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Abstract

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Efficacy of Two Cleaning Solutions for the Decontamination of 10 Antineoplastic Agents in the Biosafety Cabinets of a Hospital Pharmacy

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ABSTRACT

Objective: This study aimed to evaluate two cleaning solutions for the chemical decontamination of antineoplastic agents on the surfaces of two biosafety cabinets routinely used for chemotherapy preparation in a hospital pharmacy.

Methods: For almost 1 year (49 weeks), two different solutions were used for the weekly cleaning of two biosafety cabinets in a hospital pharmacy’s centralized cytotoxic preparation unit. The solutions evaluated were a commercial solution of isopropyl alcohol (IPA) and water (70:30, vol:vol), and a detergent solution constituted by 10–2 M of sodium dodecyl sulfate (SDS) with 20% IPA. Seven areas in each biosafety cabinet were wiped 14 times throughout the year, before and after the weekly cleaning process, according to a validated procedure. Samples were analyzed using a validated method of high-performance liquid chromatography coupled to mass spectrometry. The decontamination efficacy of these two solutions was tested for 10 antineoplastic agents: cytarabine, gemcitabine, methotrexate, etoposide phosphate, irinotecan, cyclophosphamide, ifosfamide, doxorubicin, epirubicin, and vincristine.

Results: Overall decontamination efficacies observed were 82 ± 6% and 49 ± 11% for SDS solution and IPA, respectively. Higher contamination levels were distributed on areas frequently touched by the pharmacy technicians—such as sleeves and airlock handles—than on scale plates, gravimetric control hardware, and work benches. Detected contaminations of cyclophosphamide, ifosfamide, gemcitabine, and cytarabine were higher than those of the others agents. SDS solution was almost 20% more efficient than IPA on eight of the antineoplastic agents.

Conclusion: Both cleaning solutions were able to reduce contamination levels in the biosafety cabinets. The efficacy of the solution containing an anionic detergent agent (SDS) was shown to be generally
higher than that of IPA and, after the SDS cleaning procedure, biosafety cabinets demonstrated acceptable contamination levels.

**KEYWORDS:** antineoplastic analysis; cleaning; decontamination; detergents; hospital; occupational prevention and control; pharmacy service

**INTRODUCTION**

Antineoplastic agents used in cancer therapy are substances that nonspecifically inhibit or stop cell development. These molecules are potentially hazardous because they do not distinguish diseased cells from healthy ones, creating undesirable side effects in patients. Healthcare professionals, such as pharmacists, oncology nurses, physicians, and technicians, therefor run a real risk of being contaminated by antineoplastic agents during their daily routines, if they work with these compounds. From the early 1980s, several studies conducted in hospitals, industries, and pharmacies demonstrated that those occupationally involved in the preparation, transport, administration, and elimination of antineoplastic materials were exposed to the risk of being contaminated by them (Benhamou et al., 1986; Sorsa et al., 1988; Kiffmeyer et al., 2013). Biological monitoring studies to evaluate the effects of antineoplastic agent contamination on healthcare personnel have been published for the last 30 years, providing evidence of the exposure of healthcare professionals to antineoplastic agents. They have reviewed the effects caused by acute or prolonged exposition (Sorsa et al., 1988; Sessink et al., 1994; Susiouro and Prista, 2011). Biological monitoring studies, combined with environmental studies, could be effective in investigating either the causes of contamination or the effects of preventive measures (Sessink et al., 1997; Turci et al., 2011; Yoshida et al., 2013). Results of environmental studies in hospital pharmacies highlighted the presence of antineoplastic agent contamination of work surfaces (benches, tables, and fridge doors), materials (vials, gloves, infusion bags), and floors, but also in logistical rooms outside the background clean room (Touzin et al., 2009; Käsli et al., 2010; Kiffmeyer et al., 2013). Based on these results, the professional associations and authorities of different countries have published guidelines to limit healthcare professionals’ exposure to contamination by hazardous agents (NIOSH, 2004; Marcel et al., 2004; ASHP, 2006). With the objective of confining contamination, the preparation of antineoplastic treatments should be carried out at separate workstations, such as in biological safety cabinets (BSC) or isolators. It is of utmost importance that an effective post drug-preparation cleaning procedure is carried out in these workstations in order to limit the accumulation of residual contamination, both chemical and microbiological. Several studies have been published on different cleaning procedures for surfaces contaminated by antineoplastic agents (Roberts et al., 2006; Lee et al., 2009; Queruau Lamerie et al., 2013; Le et al., 2013). Decontamination protocols involving sodium hypochlorite were considered effective for a variety of active ingredients, but they could damaged cleaned surfaces (need for rinsing after use) and were potentially genotoxic (Lee et al., 2009; Sharma et al., 2013). Hydrogen peroxide, whether liquid or vaporized (VHP®), showed good decontamination and degradation action on 5-Fluorouracil, doxorubicin (DOX), and cyclophosphamide (CP) (Roberts et al., 2006). The recently published efficacies of cleaning procedures involving different products highlighted the importance of the presence of a surfactant in the cleaning solution (Le et al., 2013; Queruau Lamerie et al., 2013). Until now, to the best of our knowledge, no clear, practical recommendations about the decontamination procedures to be adopted with antineoplastic agents have been available in the literature. A recent systematic evaluation of the efficacy of several cleaning solutions on 10 antineoplastic agents on different surfaces was performed in experimental conditions (Queruau Lamerie et al., 2013).

The present work aimed to evaluate the efficacy of two cleaning solutions on the decontamination of 10 antineoplastic agents in a real-world setting. The first was an isopropyl alcohol hydroalcoholic solution (IPA, brand name Klercide®) which has long been used for routine BSC cleaning procedures in our...
centralized cytotoxic preparation unit. The second was a sodium dodecyl sulfate (SDS) solution, at a concentration of 10^{-2} M and with 20% IPA. The latter solution was chosen because of the results previously obtained from the decontamination of antineoplastic agents on stainless steel and glass surfaces (Queruau Lamerie et al., 2013). Data were provided from the results of a validated global analytical procedure involving a wiping step (Nussbaumer et al., 2012) followed by a liquid chromatography mass spectrometry (LC-MS/MS) analysis (Nussbaumer et al., 2010, 2012).

**MATERIALS AND METHODS**

**Setting**

The Geneva University Hospitals (HUG) centralized the preparation of antineoplastic agents in its pharmacy in 2000. Two class III biosafety cabinets (BSC, CDC-D-2GR from Envair, Rossendale, England) are installed in a GMP class C (ISO 7) background clean room, producing antineoplastic preparations daily. The staff of the pharmacy’s cytotoxic unit produces more than 17 000 oncology products annually.

**Chemicals and reagents**

**Antineoplastic agents**

This study was carried out using the following commercially available antineoplastic preparations: Vincristin Teva® (vincristine 1 mg·ml\(^{-1}\), VIN) and Methotrexat Teva® (methotrexate 2.5 mg·ml\(^{-1}\), MTX), purchased from Teva Pharma AG (Basel, Switzerland); Adriblastin® (doxorubicine 2 mg·ml\(^{-1}\), DOX), from Pfizer AG (Zurich, Switzerland); Epirubicin Actavis Solution® (epirubicin 2 mg·ml\(^{-1}\), EPI), from Actavis (Regensdorf, Switzerland); Endoxan® (cyclophosphamide reconstituted in glucose 5% at 20 mg·ml\(^{-1}\), CP), from Baxter AG (Volketswil, Switzerland); Etopophos® (etoposide phosphate reconstituted in water at 20 mg·ml\(^{-1}\), ETO), from Bristol-Myers Squibb SA (Baar, Switzerland); Cytosar® (cytarabine 20 mg·ml\(^{-1}\), CYT), from Pfizer AG (Zürich, Switzerland); Gemzar® (Gemcitabine, reconstituted in water at 20 mg·ml\(^{-1}\), GEM), from Eli Lilly (Verbier, Switzerland); Irinotecan Fresenius® (irinotecan 20 mg·ml\(^{-1}\), IRI), from Fresenius Kabi AG (Stans, Switzerland); and Holoxan® (ifosfamide reconstituted in water at 40 mg·ml\(^{-1}\), IFO), purchased from Ebewe Pharma (Cham, Switzerland).

The reconstitutions of Etopophos®, Gemzar®, and Holoxan® were carried out with water for injection purchased from Bichsel Laboratories (Interlaken, Switzerland). Glucose 5% for the reconstitution of Endoxan was from Sintetica-Biore SA (Couvet, Switzerland). The internal standard (IS), [13C, 2H3]-methotrexate, was purchased from Alsachim (Illkirch, France).

**Other products**

The two cleaning solutions were:

1. Commercially available, sterile, hydroalcoholic solution, Klercide® (IPA: water, 70:30, vol:vol; named IPA), from Shield Medicare (Farnham, UK), was used directly in a spray form;
2. SDS purchased from Sigma-Aldrich (Steinheim, Germany) and Klercide® were used to produce the detergent cleaning solution constituted by SDS 10^{-2} M with 20% of Klercide® (vol:vol), and then conditioned in a spray bottle.

The LC-MS/MS analysis was performed using the following solvents and chemicals: Lichrosolv® HPLC grade acetonitrile (ACN) and ultrapure water from Merck (Darmstadt, Germany), and formic acid (FA) from Biosolve (Valkenswaard, the Netherlands).

**Preparation of solutions**

All solutions of antineoplastic agents (i.e. drug reconstitutions and sample dilutions) were prepared in appropriate conditions (i.e. personal protective equipment and BSC) for handling hazardous compounds. Aliquots of the IS were prepared with a mixture of ACN and water (75:25, vol:vol) at 250 μg·ml\(^{-1}\) and stored at −22°C for a maximum of 12 months. Stock solutions of IS were diluted on the day of analysis at 50 ng·ml\(^{-1}\) in ACN 20% with FA 0.1%. A main stock solution containing the 10 antineoplastic agents was prepared by diluting each component in water at a concentration of 20 μg·ml\(^{-1}\). This solution was diluted further to obtain five independent stock solutions at 20, 40, 200, 1000, and 4000 ng·ml\(^{-1}\) in ACN 20% with FA 0.1%. For calibration standards (CS), these solutions were...
diluted using the IS solution at 50 ng·ml⁻¹, to obtain five CS at 1, 2, 10, 50, and 200 ng·ml⁻¹. LC-MS/MS analyses were performed using three mobile phases: ultrapure water (A), ACN (B), and FA 1% (C). The needle and the injection loop were washed using 5% ACN in water after each injection.

**LC-MS/MS analysis**

Analyses were carried out using an Accela LC-MS/MS system (Thermo Fisher Scientific Inc., Waltham, MA, USA). The operating system—consisting of a quaternary pump equipped with an online degasser, an autosampler, and a solvent platform—was coupled to a quadrupole (TSQ) Quantum Discovery mass spectrometer (MS) (Thermo Fisher Scientific Inc., Waltham, MA, USA) equipped with Ion Max electrospray ionization (ESI). Separations were carried out on a ZOBRAx SB C18 RR 2.1 x 100 mm, 3.5 μm particle diameter column (Agilent Technologies, Waldbronn, Germany). The chromatographic system coupled to the MS operated with Xcalibur® software (Thermo Fisher Scientific Inc.). The LC-MS/MS conditions are described in detail elsewhere (Nussbaumer et al., 2010).

**Wiping and desorption material**

The wiping was performed using Protein Saver TM 903 Card filter paper (Whatman, Dassel, Germany). Desorption was performed in 1.5 ml polyethylene (PE) safe-lock tubes (Eppendorf AG, Hamburg, Germany). The wiping solution was a 20% ACN solution with 0.1 % FA. The validated wipe sampling procedure is described in detail elsewhere (Nussbaumer et al., 2012). Recoveries of the sampling procedure on the different surfaces are presented in Table 1.

**BSC decontamination and wiping procedure**

Pharmacy technicians are responsible for the manipulation, reconstitution, and production of antineoplastics preparations and clean the two BSC in the hospital pharmacy’s centralized cytotoxic preparation unit two to four times a day, at the end of the morning and afternoon work sessions. This post-preparation cleaning procedure is performed without opening the BSC, using a sterile solution of IPA and TX612 TechniCloth wipes (TexWipe, Kernersville, NC, USA) on all inside surfaces. Gloves are changed after the post-preparation cleaning procedure.

Once a week, the two BSC are opened and cleaned in depth by trained cleaning technicians in charge for the cleaning and preparation of BSC before the work sessions. This study focused on this weekly cleaning procedure, in order to evaluate the efficacy in routine conditions of a SDS solution in comparison with the usual IPA solution. Both solutions were used with an identical cleaning protocol, as follows: (i) the front panel was opened; (ii) all materials inside the BSC were taken out [e.g. scale, stainless steel work bench, gravimetric control (CATO®) hardware]; (iii) the cleaning solution (see after) was sprayed on all the interior surfaces (also inside the airlock box, and the insides of sleeves) and wiped using TX612 TechniCloth wipes; (iv) materials taken out were also sprayed and wiped with the same solution; (v) the exterior surfaces (also outside the airlock box and the outsides of sleeves) were cleaned as described previously; (vi) all the cleaned objects were replaced in the BSC; and (vii) the BSC was closed and air was circulated for 15 min before a new work session could start. In total, surfaces were wiped between 13 and 23 times a week in BSC 1 and between 11 and 21 times a week in BSC 2, depending on the quantity of chemotherapies produced.

In order to compare the efficacy of the two solutions tested, a specific weekly cleaning procedure was applied to each BSC:

1. For BSC 1, a three-step cleaning procedure was applied to surfaces and materials: (i) surfactant cleaning solution (SDS10⁻² M + 20% IPA); (ii) sterile water (to rinse residues of SDS); and (iii) IPA (to guarantee microbiological decontamination). Each step was followed by a wiping step for all surfaces.
2. For BSC 2, the usual one-step procedure was applied using IPA on all surfaces and materials.

The two BSC were decontaminated on the same days by the same cleaning technician, following instructions to frequently change the wipes used for the cleaning procedure. Around 12–15 wipes were used for the entire cleaning procedure for one BSC. Time required to complete the cleaning procedure in BSC1 was 1h. BSC 2 cleaning procedure took 30 min to be completed. Time required completing the cleaning procedure were operator-dependent.
In order to compare the efficacy of the two cleaning procedures, seven spots inside the BSC (Fig. 1) were wiped for sampling, both before and after the cleaning procedure described here. Wiping spots were: 100 cm$^2$ of sleeves (polypropylene), 100 cm$^2$ of the left side of the work bench (stainless steel), the scale plate (stainless steel), the gravimetric control (CATO) hardware (mouse in BSC 1, keyboard in BSC 2, plastic), and airlock handles (polyester). Wiping was performed following a validated procedure (Nussbaumer et al., 2012). After wiping, the samples were placed in a PE safe-lock (Eppendorf AG, Hamburg, Germany) and stored at −22°C until LC-MS/MS analysis. Sampling was performed once a week for the first 3 weeks (W) of the study, then every 4 or 5 weeks over nearly a year (49 weeks in total). During this entire period, the two BSC were cleaned weekly, as described earlier; in total, measurement of contamination was performed 14 times.

## Decontamination overview and efficacy calculation

### Total contamination and impact of the introduced quantities of antineoplastics

For each wiping spot, the cumulative contamination of the 10 antineoplastic agents (GEM, CYT, CP, VIN, MTX, DOX, EPI, IFO, ETO, and IRI) was expressed in terms of total quantity (= $Q$ in ng). Mean of $Q$ ($\bar{Q}$) across the 14 contamination measurements was calculated. Total contamination level was expressed as the sum of $Q$ ($\Sigma Q$) of all wiping samples during a wiping

### Table 1. Quantitative performance of the wiping method for the 10 antineoplastic drugs on different surfaces, adapted from (Nussbaumer et al., 2012).

<table>
<thead>
<tr>
<th>Surface material</th>
<th>Stainless steel</th>
<th>Polypropylene</th>
<th>Computer mouse</th>
</tr>
</thead>
<tbody>
<tr>
<td>CYT</td>
<td>Recovery (%)</td>
<td>81</td>
<td>79</td>
</tr>
<tr>
<td>Intermediate precision (%)</td>
<td>8.3</td>
<td>7.8</td>
<td>8.8</td>
</tr>
<tr>
<td>GEM</td>
<td>Recovery (%)</td>
<td>82</td>
<td>79</td>
</tr>
<tr>
<td>Intermediate precision (%)</td>
<td>9.5</td>
<td>8.8</td>
<td>6.4</td>
</tr>
<tr>
<td>MTX</td>
<td>Recovery (%)</td>
<td>63</td>
<td>85</td>
</tr>
<tr>
<td>Intermediate precision (%)</td>
<td>9.8</td>
<td>5.1</td>
<td>9.8</td>
</tr>
<tr>
<td>ETO</td>
<td>Recovery (%)</td>
<td>45</td>
<td>82</td>
</tr>
<tr>
<td>Intermediate precision (%)</td>
<td>7.8</td>
<td>8.2</td>
<td>22.6</td>
</tr>
<tr>
<td>IFO</td>
<td>Recovery (%)</td>
<td>82</td>
<td>91</td>
</tr>
<tr>
<td>Intermediate precision (%)</td>
<td>10.4</td>
<td>8.2</td>
<td>24.8</td>
</tr>
<tr>
<td>CP</td>
<td>Recovery (%)</td>
<td>86</td>
<td>94</td>
</tr>
<tr>
<td>Intermediate precision (%)</td>
<td>10.8</td>
<td>4.8</td>
<td>20.4</td>
</tr>
<tr>
<td>IRI</td>
<td>Recovery (%)</td>
<td>57</td>
<td>84</td>
</tr>
<tr>
<td>Intermediate precision (%)</td>
<td>11.8</td>
<td>11.9</td>
<td>12.0</td>
</tr>
<tr>
<td>DOX</td>
<td>Recovery (%)</td>
<td>46</td>
<td>54</td>
</tr>
<tr>
<td>Intermediate precision (%)</td>
<td>5.1</td>
<td>6.1</td>
<td>12.2</td>
</tr>
<tr>
<td>VIN</td>
<td>Recovery (%)</td>
<td>46</td>
<td>58</td>
</tr>
<tr>
<td>Intermediate precision (%)</td>
<td>5.2</td>
<td>6.2</td>
<td>11.1</td>
</tr>
<tr>
<td>EPI</td>
<td>Recovery (%)</td>
<td>50</td>
<td>55</td>
</tr>
<tr>
<td>Intermediate precision (%)</td>
<td>12.0</td>
<td>11.9</td>
<td>12.3</td>
</tr>
</tbody>
</table>

Downloaded from http://annhyg.oxfordjournals.org at University of Geneva on June 1, 2015
campaign for each BSC. The relationship between the quantity of the 10 antineoplastic agents introduced into each BSC during the week before the cleaning procedure and the $\Sigma Q_{\text{before cleaning procedure}}$ was studied using a linear regression. This was in order to evaluate whether the quantity of antineoplastic agents handled in each BSC influenced $\Sigma Q$.

**Decontamination efficacy**

The contamination overview was expressed by $\Sigma Q$ at the time of wiping ($W_1, W_2, ..., W_{49}$). The difference between $\Sigma Q_{\text{before cleaning procedure}}$ and $\Sigma Q_{\text{after cleaning procedure}}$ was expressed by $\Delta Q$. Positive and negative values of $\Delta Q$ were observed. Efficacy ($\text{Eff}_Q$) was calculated from $\Sigma Q$ values of all seven spots, for the two BSC at the time of wiping, using **Equation 1**.

$$\text{Eff}_Q = \left(1 - \frac{\sum Q_{\text{after cleaning procedure}}}{\sum Q_{\text{before cleaning procedure}}}\right) \% \quad (1)$$

The average of $\text{Eff}_Q$ was calculated. Results of $\text{Eff}_Q < 0$ were considered as 0% (no decontamination had occurred).

**Analysis of the contamination on the wiping areas for the 10 selected antineoplastic agents**

Contamination by each separate cytotoxic agent was expressed in terms of quantity (= $q$ in ng). The distribution of the contaminations in each BSC was calculated using the mean values of $q(\bar{q})$ of all wiping samples from a selected spot. Means were calculated to evaluate the general trends in the decontamination procedures and to highlight any accidental contamination during the study.

The decontamination efficacy ($\text{Eff}_q$) of the two cleaning solutions on the 10 cytostatic agents was calculated from the $q$ values of all seven spots for the two BSC at the time of wiping using, **Equation 2**.

$$\text{Eff}_q = \left(1 - \frac{q_{\text{after cleaning procedure}}}{q_{\text{before cleaning procedure}}}\right) \% \quad (2)$$

Efficacy of the cleaning solutions was evaluated by calculating the mean of all $\text{Eff}_q$ of a selected antineoplastic agent according to the cleaning solution employed during the cleaning procedure. When $\Sigma q_{\text{after cleaning procedure}}$ was higher than $\Sigma q_{\text{before cleaning procedure}}$, a negative $\text{Eff}_q$ result had occurred. To evaluate the efficacy of the cleaning solution on antineoplastic agents, results of $\text{Eff}_q < 0$ were considered as 0%, as no decontamination had occurred. Fisher–Student tests ($\alpha < 0.05$) were carried out to compare the average efficacy of the two cleaning solutions, and to evaluate whether a difference of efficacy on antineoplastic agents existed between the two cleaning solutions.

**RESULTS**

During this study, 390 wiping samples (195 for BSC 1 (SDS + IPA) and 195 for BSC 2 (IPA)) were collected.

**Total contamination and impact of the introduced quantities of antineoplastic agents**

$Q_{\text{BSC}_1}$ was $3557.6 \pm 2700.5$ ng for $Q_{\text{before}}$ and $402.3 \pm 333.4$ ng for $Q_{\text{after}}$. The $Q_{\text{BSC}_2}$ levels

Figure 1  Representation of a biosafety cabinet with seven sampling spots highlighted: (a) left and right sleeves; (b) work bench; (c) scale plate; (d) CATO mouse or keyboard; (e) left and right airlock handles.
detected were 2997.1 ± 2239.4 ng for $\overline{Q}_{\text{before}}$ and 3168.2 ± 3261.4 ng for $\overline{Q}_{\text{after}}$. Results showed higher values of $\overline{Q}_{\text{before cleaning procedure}}$ in BSC 1 than in BSC 2. No linear relationship was evident between the detected Q and the total quantity of the 10 antineoplastic agents treated in the BSC in the week before the analyses ($R^2 < 0.06$ for both BSC) (Fig. 2).

**Decontamination efficacy**

$\text{Eff}_Q$ for each BSC was calculated using Equation 1, in order to evaluate the general efficacy of the cleaning solutions on the 10 selected antineoplastic agents; this is represented by the histograms in Fig. 3. For BSC 1 (SDS), an average $\text{Eff}_Q$ value of 82% ± 6% [relative standard deviation (RSD) 13%] was observed. At each wiping campaign, a positive $\Delta Q$ was measured, indicating a decrease in the contamination level after a cleaning procedure. An average $\text{Eff}_Q$ value of 49 ± 11% (RSD 29%) was obtained for BSC 2 (IPA), and three samples (W1, W2, and W44) were found to present negative values of $\Delta Q$.

**Analysis of the contamination of wiping areas for the 10 selected antineoplastic agents**

Mean values of $q$ ($\overline{q}$), for the 10 cytostatic agents, were plotted according to the wiping areas. Results of the contamination distribution are shown in Table 2. For both BSC, the most contaminated areas were sleeves and airlock handles. On two occasions (during weeks 1 and 2), in the BSC 2 airlock, handles were contaminated with high $q_{\text{CYT}}$ (over 1200 ng) both before and after the cleaning procedure. In both BSC, values of $\overline{q}_{CP}$, $\overline{q}_{IFO}$, $\overline{q}_{GEM}$, and $\overline{q}_{CYT}$ were higher than the $\overline{q}$ of the other cytostatic agents. Efficacy of the two cleaning solutions used during the cleaning procedure for the 10 antineoplastic agents was expressed in terms of means values of $\text{Eff}_q$ (Fig. 4). Efficacy was calculated as an evaluation of the percentage of antineoplastic agents washed away during the cleaning procedure. A high value of $\text{Eff}_q$ meant that the contamination had been reduced during the cleaning procedure. The efficacy of the SDS solution was higher than that of IPA on eight of the 10 antineoplastic agents (CYT, GEM, MTX, ETO, IFO, CP, IRI, and DOX). SDS solution was almost 20% more effective than IPA on almost all antineoplastic agents. IPA was more effective on VIN and EPI, but both cleaning solutions showed efficacies lower than 20%. As shown in Fig. 4, significant differences in the efficacy of the cleaning solutions were only observed for CYT, GEM, and CP ($P < 0.05$, Fisher–Student test).

**DISCUSSION**

This study aimed to compare the efficacy of two cleaning solutions for the chemical decontamination of two class III BSC. These BSC were used daily to produce chemotherapies in the centralized cytotoxic preparation unit in a hospital pharmacy. Over the course of a year, each of BSC was cleaned with a different solution: a solution of $10^{-2}$ M of SDS containing 20% IPA (BSC 1), and a solution of IPA (BSC 2). SDS solution was chosen based on results of a previous experimental study (Queruau Lamerie et al., 2013),
while IPA is the disinfectant conventionally used in routine microbiological cleaning of BSC in numerous pharmacy hospitals. Throughout the duration of the study, contaminations by antineoplastic agents were detected in both BSC both before and after the cleaning procedures.

Total contamination and the impact of introduced quantities of antineoplastic agents

Higher total quantities of antineoplastics were detected for $Q_{\text{BSC}1}$ than for $Q_{\text{BSC}2}$. Several factors, including the quantity of introduced antineoplastic agents, were investigated to explain this difference, and

Figure 3  Contamination rate over view in terms of $\Sigma Q$ of all antineoplastics and efficacy histograms are plotted according to the wiping campaigns.
no significant relationship was observed. Literature describes several factors which can have an impact on contamination levels—such as operators training, work practices, materials, and facilities (Marcel et al., 2004; Käslin et al., 2010; Le et al., 2013)—these were beyond the scope of this study.

Independent guidelines have suggested a reference value of 1 ng cm⁻² (Käslin et al., 2010), based on the experimental 90th percentile of the contamination load detected during the MEWIP study (Kiffmeyer et al., 2013). In this study, 10 antineoplastic agents are detected in seven areas, each of about 100 cm², which gave a total contamination reference value of about 7000 ng. Target contamination levels in the MEWIP study were 0.1 ng cm⁻², corresponding roughly to a 700 ng contamination level in this study. \( \bar{Q} \) values before the cleaning procedure ranged between 7000 and 700 ng. \( \bar{Q}_{\text{BSC1}} \) values were lower than 700 ng after the cleaning procedure whereas \( \bar{Q}_{\text{BSC2}} \) values were always higher than this target value. These results
suggest that the SDS solution (BSC 1) had indeed decreased contamination to acceptable levels (700 ng in our case), but that IPA had not (BSC 2). Moreover, some $Q_{\text{BSC 2}}$ values for a $\Delta f_t$ after the cleaning procedure were higher than $Q_{\text{BSC 2}}$ values before it, suggesting either that IPA was less effective than the SDS solution or that a dispersion of antineoplastic agents occurred during the cleaning procedure.

Decontamination efficacy

According to experimental conditions results showing a better decontamination efficacy for a SDS $10^{-2}$ M solution with 20% IPA than for an IPA solution alone (Queruau Lamerie et al., 2013), a larger $\Delta Q$ could have been expected in the BSC cleaned using the SDS solution (BSC 1). A decrease in contamination level was indeed observed for all the BSC 1 samples after a cleaning procedure ($\Delta Q$ always positive) During the W1, W2, and W44 wiping campaigns in BSC 2, however, $\Delta Q$ values were negative. This was probably due to a dispersion of antineoplastic agents during the IPA solution cleaning procedure in that BSC. Similar effects were discussed in another study on the efficacy of cleaning solutions, which showed a higher dispersion potential for alcoholic solutions than for detergent solutions (Le et al., 2013). It should be noted that traces of contamination remained after the cleaning procedures whichever solution was used. This residual contamination was also observed in other studies investigating the efficacy of cleaning solutions based on a desorption phenomenon (Le et al., 2013; Queruau Lamerie et al., 2013). Desorption-type cleaning procedures are not able to completely eliminate contamination. Better efficacy was obtained with decontamination protocols involving destructive agents such as sodium hypochlorite or hydrogen peroxide (Castegnaro et al., 1997; Hansel et al., 1997; Roberts et al., 2006). However, due to several major drawbacks, including surface corrosion (ISOPP, 2007) and the production, by oxidation, of mutagenic residues (Castegnaro et al., 1985; Barek et al., 1998), these products are not suitable for routine use in BSC cleaning procedures. The present study’s results for cumulative contamination levels demonstrated that even if the SDS solution were more effective than IPA, both experimental and routine conditions, the total decontamination of a BSC cannot be reached. The cleaning product itself is only one of several factors—including cleaning procedures, pharmacy technicians awareness, and training of cleaning technicians—which need to be evaluated and optimized in order to decrease contamination levels in BSC (Roberts et al., 2006; Käslin et al., 2010; Le et al., 2013). The effect of the number of mechanical cleaning was neglected between the two methods because no significant difference in the efficiency was observed between a one-step procedure and a three-step cleaning
procedure using IPA only (Table 3). Indeed to assess whether the mechanical action affects the efficacy of the cleaning procedure, BSC 2 was once cleaned three times with IPA (W13). $\text{Eff}_Q$ value of a three steps cleaning procedure (57%) was included in the confidence interval (49% ± 16%), calculated from the $\text{Eff}_Q$ values of one-step cleaning procedures.

**Analysis of the contamination by wiping area for the 10 selected antineoplastic agents**
The higher contamination levels detected on sleeves and airlock handles were probably due to a high frequency of contact with gloves, as observed elsewhere.

**Table 3.** Mean $\text{Eff}_Q$ values of BSC 2 (IPA) according to the number of cleaning steps. Confidence interval was included from 33 to 65%.

<table>
<thead>
<tr>
<th>Step count</th>
<th>$\text{Eff}_Q$ BSC 2 (IPA)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>W1</td>
<td>0%</td>
</tr>
<tr>
<td>W2</td>
<td>0%</td>
</tr>
<tr>
<td>W3</td>
<td>91%</td>
</tr>
<tr>
<td>W10</td>
<td>51%</td>
</tr>
<tr>
<td>W13</td>
<td>57%</td>
</tr>
<tr>
<td>W17</td>
<td>76%</td>
</tr>
<tr>
<td>W21</td>
<td>53%</td>
</tr>
<tr>
<td>W26</td>
<td>90%</td>
</tr>
<tr>
<td>W30</td>
<td>54%</td>
</tr>
<tr>
<td>W35</td>
<td>59%</td>
</tr>
<tr>
<td>W39</td>
<td>65%</td>
</tr>
<tr>
<td>W44</td>
<td>0%</td>
</tr>
<tr>
<td>W47</td>
<td>27%</td>
</tr>
<tr>
<td>W49</td>
<td>67%</td>
</tr>
</tbody>
</table>

$n = 13$
Mean 49%
SD 31%
CI 49 ± 16%

(Sessink et al., 1992; Chu et al., 2012). Moreover, sleeves are voluminous and relatively difficult to clean by the pharmacy technicians themselves during the post-preparation cleaning procedure, leading to only a partial elimination, or a dispersion, of contamination. Sleeves are also permanently close to vials of products in the preparation area, increasing the risk of contamination by dispersion of the contaminant present on the outside of vials (Favier et al., 2003; Connor et al., 2005; Fleury-Souverain et al., 2014) or by drops, spills, or aerosols generated during drug manipulation (Vyas et al., 2013). Dispersion might also occur during the cleaning procedure, as observed in BSC 2, when airlock handles were contaminated with elevated $q_{\text{CYT}}$ both before and after the cleaning procedure. Lower contamination levels were observed on the scale plate, CATO® hardware and the work bench. Indeed, only materials such as syringes or infusion bags touch the scale plate. Lower contamination levels on work benches could be explained by the use of a disposable preparation mat, placed in the center of the preparation area, which protect the stainless steel surfaces: when preparation sessions are over (or if visible contamination is observed), the disposable preparation mat is carefully folded, discarded into a waste bag, sealed, and taken out using the left airlock (and replaced) to be destroyed. No sampling was performed on the disposable mats. The use of preventive protective measures (like the work bench mat) could decrease the risk of contamination by antineoplastic agents. In order to limit cross-contamination, a glove changes could occur between preparations when a different antineoplastic agent is used (Mason et al., 2003; Fleury-Souverain et al., 2014). To prevent spillage or drops during the manipulation of antineoplastic agents, the HUG pharmacy uses vented needles containing a hydrophobic filter or a chemo-dispensing pin. Although these devices improve safety during the chemotherapy preparation session (Siderov et al., 2010; Favier et al., 2012) and are useful for reducing contamination levels, their use does not appear to have been sufficient to eliminate the risks of spills or drops when the syringe is disconnected from the device during preparation sessions (Guillemette et al., 2014). In both BSC, contamination values for $q_{\text{CP}}$, $q_{\text{IFO}}$, $q_{\text{GEM}}$, and $q_{\text{CYT}}$ were higher than the $\bar{q}$ for other cytostatic agents. The higher contamination levels for these four antineoplastic agents (CP, IFO, GEM, and CYT) was probably due to their higher therapeutic...
doses and the risk of spills or drops associated with the reconstitution step of the freeze-dried drugs (IFO and GEM). SDS solution was more effective than IPA on hydrophilic molecules (CYT, GEM, MTX, ETO, IFO, and CP), but also on two hydrophobic molecules (IRI and DOX), due to the presence of an anionic surfactant promoting the formation of micelles, as previously demonstrated elsewhere (Le et al. 2013; Queruau Lamerie et al. 2013). During this study, results for the efficacy of SDS showed a greater potential for the decontamination of eight antineoplastic agents. Using SDS solution instead of IPA solution during the cleaning procedure reached a statistically significant better decontamination on three of these antineoplastic agents: CYT, GEM, and CP. The results obtained in the present routine use study were sometimes different from experimental conditions studies; this could be explained by the fact that contamination levels of the 10 antineoplastic agents were unpredictable compared to standardized simulated contamination. This difference had an impact on efficacy (i.e. high levels of contamination were more difficult to clean up), leading to higher residual contamination after the cleaning procedure. Other potential sources of differences concerned the contact time which antineoplastic agents had with the air, their exposition to light. Moreover heterogeneity of contaminated surfaces (stainless steel, polypropylene, polyester, and plastic) could explain the differences between the experimental and routine conditions results of the efficiency on CYT, GEM, or CP. The inherent variability of different cleaning technicians’ ways of applying procedures could also have had an impact on the efficacy of decontamination. Before the study, the cleaning method to be applied was decided upon with reference to the routine procedure. Although the sequence for this procedure was followed by all the cleaning technicians and did not change throughout the study, some differences, such as the quantity of cleaning product sprayed or the wiping path, were observed. These differences were dependent on the individual cleaning technicians and could be reduced by the highly detailed training of these personnel in BSC cleaning procedures (Käslin et al., 2010; Le et al., 2013).

CONCLUSIONS
This study evaluated the efficacy of two cleaning solutions for the chemical decontamination of 10 antineoplastic agents (GEM, CYT, CP, VIN, MTX, DOX, EPI, IFO, ETO, and IRI) on the surfaces of two BSCs in a real-world context. The efficacy of a solution containing a surfactant agent—the SDS solution—was shown to be higher than the efficacy of the IPA solution alone, thus confirming experimental conditions studies. Neither cleaning solution was able to totally remove the contamination, but the efficacy of the cleaning solution containing a surfactant was sufficient to reduce the contamination of each individual antineoplastic agent to under a level corresponding to the 0.1 ng cm⁻², the acceptable limit proposed by the MEWIP study (Kiffmeyer et al., 2013). The present study’s results also suggested that the decontamination of BSC depends on such important factors as the cleaning products used, cleaning procedures, the awareness of pharmacy technicians, and the training of cleaning technicians. Measures such as standardized cleaning protocols and regular training of the cleaning technicians must be undertaken in order to make cleaning procedures more effective. Additional measures, such as the use of a second pair of gloves, the decontamination of external vial surfaces or the use of closed system drug transfer devices, should be considered in an effort to reduce initial contamination. The cleaning procedure using the SDS solution could be easily transferred and applied to other contaminated surfaces presents in pharmacy or health care units working with antineoplastic agents. However, future studies are required to carry out a detailed investigation of glove contamination levels, e.g. to look at the impact of standardized cleaning protocols on cleaning efficacy and to analyze the decontamination of further antineoplastic agents.

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DISCLAIMER
Its contents, including any opinions and/or conclusions expressed, are solely those of the authors.
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