Impact of UV irradiation on disinfection by-product formation and speciation from post-chlorination of dissolved organic matter

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ABSTRACT

The objective of this study was to investigate the effects of combined low-pressure ultraviolet (UV) irradiation and chlorination on the formation of disinfection by-products (DBPs) from different dissolved organic matter (DOM) as DBP precursors. Commercially available humic acid (HA), extracellular organic matter (EOM) from green algae, cyanobacteria, and diatom, namely Scenedesmus quadricauda (SQ), Merismopedia sp. (Msp), and Phaedactylum tricornutum (PT), were used as the sources of DOM. The DBP formation increased with increasing total residual chlorine; EOM from PT presented the highest formation potential followed by HA, Msp, and SQ. The low dosage of 40 mJ/cm² UV irradiation is insignificant to change the DBP formation from HA and SQ; however, it decreased the DBP formation from bromide-containing EOM of PT and promoted the DBP formation from EOM of Msp at various total residual chlorines. The DBP formation of each DOM correlated well with total residual chlorine. The maximum DBP formation potential (DBFP) reduction of 42.25 and 13.75% for haloacetic acid formation potential (HAAFP) and trihalomethane formation potential (THMFP) was obtained at the UV irradiation dosage of 300 mJ/cm² for EOM of Phaedactylum tricornutum, while the maximum increment of 58.1 and 51.1% for HAAFP and THMFP were observed after UV-chlorination.

Key words | algal organic matter, disinfection by-products, extracellular organic matter, humic acid, ultraviolet (UV) irradiation

HIGHLIGHTS

- Disinfection by-product (DBP) formation increased linearly with total residual chlorine from 0.28 to 1.02 mg/L.
- Ultraviolet (UV) irradiation did not significantly alter the DBP formation from humic acid and algal organic matter (AOM) of Scenedesmus quadricauda.
- The haloacetic acid formation potential (HAAFP) and trihalomethane formation potential (THMFP) decreased by 42.25 and 13.75%, respectively, under the UV irradiation dosage of 300 mJ/cm² for AOM of Phaedactylum tricornutum, while the maximum increment of 58.1 and 51.1% for HAAFP and THMFP were observed from the AOM of Merismopedia sp.
INTRODUCTION

Ultraviolet (UV) irradiation has been increasingly applied in water treatment plants to inactivate a wide range of waterborne pathogens, such as Cryptosporidium (Rochelle et al. 2004) and Giardia lambia (Shin et al. 2010), which are resistant to chlorination (Ye et al. 2018). It has also been an alternative treatment for the removal of small concentrations of organics including the taste and odor compounds (Chen et al. 2018). However, the main disadvantage of UV disinfection is that no residual inactivation capacity of UV radiation is left once the treated water is supplied in the distribution system (Wang et al. 2014). Many treatment plants use post-chlorination or chloramination to address this for maintaining water quality. However, depending on the dissolved organic carbon (DOC) content in the UV-treated water, the formation of disinfection by-product (DBP) is a concern of post-chlorination. Algal organic matter (AOM), a combination of extracellular organic matter (EOM) and intracellular organic matter (IOM), is an important source of dissolved organic matter (DOM) in surface water, which is a source of the precursors of many harmful DBPs (Hua et al. 2017; Hua et al. 2019). EOM is not removed effectively during coagulation and flocculation processes in water treatment plants (Lin et al. 2018) and, consequently, produces a variety of DBPs during chlorination. UV radiation at 254 nm is well known to be effective to inactivate waterborne pathogens and degrade organics by the process of photolysis (Shah et al. 2011). Being a complex mixture of carbohydrate, sugar, lipid, and protein, DOM is susceptible to be degraded during UV disinfection. The complex mixture of intermediates subsequent to photolysis may cause the formation of harmful products after chlorination. It is reported that UV irradiation can alter the characteristics of DOM, such as molecular weight and hydrophobicity/hydrophilicity (Buchanan et al. 2005; Chen et al. 2018). Although it is not significant, an increase of low molecular fraction and chlorine demand was observed after UV treatment (Choi & Choi 2010); consequently, more chloroform was formed (Buchanan et al. 2005; Liu et al. 2006). It has been also reported that UV irradiation can effectively reduce DBP formation with low UV absorbance of DOM (Chen et al. 2018). Previous studies have been carried out under a relatively high UV dosage of 14–1,000 J/cm² for the water with high DOC in the range of 5–17.4 mg/L (Buchanan et al. 2006; Goslan et al. 2006; Liu et al. 2006; Choi & Choi 2010). However, most drinking water treatment plants in North America operate with ≤5 mg/L DOC (standard in most jurisdictions) and the recommended UV dose for disinfection in drinking water treatment in North America is 40 mJ/cm² (Sharvelle et al. 2017), which is much lower than the UV dosages tested in the literature. In addition, the literature on UV photolysis of EOM from algal species followed by chlorination under control conditions is rather limited. It was reported that UV pretreatment enhanced the formation of nitrogenous DBP (N-DBP) during the subsequent chlor(am)ination of EOM, especially dichloroacetonitrile (Zhang et al. 2016a). Several studies were conducted on UV irradiation followed by the chlorination of humic acid (HA) in water (Lee & Hur 2014; Zhang et al. 2016a, 2016b; Ye et al. 2018). It was found that UV irradiation did not alter the specific DBP formation potential (DBPFPP) significantly based on the DOM characteristics, which indicated that most of the DBP precursors could not be removed by photodegradation (Lee & Hur 2014; Zhang et al. 2016a). With the increasing events of harmful algal blooms all over the world, a control study on the photolysis of AOM followed by chlorination is required to determine the effect of algal matter on drinking water treatment processes, which is the objective of this study.

In our previous study, the DBP formation of both EOM and IOM of four algae and two cyanobacteria were determined (Zhao et al. 2020). However, intracellular materials are only released under stress conditions and certain treatment conditions such as preoxidation. Hence, IOM was not included in this study, and only EOM from three types of species, green algae, cyanobacteria, and diatom, namely Scenedesmus quadricauda (SQ), Merismopedia sp. (Msp), and Phaedactylum tricornutum (PT), were used as the sources of DOM. In addition, only carbonaceous DBP
(C-DBP) was determined in the present study, as the concentration of N-DBP is much lower due to the release of a small amount of intracellular materials during the growth stage (Hua et al. 2020). Humic substances are widely found in freshwater, and HAs constitute the major fraction of natural organic matter (NOM) (Levchuk et al. 2018; Zhang et al. 2018) impacting drinking water treatment processes. The main purpose of including HA in the current study was to compare the impact of HA with EOM on DBP formation after UV irradiation/chlorination.

MATERIALS AND METHODS

Algal cultivation

The three freshwater species, SQ, Msp, and PT, were purchased from the Canadian Phycological Culture Centre (CPCC) at Waterloo University (Waterloo, ON, Canada). They were cultivated in 2 L conical flasks using a specific medium (high salt medium for SQ, BG-11 for Msp, and F/2 for PT) for each species at 23 ± 2 °C with intermittent illumination (3,000 lx) at a light/dark cycle of 16/8 h. All solutions were prepared from reagent-grade chemicals and Milli-Q water, except the medium F/2, which was diluted by synthetic seawater prepared by Instant Ocean sea salt (Instant Ocean Company, USA). The growths of algae were monitored by cell counting using a hemocytometer (LW Scientific, USA) under a microscope (ZEISS, Germany). Algae and cyanobacterial cultures were harvested during the stationary growth phase based on the previous study (Wang et al. 2012). HA with an average molecular weight of 39.098 kDa was purchased from Alfa Aesar (Thermo Fisher Scientific, USA).

EOM extraction and characterization

EOM of the species was extracted by centrifuging algal cell suspension at 3,700 rpm for 15 min. The supernatant was filtered with 0.45 µm hydrophilic acrylic copolymer filter (Pall Corp., USA) to obtain EOM. DOC of EOM was determined by a Shimadzu TOC–VCPN analyzer (Shimadzu, Japan) with an ASI-L auto-sampler, and the detection limit was 0.1 mg/L on filtered samples. Glucose was used as the standard of DOC at a concentration of 2–20 mg/L to obtain the DOC standard calibration curve. Three replicates were measured, and an average was reported with the coefficient of variance less than 2%.

UV absorbance at 254 nm (UV254) was obtained using a UV/Vis spectrophotometer (Model 3600, Shimadzu, Japan) in the range of 200–300 nm with a 1 cm quartz cuvette. The specific UV absorbance (SUVA, L/mg·m) is widely used for characterizing the aromaticity of NOM and predicting its DBPFP in water treatment. SUVA is defined as the UV absorbance at 254 nm normalized by the overall organic loading in terms of DOC (mg/L), which represents the average absorptivity at 254 nm from all the dissolved organics compounds (Hua et al. 2015). The initial DOC of the EOM was kept below 5 mg/L, as this is the typical DOC that many drinking water treatment plants experience (Mash et al. 2014; Yang et al. 2015; Guo et al. 2016; Fu et al. 2017; Xu et al. 2017).

UV irradiation

The UV irradiation was performed in a bench-scale collimated beam enclosing a low-pressure UV lamp and a collimated tube with a nonreflective inner surface (Trojan Technologies, Canada) (Hu 2016). UV intensity was monitored and calibrated by ILT1400 radiometer (International Technologies, USA) and SED 240SEL detector at 254 nm. The UV intensity of 0.156 mW/cm² and UV dosages of 0–300 mJ/cm² were applied to 50 mL water samples containing algal matter in a Petri dish and placed under the UV lamp using constant stirring at room temperature. UV doses were calculated by multiplying the measured intensity and exposure time (Chen et al. 2012). The initial pH of 8 was adjusted with 0.01 M H₂SO₄ or 0.1 M NaOH and borate buffer.

Post-chlorination and DBP quantification

The chlorination of water samples after UV irradiation treatment was conducted immediately in headspace-free amber glass bottles containing a calculated amount of hypochlorite-buffer solution and incubated under dark at ambient temperature (23 ± 1 °C) for a specific time. The chlorination of the water sample was performed following the uniform formation condition (UFC) method (Summers et al. 2020).
et al. 1996) determining DBPFP. Ammonium chloride was added to quench the residual chlorine (Kristiana et al. 2014) in water to obtain the trihalomethane formation potential (THMFP) and haloacetic acid formation potential (HAAFP) following the method of USEPA551.1 (Munch & Hautman 1995) and EPA552.3 (Domino et al. 2003). The free and total residual chlorine was measured following DPD method 8167 using a HACH DR5000 and a UV–Vis spectrophotometer (HACH Company, USA). The formation of four major THMs, including trichloromethane (TCM), tribromomethane (TBM), bromodichloromethane, and dibromochloromethane, were extracted with methyl tert butyl ether (MTBE) via liquid–liquid extraction following the method of USEPA 551.1 (Munch & Hautman 1995). The six HAAs, bromochloroacetic acid (BCAA), dichloroacetic acid, monochloroacetic acid, trichloroacetic acid (TCAA), monobromoacetic acid, and dibromoacetic acid (DBAA), were extracted with MTBE, methylated with acid methanol following the modified USEPA method 552.3 (Domino et al. 2003). The DBPs were determined by gas chromatography supplemented with electron capture detector GC-ECD (Shimadzu GC-2014) with a BPX5 capillary column (30 m × 0.25 mm ID, 0.25 μm film thickness). The method detection limits for HAAs and THMs were determined using the lowest concentration of each standard solution in the range of 0.02–0.16 μg/L for HAAs and 0.05–0.63 μg/L for THMs. DBPFP (μg/mg C) were obtained by dividing the concentration of DBP (in μg/L) by the DOC (in mg/L). For better clarification, the sequence of the entire experimental scheme is shown in Figure 1.

RESULTS AND DISCUSSION

Residual chlorine with a variation of chlorine dosage

From preliminary chlorine demand, the water sample spiked with each DOM stock solution was dosed with different free chlorine concentrations to establish the chlorine demand curve for each specific water matrix. The total residual chlorine with a variation of dosage under identical incubation and measurement conditions is shown in Figure 2. It can be seen that the EOM and HA solution demonstrated different total residual chlorine profiles with chlorine dose. A linear equation with the highest correlation coefficient of 0.9985 can well fit the total chlorine of SQ in the experimental range. However, unlike the SQ, a longer lag phase occurred for Msp before total residual chlorine increased gradually following an exponential pattern. The PT and HA showed a similar increase pattern;
thus, a quadratic polynomial equation can fit the data with the correlation coefficient of 0.993 and 0.984 for PT and HA, respectively.

It has been recognized that chlorine demand associates with organic matter and other reactive compounds remaining in the treated water, and many parameters including DOC concentration, UV_{254}, and inorganics such as iron, manganese, and ammonia may influence the chlorine demand (Roth & Cornwell 2018). It is interesting to see that although each DOM solution was dosed at a similar initial DOC of 3 mg/L, different DOM showed different chlorine demand, with MSP showing the highest chlorine demand followed by PT and HA. SQ presented the lowest chlorine demand probably due to its relatively lower SUVA value of 0.26, and the highest chlorine demand of MSP might result due to the presence of nitrate ions in the cultivation media BG-11 (Xu et al. 2012; Zhang et al. 2014) and up to 45% proteins content in its chemical composition (Zhao et al. 2020). DOM from PT presented the similar trend and comparable amount of chlorine demand to HA, even though with much less SUVA value of 0.74 than that of 3.18 from HA (Ye et al. 2018). This could be due to high organic-N content in PT, which provides sufficient amino groups for organic chloramine formation (Zhang et al. 2016a). Since many water treatment plants keep a total residual chlorine of around 1–1.5 mg/L (Roth & Cornwell 2018), different chlorine dosages will be required for different algal matter.

**Effect of total residual chlorine on DBP formation**

According to the results of the chlorine demand test presented above, the calculated amount of free chlorine was added into water samples of each DOM for the following DBP formation tests. DBP formation was evaluated for the water samples before and after UV irradiation to evaluate the influence of UV disinfection on the DBP formation under different total residual chlorine after incubation in dark for 2 h at room temperature as the post-chlorination process.

Under the chlorination conditions adopted, the total DBP formation increased with the increasing total residual chlorine as shown in Figure 3. HAA formation was higher than THM formation, and the diatom PT produced the highest amount of both types of DBP followed by the others in the order: PT > HA > MSP > SQ. The different DBP formation among various EOMs may be attributed to their different SUVA values (Zhao et al. 2020), where the average SUVA values of EOMs were 0.74, 0.55, and 0.26 for PT, MSP, and SQ, respectively. The similar results were also found by Hua et al. (2020), where high SUVA precursors produced high levels of C-DBPs. DBPs formed from HA were less than those of EOM from PT, with its relatively higher SUVA value of 3.18. Bromide ions may react with EOM of PT faster when both bromide and free chlorine are present; in this circumstance, chlorine reacts preferentially as an oxidant, while bromide reacts as a substituting agent (Chen et al. 2018).

Since PT can also be marine algae, its medium was diluted by synthetic seawater prepared by commercial Instant Ocean sea salt, which contains 94.12 μg/L bromide in the final DOM solution. Thus, significant amounts of brominated DBPs were formed after chlorination. This is in agreement with an earlier work (Zhao et al. 2020), where both IOM and EOM of PT showed the highest DBP formation. Since bromide is frequently observed in natural and marine water, it was found to be more active with DOM during chlorination (Chen et al. 2018). It can alter the DBP speciation composition and promote brominated DBP formation, which might be attributed to the reaction between bromide ion and free chlorine to form hypobromous acid/hypobromite ion (Liu & Croue 2016; Jiang et al. 2018). An earlier study also demonstrated the increased
brominated total organic halogen after the UV irradiation/chlorination process (Zhao et al. 2014).

For the other DOM, DCAA and TCAA were the dominant HAA species for SQ, Msp, and HA with the total HAA formation of 38.23 ± 1.25, 313.56 ± 6.05, and 340.82 ± 9.29 μg/L, respectively, when the total chlorine residual was around 1.0 mg/L. It was noted that the DCAA/TCAA from each EOM followed a similar trend that was obtained with extracted HA and fulvic acid from surface water (Hua et al. 2017). In this study, TCAA formed was less than DCAA, indicating that hydroxyl groups account for a major proportion in the chemical structure of EOM (Reckhow & Singer 1985). However, HA formed more TCAA than DCAA, which demonstrated that the oxidizable functional groups (e.g. conjugated system) are abundant in the chemical structure of HA; it is reasonable considering its higher SUVA value of 3.18.

The yield of chlorinated DBPs decreased with the increasing bromide concentration, while it led to the increase of brominated DBPs. However, in the current study, bromide concentration is constant at 94.12 μg/L as stipulated by the growth media. Based on the previous studies, the formation of BCAA and DBAA was still lower than that of TCAA and DCAA when the solution was spiked with high bromide concentration up to 200 μg/L (Liu et al. 2018). However, after adding bromide up to 400 μg/L, the formation of DBAA and BCAA was higher than that of TCAA and DCAA. Our study indicates that bromide concentration of 94.12 μg/L might not change DBP speciation considerably. Dong et al. (2021) also showed that the formation of DCAA was higher than BCAA and DBAA, when they spiked the solution with 100 μg/L bromide (Dong et al. 2021).
It should be noted that TCM was the only THM species formed from SQ, Msp, and HA. TBM (Figure 5(b)) was the most abundant species of THM for bromide-containing water of PT. It was interesting to find that even Msp showed the highest chlorine demand (Figure 2), the DBP formation was much lower than PT and HA. Overall, except SQ, the DBP formation by the other three DOM (i.e., Msp, PT, and HA) always exceeded the DBP limit of 80 μg/L for HAAs and 100 μg/L for THMs as regulated by the guidelines for Canadian drinking water quality (Wang et al. 2015b).

The effect of UV radiation at 40 mJ/cm², a typical dosage used for disinfection, caused a slight decrease in DBP formation after chlorination, although the effect was insignificant (Figure 3). The comparison of the DBP formation between with and without UV irradiation is shown in Figure 4, and the regression coefficients are presented in Table 1. There was no increase in DBP formation after UV radiation for SQ and HA (Figure 4). This is reasonable as much higher dosage is required for effective photolysis of trace concentration of organics (micropollutants) (Chowdhury et al. 2020). However, there is a small amount of DBP formation changes for PT and Msp, where both HAA and THM formation decreased for PT, but with a small increase for Msp.

Table 1 shows the regression coefficients between each of the HAAs/THMs and total residual chlorine. The strong correlations (0.956–0.999) found between HAAs/THMs and total residual chlorine indicated that experimental conditions were well controlled and total residual chlorine as a variable showed robust correlations with DBP formation from each DOM. Similar results were found in a previous study (Dyck et al. 2015).

Table 1 | Regression parameters of total residual chlorine and DBP formation

|       | SQ            | Msp           | PT            | HA            |
|-------|---------------|---------------|---------------|---------------|
|       | TC            | TC + UV       | TC            | TC + UV       | TC            | TC + UV       |
| HAAs  | Intercept     | 3.06          | −2.06         | −15.41        | 5.2           | 316.17        | 259.16        | 165.65        | 131.94        |
|       | Slope         | 34.82         | 56            | 321.18        | 222.82        | 253.56        | 275.32        | 158.68        | 204.3         |
|       | R²            | 0.999         | 0.984         | 0.995         | 0.975         | 0.984         | 0.956         | 0.94          | 0.976         |
| THMs  | Intercept     | 4.46          | 10.69         | 52.24         | 53.8          | 301.49        | 230.91        | 204.08        | 168.28        |
|       | Slope         | 27.53         | 22.18         | 71.98         | 122.21        | 65.21         | 115.12        | 103.92        | 42.58         |
|       | R²            | 0.995         | 0.996         | 0.984         | 0.953         | 0.958         | 0.971         | 0.943         | 0.99          |

Figure 4 | The comparison of DBP formation and the correlation with total residual chlorine of DOM spiked water sample between chlorination and UV irradiation of 40 mJ/cm² followed by chlorination after 2-h incubation in dark.
Effect of UV irradiation on DBP formation

To further investigate the DBPFP of each DOM with a variation of UV dosage, a comparison was made under identical experimental conditions (the UFC method), and the results are shown in Figure 5. The EOM from PT presents the highest specific DBPFP up to 232 μg/mg C for HAAFP and 138.79 μg/mg C for THMFP. TBM species dominated more than an average of 56.28% of THMs at each UV dosage, compared with around 24% brominated acetic acid formed, which indicated that TBM is easier to be formed in the presence of bromide ions. It is clear to see that with the increase of UV dosage, both HAAFP and THMFP decreased, with the maximum reduction of 42.25 and 13.75% for HAAFP and THMFP at a UV irradiation dosage of 300 mJ/cm², respectively. The previous study presented that UV irradiation with a dosage of 396 mJ/cm² remarkably decreased HAA in DOM, which might result from the change of humic-like component and protein (Dong et al. 2019). In a different study, about 16.4% of THM reduction was found at a UV dosage of 100 mJ/cm² (Chen et al. 2018). This is probably due to the photolysis of DOM to alter the SUVA by UV irradiation (Hu 2016), thus decreasing the final formation of DBP. A similar trend was also observed from THMFP of SQ, even though the effect was not significant. Except PT, the brominated species did not feature among HAAs and THMs assayed for SQ, Msp, and HA during chlorination. It was noted that DBPFP of Msp increased slightly with the UV dosage increase, with the maximum formation of 160.95 ± 3.30 and 80.44 ± 4.14 μg/mg C for HAAFP and THMFP, respectively, at a UV irradiation dosage of 300 mJ/cm². This result was not consistent with the previous finding which might be due to different precursor properties of DOM. It was also reported that UV treatment might pose a source-specific effect (Zhang et al. 2016a), and TCAA formation was promoted by 19% at a low UV dose (Chen et al. 2018).

It was reported that UV irradiation can eliminate the aromatic, methyl, guaiacyl lignin group in HA and decrease the formation of TCM during subsequent chlorination. Conversely, UV irradiation can also activate the phenolic hydroxyl group and promote DCAA and TCAA formation (Wang et al. 2015a), and thus the final DBPFP of HA may not be changed significantly under moderate UV irradiation dosage.

CONCLUSIONS

The investigation of DBPFP of selected DOM with a variation of total residual chlorine and UV irradiation was performed in this study. DBP formation was highly correlated with residual chlorine EOM from PT presented the highest formation potential followed by HA, Msp, and SQ. The comparison of DBP formation between with and without UV irradiation for each type of DOM indicates that 40 mJ/cm² UV irradiation may be insignificant to change the DBP formation from HA and SQ. However, it can decrease the DBP formation from bromide-containing...
EOM of PT and can promote the DBP formation from EOM of Msp at various total residual chlorine. The maximum DBPFP reduction of 42.25 and 13.75% for HAAFP and THMFP was observed at a UV irradiation dosage of 300 mJ/cm² for EOM of PT. However, for the EOM derived from Msp, a maximum increase of 58.1 and 51.1% of HAAFP and THMFP was observed. The results implied that further attention should be given to determine the effectiveness of UV irradiation on the degradation of algal matter.

**ACKNOWLEDGEMENTS**

This study was supported by the funds of the Megaprojects of Science Research for Water Environment Improvement (Nos. 2012ZX07404-002, 2017ZX07502003, and 2017ZX07108-003) and Ontario-China Research and Innovation Fund (OCRIF, No. 2015DFG71210).

**DATA AVAILABILITY STATEMENT**

All relevant data are included in the paper or its Supplementary Information.

**REFERENCES**

Buchanan, W., Roddick, F., Porter, N. & Drikas, M. 2005 Fractionation of UV and VUV pretreated natural organic matter from drinking water. *Environmental Science & Technology* **39** (12), 4647–4654.

Buchanan, W., Roddick, F. & Porter, N. 2006 Formation of hazardous by-products resulting from the irradiation of natural organic matter: comparison between UV and VUV irradiation. *Chemosphere* **63** (7), 1130–1141.

Chen, S., Deng, J., Li, L. & Gao, N. Y. 2018 Evaluation of disinfection by-product formation during chlor(am)ination from algal organic matter after UV irradiation. *Environmental Science and Pollution Research* **25** (6), 5994–6002.

Choi, Y. & Choi, Y. J. 2020 The effects of UV disinfection on drinking water quality in distribution systems. *Water Research* **44** (1), 115–122.

Chowdhury, P., Sarathy, S. R., Das, S., Li, J., Ray, A. K. & Ray, M. B. 2020 Direct UV photolysis of pharmaceutical compounds: determination of pH-dependent quantum yield and full-scale performance. *Chemical Engineering Journal* **380**, 122460.

Domino, M., Pepich, B., Munch, D., Fair, P. & Xie, Y. 2005 Determination of Haloacetic Acids and Dalapon in Drinking Water by Liquid-Liquid Microextraction, Derivatization, and Gas Chromatography with Electron Capture Detection. Technical Support Center, Office of Ground Water and Drinking Water, U. S. Environmental Protection Agency, Cincinnati, OH, USA.

Dong, F., Lin, Q., Deng, J., Zhang, T., Li, C. & Zai, X. 2019 Impact of UV irradiation on Chlorella sp. damage and disinfection byproducts formation during subsequent chlorination of algal organic matter. *Science of the Total Environment* **671**, 519–527.

Dong, F. L., Lin, Q. F., Li, C., Wang, L. P. & Garcia, A. 2021 UV/chlorination process of algal-laden water: algal inactivation and disinfection byproducts attenuation. *Separation and Purification Technology* **257**, 1–7.

Dyck, R., Cool, G., Rodriguez, M. & Sadiq, R. 2015 Treatment, residual chlorine and season as factors affecting variability of trihalomethanes in small drinking water systems. *Frontiers of Environmental Science & Engineering* **9** (1), 171–179.

Fu, J., Lee, W. N., Coleman, C., Meyer, M., Carter, J., Nowack, K. & Huang, C. H. 2017 Pilot investigation of two-stage biofiltration for removal of natural organic matter in drinking water treatment. *Chemosphere* **166**, 311–322.

Goslan, E. H., Gurses, F., Banks, J. & Parsons, S. A. 2006 An investigation into reservoir NOM reduction by UV photolysis and advanced oxidation processes. *Chemosphere* **65** (7), 1113–1119.

Guo, Z. B., Lin, Y. L., Xu, B., Hu, C. Y., Huang, H., Zhang, T. Y., Chu, W. H. & Gao, N. Y. 2016 Factors affecting THM, HAN and HNM formation during UV-chlor(am)ination of drinking water. *Chemical Engineering Journal* **306**, 1180–1188.

Hu, X. 2016 Formation Potential of Disinfection By-products after Coagulation of Algal Matters. Master Thesis, University of Western Ontario, London, Canada.

Hua, G., Reckhow, D. A. & Abusallout, I. 2015 Correlation between SUVA and DBP formation during chlorination and chloramination of NOM fractions from different sources. *Chemosphere* **130**, 82–89.

Hua, L. C., Lin, J. L., Chen, P. C. & Huang, C. P. 2017 Chemical structures of extra- and intra-cellular algogenic organic matters as precursors to the formation of carbonaceous disinfection byproducts. *Chemical Engineering Journal* **328**, 1022–1030.

Hua, L. C., Lai, C. H., Wang, G. S., Lin, T. F. & Huang, C. P. 2019 Algogenic organic matter derived DBPs: precursor characterization, formation, and future perspectives - a review. *Critical Reviews in Environmental Science and Technology* **49** (19), 1803–1834.

Hua, L. C., Chao, S. J., Huang, K. C. & Huang, C. P. 2020 Characteristics of low and high SUVA precursors: relationships among molecular weight, fluorescence, and chemical composition with DBP formation. *Science of the Total Environment* **727**, 10.
Jiang, J. Y., Li, W. X., Zhang, X. R., Liu, J. Q. & Zhu, X. H. 2018 A new approach to controlling halogenated DBPs by GAC adsorption of aromatic intermediates from chloride disinfection: effects of bromide and contact time. *Separation and Purification Technology* **203**, 260–267.

Kristiana, I., Lethorn, A., Joll, C. & Heitz, A. 2014 To add or not to add: the use of quenching agents for the analysis of disinfection by-products in water samples. *Water Research* **59**, 90–98.

Lee, M. H. & Hur, J. 2014 Photodegradation-induced changes in the characteristics of dissolved organic matter with different sources and their effects on disinfection by-product formation potential. *Clean-Soil Air Water* **42** (5), 552–560.

Levchuk, I., Rueda Marquez, J. J. & Sillanpaa, M. 2018 Removal of natural organic matter (NOM) from water by ion exchange – a review. *Chemosphere* **192**, 90–104.

Lin, J.-L., Hua, L.-C., Hung, S. K. & Huang, C. 2018 Algal removal from cyanobacteria-rich waters by preoxidation-assisted coagulation–flootation: effect of algalogenic organic matter release on algal removal and trihalomethane formation. *Journal of Environmental Sciences* **63**, 147–155.

Liu, C. & Croué, J. P. 2016 Formation of bromate and halogenated disinfection byproducts during chlorination of bromide-containing waters in the presence of dissolved organic matter and CuO. *Environmental Science & Technology* **50** (1), 135–144.

Liu, W., Cheung, L. M., Yang, X. & Shang, C. 2006 THM, HAA and CNCl formation from UV irradiation and chlor(am)ination of selected organic waters. *Water Research* **40** (10), 2033–2043.

Liu, C., Ersan, M. S., Plewa, M. J., Amy, G. & Karanfil, T. 2018 Formation of regulated and unregulated disinfection byproducts during chlorination of algal organic matter extracted from freshwater and marine algae. *Water Research* **142**, 313–324.

Mash, C. A., Winston, B. A., Meints, D. A., Pifer, A. D., Scott, J. T., Zhang, W. & Fairey, J. L. 2014 Assessing trihalomethane formation and control in algal-stimulated waters amended with nitrogen and phosphorus. *Environmental Science: Processes & Impacts* **16** (6), 1290–1299.

Munch, D. J. & Hautman, D. P. 1995 Determination of Chlorination Disinfection Byproducts, Chlorinated Solvents, and Halogenated Pesticides/Herbicides in Drinking Water by Liquid-Liquid Extraction and Gas Chromatography with Electron-Capture Detection. National Exposure Research Laboratory, Office of Research and Development, U.S. Environmental Protection Agency, Cincinnati, OH, USA.

Reckhow, D. A. & Singer, P. C. 1985 Mechanisms of organic halide formation during fulvic acid chlorination and implications with respect to preozonation. In: *Water Chlorination: Chemistry, Environmental Impact and Health Effects* (R. J. Jolley, ed.). Vol 5. Lewis, Boca Raton, FL, pp. 1229–1257.

Rochelle, P. A., Fallar, D., Marshall, M. M., Montelone, B. A., Upton, S. J. & Woods, K. 2004 Irreversible UV inactivation of Cryptosporidium spp. despite the presence of UV repair genes. *Journal of Eukaryotic Microbiology* **51** (5), 553–562.

Roth, D. K. & Cornwell, D. A. 2018 DBP impacts from increased chlorine residual requirements. *Journal of the American Water Works Association* **110** (2), 13–28.

Shah, A. D., Dotson, A. D., Linden, K. G. & Mitch, W. A. 2011 Impact of UV disinfection combined with chlorination/chloramination on the formation of halonitromethanes and haloacetonitriles in drinking water. *Environmental Science & Technology* **45** (8), 3657–3664.

Sharvelle, S., Ashbolt, N., Clerigo, E., Hultquist, R., Leverenz, H. & Olivieri, A. 2017 Risk-Based Framework for the Development of Public Health Guidance for Decentralized Non-potable Water Systems. WE&RF Project No. SIWM10C15. National Water Research Institute for the Water Environment & Reuse Foundation, Alexandria, VA.

Shin, G., Linden, K. G. & Faubert, G. 2010 Reactivation of Giardia lamblia cysts after exposure to polychromatic UV light. *Letters in Applied Microbiology* **51** (4), 395–399.

Summers, R. S., Hooper, S. M., Shukairy, H. M., Solarik, G. & Owen, D. 1996 Assessing DBP yield: uniform formation conditions. *Journal American Water Works Association* **88** (6), 80.

Wang, H., Liu, D., Lu, L., Zhao, Z., Xu, Y. & Cui, F. 2012 Degradation of algal organic matter using microbial fuel cells and its association with trihalomethane precursor removal. *Bioresource Technology* **116**, 80–85.

Wang, H. B., Hu, C. & Hu, X. X. 2014 Effects of combined UV and chlorine disinfection on corrosion and water quality within reclaimed water distribution systems. *Engineering Failure Analysis* **39**, 12–20.

Wang, H. B., Zhu, Y., Hu, C. & Hu, X. X. 2015a Treatment of NOM fractions of reservoir sediments: effect of UV and chlorination on formation of DBPs. *Separation and Purification Technology* **154**, 228–235.

Wang, X., Mao, Y., Tang, S., Yang, H. & Xie, Y. F. 2015b Disinfection byproducts in drinking water and regulatory compliance: a critical review. *Frontiers of Environmental Science & Engineering* **9** (1), 3–15.

Xu, B., Qin, C., Hu, C. Y., Lin, Y. L., Xia, S. J., Xu, Q., Mwakagenda, S. A., Bi, X. Y. & Gao, N. Y. 2012 Degradation kinetics and N-nitrosodimethylamine formation during monochloramination of chlorotoluene. *Science of the Total Environment* **417–418**, 241–247.

Xu, H. Z., Pei, H. Y., Jin, Y., Xiao, H. D., Ma, C. X., Sun, J. M. & Li, H. M. 2017 Characteristics of water obtained by dewatering cyanobacteria-containing sludge formed during drinking water treatment, including C, N-disinfection byproduct formation. *Water Research* **111**, 382–392.

Yang, L., Kim, D., Uzun, H., Karanfil, T. & Hur, J. 2015 Assessing trihalomethanes (THMs) and N-nitrosodimethylamine (NDMA) formation potentials in drinking water treatment plants using fluorescence spectroscopy and parallel factor analysis. *Chemosphere* **121**, 84–91.

Ye, Z., Liu, W. J., Sun, W. J., Nie, X. B. & Ao, X. W. 2008 Role of ammonia on haloacetonitriles and halonitromethanes
formation during ultraviolet irradiation followed by chlorination/chloramination. Chemical Engineering Journal 337, 275–281.

Zhang, Q., Liu, B. & Liu, Y. 2014 Effect of ozone on algal organic matters as precursors for disinfection by-products production. Environmental Technology 35 (13–16), 1753–1759.

Zhang, T. Y., Lin, Y. L., Xu, B., Cheng, T., Xia, S. J., Chu, W. H. & Gao, N. Y. 2016a Formation of organic chloramines during chlor(am)ination and UV/chlor(am)ination of algae organic matter in drinking water. Water Research 105, 189–196.

Zhang, T. Y., Lin, Y. L., Xu, B., Xia, S. J., Tian, F. X. & Gao, N. Y. 2016b Effect of UV irradiation on the proportion of organic chloramines in total chlorine in subsequent chlorination. Chemosphere 144, 940–947.

Zhang, X. L., Fan, L. H. & Roddick, F. A. 2018 Impact of the interaction between aquatic humic substances and algal organic matter on the fouling of a ceramic microfiltration membrane. Membranes 8 (1), 10.

Zhao, Q., Shang, C., Zhang, X. R., Ding, G. Y. & Yang, X. 2011 Formation of halogenated organic byproducts during medium-pressure UV and chlorine coexposure of model compounds, NOM and bromide. Water Research 45 (19), 6545–6554.

Zhao, Z., Sun, W., Ray, A. K., Mao, T. & Ray, M. B. 2020 Coagulation and disinfection by-products formation potential of extracellular and intracellular matter of algae and cyanobacteria. Chemosphere 245, 125669.