Use of ionizing radiation for the inhibition and removal of cyanotoxins in water: A brief review

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ABSTRACT

Cyanobacteria are an ancient and diverse group of microorganisms, considered as important contributors to the formation of Earth's atmosphere and nitrogen fixation. However, the input of nutrients in water by anthropogenic activities frequently provides cyanobacteria blooms associated with toxic compounds. Secondary metabolites, also called cyanotoxins, are often harmful to wild and domestic life, including humans. The first part of this review focuses on cyanobacteria and their ability to produce a variety of toxins as well as describe the Brazilian guidelines on the evaluation and management of these toxins in water quality. Then, we present a review of recent literature on the use of ionizing radiation in terms of cyanobacteria cell removal, degree of degradation of cyanotoxins in water, and reaction kinetics. In view of the exposed results, the paper concludes that ionizing radiation is an efficient and economically viable alternative for the remediation of areas contaminated by cyanobacterial blooms and cyanotoxins, especially in reservoirs intended for water treatment and supply. In addition, some suggestions are provided for further studies on the use of this technology in the treatment of drinking water.

Keywords: cyanobacteria, cyanotoxins, ionizing radiation, irradiators.
1. INTRODUCTION

Cyanobacteria, also known as blue algae or cyanophytes, are gram-negative bacteria [1] and they are present in aquatic and terrestrial ecosystems, such as lakes [2,3], ponds [4], hot springs [5,6], oceans [7,8], tropical forests [9], symbioses [10], and surface soils [11]. The first record of these organisms dates from about 3.5 billion years ago, and they are probably the first primary producers of organic matter to release elemental oxygen into the primitive atmosphere [12].

These microorganisms can convert the solar radiation into organic matter and oxygen due to the presence of chlorophyll-a, yellowish carotenoids, phycobilin, and, in some species, phycoerythrin in their cells [1,13]. Furthermore, they do not have membrane-associated photosynthesis organelles, as the photosynthetic pigments are in the free thylakoids in the cytoplasm. Many species are also able to fix atmospheric nitrogen (N$_2$) toward compounds that can be employed by living cells. Afterward, these compounds can be assimilated into amino acids and proteins [14,15].

In contrast to eukaryotic microalgae, cyanobacteria do not have defined nuclei, thus resembling bacteria. They occur in different forms, as simple unicells, colony-forming, and undifferentiated filamentous, also known as trichomes. The cells are found in different shapes, e.g., spheres, rods, oval, fusiform, irregular or cylindrical forms. The microalgae and cyanobacteria have the ability to synthesize extracellular polysaccharides (EPSs), which can be excreted by sheaths, capsules or release as mucilage. EPSs are able to be incorporated to the cell-wall and form colonies by the cluster of single cells [16,17]. Some of the filamentous forms evolved to have specialized cells – heterocysts – for nitrogen fixation and akinetes as resting stages [14,15].

Eutrophication initiates from nutrients supply, mainly nitrogen (N) and phosphorus (P) which influences the formation of cyanobacterial harmful algal blooms. The input of these nutrients into surface waters is related by sewage disposal, industrial activities, and extensive agricultural practices [1]. Studies have suggested that blooms and dominant groups are also caused by a complex interaction of high concentrations of nutrients and physical-chemical parameters, such as sunlight, nutrient levels, water temperature, turbidity, pH levels, conductivity, dissolved oxygen and water flow [1,18].
The climatic conditions of a region play an important role in the time and duration of the flowering of cyanobacteria. In the temperate zone, cyanobacteria blooms is usually pronounced during late summer or later autumn, and rarely reported in winter. On the other hand, in more Mediterranean and subtropical regions, blooms may persist for longer [19]. The significant presence of cyanobacteria blooms in marine and freshwater environments is an issue to be solved. The reason is because previous investigations have shown that these blooms may be toxic. In fact, it is estimated that between 25 and 35% of the Spanish reservoirs are highly likely to develop toxic cyanobacterial blooms [20]. In Brazil, some common freshwater genera are *Cylindrospermopsis*, *Microcystis*, *Planktothrix*, *Aphanizomenon*, *Dolichospermum* (ex *Anabaena*), and *Raphidiopsis* [21-24].

In this review, we present the recent studies of the literature on the use of ionizing radiation to treat cyanobacteria and microcystins (MCs) in water. The most remarkable data of the literature are present and discussed regarding the degree of removal of these toxic compounds and reaction kinetics by electron beam and gamma-ray irradiations. Furthermore, Brazilian guidelines on this subject are briefly provided to assist investigators dealing with this challenge.

2. CYANOTOXINS

Cyanotoxins are toxic secondary metabolites and responsible for acute and chronic poisoning of wild/domestic animals and humans. According to toxicological target, it can be divided in four classes: hepatotoxins (MCs and Nodularin), cytotoxins (*Cylindrospermopsin*), neurotoxins (*Anatoxins, Saxitoxins*, and BMAA), and dermatotoxins (*Lipopolysaccharide, Lyngbyatoxins, and Aplysiatoxin*) [25].

The cyanobacterial toxins naturally occur intracellularly (in the cytoplasm) and are retained within the cell. About 95% of the time during the growth stage of the bloom, some varieties of cyanotoxin, including anatoxin-a and the microcystin variants, are intracellular [26]. In such circumstances and for such species, the toxins are discharged into the water during cellular senescence, death, and lysis, rather than continuous excretion (extracellular toxins). Nevertheless, in other species, e.g., cylindrospermopsin, a serious amount of the toxin may be normally freed to the water by
the live cyanobacterial cell. According to EPA [26], the reported ratio is about half intracellular, half extracellular.

2.1. Hepatotoxins

Hepatotoxin is the most common and worldwide documented intoxication and comprises MCs (heptapeptides), nodularins NODs (pentapeptides), and cylindrospermopsin CYN (an alkaloid). MCs and NODs are both cyclic peptides and therefore, have similar toxicity mechanisms [25].

MCs are cyclic heptapeptides with the general formula cyclo-(D-Ala$^1$-X$^2$-D-MeAsp$^3$-Z$^4$-Adda$^5$-D-Glutamate$^6$-Mdha$^7$). Adda refers to (2S,3S,8S,9S)-3-amino-9-methoxy-2,6,8-trimethyl-10-phenyldeca-4,6-dienoic acid, unique for cyanobacteria [27]. According to the literature [19,28], MCs are produced by the following genera: Dolichospermum, Anabaenopsis, Aphanizomenon, Microcystis, Nostoc, and Oscillatoria (ex Planktothrix). The positions 2 (X) and 4 (Z) result in structural variations of the microcystin molecule. These two qualitative variations observed in their L-amino acids are used to designate the different MCs [19].

Currently, about 100 variants have been identified. As previously stated, MC-LR is the most common and most studied congener, followed by MC-RR (with two arginines at positions 2 and 4) and MC-YR [28]. For the time being, MC-LR is considered as the reference compound among MCs due to its toxicity and high occurrence.

NODs are only produced by Nodularia genera and some studies pointed their production by the Nostoc genera [29,30]. NODs are monocyclic pentapeptide hepatotoxin and their general formula is cyclo-(D-MeAsp$^1$-L-arginine$^2$-Adda$^3$-D-Glutamate$^4$-Mdhb$^5$). Nowadays, eight variants are known [28] and classified according to variations in the number of methyl groups in their amino acids [31].

Globally, the cyanotoxins most frequently found in cyanobacteria flowering freshwater are the cyclic peptide toxins of the MC and NOD families [19]. The most serious known episode associated with human MC exposure in the world occurred in Caruaru, Brazil, wherein 54 of the 130 hemodialysis patients died after treatment with water accidentally contaminated with MC [32].

Liver damage and insufficiency in liver functions are common consequences of poisoning by MCs and NODs. Similar effects have been seen within the gastrointestinal tract and kidneys alt-
hough less severe. Kidney effects are observed through lesions and cell damage in both the glomeruli and collection tubules, with attendant increases in blood urea N, creatinine, and potassium [33].

2.2. Cytotoxins

Cylindrospermopsin (CYN) consists of a tricyclic guanidine group combined with a hydroxylmethyl uracil group [34]. It is biosynthesized by genera *Cylindrospermopsis, Aphanizomenon, Umezakia, Raphidiopsis, Dolichospermum, and Lyngbya* [19,28].

The intoxication by cytotoxins affect mainly the liver, but many other organs can be affect such as kidneys, lungs, thymus, marrow bone, adrenal gland, gastrointestinal tract, immune and nervous systems, and heart [35].

2.3. Neurotoxins

The most studied cyanobacterial neurotoxins are alkaloids compounds, namely anatoxins and saxitoxins. The neurotoxins are produced by marine dinoflagellates, [36] and species of freshwater cyanobacteria [37].

Anatoxins are water-soluble neurotoxins made by the *Dolichospermum, Plantkothrix, Oscillatoria, Microcystis, Aphanizomenon, Cylindrospermum* and *Phormidium* genera [38]. There exist three categories of anatoxin, namely anatoxin-a, homoanatoxin-a (structural homologue to anatoxin-a), and anatoxin-a(s) [39].

Anatoxin-a (ATX-a) is a potent post-synaptic neuromuscular blocker of nicotinic and cholinergic receptors. This blocking occurs because the anatoxin-a binds irreversibly to acetylcholine receptors, as it is not degraded by acetylcholinesterase [37]. Clinical signs of intoxication show a progression of muscle fasciculation, decreased movement, exaggerated abdominal breathing, cyanosis, and convulsion. ATX-a is a secondary amine bicyclic alkaloid [37] and produced by *Dolichospermum, Cylindrospermum, Aphanizomenon,* and *Oscillatoria* species [40].

Anatoxin-a(s) (ATX-a(s)) shows the same toxicity behaviour of that of the ATX-a, added to the salivation(s) [41]. This neurotoxin has a mechanism of action similar to ATX-a, as it inhibits the action of acetylcholinesterase, preventing the degradation of acetylcholine-gated receptors [42].
Saxitoxins (STX) have demonstrated to be harmful to shellfish, causing the so-called paralytic shellfish poisoning (PSP) [36,43]. STX belongs to a family of a series of carbamate alkaloid neurotoxins and are known to accumulate in filter-feeding organisms, e.g. mussels and clams [44]. STX are produced by some genera of marine dinoflagellates (Alexandrium, Pyrodinium and Gymnodinium) [21,43] and freshwater cyanobacteria genera. In the latter are included Doliocapsa, Cylindrospermopsis, Planktothrix, Lyngbya and Aphanizomenon [19,21,38]. These toxins are usually grouped into carbamate (STX, neoSTX and GTX1–4), sulfamate (GTX 5–6, C1–4) and decarbamol (dcSTX, dcneoSTX, dcGTX1–4) based on the substituent at position R4 [45].

β-N-methylamino-L-alanine (BMAA) is a nonprotein amino acid [46] and has been associated with neurodegenerative disease [46,25]. As BMAA is not lipophilic, it would not be expected to biomagnify, yet the indirect evidence suggests that it can biomagnify at least in certain circumstances [47].

2.4. Dermatotoxins

Some cyanotoxins are known to affect the skin, namely dermatotoxins. This group includes Aplysia toxin (APX), Lyngbyatoxin (LT) and Lycopodiumaceous (LPS) [25]. APX has phenolic bislactones and it is synthesized by Lyngbya majuscula freshwater species [25]. They are persistent skin irritants, provoking skin rashes and blistering. LT is an indole alkaloid generated by benthic cyanobacteria L. majuscula [48,49,25] and it is known three isoforms: A (LTA) [48], B (LTB), and C (LTC) [49]. LTA compound can trigger dermatitis and inflammation of oral and gastrointestinal tissues [19]. LPS is present in the outer membrane layer of cyanobacteria cells [25]. Concern is that dermatotoxins are the least examined toxins among cyanotoxins.

3. GUIDANCE VALUES FOR CYANOTOXINS

World Health Organization (WHO) [50] sets a guideline of 1 µg L\(^{-1}\) for maximal acceptable of MC-LR concentrations in drinking water. This guideline has been adopted by several countries to assess and manage the risk associated with recreational activities. In Australia, guidelines for drink-
ing water quality set a critical limit of 6500 cell mL$^{-1}$ with a target value of 1000 cell mL$^{-1}$. The monitoring occurs with the determination of temperature and dissolved oxygen through the water column. Furthermore, regular sampling is required when cyanobacterial cell increases are detected or in the period of greatest frequency (summer) [51].

Specifically, in Brazil, the guidance values for cyanotoxins are determined by Health Ministry (Regulation 2914/2011) [52], which provides the procedures and responsibilities related to the control and monitoring quality of water for human consumption and potability standards. The regulation determines the monthly monitoring at the point of water captation when the number of cyanobacteria cells does not exceed 10.000 cells mL$^{-1}$. When a value of more than 20.000 cells mL$^{-1}$ of cyanobacteria occurs, the weekly analysis of cyanotoxins must be performed, mainly for analyzing MCs and STX due to their acute and carcinogenic effects [23].

For CYN, Regulation 2914/2011 recommends this analysis whenever the presence of genera potentially toxin-producing is detected, with the maximum acceptable value of 1.0 μg L$^{-1}$. For the presence of ATX-a(s), it should be analyzed when the presence of cyanobacteria genera with the potential of producing this cyanotoxin is spotted during the monitoring of the water body. It is worth mentioning that there is no determination of an acceptable maximum limit (AML) regarding ATX-a.

In Brazil, the most used technology in water treatment is the conventional one, composed of coagulation, flocculation, decantation or flotation, filtration, disinfection, pH correction, and fluoridation. The conventional treatment to be used is classified by Regulation 357/2005 – CONAMA [53] and applied in varieties of water categories. In natural waters with high algal concentration, the use of flotation followed by rapid filtration guarantees removal efficiency of cyanobacterial cells. However, high concentration of cyanotoxins generally is not efficiently removed by conventional treatment processes, such as coagulation-flocculation, sedimentation and filtration [54].
4. IONIZING RADIATION FOR THE REMOVAL OF CYANOBACTERIA IN WATER

Advanced Oxidation Processes (AOP) are characterized by the formation of reactive and short-lived oxygen-containing molecules such as hydroxyl radicals (•OH) and they are known for utilizing the high reactivity of these species to degrade persistent organic compounds [55] and their complete mineralization to carbon dioxide, water and inorganics.

The hydroxyl radical is very attractive since it is a powerful oxidant, short-lived, highly reactive, unselective, besides being of easy production by a plethora of processes [55]. Furthermore, hydroxyl radical is known for your largely presence in nature, and in many processes that occur in the human body, including the aging process [56].

Ionizing radiation generates highly reactive products (electrons, free radicals, ions, and excited species) in any system. Among the existing AOP, this review highlights ionizing radiation, which is an efficient method of generating radicals and, therefore, provide oxidation, modification, and finally degradation of organic molecules [57].

The •OH radical, by virtue of its high yield as well of its high oxidation potential is the predominant oxidative species, but reducing species such as the hydrated electron (e$_{aq}^-$) are also formed.

The absorbed energy by the solution is due to irradiation, which generates instability with atoms and molecules, producing free radicals in cells. The radicals can act directly critical parts on the plant cells, depending of the amount of water presented [58] and damage or modify important components of them depending on the dose.

In water and other aqueous solutions, high energy irradiation produces instantaneous transformations by energy transfer from photons or accelerated electrons to the orbital electrons of water molecules. This transference results in the breakage of interatomic bonds and the production of highly reactive products. This process is known as water radiolysis and is described by Equation (1):

\[ \text{H}_2\text{O} \rightarrow \text{•OH} \, (0.28) + \text{•H} \, (0.06) + e_{aq}^- \, (0.27) + \text{H}_2 \, (0.05) + \text{H}_2\text{O}_2 \, (0.07) + \text{H}_3\text{O}^+ \, (0.27) \] (1)
where the numbers in brackets are yields (G-values) per 100 eV absorbed energy [59]. The predominant oxidative species in this system is the •OH. However, reducing species such as the hydrated electron (e\textsuperscript{-}eq) are also formed. The products of water radiolysis are highly reactive, promoting a fast reaction with the organic compounds dissolved in water. This interaction may lead to organics degradation and as a result, many applications of radiation treatment of waste in polluted water and wastewater have been described in the literature [60-62]. Two types of irradiators were applied during the studies: electron beam accelerators and cobalt gamma sources (\textsuperscript{60}Co).

4.1. Gamma-ray radiation

Duarte et al. [63] have tested the efficiency of gamma-ray radiation in odoriferous compounds geosmin (GEO) and methylisoborneol (MIB) in three types of water: demineralized water (concentrations of GEO and MIB were known), raw water (before the conventional treatment), and after conventional treatment. The samples were tested with 0.5, 1.0, 1.5, 2.0, and 3.0 kGy. The concentration of GEO and MIB decreased 90% by using 1 kGy for all types of water.

Zhang et al. [64] studied the degradation of two congeners MCs in water: MC-LR and MC-RR. They observed that MC-LR decreased 98.8% by using 8 kGy, while 100% of MC-RR was degraded at 5 kGy. In the same study, the authors used Na\textsubscript{2}CO\textsubscript{3}, H\textsubscript{2}O\textsubscript{2}, Triton X-100, NaNO\textsubscript{3}, and NaNO\textsubscript{2} to evaluate the efficiency of degradation. As a result, the degradation in the presence of Na\textsubscript{2}CO\textsubscript{3} at 1.0 and 5 kGy for MCs was a little higher when compared with the absence of this chemical compound. However, at the same doses, the degradation of MCs decreased when it used Triton-X, NaNO\textsubscript{3}, and NaNO\textsubscript{2}. Among all of these additives, H\textsubscript{2}O\textsubscript{2} presented the best result.

Song et al. [65] determined the kinetic parameters and the primary first reaction pathways for the reaction of the •OH radical with MC-LR. The study demonstrated that the reaction of hydroxyl radical with MC-LR can occur via a number of competing reaction pathways, including addition to the benzene ring and diene and abstraction of aliphatic hydrogen atoms. LC-MS analyses indicate the major products from the reaction of hydroxyl radicals with MC-LR involve the addition of •OH radical to the benzene ring and diene moieties of the Adda side chain.
Cavalcante et al. [66] have studied the cyanobacteria Microcystis panniformis exposed to 4 kGy, 5 kGy, and 6 kGy, with an equivalent dose rate of 0.591 kGy h⁻¹. After 48 h, it was observed a mortality of 20.3 and 99.9% with 4 and 6 kGy, respectively. After 5 days, it was observed 76.4% and 100% at the same doses. The results showed that M. panniformis is radioresistant when compared with other species.

Zheng et al. [67] have studied the effects of gamma-ray radiation on the morphology, photosynthetic pigments, enzyme activities, pH, and the presence of additives on M. aeruginosa. The concentration of photosynthetic pigments decreased in response to increased doses. The activity of superoxide dismutase and peroxidase enhanced with doses between 2 and 5 kGy but decreased at higher doses (6–9 kGy). After 5 days, it was observed the removal efficiency of M. aeruginosa was 98% when treated with 9 kGy.

4.2. Electron beam irradiation (EBI)

Liu et al. [68] have used electron beam irradiation to investigate the inactivation of M. aeruginosa. After 11 days, they obtained removal efficiency of 91 and 84% to 4.0 and 5.0 kGy, respectively, when compared to control. The photosynthesis rate decreased significantly with doses between 2 and 5 kGy. In the study, the damages caused by EBI in the cyanobacteria and further observed in antioxidant enzymes demonstrated that cells cannot survive after radiation exposure.

Liu et al. [59] studied the effects of electron beam on M. aeruginosa control and MC-LR degradation. There was a fluctuation in the intercellular MC—LR concentration under the doses between 2 and 5 kGy, indicating that an appropriate dose of EBI is able to inhibit the intercellular MC production. The removal of total MC concentration (intercellular + extracellular) was 72.1 % when 5 kGy was employed.

5. CONCLUSIONS

The potential risk from exposure to cyanotoxins for both human and animal health are assuming a relevance due to greater demands on water resources for drinking, recreation, aquaculture and
irrigation, and for the discharge of wastewater due to population growth. To avoid aquatic contamination it is crucial to control the blooms of cyanobacteria.

For risk management procedures to be effective, advances in knowledge are critical to the adoption of appropriate regulations or guidelines for the protection of human and animal health. Allied to this idea, new technologies to the treatment of drinking water need to be developed or further studied for the removal of cyanobacteria cells or their toxins.

Advanced oxidation processes, specifically ionizing radiation, appear to be a promising technology for the destruction of cyanobacteria cells and their cyanotoxins in drinking water. Additional research is necessary for the determination and toxicity of products generated by the degradation of these cyanotoxins in water. Also, studies with other cyanotoxins are necessary, since gamma radiation and electron beam proved to be efficient for the removal of MC.

ACKNOWLEDGMENT

The authors thank CNEN (Comissão Nacional de Energia Nuclear) for the fellowship awarded to T.T. Silva and IAEA (International Atomic Energy Agency – RC 23033) for financial support.

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