Safe decontamination of cytostatics from the nitrogen mustards family. Part one: cyclophosphamide and ifosfamide

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Introduction: Macrocristalline oxides of alkaline earth metals (Mg and Ca) or light metals (Al and Ti) can respond to standard warfare agents such as sulfur mustard, soman, or agent VX. In this paper, we compared the decontamination ability of sodium hydroxide (NaOH) and sodium hypochlorite (NaClO) for nitrogen mustards (cyclophosphamide [CP] and ifosfamide [IFOS]) with a new procedure using a destructive sorbent based on nanocrystalline and nanodisperisve titanium dioxide (TiO₂) as a new efficient and cheap material for complete decontamination of surfaces.

Methods: Titanium (IV) dioxide nanoparticles were prepared by the homogeneous hydrolysis of titanium(IV) oxysulfate (TiOSO₄) with urea. The as-prepared TiO₂ nanoparticles were used for the fast and safe decontamination of cytostatics from the nitrogen mustard family (CP and IFOS) in water. The adsorption–degradation process of cytostatics in the presence of TiO₂ was compared with decontamination agents (0.01 M solution of sodium hydroxide and 5% solution of sodium hypochlorite). The mechanism of the decontamination process and the degradation efficiency were determined by high-performance liquid chromatography with mass spectrometry.

Results: It was demonstrated that a 0.01 M solution of sodium hydroxide (NaOH) decomposes CP to 3-((amino(bis(2-chloroethyl)amino)phosphoryl)oxy)propanoic acid and sodium hypochlorite formed two reaction products, namely, IFOS and 4-hydroxy-cyclophosphamid. IFOS is cytotoxic, and 4-hydroxy-cyclophosphamid is a known metabolite of CP after its partial metabolism by CYP/CYP450. IFOS degrades in the presence of NaOH to toxic IFOS mustard. Titanium(IV) dioxide nanoparticles adsorbed on its surface CP after 5 minutes and IFOS after 10 minutes. The adsorption–degradation process of CP in water and in the presence of TiO₂, led to 4-hydroxy-cyclophosphamide and IFOS, respectively, which decayed to oxidation product 4-hydroxy-ifosfamide.

Conclusion: Nanodisperisve TiO₂ is an effective degradation agent for decontamination of surfaces from cytostatics in medical facilities.

Keywords: cyclophosphamide, ifosfamide, ifosfamide mustard, titanium(IV) dioxide, degradation, decontamination agents

Introduction

Macrocristalline oxides of alkaline earth metals (Mg and Ca) or light metals (Al and Ti) can respond to standard warfare agents such as sulfur mustard, soman, or agent VX.¹ Reactions with the macrocristalline oxides are slow and unusable for military decontamination practices. However, if the size of the individual oxide particles decreases on the order of 1–10 nm, it is possible to observe an increase in their specific reactivity. Observed accelerations of heterogeneous reactions, which take place on the surface of the nanocrystals, have been explained in particular by increasing the proportion of highly reactive sites, such as the edges and corners of nanocrystals in which the amount of dislocations or defects increase.²

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The sulfur mustards family includes eight useful agents, including sulfur mustard bis(2-chloroethyl)sulfide (yperite) used as a chemical warfare agent, which is cytotoxic and acts as a nonspecific DNA alkylating agent. After World War I, there was research into its effect on tumor cells. Cytostatics are first derived from the sulfur mustard, and with a substitution of nitrogen instead of sulfur, we get the nitrogen mustards. In 1942, they were classified to begin human clinical trials of nitrogen mustards for the treatment of lymphoma. There was an incident during an air raid on Bari (Bari) in World War II, where a release of mustard gas affected hundreds of soldiers and civilians. On the basis of these past studies, bis(2-chloroethyl)ethylamine, called Mustin, was the first prototype of an anticancer chemotherapeutic.

The nitrogen mustards used as warfare agents include HN1 – bis(2-chloroethyl)ethylene, HN2 – bis(2-chloroethyl) methylamine, and HN3 – tris(2-chloroethyl)amine, and derivatives from uracil mustard (5-[bis(2-chloroethyl) amino]-1H-pyrimidine-2,4-dione) that are used as cytotoxic chemotherapy agents include cyclophosphamide (CP) (N,N-bis(2-chlor), chlorambucil (4-[bis(2-chloroethyl) amino]benzenebutanoic acid), ifosfamide (IFOS) (N,3-bis(2-chloroethyl)-1,3,2-oxazaphosphorinan-2-amide 2-oxide), melphalan (4-[bis(2-chloroethyl)amino]-l-phenylalanine), and bendamustine (4-[5-[bis(2-chloroethyl)amino]-1-methylbenzimidazol-2-yl]butanoic acid).

CP is the most common and most versatile cytostatic. It is a unique alkylating cytostatic agent for the following reasons: CP alone is ineffective; the cytostatic effect is due to its metabolite formed in the liver – 4-hydroxy-cyclophosphamide. The treatment affects the microsomal enzyme system and CYP/CYP450. This metabolite is found in two tautomer forms, namely, 4-hydroxy-cyclophosphamide and aldophosphamide, which are mutually balanced. In the cells, aldophosphamide decays to acrolein and the cytotoxic agent phosphorus-amino mustard, which is a bifunctional alkylating agent. IFOS, as well as CP, is inactive in vitro and is most likely activated in vivo in the liver by microsomal enzymes to 4-hydroxy-ifosfamide, which is in equilibrium with its tautomer aldofosfamide. Aldo-phosfamide spontaneously decomposes to acrolein and the alkylating metabolite isofosfamide mustard.

Stenglova Netikova et al presented new data, which demonstrated the possibility of using titanium(IV) dioxide as a new, efficient, and cheap material for complete decontamination of anthracycline antibiotics. This pioneering study makes it attractive to scientists and a promising alternative way to perform cytostatics decontamination.

In this paper, we compared the previously used decontamination methodology of sodium hydroxide (NaOH) and sodium hypochlorite (NaClO) for CP and IFOS with the new procedure using a destructive sorbent base on nanocrystalline and nanodispersive titanium dioxide (TiO₂).

### Experimental

All of the chemicals used, including titanium oxo-sulfate (TiOSO₄), urea (CO(NH₂)₂), NaOH, NaClO, and sulfuric acid (H₂SO₄), were obtained from Sigma-Aldrich (St Louis, MO, USA), and CP and IFOS were obtained as drugs from the pharmaceutical company Sandoz (Holzkirchen, Germany). All the reagents used were analytical grade and employed without further purification; CP and IFOS were in pharmacological purity.

### Titania TIT15 sample preparation

Homogeneous hydrolysis of titanium oxo-sulfate with urea was used to obtain titanium(IV) dioxide. This method is based on thermal decomposition of urea at a temperature higher than 60°C. In a typical synthesis, 15 g of TiOSO₄ was dissolved in 100 mL of hot distilled water acidified with 98% H₂SO₄. The bellulcic liquid was diluted into 4 L of distilled water and supplemented with 200 g of urea. The mixture was heated to 98°C with stirring for 6 hours until it reached a pH of 7.2. The formed precipitate was washed using decantation until the conductivity of 10 S was reached, filtered off, and dried at 105°C.

### Characterization methods

#### Preparation of stock solutions

For the stability testing, we prepared stock solutions of drugs in a variety of physiological solutions. The appropriate amount of drug injection solution in physiological solution was transferred to a 50 mL volumetric flask and filled to volume with physiological saline solution 0.9% sodium chloride (NaCl) at a final concentration of 20 µg/mL.

#### Chromatographic conditions

The concentrations of CP and IFOS were measured after adding NaOH (0.1 M) and NaClO (5%) by an isocratic high-performance liquid chromatography (HPLC) system of DIONEX UltiMate 3000 (Thermo Fisher Scientific, Waltham, MA, USA) consisting of a pump with a column of YMC Co. (Allentown, PA, USA; ODS Hypersphere C18 150x4.6 mm ID) and a DAD detector with data-processing Chromeleon station software (Thermo Fisher Scientific). The UV detection of 5-FU was set at 230 nm. Mobile phase A consisted of 0.1% formic acid in 100% methanol, and mobile phase B consisted of 0.1% formic acid in Milli-Q water (5:95 v/v) at a flow rate of 0.500 mL/min. The column temperature was maintained at 30°C. The injected volume of each sample was 20 µL.
All samples after their degradation were analyzed by mass spectrometry (MS). The analysis of drugs was performed using an LTQ Orbitrap mass spectrometer (Thermo Fisher Scientific) following chromatographic separation using an HPLC system consisting of an autosampler and dual pumps. An HPLC system Thermo Finnigan (Thermo Fisher Scientific) was used. An LTQ Orbitrap MS equipped with an atmospheric pressure interface and an ESI ion source was used. The source voltage was set to 3.5 kV. The heated capillary temperature was maintained at 275°C. Analyses were run using full MS (50–1,000 m/z range) in the negative ion mode, with a resolution of 30,000 in ITMS mode.

The method was developed and validated with respect to linearity, accuracy, recovery, precision, system suitability, selectivity, and robustness, and forced degradation studies proved the stability indicating ability of the method.

Selectivity might include degradants and matrix. Decontamination studies were performed for cytotoxic drugs to provide an indication of the stability indicating property and selectivity of the proposed method. Intentional decomposition was attempted to stress conditions that were exposed to it with alkali (0.01 M NaOH) and sodium hypochlorite (5% NaClO) to evaluate the ability of the proposed method for a decontamination strategy of cytotoxic drugs.

Sampling procedure and analysis of the transformation products
Decontamination tests were performed by using CP as internal standards. In this procedure, standards were mixed into the decontamination solution in a series of glass vials (Supelco [Bellefonte, PA, USA], 20 mL). The vials were sealed with caps and covered with aluminum foil to protect the reaction mixture from sunlight. At predetermined time intervals (0, 5, 15, 20, 30, 50, 70, 90, and 120 minutes), the reaction was terminated by addition of formic acid (0.1%). The solution was transferred to a smaller vial (Supelco [Bellefonte, PA, USA], 20 mL). The vials were closed with caps and covered with aluminum foil to protect the reaction mixture from sunlight. At predetermined time intervals (0, 5, 15, 20, 30, 50, 70, 90, and 120 minutes), the reaction was terminated by addition of formic acid (0.1%). The solution was transferred to a smaller vial (Supelco [Bellefonte, PA, USA], 20 mL) and analyzed immediately by HPLC to determine oxidation or hydrolysis of the transformation products.

HPLC method for the decomposition of cytostatics
The decomposition of CP and IFOS on the reactive sorbents in water was measured at the University JE Purkyně in Ústí nad Labem using the methodology developed at the Institute of Inorganic Chemistry AVCR.²

Fourier transform infrared spectroscopy analysis of cytostatics degradation
The CP and IFOS degradation processes were studied on a Nicolet Impact 400D FTIR spectrometer (Nicolet CZ, s.r.o., Prague, Czech Republic) equipped with the Praying Mantis™ (Harrick, Pleasantville, NY, USA) for diffuse reflection measurements (DRIFTS).³

Results and discussion
As has already been discussed, nanocrystalline TiO₂ prepared by homogeneous hydrolysis of o xo-titanium sulfate with urea was used for the degradation of CP and IFOS. According to the reaction conditions, TiO₂ can be prepared either as an excellent photocatalytic pigment⁴⁻¹⁰ or as a destructive sorbent for stoichiometric decomposition of chemical warfare agents,⁵⁻¹¹ pesticides,¹² and some of the anthracycline antibiotic cytostatics.⁵

CP is the most commonly used alkylating agent (adding an alkyl group [C₅H₁₁] to the DNA) in tumor therapy and represents a great contribution to stopping the proliferation of tumor cells, but there is also a health risk for medical staff. Cyclophosphamide is a “prodrug” in which the active chemotherapeutic is created in the liver.

LC–MS chromatogram and mass spectra of CP are presented in Figure S1; the chromatographic peak at retention time tᵣ =3.40 minutes with [M+H]+ =261.2 (ESI+) corresponds to pure CP.¹³ The two reaction products are formed by the reaction of CP with NaClO; after 5 minutes of reaction, it produced 4-hydroxy-cyclophosphamide (tᵣ =8.4 minutes, [M+H]+ =277.02), and after 15 minutes, it was identified as 3-(2-chloroethyl)-2-((2-chloroethyl)amino)-1,3,2-oxazaphosphinane 2-oxide, (tᵣ =6.50 minutes, [M+H]+ =261.09), also known under the name IFOS. LC chromatograms and the mass spectra of these reaction products are shown in Figure S2. The chromatographic behavior demonstrated that the 4-hydroxy-CP formed during the reaction with NaClO has a higher polarity than IFOS, which is indicated by a longer retention time. The reaction pathway of CP conversion in the presence of sodium hypochlorite is shown in Figure 1.

IFOS is similar to CP and is hydroxylated in cells to its active metabolite 4-hydroxy-ifosfamide and its tau-

tomers form aldo-ifosfamide; by cleavage of acrolein, it changes from aldo-iphosphamide to iso-phosphorus-amino mustard.

The main active human metabolite of CP is 4-hydroxy-
cyclophosphamide, and its formation occurs through hydroxylation.¹⁴ IFOS is a chemotherapeutic agent chemically related to the nitrogen mustards and a synthetic analog of CP. Trissel¹⁵ reported that IFOS is chemically stable in NaCl (0.9%). We expect that it will also be stable in sodium hypochlorite NaClO (5%), because no other reaction product has been detected.
The appearance of new peaks during the decontamination process of CP in 5% NaClO aqueous solution is indicative of the formation of decay products.

CP reacts with aqueous solutions of 0.01 M NaOH, and after 15 minutes, the reaction produces 3-((amino(bis(2-chloroethyl)amino)phosphoryl)oxy) propanoic acid ($t_R=7.49$ minutes, $[M+H]^+=293.02$), which is also the end product. It is formed by the opening cycle of the CP backbone leading to the formation of carboxyl (−COOH) and amino (−NH2) groups. The scheme of reaction of 0.01 M NaOH with CP is presented in Figure 2. HPLC–MS chromatogram and the mass spectra of transformation product 3-((amino(bis(2-chloroethyl)amino)phosphoryl)oxy) propanoic acid of CP are presented in Figure S3.

The results of the adsorption/degradation experiments in the presence of TiO$_2$ indicated that no adsorption product occurred throughout the 60-minute reaction time in an aqueous medium. In the case of adsorption/degradation of CP on the surface of TiO$_2$, we can explain that based on the knowledge of the stoichiometric degradation of organophosphates, which are decomposed bimolecular nucleophilic substitution S$_N$2 mechanisms, where surface −OH groups, in this case, act as a strong nucleophile, as we have reported in our previous studies. The electrophilic center nitrogen atom in the drug molecule will probably play a crucial role in the adsorption process. In the first part, the electron from the center nitrogen atom travels to the inside of the molecule. The mechanism is known as “inner sphere electron transfer” with elimination of a molecule of HCl. The mechanism is next followed by a substitution reaction to “temporarily” affect the electrophilic nitrogen atom (denoted as +). The final step is the creation of a stable surface complex. This can be explained by an increased number of catalyst active sites that are available for the adsorption reaction. The proposed mechanism of adsorption of CP on a titania surface is shown in Figure 3. Kinetics of the reaction of CP with 5% solution NaClO and 0.01 M NaOH are presented in Figure 4A and B (blue curve). The origin and degradation of transformation products denoted as CP-TP1 (4-hydroxy-cyclophosphamide) shows a red curve and transformation products denoted as CP-TP2 (IFOS) in a green curve. It is clear that CP is not completely degraded after 120 minutes, and after reaction with sodium hydroxide, the reaction product is another cytotoxic agent, IFOS. CP in the presence of nanostructured TiO$_2$ is adsorbed and gradually degraded without the formation of reaction products. The kinetics of CP degradation were calculated as first-order kinetics [odkaz], and are $k=0.0602$ min$^{-1}$ and the degree of conversion is 89.7% at 120 minutes (Figure 4C).

Since IFOS ($m/z$ 261.09) was identified as one of the transformation products (CP-TP2-ClO) of CP in the NaClO (5%) agent, it was also in this case tested for its stability in both decontamination agents (NaClO and NaOH). The typi-
Cyclophosphamide (CP)

Nucleophilic substitution

261.2 m/z

Figure 3. The proposed mechanism of adsorption of CP on a titania surface. 
Abbreviation: CP, cyclophosphamide.

cal LC–MS chromatogram and mass spectra of IFOS ($t_r = 6.50$ minutes, [M+H]$^+$ = 261.09) are presented in Figure S4. After the reaction with sodium hydroxide (NaOH, 0.01 M) the agent has identified only one transformation product formed by alkylation of IFOS after 30 minutes as ifosforamide mustard (known as palifosfamide). This transformation product is labeled IFOS-TP1-OH ($t_r = 2.49$ minutes, [M+H]$^+$ = 219.99). The LC–MS chromatogram and mass spectra of the transformation product IFOS-TP1-OH of IFOS in sodium hydroxide (NaOH 0.01 M agent) are shown in Figure S5.

Figure 4. Transformation products formed during CP degradation plotted as a function of the normalized concentration ($C/C_0$) of cyclophosphamide decay. 
Note: Transformation products formed during the decontamination time (minutes) in the presence of (A) 5% NaClO agent, (B) 0.01 M NaOH agent, and (C) TiO$_2$. 
Abbreviations: CP, cyclophosphamide; CP-TP1-OCl, 4-hydroxy-cyclophosphamide; CP-TP2-OCl, ifosfamide.
Kaijser et al\textsuperscript{23} described a sensitive and selective method for the analysis of ifosfamide mustard in plasma. The method consists of direct derivatization of ifosfamide mustard in plasma with diethyldithiocarbamate and subsequent solid-phase extraction of the resulting derivative. The analysis of the derivatization product was performed by HPLC with UV detection (HPLC-UV).\textsuperscript{23} Ifosfamide mustard probably represents the most important cytotoxic compound able to produce irreversible cross-links between DNA strands. In tumor cells, ifosfamide mustard reacts with DNA, causing cell death.\textsuperscript{24} The scheme of IFOS degradation in the presence of 0.01 M NaOH is shown in Figure 5. The sodium hypochlorite agent (5%) did not result in any identified transformation product. In the case of IFOS degradation on the surface of TiO\textsubscript{2}, only one oxidation product, 4-hydroxyifosfamide (C\textsubscript{7}H\textsubscript{15}ClN\textsubscript{2}O\textsubscript{3}P), was identified after 15 minutes of reaction time ([M+H]\textsuperscript{+}=276.09). Figure 6 presents the proposed pathway of adsorption of IFOS on a titania surface.

This degradation product is a metabolic product of IFOS, which is formed by hydroxylation at the ring carbon atom 4 to form the unstable intermediate 4-hydroxyifosfamide. This metabolite then rapidly degrades to the stable urinary metabolite 4-ketoifosfamide. The stable urinary metabolite, 4-carboxyifosfamide, is formed upon opening of the ring. These metabolites have not been found in obtained solutions after the adsorption reaction with TiO\textsubscript{2}.\textsuperscript{25} The kinetics of the reaction of IFOS (violet curve) with the solution of 5% NaClO and 0.01 M NaOH are presented in Figure 7A and B. The green curve in Figure 7B shows the origin of the transformation products named IFOS-TP1-OH and ifosforamide mustard. Titanium dioxide mineralized IFOS and transformed 4-hydroxyifosmamide into phosphoric acid, carbon dioxide, and water. The rate constant \( k \) and degree of conversion \( d \) are 0.0746 min\textsuperscript{-1} and 96.5%, respectively (Figure 7C).

Significant degradation pathways of both agents, CP and IFOS, derived from mustard gas\textsuperscript{26} as well as their degradation products were detected on the surface by in situ sensing DRIFT spectra in reaction time.\textsuperscript{27} DRIFT spectral data provide evidence of the chemical interactions with a titania surface. The results of the degradation experiments in the heterogeneous CP–water–TiO\textsubscript{2} system indicated that no degradation product occurred throughout the 120 minutes reaction time in an aqueous medium.

However, from the DRIFT spectra obtained in the reaction time for the CP–TiO\textsubscript{2} system there are some important bands recognizable from surface-adsorbed CP. The surface
degradation of CP is realized through binding of the electrophilic phosphoryl oxygen ν(P=O) to the surface hydroxyl groups by hydrogen-bond formation. The P=O bond (~1,280–1,305 cm⁻¹) is shifted to a lower wave number (~1,215 cm⁻¹), which may indicate the decay of this group during stable surface complex formation with surface hydroxyls.⁷,²⁷ As can be further seen, the vibrational band around a wave number of 1,170 cm⁻¹ corresponding to ν(P–O) vibration absorption is lost over time. It has been demonstrated that the ring in the molecules was completely opened by cleavage of the P–O bond. On the other hand, vibration bands at 1,030–1,058 cm⁻¹, which can be assigned to a specific vibration ν(P–O–C), remain unchanged, only showing a slight deformation due to the separation of the electronegative oxygen from the phosphorus in the ring.²⁸ Therefore, it is apparent that other vibration bands will be influenced. The peaks at 922 and 1,455–1,460 cm⁻¹ are the absorptions of ν(P–N), and the peaks at 968, 2,850, and 2,960 cm⁻¹ are the absorptions of ν(C–H) stretching vibrations.²⁹,³⁰ In the DRIFT spectra of CP

Figure 7 Transformation products formed during IFOS degradation plotted as a function of the normalized concentration (C/C₀) of IFOS decay.
Note: Transformation products formed during the decontamination time (minutes) in the presence of (A) 5% NaClO agent, (B) 0.01 M NaOH agent, and (C) TiO₂.
Abbreviations: IFOS, ifosfamide; IFOS-TP1-OH, ifosfamide mustard.

Figure 8 The DRIFTS fingerprint spectra of CP destructive adsorption on the titanium oxide.
Abbreviations: CP, cyclophosphamide; DRIFTS, diffuse reflectance infrared Fourier transform spectroscopy.
and IFOS are the characteristic peaks at 785 and 884 cm\(^{-1}\), respectively, corresponding to the ν(C–Cl) bond, which slowly decreases due to the dehydrohalogenation pathway, where the Ti(IV) centers act as Lewis acids and promote the cleavage of the labile C–Cl bond in the drug molecule (the mechanism is known as “inner sphere electron transfer”) accompanied by elimination of a molecule of HCl.\(^{31}\)

In the case of IFOS degradation, we assume two different reaction pathways in aqueous solution (heterogeneous IFOS–water–TiO\(_2\) system) and the surface interaction of pure IFOS (IFOS–TiO\(_2\) system). In the first step, IFOS is superficially oxidized to 4-hydroxyifosfamide (4-H-IFOS) as the major degradation product identified after 5 minutes in the retention time of 5.213 minutes with \(m/z [M+H]^+ = 276.09\) (faster process) followed by the opening of the agent cycle by cleavage of the P–O bond similarly to what occurs with CP (a slower process). This metabolite has not yet been found in the obtained solution after the adsorption reaction with TiO\(_2\).\(^{32}\)

Other DRIFT band characteristics remain similar to CP. Nevertheless, in all cases, the belt vibration intensity of the bands is reduced due to further cleavage of the molecules into smaller fragments, which apparently remain on the surface. In the presence of gaseous CO\(_2\), absorption bands appear at 1,706, 1,775, and 1,900 cm\(^{-1}\), corresponding to the carbonyl group ν(C=O). The band at 2,361 cm\(^{-1}\) is assigned to adsorbed CO\(_2\) with a Ti-O-C-O adsorption configuration.\(^{33}\)

The examples of the fingerprint DRIFT spectra (700–4,000 cm\(^{-1}\)) obtained at preselected time intervals (0, 15, 30, 50, 90, and 120 minutes) after reactive adsorption on the titanium oxide denoted TIT15 are presented in Figures 8 and 9. The proposed mechanism pathways of adsorption of CP and IFOS on the titania surface are shown in Figures 10 and 11.

**Conclusion**

Aqueous solutions of sodium hydroxide and sodium hypochlorite have been used as cleaner simulants in medical facilities for the remediation of cytostatics from the family of nitrogen mustards. Sodium hydroxide decomposes CP to 3-((amino(bis(2-chloroethyl)amino)phosphoryl)oxy)propanoic acid and sodium hypochlorite forms two reaction products, namely, IFOS and 4-hydroxy-cyclophosphamide. IFOS is stable in a solution of sodium hypochlorite; IFOS in the presence of sodium hydroxide is converted to toxic IFOS mustard. In contrast, a destructive sorbent based on nanocrystalline and nanodispersive TiO\(_2\) can on its surface stoichiometrically decompose CP and IFOS respectively, into a nontoxic reaction product (fragments) and then mineralize.
Figure 10 The proposed mechanistic pathway of reactive adsorption of cP on a titania surface with DRIFT characteristics.

Abbreviation: cP, cyclophosphamide.

Figure 11 The proposed mechanistic pathway of reactive adsorption of IFOs on a titania surface with DRIFT characteristics.

Abbreviation: IFOs, ifosfamide.
them to water and carbon dioxide. Nanodispersive TiO$_2$ is an effective degradation agent for decontamination of surfaces from cytostatics in medical facilities.

**Disclosure**

The authors report no conflicts of interest in this work.

**References**

1. Wagner GW, Bartram PW, Vx KKJ. GD and HD reactions with nanosize particles. *Abstracts of Papers of the American Chemical Society*. 1999;217:3225–3228.

2. Stengl V, Henycz J, Janos P, Skoumal M. Nanostructured metal oxides for stoichiometric degradation of chemical warfare agents. In: DeVoogt P, editor. *Reviews of Environmental Contamination and Toxicology*, Vol 236. Berlin: Springer; 2016:239–258.

3. Gilman A. The initial clinical trial of nitrogen mustard. *Am J Surg*. 1963;105(5):574–578.

4. Hirsch J. An anniversary for cancer chemotherapy. *JAMA*. 2006;296(12):1518–1520.

5. Stenglova Netikova IR, Slusna M, Tolasz J, St'astny M, Popelka S, Stengl V. A new possible way of anthracycline cytostatics decontamination. *New Chem J*. 2017;41:3975–3985.

6. Stengl V, Malíková M, Bakardjieva S, Šubrt J, Opluštil F, Olšanská M. Reaction of sulfur mustard gas, soman and agent VX with nanosized anatase TiO$_2$ and ferrihydrite. *J Chem Technol Biotechnol*. 2005;80(7):754–758.

7. Stengl V, Henycz J, Grygar T, Pérez R. Chemical degradation of trimethyl phosphate as surrogate for organo-phosphorus pesticides on nanostructured metal oxides. *Mater Res Bull*. 2015;61:259–269.

8. Bakardjieva S, Šubrt J, Stengl V, Dianez MJ, Sayagues MJ. Photoactivity of anatase–rutil TiO$_2$ nanocrystalline mixtures obtained by heat treatment of homogenously precipitated anatase. *Appl Catal B*. 2005;58(3–4):193–202.

9. Stengl V, Bakardjieva S, Murafa N, Houskova V, Lang K. Visible-light photocatalytic activity of TiO$_2$/ZnS nanocomposites prepared by homogeneous hydrolysis. *Microporous and Mesoporous Materials*. 2008;110(2–3):370–378.

10. Stengl V, Bakardjieva S, Murafa N. Preparation and photocatalytic activity of rare earth doped TiO$_2$ nanoparticles. *Mater Chem Phys*. 2009;114(1):217–226.

11. Stengl V, Grygar TM, Opluštíl F, Němc T. Ge4+ doped TiO$_2$ for stoichiometric degradation of warfare agents. *J Hazard Mater*. 2012;227–228:62–67.

12. Henycz J, Stengl V, Slušná M, et al. Degradation of organophosphorus pesticide parathion methyl on nanostructured titania–iron mixed oxides. *Appl Surf Sci*. 2015;344:9–16.

13. Santana-Viera S, Guedes-Alonso R, Sosa-Ferrera Z, Santana-Rodriguez JJ, Kabir A, Furton KG. Optimization and application of fabric phase sorptive extraction coupled to ultra-high performance liquid chromatography tandem mass spectrometry for the determination of cytostatic drug residues in environmental waters. *J Chromatogr A*. 2017;1529:39–49.

14. Baumann F, Preis R. Cyclophosphamide and related anticancer drugs. *J Chromatogr B Biomed Sci Appl*. 2001;764(1–2):173–192.

15. Trissel LA. *The Handbook on Injectable Drugs: Single User Version*. Bethesda, MD: American Society of Health-System Pharmacists; 2011.

16. Janos J, Goddard WA, Kim H. Inner-sphere electron-transfer single iodide mechanism for dye regeneration in dye-sensitized solar cells. *J Am Chem Soc*. 2013;135(7):2431–2434.

17. Šťastný M, Štengl V, Tolasz J, Vomáčka P, Ederer J. Mesoporous manganese oxide for the degradation of organophosphates pesticides. *J Mater Sci*. 2016;51(5):2634–2642.

18. Matyjaszewski K. Inner sphere and outer sphere electron transfer reactions in atom transfer radical polymerization. *Macromol Symp*. 1998;134(1):105–118.

19. Jeon J, Goddard WA, Kim H. Inner-sphere electron-transfer single iodide mechanism for dye regeneration in dye-sensitized solar cells. *J Am Chem Soc*. 2013;135(7):2431–2434.

20. Maier WF. Transition Metal Oxides: Surface Chemistry and Catalysis. (Reihe: Studies in Surface Science and Catalysis, Vol. 45). Von H. H. Kung. Elsevier, Amsterdam 1989. X, 282 S., geb. HFL 215.00. – ISBN 0-444-87394-5. *Angew Chem Int Ed Engl*. 1990;102(8):965–966.

21. Gq L, Linesebigler A, Yates JT. Ti3+$^+$ Defect Sites on TiO$_2$ (110) – Production and Chemical Detection of Aactive Sites. *J Phys Chem*. 1994;98(45):11733–11738.

22. Nicolao P, Giometto B. Neurological toxicity of ifosfamide. *Oncology*. 2003;65(Suppl 2):11–16.

23. Kajiser GP, Beijnen JH, Rozendom E, Bult A, Underberg JW. Analysis of ifosforamide mustard, the active metabolite of ifosfamide, in plasma. *J Chromatogr B Biomed Appl*. 1996;686(2):249–255.

24. Furlanut M, Franceschi L. Pharmacology of ifosfamide. *Oncology*. 2003;65(Suppl 2):2–6.

25. Fleming RA. An overview of cyclophosphamide and ifosfamide pharmacology. *Pharmacotherapy*. 1997;17(5):S146–S154.

26. Goodman LS, Wintrobe MM, Dameshek W, Goodman MJ, Gilman A, McElennan MT. Nitrogen-mustard therapy – use of methyl-bis(betachloroethyl)amine hydrochloride and tris(betachloroethyl)amine hydrochloride for Hodgkin’s disease, lymphosarcoma, leukemia and certain allied and miscellaneous disorders (Reprinted). *JAMA*. 1984;251(17):2255–2261.

27. Henycz J, Janos J, Kormunda M, Tolasz J, Stengl V. Reactive adsorption of toxic organophosphates parathion methyl and DMMP on nanostructured Ti/Ce oxides and their composites. *Arabian Journal of Chemistry*. Epub 11 June 2016.

28. Paci A, Martens T, Royer J. Anodic oxidation of ifosfamide and ifosforamide mustard, the active metabolite of ifosfamide, in plasma. *J Chromatogr B Biomed Appl*. 2003;80(7):754–758.

29. Wen Z, Jincheng W. Preparation and Characterization of a Cyclophosphamide-Core PAMAM Dendritic Montmorillonite. *Silicon*. 2010:270.483–493.

30. James C, Ravikumar C, Sundius T, et al. FT-Raman and FTIR spectra, normal coordinate analysis and ab initio computations of (2-methylphenoxacycetid acid amide). *Vib Spectrosc*. 2008;47(1):10–20.

31. Arcibademli T, Kocak T, Polat S, Pirzadeh S, Gezgin B. Reaction adsorption of CEES on iron oxhydroxide(II)–graphite oxide composites under visible light exposure. *J Mater Chem A Mater*. 2015;3(33):17080–17090.

32. Fleming RA. An overview of cyclophosphamide and ifosfamide pharmacology. *Pharmacotherapy*. 1997;17(S Pt 2):1466–154.

33. Liao L-F, Lien C-F, Shieh D-L, Chen M-T, Lin J-L. FTIR Study of Adsorption and Photoassisted Oxygen Isotopic Exchange of Carbon Monoxide, Carbon Dioxide, Carbonate, and Formate on TiO$_2$. *J Phys Chem B*. 2002;106(43):11240–11245.
Supplementary materials

Figure S1 HPLC–MS chromatogram (A) and mass spectra (B) of CP.

Note: Adduction is represented by [M+H]+, formed by the interaction of a molecule with a proton (hydron).

Abbreviations: CP, cyclophosphamide; HPLC–MS, high-performance liquid chromatography–mass spectrometry; NL, intensity of the signal; RT, retention time.
Figure S2 HPLC–MS chromatogram (A) and mass spectra of the transformation product of CP (B) 4-hydroxycyclophosphamide and (C) 3-(2-chloroethyl)-2-((2-chloroethyl)amino)-1,3,2-oxazaphosphinane 2-oxide (IFOs) from CP in sodium hypochlorite 5% solution (NaClO).

Note: Adduction is represented by [M+H]+, formed by the interaction of a molecule with a proton (hydron).

Abbreviations: CP, cyclophosphamide; HPLC–MS, high-performance liquid chromatography–mass spectrometry; NL, intensity of the signal; RT, retention time.
Figure S3 HPLC–MS chromatogram (A) and mass spectra (B) of transformation product 3-((amino[bis(2-chloroethyl)amino]phosphoryl)oxy) propanoic acid from CP in sodium hydroxide 0.01 M (NaOH) solution.

Note: Adduction is represented by [M+H]+, formed by the interaction of a molecule with a proton (hydron).

Abbreviations: CP, cyclophosphamide; HPLC–MS, high-performance liquid chromatography–mass spectrometry; NL, intensity of the signal; RT, retention time.
Figure S4 Typical LC–MS chromatogram (A) and mass spectra (B) of IFOs.

Note: Adduction is represented by [M+H]+, formed by the interaction of a molecule with a proton (hydron).

Abbreviations: IFOs, ifosfamide; LC–MS, liquid chromatography–mass spectrometry; Nl, intensity of the signal; rT, retention time.
Figure S5 LC–MS chromatogram (A) and mass spectra (B) of the transformation product IFOs-TPI-OH of IFOs in sodium hydroxide 0.01 M (NaOH) solution.

Note: Adduction is represented by [M+H]+, formed by the interaction of a molecule with a proton (hydron).

Abbreviations: IFOs, ifosfamide; IFOs-TPI-OH, 3-((amino(bis(2-chloroethyl)amino)phosphoryl)oxy) propanoic acid; LC–MS, liquid chromatography–mass spectrometry; NL, intensity of the signal; RT, retention time.