Drivers of variability in disinfection by-product formation potential in a chain of thermally stratified drinking water reservoirs†

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Eutrophication, run-off and wastewater inputs to lakes have been identified as significant sources of disinfection by-product (DBP) precursors, which are suspected carcinogens, in chlor(am)inated water. However, studies addressing the impacts of reservoirs and thermal stratification on DBP precursors are scarce. We conducted a seasonal study along a river–reservoir interconnected system, to investigate the effects of hydraulic residence time (HRT), thermal stratification, and seasonality on the levels and speciation of carbonaceous and nitrogenous DBP formation potential (FP) in source waters. Formation of 4 trihalomethanes (THMs), 4 haloacetonitriles (HANs), 2 haloketones and N-nitrosodimethylamine (NDMA) was measured on filtered lake water. Total THMs (TTHMs) FP was below 93 μgL⁻¹, of which 59–87% of it was trichloromethane (TCM). Formation of dichloroacetamide (DCAN), 1,1,1-trichloropropanone (TCP), and NDMA was under 12 μgL⁻¹, 13 μgL⁻¹ and 73 ng L⁻¹, respectively. The FP of the remaining DBPs was under 2 μgL⁻¹. While the effect of depth on DBP FP was insignificant, inter-system and seasonal effects were conspicuous. The most significant variable affecting DBP formation was season, where carbonaceous DBP FP was higher in autumn and summer than in winter. TTHM FP ranged from a 160% median increase in the river upstream of the reservoirs, to a 31% median increase in the last reservoir of the system, from winter to summer. On the contrary, NDMA FP ranged from a 145% median decrease in the river upstream of the reservoirs to an 11% median decrease in the middle reservoir, from winter to summer. TTHMs FP increased from the river upstream of the reservoirs to the last reservoir of the system (40.6% median increase), whereas the opposite trend was also observed for NDMA FP (63% median decrease).

1 Introduction

Chlorinating drinking water generates disinfection by-products (DBPs) that are suspected to cause cancer,¹ reproductive defects,² and respiratory problems.³ These compounds are formed from unintended reactions between disinfectants, natural dissolved organic matter (DOM) compounds such as humic and fulvic acids⁴ and algal organic matter,⁵ anthropogenic DOM from wastewater discharge⁶,⁷ and inorganic ions present in water.

In surface waters, DOM is affected by natural factors such as precipitation, droughts, microbial and photolytic processes, as well as anthropogenic factors such as land use, wastewater inputs and global warming,⁸ making it challenging to manage. While it is possible to control land use and wastewater discharge into drinking water sources, meteorological variables institute seasonal variability in DOM speciation and concentrations, which affects DBP formation potential (FP),⁹ hence it is challenging to manage.

Seasonality effects on DBP precursor compounds in lakes and reservoirs have been extensively studied and mostly allude to increased concentration of DBP when lakes...
begin warming up. For instance, a study in three reservoirs in Turkey reported an increase in dissolved organic carbon (DOC) and carbonaceous DBP reactivity in fall, with the lowest values in winter; a year-long study in Córdoba (Spain) reported a six-fold increase in DBP FP in raw water, from spring to summer, for both carbonaceous and nitrogenous DBPs. In Quebec, Canada, a study reported increased FP of haloacetonitriles (HANs) and haloketones from spring to summer, followed by a drop in winter. Effects of summer thermal stratification on DBP FP have been reported in some studies, although far much less than studies on seasonal effects, but the results are inconclusive. For example, Bukaveckas and co-authors reported that trihalomethane (THM) FP in waters of Taylorsville was highest in the hypolimnion, in summer, compared to the epilimnion and other months, which was attributed to production of precursors from microbial degradation of organic matter. Similarly, a study in the Horseshoe–Bartlett reservoir in Arizona by Nguyen and co-authors reported that haloacetic acids (HAAs) FP increased with depth from summer to fall, which was attributed to photodegradation of DOC. Yet, a study by Kraus and co-authors on San Luis reservoir in California did not observe any trend with depth on the FP of THMs and HAAs in any season. Such reported variability suggests that effects of thermal stratification on DBP FP may be location-specific and thus requires system-specific studies to fully comprehend its implications.

Effects of hydraulic residence time (HRT) on DBP FP have not received much attention yet, but are necessary to be understood, given that nutrients and DOM may be retained and undergo physico-chemical and microbial transformation processes in lakes, which might influence speciation and concentration of DBP FP. Depending on HRT and in-lake processes, reservoirs may act as sources or sinks of both nutrients and organic matter, resulting in varied implications on downstream water uses. Hence, the main objective of this study was to investigate effects of HRT, stratification, and seasonality on the levels and speciation of DBP FP in a chain of three interconnected reservoirs in Catalunya (Spain), to understand the main drivers of DBP FP variability. With this aim, we carried out seasonal sampling campaigns in autumn, winter and summer, in the Ter River and three reservoirs (Sau, Susqueda and Pasteral) to investigate, at the laboratory scale, the FP of a suite of both carbonaceous and nitrogenous DBPs.

The initial hypotheses were (i) nitrogenous DBP FP would be higher in surface than in deep water layers due to higher density of phytoplankton in the euphotic zone in summer, (ii) DBP FP would decrease longitudinally (i.e. Ter > Sau > Susqueda > Pasteral) due to decreasing eutrophication and longer HRT, and (iii) DBP FP would be highest in summer than in other seasons as a result of increased DOM concentration from accelerated microbial activity and algal growth.

2 Methods

2.1 Study sites

Samples were collected in November 2018, February 2019 and July 2019, from Ter River (41°58'48.43" N, 2°18'32.79" E), Sau (41°58'27.11" N, 2°23'3.45" E), Susqueda (41°58'45.12" N, 2°31'37.99" E) and Pasteral (41°59'3.95" N, 2°36'4.28" E) reservoirs, which lie in the middle stretch of the 200 km long Ter River that originates from the Pyrenees mountain ranges and drains into the Mediterranean Sea (Fig. 1). There was no sampling performed in the spring season (April 2019). From Sau reservoir, water can be withdrawn from any of three available withdrawal depths and transferred to Susqueda reservoir. On the other hand, Susqueda has four withdrawal depths, from which water is alternately drawn and transferred to Pasteral reservoir for eventual abstraction, treatment, and supply to the Barcelona Metropolitan area, that serves over 4 million people. Alternate withdrawal of water from different depths is a well-known practice in reservoir management, carried out to optimize water quality by countering seasonal changes in water quality parameters at different depths.

Sau and Susqueda reservoirs are deep systems, in which the average depth of Susqueda is twice that of Sau, but both systems have comparable HRT of approximately 3 months. In contrast, Pasteral is shallow, with a mean depth that is five times smaller than Sau and ten times shallower than Susqueda, and an HRT of 0.04 months (Table 1, Fig. 1).

2.2 Sampling procedure and preservation

Surface water samples were taken from Ter River and Pasteral reservoir by walking to the sites and collecting a grab sample, while samples from Sau and Susqueda were taken by boating to the deepest point of each reservoir to collect four samples from different depths of the water column. Ter River and Pasteral reservoir are too shallow to provide samples from different depths, hence, only surface water could be sampled. All samples for DOM and DBP FP tests were collected in 2.5 L amber glass bottles (prewashed with nitric acid, rinsed and dried in the oven), fully filled with water sample to avoid headspace at the top. On the other hand, samples for nutrients were collected in 50 ml-conical bottom polypropylene tubes (Deltalab, Spain), in sets of filtered and unfiltered samples. The tubes were rinsed with the filtered water sample (0.7 μm Whatman GF/F filter) twice before filling the tubes with samples. All surface water samples were collected by immersing bottles at about 0.5 m from the surface. Sampling depths in Sau and Susqueda reservoirs were determined by targeting locations with sharp changes in temperature, conductivity or turbidity profiles, measured by the SBE 19 plus conductivity, temperature and depth (CTD) profiler (Sea Bird Electronics, USA), resulting into a total of 4 samples collected from each reservoir. Details of depths from which samples were collected, for all the sampling events, are contained in Table 2. Sub-surface samples were collected by using a 5 L depth sampler (UYTec, Austria), which was
rinsed with one sample wash volume before collecting the final sample at each depth. To collect a sample, the sampler was lowered into the water column with the lid open until the desired depth was reached, after which the lid was automatically closed by pulling the rope. The samples were transferred to the laboratory and kept at 4 °C until the day of analysis, which was not later than two days after sampling.

2.3 Nutrient analysis

Prior to analysis, samples for nitrate, nitrite, ammonium and bromine were filtered through a Whatman 0.2 μm GFF/F filter. Bromide, nitrate, nitrite, phosphate and ammonium were analysed by ionic chromatography, on a DIONEX ICS-5000 ion chromatography system (Thermo Fisher Scientific, USA). DOC was analysed by catalytic oxidation, on a TOC-V CSH analyzer (Shimadzu, Japan). Total phosphorus samples were pre-digested, followed by colorimetric analysis on a UV-1800 scanning spectrophotometer (Shimadzu, Japan). Total Kjeldahl nitrogen (TKN) was analysed using the macro-Kjeldahl approach of acid digestion, distillation and eventual quantification.

2.4 Dissolved organic matter optical properties

DOM absorbance (ultraviolet absorbance, UVA254) was measured on the 8453 UV-vis diode array spectrophotometer (Agilent Technologies, USA) and, thereafter, using the same cuvette (1 cm path length quartz) and sample, fluorescence excitation-emission spectra were measured on the F-7000 fluorescence spectrophotometer (Hitachi, Japan). Excitation wavelength ranged from 200 nm to 449 nm, spaced at 3 nm intervals, whereas emission wavelength ranged from 250 nm to 598 nm, also spaced at 3 nm intervals. Excitation and emission slit widths were set at 5 nm. The resultant absorbances, excitation and emission spectra were processed using an in-house Octave code to produce organic matter optical indices such as the humification index (HIX), biological index (BIX) and fluorescence index (FI), which shed light on the sources of DOM present in water. HIX, a measure of DOM maturation (indicated by the extent of aromaticity), is calculated as the ratio of peak areas in the emission wavelength ranges of 435–480 nm and 300–345 nm, respectively, both excited at 254 nm. Low HIX values (<4) indicate that DOM is of microbial origin; the middle range of 4–10 indicates a mixture of both humic and biological sources; whereas high values (>16) indicate that DOM is of terrestrial origin. On the other hand, BIX, representing the extent of in-reservoir produced DOM, is defined by fluorescence intensity ratios of emissions at 435–480 nm and 300–345 nm, respectively, both excited at 254 nm. Low HIX values (<4) indicate that DOM is of microbial origin; the middle range of 4–10 indicates a mixture of both humic and biological sources; whereas high values (>16) indicate that DOM is of terrestrial origin. On the other hand, BIX, representing the extent of in-reservoir produced DOM, is defined by fluorescence intensity ratios of emissions at 380 nm and 430 nm respectively, both excited at 310 nm. High BIX values of >1 suggest that DOM is, predominantly, of microbial origin, whereas low values (≤0.7) indicate low autochthonous DOM.
production. Fluorescence index, which indicates the relative contribution of allochthonous and autochthonous sources to the total DOM pool, is defined by the ratio of emissions at wavelengths of 470 nm and 520 nm respectively, both excited at 370 nm. Low FI values of ≤1.4 indicate that DOM is of terrestrial origin, whereas high values of ≥1.9 indicate that DOM is microbially derived. Milli-Q blanks, freshly produced just before analyses, were ran at the beginning and after every 10 samples, and subtracted from each sample spectra to correct for Raman scattering and inner filter effects were corrected by subtracting UV-visible absorbance spectra from each EEM spectra. Specific ultraviolet absorbance (SUVA), an indicator of DOM aromaticity, was obtained by dividing ultraviolet absorbance data with its corresponding DOC values.

2.5 Disinfection by-product FP tests

Formation of volatile DBPs such as trichloromethane (TCM), bromodichloromethane (BDCM), 1,1-dichloropropanone (DCP), dibromochloromethane (DBCM), 1,1,1-trichloroacetonitrile, tribromomethane (TBM), trichloroacetonitrile (TCAN), trichloronitromethane (TCNM), dichloroacetonitrile and bromochloroacetonitrile (BCAN) was published by Mitch and co-authors. A summary of published results shows that DBP FP was the dominating species, measured at a maximum concentration of 11.9 mg L\(^{-1}\), which is consistent with similar results reported by Wang and co-authors (ESI† Fig. S1 and S2, Tables S1, S3, S5 and S7). Maximum FP of 1,1-DCP and TBM were 0.8 mg L\(^{-1}\) for both species. TCM FP recorded a maximum of about 80 mg L\(^{-1}\), which is similar to concentrations found in other studies in Yuqiao, China, and other reservoirs in Japan, wherein TCM FP also dominated the FP of the carbonaceous DBPs investigated. Within the nitrogen containing DBP family, DCAN FP was the dominating species, measured at a maximum concentration of 11.9 mg L\(^{-1}\), which is consistent with similar results reported by Wang and co-authors (ESI† Fig. S1 and S2, Tables S1, S3, S5 and S7). BCAN, TCAN and TCNM formed at maximum quantities of 1.5 mg L\(^{-1}\), 0.2 mg L\(^{-1}\) and 2.0 mg L\(^{-1}\), respectively (above the 0.1 mg L\(^{-1}\) detection limit, ESI† Tables S1, S3, S5 and S7). NDMA, which could be quantified in the low ng L\(^{-1}\) range, formed at a maximum of 72 ng L\(^{-1}\) (ESI† Fig. S1 and S2, Tables S1, S3, S5 and S7). In all the four systems, DCAN FP was measured between 7 and 10 times lower than TCM FP (ESI† Fig. S2, Tables S1, S3, S5 and S7), suggesting that

**Table 2** Details of depth locations from which samples were collected across all systems and sampling events

| Date      | Depth code | System/actual depth (m) |
|-----------|------------|-------------------------|
|           | Ter        | Sau                     | Susqueda                | Pasteral                |
| 2018-11-05| 0.5        | 0.5                     | 0.5                     | 0.5                     |
| 2019-02-04| 0.5        | 0.5                     | 0.5                     | 0.5                     |
| 2019-07-12| 0.5        | 0.5                     | 0.5                     | 0.5                     |
| 2018-11-05| 2          | 0.5                     | 15                      | 20                      |
| 2019-02-04| 2.0        | 13                      | 8                       | 0.5                     |
| 2019-07-12| 2          | 5                       | 4.5                     | 0.5                     |
| 2018-11-05| 3          | 0.5                     | 30                      | 40                      |
| 2019-02-04| 3          | 0.5                     | 30                      | 35                      |
| 2019-07-12| 3          | 0.5                     | 15                      | 23                      |
| 2018-11-05| 4          | 0.5                     | 40                      | 70                      |
| 2019-02-04| 4          | 0.5                     | 42                      | 80                      |
| 2019-07-12| 4          | 0.5                     | 30                      | 80                      | 0.5 |

**Principal component analysis (PCA).** In order to explore the potential drivers of variability in DBP FP and nutrients from the measured factors of system (a proxy for HRT), depth and season, PCA was applied to a (27 × 19) data matrix comprising of 27 samples collected from Sau, Susqueda and Pasteral reservoirs and measured for nutrients, DOM optical indices, and DBP FP, across the three seasons and four different depths. The goal was to generate a two-dimensional space from a linear combination of all the measured water quality variables, where sample identities could be projected to observe the clustering pattern of DBP FP, nutrients and a combination of both nutrients and DBP FP.

**Correlation analyses among the measured parameters.** Linear associations amongst nutrients, DOM optical indices, and DBP FP results were explored by applying the Spearman rank correlation coefficient test, at type I error rates of \(\alpha = 0.05, \alpha = 0.01, \alpha = 0.001\) and \(\alpha = 0.0001\), in order to determine if some nutrients and DOM optical indices could be used as predictive surrogates for DBP FP. To obtain the correlation coefficients and their statistical significance, the “corstars” \(R\) function (written by Guillaume T. Vallet) was applied to the standardized data. The resultant correlation coefficients were classified as either none (0), poor (0.1–0.2), fair (0.3–0.5), moderate (0.6–0.7), very strong (0.8–0.9) or perfect (1). All calculations and graphical illustrations were implemented in R \(\text{version} 4.4.0\).
precursor compounds responsible for the formation of carbonaceous DBPs [DOC] were in majority, compared to nitrogenous species [DON]. Even though the ranges of spectroscopic indices of HIX (≥3 ≤ 15), BIX (≥0.9) and FI (1.56–1.85) [ESI† Fig. S6 and S7, Tables S9–S12], suggest that DOM across the four systems was a mixture of both humic-like and microbial derived, the maxima of HIX, BIX and FI indicate that a larger proportion of DOM was humic in nature,43,36,39 that preferentially forms carbonaceous DBPs.40

3.2 Effect of the system on disinfection by-product FP

Contrary to the initial hypotheses, the median values of TTHM FP increased across the river-reservoirs chain (Fig. 1), ranging from 33 μg L−1 to 90 μg L−1. Specific TTHM also increased across the same river-reservoir continuum, particularly between Ter and Susqueda (ESI† Fig. S5). The opposite trend was hypothesized because reservoirs act as organic matter43,44 and nutrients16,17 traps, which would imply a reduction in concentration of DBP precursor compounds across the systems. Instead, the results suggested that increasing HRT, particularly in Sau and Susqueda reservoirs, led to the production of more carbonaceous DBP precursors. The increment in precursor concentration was probably not largely a result of additional in-reservoir production (both BIX and FI are below the minimums of 1 and 1.9 respectively, ESI† Fig. S6 and S7, Tables S9–S12) but probably from the biodegradation of terrestrial organic matter,41 with increased aromaticity and molecular weight42,43 that have a higher propensity to form carbonaceous DBPs.44 These observations were supported by an increasing trend observed in medians of UVA254, SUVA254 and HIX (ESI† Fig. S7) and suggests the vital role of HRT in promoting the microbial transformation of complex allochthonous organic matter into more simpler compounds41 which have enhanced reactivity with chlorine. On the other hand, results showed an inverse trend for nitrogenous DBP FP, particularly NDMA, that decreased from a maximum 72 ng L−1 in Ter River to a maximum of 34 ng L−1 in Pasteral (Fig. 2 and S1†). The yield of NDMA also showed similar decreasing trends (ESI† Fig. S5). This finding was consistent with the hypothesis that DBP precursors would decrease from the Ter River to Pasteral reservoir, given that eutrophication decreases across the systems, as nutrients are trapped and mineralized in reservoirs.45 Additionally, wastewater, which is a major precursor source for NDMA46 and HANs47 formation, is discharged into Ter River first and its impact is reduced along the way as the river drains into the reservoir chain. However, results showed a lack of systemic gradient for DCAN FP (median values were roughly similar, Fig. 2), suggesting DCAN precursors (free amino acids and peptides48,49) were recalcitrant, which contradicts other experimental findings,50,51 which reported that solar irradiation and biodegradation, respectively, were effective in degrading both amino acid model compounds and DCAN FP. The difference could be due to the high organic and inorganic turbidity of the investigated systems, which would undermine the effectiveness of solar irradiance. NDMA FP median values were significantly different between Ter and Sau only (median values in Sau, Susqueda and Pasteral reservoirs were roughly similar around 20 ng L−1, Fig. 2), suggesting occurrence of biodegradation of NDMA precursors51 such as secondary, tertiary and quaternary amines,52 which was also demonstrated in a microcosm experiment of Woods and co-authors.53 The sharp drop in NDMA FP between Ter River and Sau reservoir, again, highlighted the role of HRT in NDMA precursor attenuation along the same continuum. Sanchis and co-authors54 investigated NDMA FP along the Llobregat river (Spain) and found that NDMA precursors decreased probably because of natural attenuation. Nevertheless, the current disinfection practice employed at the water works abstracting water from this system is chlorination, that, although is associated with increased carbonaceous DBP formation,55 does not generate NDMA, compared to chloramination.56 Monitoring the formation of DBPs at the drinking water treatment plant (DWTP) was beyond the scope of the study, however, roughly around the winter sampling event (February 2019), Godo-Pla and co-authors investigated the formation of THMs at the same DWTP, with other scientific objectives, and found that TTHMs FP at the output of the DWTP was always below 50 μg L−1.57

3.3 Effect of reservoir depth on disinfection by-product FP

Of the four measured THMs FP, TCM and BDCM and their respective yield, showed marginal trends of increasing FP with increasing depth, mostly in winter, both in Sau and Susqueda reservoirs (ESI† Fig. S1 and S2), whereas the FP was either similar or randomly varied with increasing depth in other seasons (ESI† Fig. S1 and S2). TCP FP and its yield were mostly constant with increasing depth (ESI† Fig. S1 and S2). These findings were unexpected as the initial hypothesis, which is supported by depth trends observed in DOC, UVA254 and HIX (ESI† Fig. S6), predicted a gradient of increasing FP with increasing depth in summer, probably due to photodegradation of precursors in the euphotic zone, and anoxic biodegradation of complex organic matter in the deeper layers in stratified periods13,58 but not in winter when the reservoirs are fully mixed. For nitrogenous species, DCAN FP and its yield increased with increasing depth in autumn, in both reservoirs; remained roughly the same in winter; and decreased with increasing depth in summer (ESI† Fig. S1 and S2), in Sau reservoir only, which was supported by the depth trends observed in BIX in winter and summer (ESI† Fig. S6). Also, in Sau reservoir, NDMA FP decreased from the surface to the metalimnion and remained constant up to the bottom layers in autumn; remained roughly constant in winter; and increased with increasing depth in summer (ESI† Fig. S1), which was supported by SUVA254 (autumn) and BIX depth trends in autumn and winter only (ESI† Fig. S6). On the other hand, in Susqueda reservoir, NDMA FP remained constant with increasing depth in autumn and winter but decreased
from the surface to the metalimnion and remained constant up to the bottom water layers in summer (ESI† Fig. S1), which was supported by the BIX depth trend (ESI† Fig. S6), whereas its yield was constant in both reservoirs and across all seasons (ESI† Fig. S2). The initial hypothesis had anticipated a decreasing FP of both DCAN and NDMA, in both reservoirs, with increasing depth in autumn and summer because of the proliferation of phytoplankton in the euphotic zone, which could have contributed more precursors in the upper water layers, as suggested by depth trend observed in BIX (ESI† Fig. S6). Elsewhere in California, Gerecke and Sedlak reported higher NDMA FP in the epilimnion than the hypolimnion of the San Pablo and San Leandro reservoirs, during stratification, which was suspected to originate from atmospheric deposition or phototransformation of organic matter from the feeding streams.59

The reverse summer trend observed in Sau, in this study, might be due to increased concentration of precursor from anoxic degradation of the sinking particulate organic matter from phytoplankton in the euphotic zone. Overall, the observed marginal depth trends are, in our opinion, minor to have meaningful implications for depth withdrawal management, since the effect of depth on DBP formation was small and not statistically significant.

3.4 Effect of season on disinfection by-product FP

As expected, the FP of TCM and BDCM and their associated yield, were highest in autumn in summer and lowest in winter in all reservoirs (ESI† Fig. S1–S4, Tables S3–S8). The observed autumn increase in carbonaceous DBP FP may be a result of increased DOC concentrations from precipitation mediated terrestrially derived DOM,10 and the increase of DBP FP in summer might be due to higher concentration of organic matter compounds from augmented microbial activity in warmer environments60 and some contribution from autochthonous derived precursor compounds,49,61 both of which are supported by the measured trends in DOC and SUVA254 (autumn, ESI† Fig. S7). On the other hand, TCP FP and its yield did not show any seasonal differences (ESI† Fig. S1–S4, Tables S3–S8). Considering nitrogenous DBPs, the FP and yield for DCAN was also highest in autumn and summer, and lowest in winter, in all the four systems (Fig. 2 and S1–S4), which could be attributed to increased input of wastewater derived precursors (in autumn high flows), contribution from algal sources in summer,62 as supported by the summer BIX trends and SUVA254 (autumn) trend (Sau and Susqueda, ESI† Fig. S6 and S7) and some contribution from terrestrially derived DOM.63,64 NDMA FP was highest in summer followed by winter and lowest in autumn in both Sau and Susqueda reservoirs (supported by BIX trend in ESI† Fig. S6 and S7); highest in winter and lowest in summer in the Ter River; and highest in autumn, lowest in winter and summer in Pastoral reservoir (Fig. 2 and S1†). In contrast, the yield of NDMA was constant across all seasons, in almost all the systems, except in Pastoral where it was highest in autumn and lowest in winter (ESI† Fig. S2 and S4). The absence of seasonal variations in the yield of NDMA in most of the systems might be due to a lack of relationship between DOC and NDMA. Initial hypotheses had anticipated highest carbonaceous DBP FP in all the systems in autumn due to mobilization of precursors from the catchment (supported by trends in TCM and BDCM FP, ESI† Fig. S1 and S2), as was also reported elsewhere,65 and the highest nitrogenous DBP FP in summer (due to phytoplankton growth66) and autumn (due to increased wastewater inputs67), followed by the lowest FP in winter (due to reservoir turn-over). DCAN FP (in all systems) and, to some extent, NDMA FP (Sau and Susqueda, in summer only) confirmed our expectations (ESI† Fig. S1 and S2). However, high NDMA FP in winter in the Ter, Sau and Susqueda, and lowest values recorded in autumn were unexpected, even though, elsewhere in Korea and Japan, similar findings were reported,68,69 which was attributed to lower biological and photodegradation of precursor compounds due to reduced microbial activity and temperature in winter. Elsewhere in China, Zhou and co-
authors\textsuperscript{60} reported that nitrogenous DBPs in treated water from a closed reservoir on Yangtze River, recorded lowest concentrations in autumn and winter, which was attributed to lowest concentration of precursors in that season. The difference might be related to trophic state and susceptibility to anthropogenic pollution, where the systems investigated in this study (which are usually eutrophic and inundated with wastewater) maintain levels of precursors throughout winter, hence form high nitrogenous DBPs, whereas the Yangtze reservoir is remotely placed and secure from anthropogenic pollution.

In lake systems, high temperature promotes nitrification in the upper layers of the water column, which would lead to depletion of $\text{NH}_3^-/\text{NH}_4^+$ and a concomitant increase in $\text{NO}_3^-$; and denitrification in anoxic bottom water layers, which leads to depletion of $\text{NO}_3^-$ and an increase in $\text{NH}_3^-/\text{NH}_4^+$.\textsuperscript{70} Also, high water temperature enhances both algal growth rate\textsuperscript{71} and microbial degradation of dissolved organic matter,\textsuperscript{72} which, ideally, would lead to depletion of $\text{NH}_3^-/\text{NH}_4^+$ first, followed by $\text{NO}_3^-$, as these nutrients are essential in algal metabolism, in the process of in-reservoir dissolved organic matter production and microbial degradation of dissolved organic matter.\textsuperscript{73,74} Consequently, upper water layers would experience: increased dissolved organic matter concentration from phytoplankton activity; reduced $\text{NH}_3^-/\text{NH}_4^+$ due to conversion into $\text{NO}_3^-$ and assimilation by phytoplankton in the presence of sunlight and higher temperature. Given that autochthonous dissolved organic matter has been reported to form nitrogenous DBPs,\textsuperscript{75} one would expect an increase in their formation potential in summer. In the systems under this study (particularly in Sau and Susqueda), NDMA formed the highest concentrations in summer, whereas DCAN recorded highest concentrations in winter. The blue labeled arrows represent the projection of the measured nutrients, DOM optical indices and DBP FPs on the two-dimensional plots. Samples were coded as: the first 3 letters are an abbreviation of the location (Sau = Sau, Sqd = Susqueda, Pas = Pastoral), followed by depth (m) from which the sample was collected (e.g. $0 = $surface, 40…80 m) and, finally, an abbreviation of sampling month and year (e.g. N18 = November 2018, F19 = February 2019, J19 = July 2019).

3.5 Exploration of drivers of disinfection by-product FP

PCA biplots for the reservoirs DBP FP and their respective yield showed that the two-dimensional projection accounted for a total of 74% of variability in the original dataset, with a clear clustering pattern driven by season (ESI† Fig. S8). Within each season, there was not any other observable clustering pattern, implying that seasonality was the main driver of variability of DBP formation potential, as already described earlier. However, the winter cluster for both FP and yield data showed clear sub-clusters based on system and reservoir depth (ESI† Fig. S8 and S9). Furthermore, the seasonal clustering patterns revealed that TCM FP contributed the only variability appearing in autumn, BDCM FP contributed the most variability in summer and TCP FP contributed most of the variability in winter.

When nutrients were combined with DBP FP data, PCA returned a biplot which accounted for a total of 56% of variability in the original dataset. Although the total explained variance is not super high, the model fit is reasonable because it is above the 50% that other researchers consider as a minimum.\textsuperscript{76} Just like in the previous case, seasonality was the main driver in the clustering patterns (Fig. 3), in which the winter cluster for both FP and yield data lost the sub-clusters based on system and depth (ESI† Fig. S8 and S9). Most of the summer variability was driven by nitrite, the biological index and BDCM FP, whereas the winter cluster was mostly driven by nitrate, total nitrogen and the HIX (Fig. 3). Other than the correlations suggested by pointing in the same direction between nitrite, BIX and BDCM FP, most of the DBP FP and nutrients pointed in different directions on the combined biplot, suggesting a lack of correlation. The sub-clusters observed within the winter cluster of the yield PCA suggest that the influence of HRT and depth were significant on DOM reactivity towards DBP formation.
When the Ter sample was included in the PCAs, seasonality patterns were retained in both the FP and yield data (ESI† Fig. S10 and S11), but depth patterns were marginally visible in the FP PCA only, particularly on Sau reservoir data (ESI† Fig. S10) and not in the yield PCA (Fig. S11†).

3.6 Correlation analyses between evaluated parameters

TCM FP and its yield showed positive correlation with UVA254 (fair & fair, r = 0.53, r = 0.56), DOC (fair, r = 0.37) and PO₄³⁻ (fair & fair, r = 0.40, r = 0.58), whereas the rest of nutrients and other DOM optical indices negatively correlated with TCM as: TN (fair & fair, r = 0.56, r = 0.59) and NO₃⁻ (fair & fair, r = 0.59, r = 0.57) (Tables 3 and S13†). In addition, the yield of TCM positively correlated with SUVA254 (moderate, r = 0.60) and TP (fair, r = 0.48), and negatively correlated with BIX (fair, r = 0.59) and FI (fair, r = −0.52) (ESI† Table S13). The significant correlation observed between UVA254 and TCM FP agreed with other findings,⁷⁷,⁷⁸ although, in their studies, the correlations were stronger (r = 0.91, p < 0.01), and r = 0.897, p < 0.001, respectively). On the other hand, BDCM FP positively correlated with DOC (fair, r = 0.54), NO₃⁻ (moderate r = 0.68), TKN (fair, r = 0.38) and BIX (fair, r = 0.45) and negatively with PO₄³⁻ (fair, r = −0.49), TP (fair, r = −0.49), SUVA254 (fair, r = −0.54) and NH₄⁺ (fair, r = −0.52) (Table 3). In addition, the yield of BDCM positively correlated with NO₃⁻ (fair, r = 0.48) and negatively correlated with DOC (fair, r = −0.44) and HIX (fair, r = −0.46). Correlations with DOC also agreed with findings of Watson and co-authors,⁷⁸ although, in their study, the correlation was very strong (r = 0.86, p < 0.01). However, the lack of significant correlation between BDCM FP and UVA254 and the negative correlation with SUVA254 were contrary to the findings of Watson and co-authors⁷⁸ who reported very strong associations (r = 0.90, r = 0.80, p < 0.01, respectively).

| Table 3 Nutrients-DOM optical indices-DBP FP Spearman rank correlation matrix |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| mgN_NH₄⁺        | mgC_DOC         | mgN_TN          | mgN_TKN         | mgP_PO₄³⁻        | mgP_PT          | mgN_NO₃⁻        | mgN_NO₂⁻        | UV₂₅⁴            |
| mgN_NH₄⁺        | 1               | −0.54**         | 1               | −0.54**          | 1               | −0.54**         | 1               | −0.54**          |
| mgC_DOC         | 0.27            | −0.12           | 1               | −0.12            | 1               | −0.12           | 1               | −0.12            |
| mgN_TN          | −0.38**         | 0.16            | −0.35           | 1               | −0.35           | 1               | −0.35           | 1               |
| mgN_TKN         | 0.43**          | −0.21           | −0.39**         | −0.28           | 1               | −0.28           | 1               | −0.28            |
| mgP_PO₄³⁻       | 0.51**          | −0.24           | −0.36           | −0.18           | 0.87***         | 1               | −0.32           | 1               |
| mgP_PT          | 0.27            | −0.17           | 0.97***         | −0.35           | −0.37**         | −0.32           | 1               | −0.32            |
| mgN_NO₂⁻        | −0.12           | 0.26            | 0.32            | −0.62**         | −0.35           | 0.13            | 1               | −0.64***         |
| mgN_NO₃⁻        | 0.55**          | −0.18           | −0.15           | −0.42**         | 0.79***         | 0.61***         | −0.16           | −0.57**          |
| SUVA₂₅⁴         | 0.55**          | −0.18           | −0.15           | −0.42**         | 0.79***         | 0.61***         | −0.16           | −0.57**          |
| FI              | 0.03            | 0.14            | 0.49**          | −0.1            | −0.53**         | −0.33           | 0.49**          | 0.38             |
| BIX             | −0.26           | 0.04            | 0.2             | 0.43**          | −0.66***        | −0.52**         | 0.16            | 0.57**           |
| HIX             | −0.06           | 0.11            | 0.37**          | −0.31           | −0.03           | 0.09            | 0.40*           | −0.28            |
| µgTCP           | −0.22           | 0.37**          | −0.56**         | 0.16            | 0.40*           | 0.28            | −0.59***        | −0.11            |
| µgBDCM          | −0.52**         | 0.54**          | −0.07           | 0.38**          | −0.49**         | −0.49**         | −0.16           | 0.68***          |
| µgDCAN          | 0.61            | 0.41*           | −0.57**         | 0.28            | 0.3             | 0.29            | −0.67***        | 0.26             |
| µgDBCM          | −0.1            | 0.02            | 0.58**          | 0.15            | −0.87***        | −0.67***        | 0.56**          | 0.72***          |
| µgTCP           | −0.14           | −0.05           | 0.02            | −0.01           | −0.45**         | −0.25           | 0.3             | 0.09             |
| µgNDMA          | −0.01           | −0.31           | 0.36            | 0.09            | −0.37**         | −0.26           | 0.36            | 0.18             |
| BIX             | 0.1             | 0.31            | 0.36            | 0.09            | 0.37**          | −0.26           | 0.36            | 0.18             |
| HIX             | −0.58**         | 1               | 1               | −0.58**         | 1               | −0.58**         | 1               | −0.58**         |
| µgTCP           | −0.35           | −0.06           | 1               | −0.35           | −0.06           | 1               | −0.35           | −0.06            |
| µgBDCM          | 0.45*           | −0.24           | 0.41*           | 1               | 0.41*           | 1               | 0.41*           | 1               |
| µgDCAN          | 0.02            | −0.50**         | 0.74***         | 0.54**          | 1               | −0.54**         | 0.40*           | −0.33            |
| µgDBCM          | 0.69**          | −0.03           | −0.54**         | 0.40*           | −0.33           | 1               | 0.40*           | −0.33            |
| µgTCP           | −0.19           | 0.33            | −0.41*          | −0.19           | −0.56**         | 0.42*           | 1               | 0.42*            |
| µgNDMA          | 0.35            | 0               | −0.25           | −0.02           | −0.43**         | 0.39**          | 0.32            | 1               |

Note: **** = p < 0.0001, *** = p < 0.001, ** = p < 0.01, * = p < 0.05.
Probably, the differences might relate to the fact that they were dealing with a one-off analysis of synthetic water, whereas the presently investigated samples were collected from natural systems, over a couple of seasons. TCP FP negatively correlated with PO₄³⁻ (fair, \( r = -0.45 \)) and UVA₂₅₄ (fair, \( r = -0.50 \)), whereas its yield positively correlated with NO₃⁻ (fair, \( r = 0.45 \)) and negatively correlated with DOC (fair, \( r = -0.59 \)) and UVA₂₅₄ (fair, \( r = -0.49 \)) (ESI† Table S13). Overall, the observed correlations between carbonaceous DBP FP, its associated yield and nutrients appeared less strong to consider nutrients as predictive surrogates for the FP of TCM, BDCM and TCP.

For nitrogenous DBP FP, DCAN FP and its yield positively correlated with DOC (fair, \( r = 0.41 \)) and negatively correlated with TN (fair & fair, \( r = -0.57, r = -0.48 \)), NO₃⁻ (moderate & fair, \( r = -0.67, r = -0.58 \)), FI (fair & fair, \( r = -0.37, r = -0.39 \)) and HIX (fair & moderate, \( r = -0.50, r = -0.66 \) (Tables 3 and S13)), implying that none of the measured nutrients and other DOM optical indices could be used as acceptable surrogates to predict DCAN FP. The observed correlation of DCAN FP with DOC agreed with findings of Watson and co-authors⁷⁸ although their study reported a very strong association (\( r = 0.80, p < 0.01 \)) plus other strong associations with UVA₂₅₄ (\( r = 0.90, p < 0.01 \)) and SUVA₂₅₄ (\( r = 0.83, p < 0.01 \)), both of which were absent in this study. On the other hand, NDMA FP positively correlated with the DOM optical index of FI (fair, \( r = 0.40 \)) and negatively correlated with PO₄³⁻ (fair, \( r = -0.37 \)), UVA₂₅₄ (fair, \( r = -0.44 \)) and SUVA₂₅₄ (fair, \( r = -0.37 \) (Table 3). In addition, the yield of NDMA positively correlated with NO₃⁻ (fair, \( r = 0.45 \)) and TN (fair, \( r = 0.44 \)) and negatively correlated with DOC (fair, \( r = -0.55 \)) and UVA₂₅₄ (fair, \( r = -0.39 \)). While the present study did not find significant correlations between NDMA FP and DOC, in a USA study, Yang and co-authors⁷⁷ reported fair and positive correlations for both DOC (\( r = 0.535, p < 0.001 \)) and UVA₂₅₄ (\( r = 0.417, p < 0.001 \)). Instead, in the present study, NDMA FP negatively correlated with UVA₂₅₄ (fair, \( r = -0.44 \)) and SUVA₂₅₄ (fair, \( r = -0.37 \)), whereas its yield negatively correlated with DOC (fair, \( r = -0.55 \)) and UVA₂₅₄ (fair, \( r = -0.39 \)) (ESI† Table S13). The differences might relate to differences in sampling seasons, as they did not sample in winter.

Associations amongst DBP FP were also explored to identify which species could be used as surrogates for other DBP FP. Results indicated that BDCM FP positively correlated with TCM FP (fair, \( r = 0.41 \) (Table 3), which agrees with findings of Watson and co-authors⁷⁸ (\( r = 0.92, p < 0.01 \)); TCP FP negatively correlated with DCAN FP (fair, \( r = -0.56 \)) and TCM FP (fair, \( r = -0.41 \) (Table 3). DCAN FP positively correlated with both TCM FP (moderate, \( r = 0.74 \) (Table 2), agreeing with findings of Watson and co-authors⁷⁸ (\( r = 0.96, p < 0.01 \)) and BDCM (fair, \( r = 0.54 \)), which also agrees with findings of Watson and co-authors⁷⁸ (\( r = 0.89, p < 0.01 \)). NDMA FP negatively correlated with DCAN FP (fair, \( r = -0.43 \) (Table 3). The yield of TCM positively correlated with the yield of DCAN (fair, \( r = 0.57 \)), as did the yield of BDCM (fair, \( r = 0.54 \)) (ESI† Table S13). The yield of TCP positively correlated with the yield of NDMA (moderate, \( r = 0.67 \)). The yield of DCAN negatively correlated with the yields of TCP (moderate, \( r = -0.59 \)) and NDMA (fair, \( r = -0.43 \)) (ESI† Table S13). These associations suggest that DCAN FP can be expected when THM FP is present but can’t be considered suitable proxies for each other.

4 Conclusions

The effect of HRT, depth and season on concentration and speciation of carbonaceous DBP and nitrogenous DBP FP in stratified lakes was investigated. When the three studied factors were considered in isolation, the FP of carbonaceous DBPs increased from Ter across to Pasteral reservoir, while FP of the nitrogenous DBPs (particularly NDMA) decreased across the same spatial scale. However, when the Ter sample (which behaved as an outlier) was not considered, spatial variability was insignificant, as the results seemed to cluster by season, meaning seasonality was the main driver of the observed variability. In particular, carbonaceous DBP FP was higher in autumn and summer than in winter, while the opposite was observed for nitrogen containing DBPs such as NDMA. Additionally, depth was not a significant driver of variability in the FP of DBPs studied.

This study adds a dimension of HRT, depth, and stratification effects on speciation of DBP formation potential, which have been less studied and extends the knowledge base of a few studies that have tackled the influence of seasonality on DBP FP in lakes and reservoirs.

Conflicts of interest

There are no conflicts to declare.

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