonate. J Am Coll Nutr 16(2): 181-183.
- [177].Maggioni A, Orzalesi M, Mimouni FB (1998) Intravenous correction of neonatal hypomagnesmia: Effect of ionized magnesium. J Pediatr 132(4): 652-655.
- [178].Fiser RT, Torres Jr A, Butch AW, Valentine JL (1998) Ionized magnesium concentrations in critically ill children. Crit Care Med 26(12): 2048-2052.
- [179].Marcus JC, Altura BT, Altura BM (2001) Serum ionized magnesium in pediatric post-traumatic patients. J Pediatr 139(3): 459-462.
- [180].Marcus J, Valencia GB, Altura BT, Cracco RQ, Jean-Baptiste D, et al. (1998) Serum ionized magnesium in premature and term infants. Pediatr Neurol 18(4): 311-314.
- [181].Handwerker SM, Altura BT, Royo B, Altura BM (1993) Ionized magnesium and calcium levels in umbilical cord blood of pregnant women with transient hypernsion during labor. Am J Hypertens 6(6 Pt 1): 542-545.
- [182].Altura BM, Altura BT (1971) Influence of magnesium on drug-induced contractions and ion content in rabbit aorta. Am J Physiol 220: 938-944.
- [183].Altura BT, Altura BM (1987) Endothelium-dependent relaxation in coronary arteries requires magnesium ions. Br J Pharmacol 91(3): 449-451.
- [184].Yang ZW, Gebrewold A, Nowakowski M, Altura BT, Altura BM (2000) Mg^{2+} - induced endothelial-dependent relaxation of blood vessels and blood pressure lowering: role of NO. Am J Physiol Regul Integr Comp Physiol 278: R628-R639.
- [185].Neves N (2015) Anti Aging Nutrients. Evidence-based Prevention of Ageassociated Diseases. Wiley Blackwell, New York.
- [186].Rubin H (1982) Differences in growth requirement and retentiveness for magnesium in non-transformed and transformed mouse 3T3 cells. Magnes $1: 41-48.$
- [187].Walker G (1986) Magnesium and cell cycle control: an update. Magnes 5(1): 9-33.
- [188].Killilea DW, Ames BN (2008) Magnesium deficiency accelerates cellular senescence in cultured human fibroblasts. Proc Natl Acad Sci U S A 105(15): 5768-5773.
- [189].Altura BM, Altura BT (1984) Magnesium, electrolyte transport and coronary vascular tone. Drugs 28(Suppl 1): 120-142.
- [190].Turlapaty PDMV, Altura BM (1978) Extracellular magnesium ions control calcium exchange and content of vascular smooth muscle. Eur J Pharmacol 52: 421-423.
- [191].Altura BM, Altura BT, Carella A, Turlapaty PDMV (1982) Ca2+ coupling in vascular smooth muscle: Mg²⁺ and buffer effects on contractility and

membrane Ca²⁺ movements. Can J Physiol Pharmacol 60(4): 459-482.

- [192].Altura BT, Shirey TL, Young CC, Hiti J, Dell'OrfanoK, et al. (1992) A new method for the rapid determination of ionized Mg2+ in whole blood, serum and plasma. Methods Find Exp Clin Pharmacol 14(4): 297-304.
- [193].Altura BT, Altura BM (1994) A method for distinguishing ionized, complexed, and protein-bound Mg in normal and diseased subjects. Scand J Clin Lab Invest 217(suppl): 83-87.
- [194].Altura BT, Wilimzig C, Trnovec T, Nyulassy S, Altura BM (1994) Comparative effects of a Mg-enriched diet and different orally administered magnesium oxide preparations on ionized Mg,Mg metabolism and electrolytes in serum of human volunteers. J Am Coll Nutr 13(5): 447-454.
- [195].Fogh-Anderson N, Altura BM, Altura BT, Sigaard-Andersen O (1995) Composition of interstial fluid. Clin Chem 41(10): 1522-1525.
- [196].Scott VL, DeWolf AM, Kang Y, Altura BT, Virji MA, et al. (1996) Ionized hypomagnesemia in patients undergoing orthotopic liver transplantation. A complication of citrate intoxication. Liver Transpl Surg 2(5): 343-347.
- [197].Seelig MS, Altura BM (1997) How best to determine magnesium status: a new laboratory test worth trying. Nutrition 13(4): 376-377.
- [198].Muneyyrici-Dalele O, Nacharaju VL, Dalloul M, Altura BM, Altura BT (1999) Serum ionized magnesium and calcium in women after menopause; inverse relationship of estrogen with ionized magnesium. Fertil Steril 71(5): 869-873.
- [199].Djurhuus S, Henriksen JE, Klitgaard NAH, Blaabjerg O, Thye-Ron P, etal. (1999) Effect of moderate improvement in metabolic control on magnesium and lipid concentrations in patients with type 1 diabetes. Diabetes Care 22(4): 546-554.
- [200].Muneyyrici-Delale O, Nacharajce VL, Altura BM, Altura BT (1999) Serum ionized magnesium and calcium and sex hormones in healthy young men: importance of progesterone level. Fertil Steril 72(5): 817-822.
- [201].Muneyyrici-Delale O, Nacharaju VL, Jalou S, Rahman M, Altura BM, et al. (2001) Divalent cations in PCOS: implications for cardiovascular disease. Gynecol Endocrinol 15(3): 198-201.
- [202].Djurhuus MS, Vaag A, Altura BM, Altura BT, Klitgaard NAH (2002) Skeletal muscle magnesium content in identical twins,discordant for type 2 diabetes. Diabetes Metab 28(3): 201-207.
- [203].Djurhuus MS, Klitgaard NAH, Pedersen KK, Blaabjerg O, Altura BM, et al. (2001) Magnesium reduces insulin-stimulated glucose uptake and serum lipid concentrationsin type 1 diabetes. Metab 50(12): 1409-1417.
- [204].Altura RA, Wang WC, Altura BM, Wynn L, Altura BM, et al. (2002) Hydroxyurea therapy associated with declining serum levels of magnesium in children with sickle cell anemia. J Pediatr 140(5): 565-569.
- [205].Zehtabchi S, Sinert R, Rinnert C, Chang B, Henis R, et al. (2004) Seum ionized magnesium levels and ionized calcium -to- magnesium ratios in adult patients with sickle cell anemia. Scand J Clin Lab Invest 77(3): 215- 222.
- [206].Sinert R, Zehtabchi S, Desai S, Peacock P, Altura BT, et al. (2007) Serum ionized magnesium and calcium levels in adult patients with seizures. Scand J Clin Lab Invest 67(3): 317-326.
- [207].Apostol A, Apostol R, Ali E, Choi A, Ehsuni N, et al. (2009) Cerebral spinal fluid and serum ionized magnesium and calcium levels in preeclamptic women during administration of magnesium sulfate. Fertil Steril 94(1): 276-282.
- [208].Handwerker SM, Altura BT, Royo B, Altura BM (1995) Ionized serum magnesium and potassium levels in pregnant women with preeclampsia and eclampsia. J Reprod Med 40(3): 201-208.
- [209].Meek DK (2009) Tumor suppression by p53: a role for DNA damage response? Nat Rev Cancer 9(10): 714-723.
- [210].Menendez D, Inga A, Resnick MA (2009) The expanding universe of p53 targets. Nat Rev Cancer 9(10): 724-737.
- [211].Altura BM, Zhang A, Altura BT (2001) Extracellular magnesium regulates nuclear perinuclear free ionized calcium In cerebral vasular smooth muscle cells. Possible relation to alcohol and central nervous system injury. Alcohol 23: 83-90.
- [212].Ferre S, Mazur A, Maier JM (2007) Low magnesium induces senescent features in cultured human endothelial cells. Magnes Res 20(1): 66-71.
- [213].Li JF, Li W, Altura BT, Altura BM (2007) Peroxynitrite induces apoptosis and decline of intracellular free Mg2+ with concomitant elevation in [Ca2+] i in rat aortic smooth muscle cells: possible roles of extracellular and intracellular magnesium ions in peroxynitrite -induced cell death. Drug Metab Lett 1(2): 85-89.
- [214].Zhang A, Cheng TPO, Altura BT, Altura BM (1993) Mg2+ and caffeine -induced intracellular Ca2+ release in human vascular endothelial cells. Br J Parmacol 109(2): 291-292.
- [215].Wu F, Zou LY, Altura BT, Barbour RL, Altura BM (1992) Low extracellular magnesium results in cardiac failure in isolated perfused hearts. Magnes trace Elem 10(5-6): 364-373.
- [216].Dickens BF, Weglicki WB, Li YS, Mak IT (1992) Magnesium deficiency in

vitro enhances free radical -induced intracellular oxidation and cytotoxicity in endothelial cells. FEBS Lett 311(3): 187-191.

- [217]. Altura BM, Altura BT (1984) Magnesium, electrolyte transport and coronary vascular tone. Drugs 28(suppl 1): 120-142.
- [218].Hartwig A (2001) Role of magnesium in genomic stabilty. Mutat Res 475(1): 113-121.
- [219].Schleithoff C, Voelter-Mahlknecht S, Dahmke IN, Mahlknecht U (2012) On the epigenetics of vascular regulation and disease. Clin Epigenetics 4(1): 7-13.
- [220].Mikhed Y, Gorlach A, Knaus UG, Daiber A (2015) Redox regulation of genome stability by effects on gene expression, epigenetic pathways and DNA damage/repair. Redox Biol 5: 275-289.
- [221].Chatterjee A, Eccles MR (2015) DNA methylation and epigenomics: new technologies and emerging concepts. Genome Biol 16(1): 103.
- [222].Ghavifekr MG, Hagh MF, Shanehbandi D, Baradaran B (2013) DNA methylation pattern as important epigenetic criterion in cancer. Genetics Res Int.
- [223].Tollervey JR, Lunyak VV (2012) Epigenetics. Judge, jury and executioner of stem cell fate. Epigenetics 7(8): 823-840
- [224].Majno G, Joris I (2004) Cells, Tissues, and Disease. (2nd edtn), Oxford, Oxford University Press.
- [225].Kumar V, Abbas AK, Aster JC (2015) Robbins & Cotran Pathologic Basis of Disease. (9th edtn), Elsevier Saunders, Philadelphia.
- [226].Weglicki WB (2012) Hypomagnesemia and inflammation: Clinical and basic aspects. Annu Rev Nutr 32: 55-71.
- [227].Bismuth J, Lin P, Yao Q, Chen C (2008) Ceramide: A common pathway for atherosclerosis. Atheroscl 196(2): 497-504.
- [228].Bojic LA, McLaren DG, Shah V, Previs SF, Johns DG, Castro-Perez JM (2014) Lipodome of atherosclerotic plaques from hypercholesterolemic rabbits. Int J Molec Sci 15(12): 23283-23293.
- [229].Altura BM (1968) Antihistamine constriction in mouse skin microcirculation. J Pharm Pharmacol 20(1): 71-72.
- [230].Altura BM, Altura BT, Gebrewold A (1980) Differential effects of the calcium antagonist, verapamil, on lumen sizes of terminal arterioles and muscular venules in the rat mesenteric, pial and skeletal muscle microvasculatures. Br J Pharmacol 70(3): 351-353.
- [231].Altura BM, Gebrewold A (1996) Alpha- tocopherol attenuates alcoholinduced cerebral vascular damage in rats: Possible role of oxidants in alcohol brain pathology and stroke. Neurosci Lett 220(3): 207-210.
- [232].Altura BM, Altura BT, Gebrewold A (1983) Alcohol-induced spasms of cerebral blood vessels: relation to cerebrovascular accidents and sudden death. Science 220(4594): 331-333.
- [233].Bischoff A, Czyborra P, Fetscher C, Meyer zu Heringdorf D, Jakobs KH, Michel MC (2000) Sphingosine-1-phosphate and sphingosylphorylcholine constrict renal and mesenteric microvessels. Br J Pharmacol 130(8): 1871- 1877.
- [234].Altura BM, Gebrewold A, Zheng T, Altura BT (2002) Sphingomyelinase and ceramide analogs induce vasoconstriction and leukocyte -endothelial interactions in cerebral blood venules in the intact rat brain: insight into mechanisms and possible relation to brain injury and stroke. Brain Res Bull 58(3): 271-278.
- [235].Dillon PK, Ritter AB, Duran WN (1988) Vasoconstrictor effects of platelet -activating factor in the hamster cheek pouch microcirculation: doseresponse relations and pathways of action. Circ Res 62: 722-731.
- [236].Uhl E, Pickelmann S, Baethmann A, Schurer L (1999) Influence of plateletactivating factor on cerebral microcirculation in rats. Part I. Systemic application. Stroke 30(4): 873-879.
- [237]. Dillon PK, Fitzpatrick MF, Ritter AB, Duran WN (1988) Effect of plateletactivating factor on leukocyte adhesion to microvascular endothelium: time course and dose-response relationships. Inflamm 12(6): 563-573.
- [238].Bekker AY, Dillon PK, Paul J, Duran WN (1988) Dose-response relationships between platelet activating factor and permeability: surface area product of FITC-dextran 150 in the hamster cheek pouch. Microcirc Endothelium Lymphatics 4(6): 433-446.
- [239].Kochanek PM,Nemoto EM, Melick JA, Evans RW, Burke DF (1988) Cerebrovascular and cerebrometabolic effects of intracarotid infused plateletactivating factor in intact rats. J Cerebr Blood Flow Metab 8: 546-551.
- [240].Handley DA, Lee ML, Saunders RN (1985) Evidence for a direct effect on vascular permeability of platelet-activating factor-induced hemoconcentration in the guinea pig. Thromb Haemost 54(4): 756-759.
- [241].World Health Organization (2009) Calcium and Magnesium in Drinking Water. Public Health Significance. Geneva, WHO Publications.