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# Monitoring of methotrexate chlorination in water

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## ABSTRACT

Anti-cancer drugs are an important class of pharmaceutical products. Methotrexate (MTX) is a folic acid antagonist used in high doses as antimetabolite in anti-cancer treatment as well as in low doses for the treatment of rheumatoid arthritis and adults' psoriasis. In the past, several anti-cancer drugs, including methotrexate, have been found in the environment. Their presence in water, especially if used for the production of drinking water, is even in low concentrations of particular interest, due to the risk to retrieve them in the consumed water and their high activity and grave effects. But prior to usage as drinking water, raw waters are treated and chlorination is a common practice in several countries. As such a treatment can lead to the formation of organochlorine in water, the study of the fate of MTX during chlorination in a batch trial was carried out. The reaction was monitored by dissolved organic carbon (DOC) and by fluorescence and UV spectroscopy. Investigation of by-products formed was done with liquid chromatography/mass spectrometry (LC/MS). Under the given experimental conditions, Methotrexate was eliminated rapidly ( $t_{1/2}$  around 21 min). However, DOC elimination was incomplete. Monitoring with LC-MS showed the formation of a monochlorinated transformation product of MTX.

*In silico* analysis of the proposed transformation products for different carcinogenic, mutagenic and genotoxic endpoints with different software platforms provided no clear evidence that the possible transformation products after chlorination might be more toxic than the parent compound. However, since a number of alerts is altered after chlorination, it cannot be excluded that the toxicity of these transformation products might be modulated compared with the parent compound.

## 1. Introduction

In the last decade the presence of pharmaceuticals, ranging from nanograms to a few micrograms per liter, has been

reported in the aquatic cycle including surface water, wastewater and groundwater (Besse and Garric, 2008; Buerge et al., 2006; Kasprzyk-Hordern et al., 2008; López-Serna et al., 2012; Osorio et al., 2012; Petrovic et al., 2012; Ratola et al., 2012; Roberts and Thomas, 2006; Verlicchi et al., 2012) and, to a

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lesser extent, drinking water (De Jongh et al., 2012; Mompelat et al., 2011; Wang et al., 2011a). Advances in analytical instruments have been a key factor driving their increased detection (Ferrer and Thurman, 2012; Grabic et al., 2012; Gros et al., 2012).

As for other micro-pollutants, their presence in environmental water, even at these very low concentrations, has raised particular interest. It points out the need to verify the efficacy of drinking water treatment processes for the removal of such compounds (Stackelberg et al., 2004; Westerhoff et al., 2005).

Drinking water treatment consists of several steps including filtration, flocculation, sedimentation and disinfection. Some treatment facilities also include ion exchange and adsorption onto activated carbon. Depending on the country, disinfection (chlorination, ozonation, UV radiation) is generally applied before the water enters the distribution system as drinking water to ensure elimination of potentially dangerous microbes (Gibs et al., 2007; Stackelberg et al., 2004). Ozonation and UV radiation are considered as powerful and effective disinfectant respectively. Contrary to ozonation and UV treatment whose remanence is very short, chlorination by treatment with chlorine, chlorine dioxide and sometimes chloramines is more often used because of its effectiveness in the treatment plant and its lasting presence and activity in the distribution network, although formation of harmful transformation products could be observed (Cantor et al., 1998; Hamidin et al., 2008; Meier et al., 1983).

Among various classes of pharmaceuticals, anti-cancer drugs are of particular environmental concern because they are potentially carcinogenic, mutagenic and genotoxic, even at low concentrations (Zounková et al., 2007) and reveal low biodegradability (Baumann and Preiss, 2001; Buerge et al., 2006; Straub, 2010). Methotrexate (MTX) is an analogous of folic acid and inhibits the enzyme Dihydrofolate reductase. It is used in chemotherapy at high doses and at low doses in the treatment of some autoimmune diseases like rheumatoid arthritis, adult psoriasis or ectopic pregnancy. With intravenous administration, 80–90% of the administered dose is excreted unchanged in the urine within 24 h (Drug Bank). It enters the environment via urban wastewaters (Castiglioni et al., 2006, 2005; Catastini et al., 2008), hospital wastewaters (Aherne et al., 1985; Yin et al., 2010) and can be detected even in drinking water (Aherne et al., 1985).

Though the effect of chlorination has been investigated for a number of pharmaceutical products in wastewater (Bedner and MacCrehan, 2006; Hey et al., 2012; Lee and von Gunten, 2010; Li and Zhang, 2012), surface water (Meyer et al., 2002; Shah et al., 2006; Wang et al., 2011b) and pure water (Li et al., 2011; Mash, 2010; Quintana et al., 2010; Rodil et al., 2012; Soufan et al., 2012), anti-cancer drugs in general and MTX in particular have received very low attention despite their high activity, possible promotion of cancer and teratogenic risk. The only anti-cancer drug yet investigated is cyclophosphamide (Besse et al., 2012; Huber et al., 2005; Kümmerer and Al-Ahmad, 2010; Mompelat et al., 2011).

Experimental toxicity testing of identified transformation products (TP) is often difficult, since many of them are not available commercially. Computer models calculating quantitative structure activity relationship (QSAR) are important

tools to overcome this limitation. Once structure elucidation of any TP has been performed, these structures can be investigated using QSAR programs in order to predict the toxic potential of TPs for different toxicological endpoints and other environmental parameters. A set of programs for predicting biodegradation should be applied in order to take into account that the available programs might have individual strengths because of different algorithms and training sets.

The main aim of this study was to monitor the fate of MTX during chlorination (by using spectroscopic methods) with regard to the possible formation of transformation products (by LC/MS).

## 2. Materials and methods

### 2.1. General methodology

Chlorination was performed during 5 h at  $21 \pm 3$  °C with initial pH of 8.6 (decreasing to pH 7.6 during reaction due to hydrochloric acid production). Experiments were carried out in a 100 mL reactor. Working concentration of MTX was 1 mg/L in pure water. Chlorine was added as sodium hypochlorite to ensure a molar ratio MTX:Cl<sub>2</sub> of 1:100. The resulting mixture was stirred during 15–20 s to achieve a homogenous solution. DOC (NF EN 1484), residual chlorine, and pH were measured to follow the general progress of the chlorination. Samples were taken and measured by UV-spectrophotometry in order to simply follow the kinetics of MTX removal. The relative MTX concentration variation was assessed by fluorescence after photooxidation of the chlorinated sample. Finally, LC/MS was used for a preliminary monitoring of possibly formed transformation products.

### 2.2. Material

For basic measurements, pH was measured with an electrode (pHEnomenal® pH 1000 L). A DPD comparator disk kit CIFEC was used for residual chlorine quantification. DOC was measured following chemical oxidation with sodium persulfate using a TOC-meter (OI Analytical 1010).

Qualitative assessment of MTX degradation was followed by UV-spectrophotometry (Lambda 35 Perkin Elmer) using a 100 mm quartz circulation cell connected with a closed loop circuit. Scan speed of wavelength range (200–400 nm with step width of 1 nm and a lamp change at 326 nm) was fixed at 1920 nm/min. A spectrum was acquired every minute.

Fluorescence spectra were measured with a Xenius spectrofluorometer (Safas, Monaco) equipped with a 1 cm quartz cell. Fluorescence was measured at 462 nm with an excitation wavelength of 380 nm. The photomultiplier (PM) voltage was generally set at 700 V and moved to 600 and 500 V according to the signal saturation.

Photooxidation followed by fluorescence measurement was used to assess the concentration of MTX during the chlorination. The photooxidation was performed by using the OXI50 device of Secomam (Alès, France) equipped with a low pressure mercury lamp emitting mainly at 185 and 254 nm and permitting direct photolysis of molecule. For this purpose

the sample was introduced into a 0.5 cm quartz cuvette (volume 1 ml) and was irradiated 40 s before fluorimetry analysis.

Preliminary observation of transformation products was carried out by rapid resolution liquid chromatography coupled to mass spectrometry in tandem (LC/MS). The system consisted of Agilent LC 1200 Infinity LC equipped with an autosampler, column oven, and pumps. Separation was performed on a Zorbax Eclipse Plus C18 column (100 mm × 2.1 mm × 1.8 μm, Agilent Technologies, Prague, Czech Republic), at 50 °C (column oven). Its profile, at a flow rate of 0.4 mL/min was in gradient mode and the mobile phases were water acidified with 0.01% formic acid (phase A) and acetonitrile (phase B). The initial composition of the mobile phase was 95% A (5% B) maintained for 3 min, then 70% A (30% B) maintained for 6 min, then 10% A (90% B) maintained for 1 min, then 90% A (10% B) maintained for 3 min and finally the initial conditions for 2 min.

The liquid chromatography was coupled with an electrospray ionization source to an Agilent 6460 Triple Quadrupole mass spectrometer equipped with electrospray jet stream technology operating in positive mode. The instrument was operated with the capillary voltage at +4 kV, and nozzle voltage at 500 V. Nitrogen was used as nebulizer gas of 45 psi, a drying gas of 5 l/min at 200 °C and a sheath gas of 11 l/min at 250 °C. A full scan (5,200 amu/s) ranging from *m/z* 50 to 600 with a fragmentor voltage of 150 V was used for preliminary monitoring of transformation products.

### 2.3. Chemicals and solvents

Methotrexate was purchased from Sigma Aldrich (St Quentin Fallavier, France) and was in powder form with purity >99%. Three years of stability if stored at -20 °C was guaranteed by certificate. Acetonitrile (HPLC grade) was purchased from J.T Baker (Atlantic Labo ICS Bruges, France), formic acid (purity of 99%) from Carlo Erba (Val de Reuil, France). Fenuron (CAS: 101-42-8; purity >99%) was purchased from VWR (Fontenay sous Bois, France; certified quality, from Dr. Ehrenstorfer GmbH, Augsburg, Germany). Sodium sulfite was bought from Merck. Pure water was produced using a Milli-Q water system (Millipore, Molsheim, France). Chlorine was supplied from 250 mL of concentrated sodium hypochlorite (9.6% of active chlorine) (Oxena, Portes les Valence, France). Stock solutions of MTX were prepared at a concentration of 50 mg/L in pure methanol and stored in darkness at 5 °C. Individual working solutions

were prepared freshly at the day of experiments at 1 mg/L in pure water by dilution of stock solutions. Chlorine solution was prepared at 1 g/L (free chlorine) by diluting commercial sodium hypochlorite in pure water. The concentration of residual chlorine in this solution was verified everyday by sodium thiosulfate titration. After chlorination, reaction between chlorine and MTX was stopped with a molar excess of sodium sulfite ( $\text{Na}_2\text{S}_2\text{O}_3/\text{Cl}_2 = 3/1$ ) before analysis.

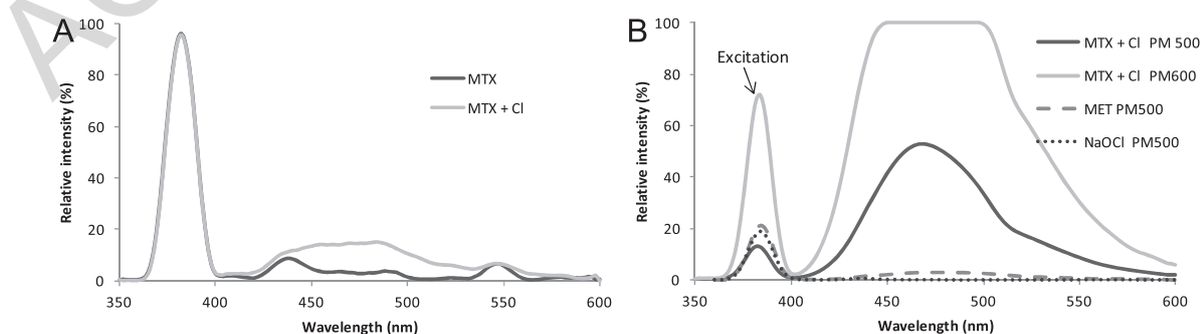
### 2.4. Analysis

Fluorimetric quantification of MTX was based on works already described in the literature and dealing with the phototransformation (generally, in the presence of  $\text{H}_2\text{O}_2$ ) of MTX which is originally weakly fluorescent, into the more fluorescent substance 2,4-diamino-pteridine-6-carboxylic acid (Lu and Juna, 1995; Salamoun et al., 1987; Uchiyama et al., 2012). In our study, due to the power of the UV lamp (irradiation band at 185 nm) and the presence of chlorine, the phototransformation was performed without addition of  $\text{H}_2\text{O}_2$  during 40 s. Quantification of MTX was performed by fluorimetry after photooxidation. Confirmation of the measurement specificity was done for several times of chlorination with HPLC/MS (data not shown).

### 2.5. In silico analysis of proposed transformation products

MTX and its possible chlorination TPs were assessed by a set of *in silico* predictions for toxicity. This takes into account that the available programs might have individual strengths because of different algorithms and training sets. The set of available programs was Case Ultra V 1.4.5.1 (MultiCASE Inc.) (Saiakhov et al., 2013), the Oasis Catalogic software V.5.11.6 TB from Laboratory of Mathematical Chemistry, University Bourgas, Bulgaria and Leadscope software V. 3.0.11-1 with training sets from 2012 SAR Genetox Database provided by Leadscope (Roberts et al., 2000). Structure illustrations were performed by using MarvinSketch 5.8.0. Simplified molecular input line entry specification (SMILES) codes from the molecular TP structures were used for input of molecular structures.

Genotoxicity, mutagenicity and carcinogenicity were predicted with Case Ultra using the following QSAR models: Human Carcinogenicity (AOJ), Aneuploidy in Yeast (A6A), Micronucleus Formation *in vivo* composite (A7S),



**Fig. 1 – Fluorescence of MTX in the presence of chlorine. A: Before photochemical oxidation (PM 700V); B: After photochemical oxidation (PM 500 and 600V).**

Micronucleus Formation *in vivo* Mouse (A7T), Chromosomal Aberrations *in vitro* composite (A7U), Chromosomal Aberrations *in vitro* CHO cells (A7T), Rat Carcinogenicity (AOD), Mouse Lymphoma (ML), Mouse Carcinogenicity (AO8), Mutagenicity Ames (A2H) (Salmonella Ames mutagenicity updated from NTP, Genetox, FDA and others. It consists of the *Salmonella typhimurium* strains TA97, TA98, TA100, TA102, TA104, TA1535–TA1538 using a different training set compared with A7B), Unscheduled DNA Synthesis (UDS) Induction (A64). CASE Ultra predicts positive or negative structural alerts. Additional conclusions were “Out of Domain” – when an unknown structural fragment was found in the test chemical which excludes it from the chemical space of the training set of the applied model; “Inconclusive” (IN) – a significant portion of the test chemical is covered by unknown structural fragments, “Inconclusive” (IN(P)) – both positive and deactivating alerts were found in the same molecule.

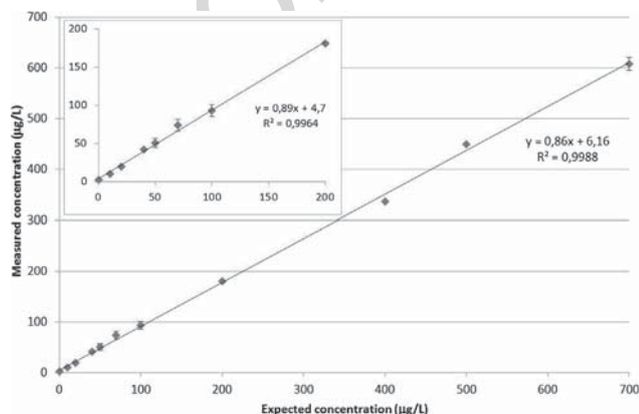
Oasis Catalogic software predicted mutagenicity based on bacterial mutagenicity (module mutagenicity v.04) in *S. typhimurium* (Salmonella Catalogic model, SC).

Leadscope software predicted genotoxicity and mutagenicity using the following four QSAR modules: *In vitro* chromosome aberration composite (IVCA) Mammalian mutagenesis (MM), *In vivo* micronucleus (IVMN), bacterial mutagenesis (BM).

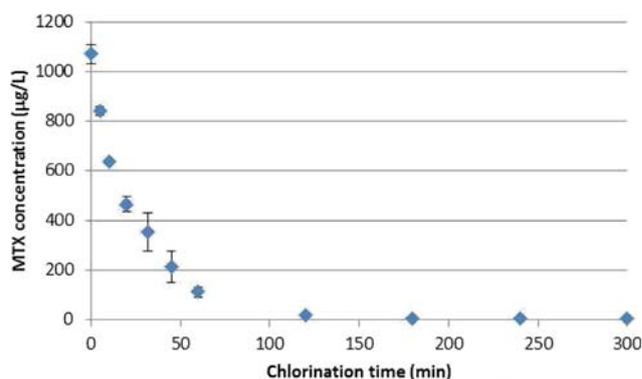
### 3. Results and discussion

#### 3.1. Monitoring of MTX

In the presence of chlorine (during the chlorination), MTX natural fluorescence spectrum is modified (Fig. 1A) with the appearance of a broad peak between 420 and 520 nm. Consequently MTX can't be measured directly in fluorescence. The photooxidation of the mixture MTX/Chlorine produces a strong increase of the fluorescence, with maximum absorption at 464 nm which was used for MTX quantification. Fig. 1B illustrates the necessity to modify the voltage of the photomultiplier (PM) to avoid signal saturation. The photochemical reaction coupled with the adjustment of the



**Fig. 2 – Comparison of MTX measurement by fluorimetry with regard to expected (known concentration prepared from standard solution) concentration ( $n = 2$ ).**



**Fig. 3 – MTX concentration decrease during chlorination followed by fluorimetry monitoring ( $n = 2$ ).**

fluorescent signal allowed a better sensitivity of the method. Fig. 1B also demonstrates the absence of interferences of photooxidation of NaOCl or MTX alone.

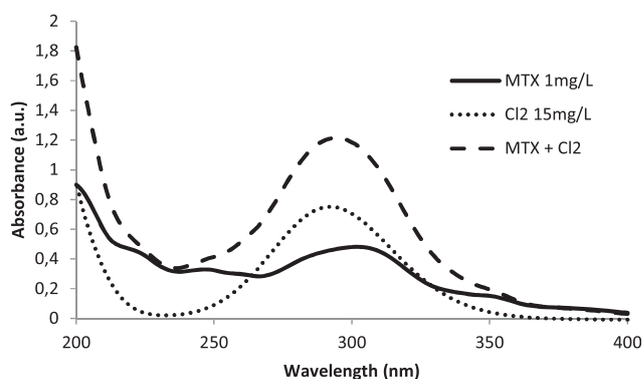
Fig. 2 shows that MTX concentration can be accurately determined by the method under these conditions. The calibration of MTX measurement was performed by comparison between expected (obtained from standard solutions) and measured (obtained after fluoro-photooxidation) concentrations. Measured concentrations were obtained from the response instrument (relative intensity) owing to a preliminary calibration curve obtained at PM 500, 600 and 700 (data not shown).

#### 3.2. Methotrexate chlorination

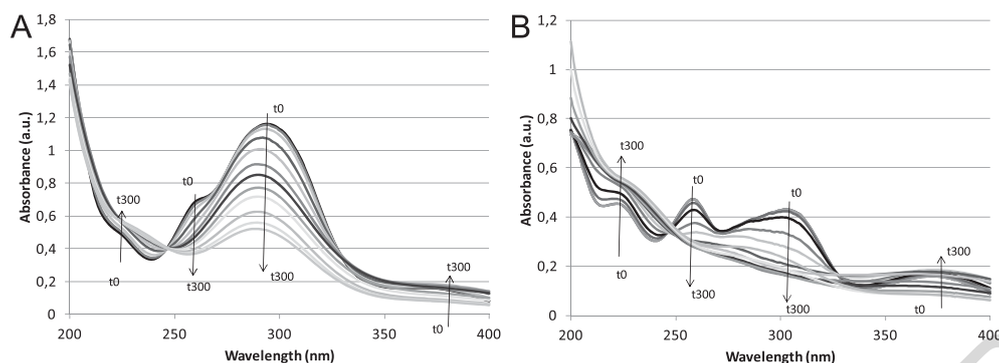
Fig. 3 shows the decrease of the concentration of MTX during chlorination of a MTX solution of 1 mg/L in the presence of chlorine in a molar ratio of 1:100. The experiment was performed in duplicate.

Fig. 3 shows that a treatment of 120 min results in nearly complete elimination of MTX ( $99.9\% \pm 0.014\%$ ). During this time the reaction follows a kinetic of 1st order ( $\ln C_0/C = f(t)$  is linear) and the half life of MTX under the conditions applied has been calculated as 20.6 min.

Chlorination was monitored by UV spectroscopy. Fig. 4 shows the UV spectra of the solution of 1 mg/L MTX,



**Fig. 4 – UV spectra of chlorine, MTX and mixture (1 min contact time).**

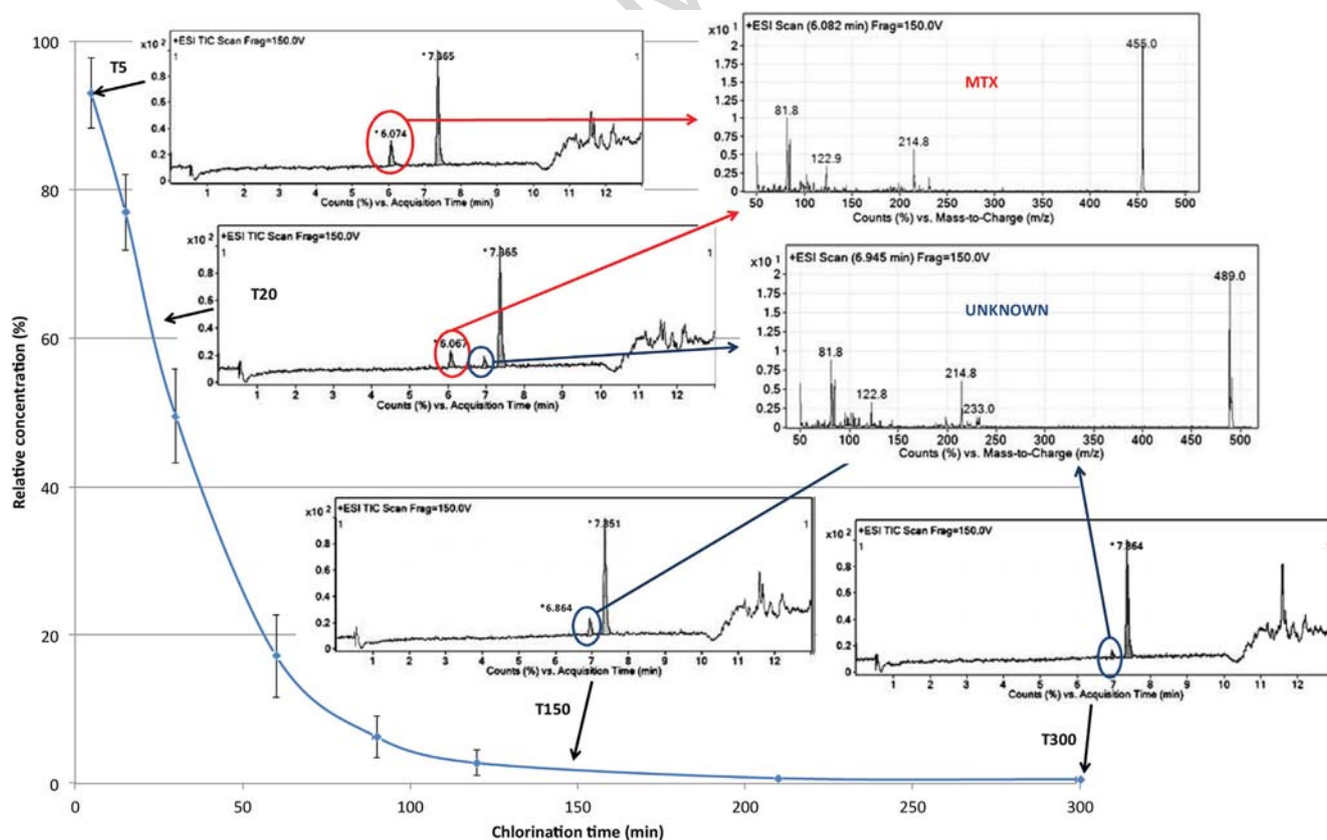


**Fig. 5 – UV monitoring of MTX chlorination. A: Raw UV spectra; B: modified UV spectra (chlorine contribution subtracted).**

15 mg/L chlorine and of the mixture, whose spectrum is a combination of the spectra of chlorine and MTX solutions alone, respectively, with an absorption maximum at 292 nm. Moreover, methotrexate showed characteristic peaks and shoulders at 222, 251, 302 ( $\lambda_{max}$ ) and 353 nm.

Under the operational conditions of chlorination, DOC determined at the beginning of the chlorination and for mid-reaction time, showed no significant decrease of its 0.5 mg/L initial concentration. Chlorine concentration decreased slowly during treatment period, between 15 and 20% and pH dropped one unit from 8.6 to 7.6.

The set of UV spectra acquired during chlorination is characterized by a strong decrease of the absorbance at 292 and 263 nm and a slight increase of the absorbance at 220 and 360 nm (Fig. 5A). The presence of an isosbestic point at 247 nm reveals that the chlorination of MTX is a simple reaction between two absorbing compounds or mixtures of compounds (Pouet et al., 2004) characterized by a qualitative and quantitative conservation, i.e. with a fixed linear relationship between reagent(s) and product(s). In Fig. 5A, the reaction of MTX chlorination is characterized by the decreasing intensity of the spectrum of the mixture MTX/chlorine and the



**Fig. 6 – Behavior of MTX during chlorination in mass spectrometry. Relative concentration corresponds to the ratio  $C_0/C$  (obtained by fluorimetry after photooxidation); chromatograph peak at 7.4 min correspond to internal standard ( $n = 2$ ).**

appearance of the spectrum of the residual chlorine and the transformation product of MTX.

This evolution is related not only to the transformation of MTX but also to chlorine reduction. Consequently, according to the additivity property of UV absorption spectra, the subtraction of the decrease due to chlorine reaction to form the spectra of the mixture allows a better visualization of the MTX transformation (Fig. 5B). It is characterized by a rapid evolution of absorbance value at 302 nm during the first 50 min. Such evolution is in close agreement with the results of the kinetic study of MTX elimination carried out by fluorimetry (Fig. 3). 50 min is about 2.5 half-life time and therefore at this moment only 20% of the initial MTX is present. Moreover, the new peak observed at 263 nm at the beginning of the reaction

disappeared within the first 40 min. Contrary to the other peaks and shoulders, absorbance peaks at 220 and 360 nm of MTX spectrum appear to increase with time until 150 min and then stabilize. The presence of the isosbestic point already mentioned shows that there is a quantitative relationship between the MTX and its transformation product (Pouet et al., 2004).

### 3.3. Preliminary identification of transformation products

Considering the removal kinetics and the evolution of UV spectra (showing shoulder or peak characteristic during the chlorination), specific chlorination times (5, 20, 150 and

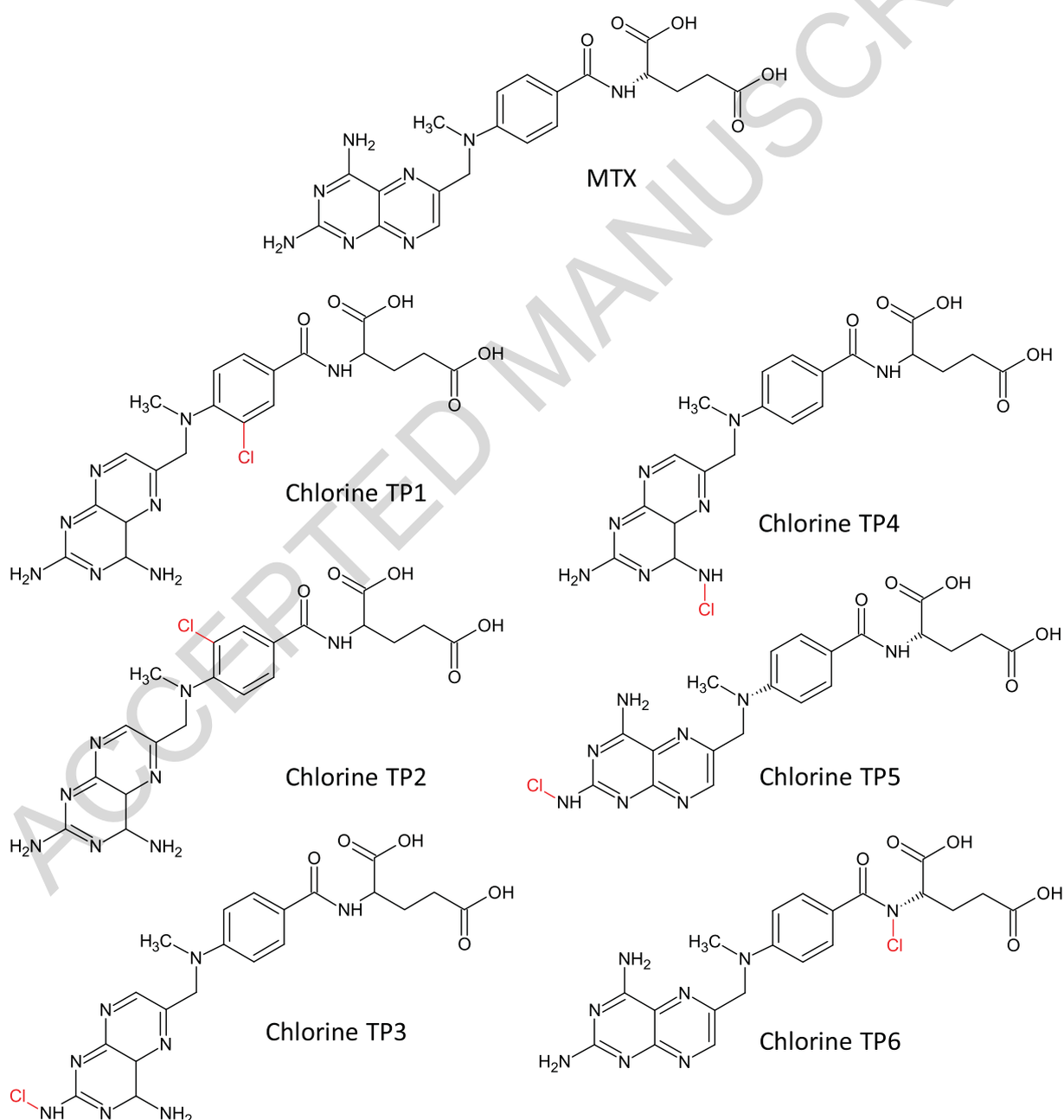


Fig. 7 – Proposed structures of the observed monochlorinated transformation product and the parent compound MTX.

**Table 1 – In silico predicted toxicity of MTX and its TPs.**

	QSAR carcinogenicity, genotoxicity and mutagenicity												
	A0J	A6A	A7S	A7T	A7U	A7V	A0D	ML	A08	A64	IVCA	MM	IVMN
MTX	–	IN	+	+	IN(P)	–	–	+	+	IN(P)	+	–	+
Chlorine TP1	IN(P)	IN	+	+	IN(P)	–	–	IN(P)	OD	IN(P)	+	–	+
Chlorine TP2	IN(P)	IN	+	+	IN(P)	–	–	IN(P)	OD	IN(P)	+	–	+
Chlorine TP3	IN(P)	IN	+	+	IN(P)	–	IN(P)	IN(P)	IN	IN(P)	+	–	+
Chlorine TP4	IN(P)	IN	+	+	IN(P)	–	IN(P)	IN(P)	IN	IN(P)	+	–	+
Chlorine TP5	IN(P)	IN	+	+	IN(P)	–	IN(P)	IN(P)	IN	IN(P)	+	–	+
Chlorine TP6	OD	IN	+	IN(P)	+	–	IN(P)	IN(P)	IN	IN	+	+	+

Calculation has been made with the following QSAR modules: Human Carcinogenicity (A0J), Aneuploidy in Yeast (A6A), Micronucleus Formation *in vivo* composite (A7S), Micronucleus Formation *in vivo* Mouse (A7T), Chromosome Aberrations *in vitro* composite (A7U), Chromosome Aberrations *in vitro* CHO cells (A7V), Rat Carcinogenicity (A0D), Mouse Lymphoma (ML), Mouse Carcinogenicity (A08), UDS Induction (A64), *In vitro* chromosome aberration (IVCA), Mammalian mutagenesis (MM) and *In vivo* micronucleus (IVMN). Positive (+), negative (–), inconclusive (IN), inconclusive with positive alert (IN(P)), out of domain (OD).

300 min) were selected for the pre-identification of the transformation products (TPs). According to spectra variation at 263 nm (Fig. 5A and B), two contact times (5 and 20 min) were chosen for the identification of the by-product produced during the 40 first minutes of chlorination. A 150 min contact time was chosen in order to identify a potential stable by-product characterized by the stabilization of absorbance peaks at 220 and 360 nm. Finally, a contact time of 300 min was used to identify the compounds present in the mixture at the end of the reaction. Primary elimination of MTX was confirmed by LC/MS and only one stable TP seems to be present at least until 150 min of chlorination, with a mass spectrum corresponding to a chlorinated compound (Fig. 6). Afterward, the peak intensity of this TP was decreasing.

MTX mass spectra gives a hydrogen adduct as highest peak ( $m/z$  455). Smaller fragments with  $m/z$  233, 214 etc could be observed. The transformation product's highest intensity mass peak was  $m/z$  489. The retention time was higher, indicating a decrease in polarity.

A first assumption could be that the unknown transformation product could be the monochloro-MTX as the MS signals differ only by a shift between 455 and 489 of the higher  $m/z$  peak the difference of 34 being likely related to either the substitution of one hydrogen of the two amine functions by one chlorine atom or the chlorination of the aromatic ring in ortho position of the amine substituted position. This outcome needs to be confirmed with further experiments and analysis.

**Table 2 – Positive alerts of MTX and its TPs predicted by the case ultra modules for micronucleus formation A7S and A7T.**

Compounds	Positive alerts	
	A7S	A7T
MTX	7, 92, 176, 184	24, 100
Chlorine TP 1	92, 176, 184	100
Chlorine TP 2	92, 176, 184	100
Chlorine TP 3	7, 92, 176	24, 100
Chlorine TP 4	7, 92, 184	24, 100
Chlorine TP 5	7, 92, 176	24, 100
Chlorine TP 6	184	24, 100

Furthermore considering the experimental molar ratio of 1:100 for MTX/chlorine, on the one hand, and the chlorine dose of few mg/L in drinking water treatment (for a residual concentration of chlorine of 0.2 mg/L for example), on the other hand, it can be expected that MTX traces found at the level of ng/L in tap water could be eliminated under actual conditions, given a contact time of 1 h at least. However this would result in the formation of transformation products as found in this study. They have to be better characterized (in particular in term of related toxicity) for a sound risk assessment.

### 3.4. In silico analysis of proposed transformation products

The results of the applied QSAR modules were expressed in different ways depending on the software: For Case Ultra software, the predicted activities of the test chemicals are expressed as positive, inconclusive (IN(P)) (because both positive and deactivating alerts were found in the same molecule), inconclusive (IN) (because a significant portion of the test chemical is covered by unknown structural fragments), negative and out of domain (because unknown structural fragments were found which exclude the tested molecule from the chemical space of the training set of the applied model). For Oasis Catalogic software in the Salmonella Catalogic module, the results are expressed as mutagenic or not mutagenic. For Leadscape software, the predicted activity of the test chemicals is expressed as positive, negative and not in domain.

The possible structures of the monochlorinated transformation products together with the parent compound (Fig. 7) were applied in a set of QSAR models in order to predict the activity for different carcinogenic, mutagenic and genotoxic endpoints (table 1).

The QSAR analysis provided no clear evidence that the six chlorination TPs might be increased genotoxic or mutagenic compared with the parent compound. Particularly, predicted negativity for bacterial mutagenicity based on the Ames test was confirmed using three different QSAR platforms: A2H (Case Ultra, Multicase), SC (Mutagenicity module from Oasis Catalogic), BM (Bacterial mutagenicity from Leadscape).

Since the alert combinations for micronucleus activity were altered in four different chlorination isomers, it cannot be excluded that the micronucleus activity might be modulated after chlorination (table 2). Of note is that five chlorination TPs had a positive alert for human carcinogenicity compared with a negative rating of the parent compound, although the resulting conclusion of the software was inconclusive due to the simultaneous detection of a negative alert.

#### 4. Conclusion

This research demonstrates that a simple experimental methodology, using basic spectroscopic methods (UV and fluorimetry) can be useful to monitor the chlorination process of a methotrexate solution in water. Both chlorine consumption and MTX transformation can easily be followed during the reaction. A simple kinetic can be proposed with a half life of 20.6 min for a molar ratio of 1:100 MTX:chlorine. This finding is relevant with regard to the residence time of water and the residual chlorine concentration in distribution network. The monochloro-MTX is likely to be one of the main stable transformation product formed during chlorination. Further experiments with the help of high resolution LC/MS-MS analysis are required to confirm this result and state on other potential transformation products. The toxicological properties of this transformation product should be assessed.

#### Acknowledgments

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