Boron in Human Nutrition and its Regulations Use

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Abstract: According to the literature, there are increasingly more scientific data regarding the boron importance in the human nutrition. The request for boron supplements has become more significant due to the following two discoveries: boron transport within the animal cell and the cellular signaling of some bacteria by a sugar borate complex. It is necessary to establish the benefits and the toxicity of boron consumption for humans and animals, although a biological function of boron has not been defined yet. In addition, it is important to know the legal regulations for boron use worldwide, its physiological effects and health uses.

Keywords: Nutraceuticals, dietary supplements, boron, nutrition, regulations.

1. INTRODUCTION

Boron is a mineral nutrient necessary for the growth and development of vascular plants, marine algae and algal flagellates, diatoms, and cyanobacteria [1], although it is apparently not required by bacteria, fungi, green algae [2]. Boron has not been yet shown to be an essential nutrient in animal cells [3]; more data will probably support this role in the future [4]. Identification of the bacterial quorum sensor autoinducer-2 [5] as a B-containing stable complex, of the transporters responsible for efficient B uptake in animal cells [6] and of the borate ability to inhibit many enzyme systems [7] represents the discoveries of the boron chemistry and constitutes the basis of new drugs and nutraceuticals with boron atom included [7-9]. Thus a nutraceutical is a dietary supplement with the role to enhance health more than the normal foods do it [10, 11]. Subsequently, a nutraceutical product has health claims and only drug has medicinal claims [12-14]. In this review we intend to present the scientific data about boron compounds and their physiological effects and health uses, as well as the legal regulations for boron use worldwide.

2. BORON- PHYSIOLOGICAL EFFECTS AND HEALTH USES

Boron Daily Intake

People constantly ingest boron from drinking water, mineral water and food. Other sources of boron can be found in various products around people, such as: medicines, cosmetics, toys, detergents, adhesives or carpets containing boron compounds for their antiseptic, preserving, plasticizing or flame-retardant properties [15]. Borate salts are characterized by an increased solubility, fact that makes them common in animal and plant tissues. They have a higher concentration in plants. On average, the total amount of boron in plants and animals is between 30-50 ppm [15]. The highest boron concentrations are found in many food categories [8]: raw avocado (14.3 ppm), creamy peanut butter (5.87 ppm), salted dry roasted peanuts (5.83 ppm), dry roasted pecans (2.64 ppm), bottled prune juice (5.64 ppm), canned grape juice (3.42 ppm), sweetened chocolate powder (4.29 ppm), table wine (12.2% alcohol) (3.64 ppm), prunes with tapioca (3.59 ppm), and granola with raisins (3.55 ppm). Low concentrations of boron are found in meat, poultry or fish [8]. In human’s tissues and bodily fluids, the most boron is found in the form as boric acid (98.4%) and as borate anion (1.6%). Instead of a cellular management, boron has different functions and deposits in distinct tissues and organs. The boron amounts vary among different organs. Thus, in the human body the total boron content is situated between 3 and 20 mg, with concentrations of 0.06 ppm in blood, 0.02 ppm in plasma, 0.75 ppm in urine, and between 4.3-17.9 ppm (the highest contents) in bones, nails and hair [3]. The boron content was also found to differ depending on the health of the individual. For example, the concentration of boron was 3 ppm in arthritic bones, relative to 56 ppm in the healthy ones [16]. In human beings, the highest concentrations of boron are found in the heart (28 ppm), followed by the ribs (10 ppm), spleen (2.6 ppm) and liver (2.3 ppm) [17].

Generally, the intake of boron is between 1-3 mg daily, for an unlimited duration. This daily intake of boron varies depending on food selection, the use of...
some specific personal products, and the boron content from water [18]. The daily boron consumption in various areas is different: 0.8-1.9 mg per day in the US, 1.7-7.0 mg per day in the EU, ~0.93 mg per day in Korea, 2.16-2.28 mg per day in Australia, 1.75-2.12 mg per day in Mexico, and 1.80-1.95 mg per day in Kenya [19-22]. These differences are proportional to regional variety in the abundance of food with high energy, and in food products rich in fibers and plant proteins. The World Health Organization (WHO) recommends a Tolerable Intake (TI) (the highest level of daily nutrient intake that is likely to pose no risk of adverse health effects) of 0.4 mg B/kg body weight/day for humans [15]. The actual B requirements for the human body remain unclear. In order to clarify that, we will need to have more knowledge about the biological functions of B and the regulation of its exchange [23]. The recommended daily intake of B in humans is between 0.14 and 0.28 mg / day kg body weight (bw) [24, 25]. However, there are EU recommendations for boron daily intake: 10 mg B/day for adults and 3 mg/day for 1-3 yrs; 4 mg/day for 4-6 yrs; 5 mg/day for 7-10 yrs; 7 mg/day for 11-14 yrs; and 9 mg/day for 15-17 yrs [26].

Physiological Effects of Boron Consumption

The effects of boron consumption may be positive and negative. The lack of boron from the body is harmful for it. This is why boron consumption has positive effects on the body during biological activities. Studies have reported adverse effects like depressed growth, reduced serum steroid hormone concentrations, changes in plasma and organ calcium and magnesium concentrations, plasma alkaline phosphatase and bone calcification on animals' biological functions when their food is deprived in boron [27-31] The improvement of these adverse effects will come by increasing the boron intake [3, 23, 32, 33]. When the level of other nutrients such as cholecalciferol and magnesium is rather low, the negative effects due to low boron intakes are accentuated [34-37]. In fish [38] and frogs [39], there are developmental defects caused by boron deprivation. The same defects have not been found in rodent models [40]. Moreover, it is known that boron interacts with vitamin D, calcium and magnesium in bone formation, influences the estrogen metabolism, and plays a role in the cognitive function [29, 41]. Based on the boron effect on steroid hormones and its interaction with mineral metabolism, it appears to be implicated in clinical diseases [42, 43] (Table 1). According to the present data, a boron supplementation of 200 mg/L in water represents the optimal dosage for bone development in ostrich chicks, but a high dosage of boron has a negative effect [44]. Also the dietary boron supplements can increase the serum content of boron in osteoporotic rats to stimulate the bone formation and to inhibit the bone resorption, producing an obviously therapeutic effect against osteoporosis [45]. Thus, boron supplements might be useful in the treatment of osteoporosis and in the maintenance of healthy women in the future [31].

Table 1: Boron’s Applications in Clinical Nutrition

<table>
<thead>
<tr>
<th>Boron’s applications</th>
<th>References</th>
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<tbody>
<tr>
<td>Arthritis</td>
<td>[3, 15, 17, 22, 28, 30, 42]</td>
</tr>
<tr>
<td>Osteoarthritis</td>
<td>[30, 43, 71]</td>
</tr>
<tr>
<td>Osteoporosis</td>
<td>[4, 31, 35, 76]</td>
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<tr>
<td>Cancer</td>
<td>[15, 16, 17, 45, 55, 56, 58, 59]</td>
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<tr>
<td>Cardiovascular diseases</td>
<td>[72, 74, 85]</td>
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The negative effects mainly refer to its toxicity. The 50% lethal dose of boron as boric acid for one time administration is 2.6 g per Kg body weight, relatively close to that of the table salt (3 g per Kg body weight) [46]. Nevertheless, several case reports deal with boron intoxication in humans. When boric acid is ingested at daily dose levels of 0.14-0.43 g boric acid/Kg body weight (equivalent to about 25-76 mg boron/Kg body weight) for days and even weeks, a variety of symptoms appear [24]. The most common are the gastrointestinal ones, such as vomiting, diarrhea and abdominal pain. Besides these, there are others like headache, lightheadedness, and rash [47-49]. An ingestion of the equivalent of 0.2 g/Kg boron [50] or an exposure to boron oxide and boric acid dust at 4.1 mg/m³ [51] will lead to poisoning. When boron has been used in patients with renal function impairment or in infants and young adults in excessive amounts for more than 3–4 days, safety precautions have been raised [52, 53]. It was observed that within the first 24 to 48 hours after boric acid ingestion, it increases the urinary riboflavin excretion in approximately two thirds of the patients. These data provide evidence of a previously unrecognized hazard of boric acid ingestion in patients. Boric acid complexes with polyhydroxyl ribitol side chain of riboflavin will increase the water solubility of boric acid [54]. The free boric acid that diffuses freely through the cellular membrane gives the toxicity of boric acid/borate salts. Being in excess, it could also block the cellular metabolic activity, eventually giving apoptosis [15, 55, 56]. The physiological activity of boron is based on the
borate anion transporter, called sodium-coupled borate co-transporter 1 (NaBC1), which gives the borate anion to the cell [6]. At a physiological pH (around 7.4), boric acid, in the form of acid, enters the cell through free diffusion and through NaBC1, and then dissociates into borate [57]. When the extracellular boric acid concentration is high (over 1 mM), the most boron enters the cell through free diffusion, hydrolyzes as borate anion, and the intracellular pH decreases [58]. Thus, the cell is subjected to inhibition and then to cellular apoptosis. This happens in the case of cancer cells, too. Boric acid is more toxic for cancer cell than normal cell, due to the fact that former uses less boron for metabolism [57, 58]. For this reason, boron-based compounds are useful in the fight against different types of cancer, especially breast and prostate [15, 16, 56, 59]. The borate anion and not boric acid seems to be the physiological molecule, but this statement has to be demonstrated. In the case of boron physiological activity, boron has been shown to possess the following features [4]: i) a cell signaling molecule, ii) a co-factor of the enzymes it regulates, iii) a nonenzymatic co-factor, iv) both structural and functional roles, including electron transfer, redox sensing and structural modules, and v) a role in the cytoskeleton structure. Although boron has not yet been shown to be an essential nutrient in animal cells, more data will probably support such a role in the future. The complexation of borate with organic cis-diols remains the most probable chemical mechanism for the involvement of this element in the evolution of the living world [4].

Boron and its Nutraceutical Use

The maximum amount of boron the European Food Safety Authority (EFSA) says is safe to consume is 10 mg boron for an adult per day [25, 26, 60]. This value does not lead to any health risks in conjunction with ongoing ingestion. Boric acid and borax, two very common forms of boron, are used in tablets, capsules, chewable tablets, effervescent powders and liquid formulations as food supplements. The amount of boron, as boric acid or borax, contained in these food supplements was determined by the individual manufacturers. Moreover, in foods, boric acid (E 284) and borax (E 285) may only be used for the preservation of sturgeon roe (caviar), whereby the maximum level of 4 g/Kg (calculated as boric acid) should not be exceeded [61].

EFSA’s Scientific Panels [62] report that boric acid/borates cause and effect relationship has not been established between: a) the consumption of boron and the maintenance of normal bone and joints; b) the consumption of boron and maintenance of normal thyroid function; c) the consumption of boron and contribution to normal cognitive function.

The Panel notes the consumption of boron in relation to prostate cancer prevention and treatment means a medical claim and does not comply with the criteria laid down in Regulation (EC) No 1924/2006 as health claim [63]. This reinforces the general idea that the difference between therapy and physiology for boron is correlated with the concentration of ingested boric acid/borates. There is an increasing scientific evidence showing that high intake of boron (20-60 mg B/day) may be considered as a therapy to arthritis, some cancers and general swelling, while the diet supplemented with amounts below 20 mg B/day has a physiological role, meaning a health claim of boron [59].

Consequently, out of all boron based dietary supplements, only natural plants based-boron compounds must be taken into consideration. Thus, the following natural plants boron compounds have been discovered:

a) Pectic polysaccharide borate complex (rhamnogalacturonan II – RG-II) [1, 7]

b) Sugar alcohol borate complex (fructose borates complexes, glucose borate complexes, fructose-sorbitol borate complexes, sorbitol borate complexes, mannitol borate complex, bis-sucrose borate complexes) [64, 65]

c) Polyhydroxyl organic acid-borate esters (malic acid neutral borate complex, mono-malic acid borate complex, bis (malic acid) borate complex [1]

d) Amino acid-borate esters (Bis-N-acetyl-serine borate complex) [65].

For all these above, the natural counters ions of borate esters complexes with physiological benefic are: calcium, strontium, lithium, magnesium, iron, zinc. It has been reported that boron-RG-II isolated from the walls of sycamore cells and pea stems contains divalent metal cations, such as Mg²⁺, Ca²⁺, Sr²⁺ [66-68]. These cations and also Zn²⁺ are present in boron-RG-II isolated from beet and bamboo [69]. Subsequently new natural boron compounds are expected to be discovered.
At present, in the nutraceuticals industry, the available nutritional products are: calcium fructoborate, boron citrate, boron aspartate, boron glycinate chelates, and boron ascorbate or boric and sodium borate [8]. Out of the boron based nutraceuticals, the most studied from the scientific point of view is calcium fructoborate, a natural sugar-borate-ester (SBE) [29, 70]. Sugar-borate esters (SBEs) are the esters produced by boric acid and its ionic borate form with different sugars [7, 29]. SBEs are found in fruits and vegetables, and they are naturally absorbed by animal cells [31]. Regarding their toxicity, SBEs are less toxic to normal, healthy cells than other boron-based compounds such as inorganic borates, boric acid, boronates and boranes. In 1998, a study was undertaken to determine the disposition of boron in plasma and urine of rats after single-dose administration of calcium fructoborate (CF), a natural SBE, and boron citrate, via oral gavage. The highest dose of CF administered was 37.5 mg/Kg. No toxicity was noted at this dosage, which is equivalent to 2250 mg CF (60 mg elemental boron) for a 60 Kg human. Thus, CF, being natural in the food chain, is part of the normal human diet in the world and it is then safe at a level providing a boron intake of several milligrams per day. According to a study from 2001, the median lethal dose for CF is 18.75 g/Kg (0.525 g elemental boron) versus 2.6 g/Kg for boric acid (0.462 g elemental boron) [29]. Regarding the nutritional activity of SBEs, it is mainly given by the mechanism of speciation of these compounds that dissociate into sugar-anion borate esters and borate anion (Figure 1). Due to the high association constants of some sugars like sorbitol, mannitol, fructose and ribose, the free boric acid concentration in solution is practically zero. It appears that many fruit plants that contain high concentrations of sorbitol or fructose have fructoborate complexes, a dietary supplement which is marketed today [28, 70]. CF is commercially marketed and used as a boron food supplement in the prevention and as an adjuvant nutritional in the treatment of osteoporosis and osteoarthritis associated with dyslipidemia [29, 43, 71]. Recently, CF was used as nutritional adjuvant for patients with stable angina pectoris due to their demonstrated anti-inflammatory characteristics [29, 72]. Consequently, dietary supplementation of resveratrol-CF combination improves the life-quality for individuals [72].

**Boron and its Pharmaceutical Use**

During the history, boron has been viewed as a poison [73]. More recently, it has been therapeutically used in humans [7, 74]. Oral boron supplements have been used as nutritional adjuvant in the treatment of osteoarthritis [43, 75] and stable angina pectoris [72], or to prevent bone loss [31, 76].

![Figure 1: Sugar borate esters' speciation in solution.](image)

In the past, in pharmaceutical preparations, the boric acid was used as a skin and mucosa antiseptic. Nowadays, this application is not valid anymore due to its low efficacy and high toxicity, particularly being linked with the risk of resorptive intoxications in children [77]. On 25 July 1983, the Institute for Medicinal Products of the Federal Health Office from the USA withdrew the marketing authorization for boric acid and its esters and salts in human medicinal products, and the only exceptions were: i) the healing waters and salts produced by them, ii) the ophthalmological preparations containing boric acid or its salts as a buffer and/or isotonisation, iii) the homeopathic dilutions with boric acid or its esters or salts, and iv) the medicinal products with phenyl mercury borate or phenyl mercuric (II) dihydrogen borate [77].

According to literature, the boric acid is also used in vaginal products and contraceptives, in concentrations lower than 1% [78]. Moreover, tetraborates may be used in concentrations of up to 18% in bath products and of up to 8% in wave setting products. Furthermore, boric acid, borates and tetraborates are restricted to be used in powders, oral hygiene products and other products to concentrations of maximum 5%, 0.1 % and 3%, respectively (calculated as boric acid). At levels above 1.5% (calculated as boric acid), they are not permitted to be applied on children under the age of three because they cause irritations and damages of
the skin. There are no concentration limits for use in denture cleaning products [77]. At present, except for the drug Bortezomib, the most used B-compounds are in cancer treatment by 10-boron neutron capture therapy (BNCT) [16, 59].

3. BORON USES REGULATIONS

In accordance with the Dietary Reference Intakes, in the USA boron-based compounds regulated as dietary supplements may provide up to 20 mg of elemental boron equivalents per day [79]. Under the Dietary Supplements Health and Education Act (DSHEA) from 1994, these products have no mandatory pre-market review, but they are not permitted to be labeled or advertised with claims to treat any disease [80].

In Australia, 14 oral boron-containing supplements have been licensed by the Therapeutic Goods Administration (TGA). Their doses were less than or equal to 3 mg boron/day, primarily in combination with calcium, magnesium and vitamin D. The aim of these products is to help in the treatment for symptoms of osteoporosis, in bone remineralization, and in the repairing of connective tissue. For authorized products, there are some specific structure-function claims, such as: i) "boron is important for the bones’ metabolism and calcification. It affects calcium, magnesium and phosphorus levels", ii) “boron and vitamin D facilitate the utilization of calcium”, iii) "boron is a trace mineral involved in the efficient absorption of calcium in the body", iv) "calcium plus minerals such as boron and magnesium are used for the optimum bone mineralization". In addition, TGA has authorized some boron-containing products with specific health claims related to bone mineralization. There was no cautionary labeling specific to boron, other than the products are for adults only [81].

In 2004, the Scientific Panel on Dietetic Products, Nutrition and Allergies from EFSA established the tolerable upper level (UL) values for boron intake ranging from 3-10 mg/person/day, depending on the age category [26], with the boron UL of 10 mg/person/day for adults. Moreover, it was stated that boric acid and sodium borate are suitable for use in foods for particular nutritional purposes, in food supplements and in foods for the general use of population, as long as the above-mentioned UL is not exceeded.

In the United Kingdom, the level of boron present in a number of multi-vitamin and mineral food supplements, but not in licensed medicines, is up to 10 mg [26]. The safe UL for daily consumption was established at 9.6 mg boron for a 60 Kg adult, based on the no observed adverse effect level (NOAEL) [82]. The maximum estimated boron intake was 14 mg/day, including dietary 97.5 percentile 2.6 mg/day, water 0.6 mg/day [83], supplements 10 mg/day, cosmetic and consumer products 0.47 mg/day. Although in the EU the boron intakes from food and water are below the UL, the consumption of some supplements containing boron (up to 10 mg/day) may lead to intakes exceeding the UL.

In 1994, the Swiss Authority addresses the issue of the risk/benefit ratio of boron and its salts. In Switzerland, there are no approved over-the-counter (OTC) products, including registered vitamin and mineral supplements containing boron [84].

In its International Program on Chemical Safety [83], the World Health Organization (WHO) recommended a tolerable intake (TI) for boron of 0.4 mg/Kg body weight/day for humans, which is equal to 28 mg boron/day for a 70 Kg human adult. This TI was based on the NOAEL of 9.6 mg/Kg body weight/day from the rat developmental study [82]. This TI was applied because data on boron intake in the EU countries are limited. Boron has the authorization for addition to foods [25]. This applies to boron naturally present in and added to foods. The main dietary sources of boron are plant foods [85]. Supplements may contain 1.5-10 mg boron/dose. Daily intakes of boron from food and water vary from 1 to 7 mg/day, depending on the geographical region and the dietary patterns [20]. Drinking water typically contains less than 1 mg boron/L, albeit the range is large. The mean boron intake from water ranges from 0.2 to 0.6 mg/day [26].

4. CONCLUSIONS

Boron is an extremely important element for plants, but is not yet considered essential in animals/humans [3, 73]. Due to the hypothesis regarding its implications in the extra and intra-cellular cytoskeleton stabilization, boron is probably an essential element in the organism [86]. Moreover, it seems to be an inorganic factor in enzymes and an inter and intra-cellular signaling molecule [4, 31, 87]. All these assumptions are more or less demonstrated and future researches are mandatory for proving them. Thus, we can conclude
that there is a doubtless future for boron nutraceutical market. However, further researches will prove its property as an essential nutrient for humans.

5. DECLARATION OF INTEREST

The authors declare that they have no competing interests. The authors alone are responsible for the content and writing of this paper.

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