Short Communication

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Surface Contamination by Antineoplastics in Hospitals: An Observational Study for Mapping of Potential Contamination Associated with Handling Excreta of Babies through Diaper Management

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Abstract

Background: In the hospital setting, trace contamination with hazardous medications comes primarily from the manipulation of containers used in preparing and administering drugs. However, some traces of medications also come from the excreta of patients.

Methods: This descriptive exploratory study involved direct observation and discussion. The aim was to map potential contamination associated with handling babies’ excreta through diaper management. The study was conducted at CHU Sainte Justine (Montréal, Québec, Canada), a 500-bed mother and child facility with 38 beds for hematology-oncology and bone marrow transplant. A list of key steps related to the management of diapers by a parent or caregiver on a pediatric unit was established by the investigators. A data collection grid was then developed and reviewed by a member of the research team.

Results: A total of six diaper changes, by six distinct individuals, were observed in August and September 2019. Transport of a soiled diaper for weighing outside the baby’s room by an additional caregiver was also observed and recorded. In total, 25 individual steps in diaper management and 28 potential failure modes were identified through mapping.

Conclusions: Changing a baby’s diaper involves many individual steps, which are subject to numerous failure modes that can contribute to contamination with traces of hazardous drugs. A good understanding of these process steps and failure modes is desirable to better train caregivers and parents to reduce trace contamination with hazardous drugs.

Keywords: hazardous drugs, failure mode, children, diapers’ change

Introduction

The environmental presence of traces of hazardous drugs (categorized as Group 1, Group 2 and Group 3 by the US National Institute for Occupational Safety in Health) can occur both in the pharmacy and at patient care sites (e.g. outpatient clinics and patient care units) [1–3]. This trace contamination comes primarily from the manipulation of containers used in preparing and administering drugs. However, some traces of medications also come from the excreta of patients [4, 5]. This second source of contamination has not been well studied.

In general, the mean daily intake of liquid for an adult is 1600 mL (consisting of 500 mL of water ingested as such, 800 mL of water in food and 300 mL of water from carbohydrate oxidation). A similar amount of liquid is typically eliminated in the excreta (500 mL in the urine, 500 mL via the skin, 400 mL via the respiratory tract and 200 mL via the stool) [6]. The volumes of ingesta and excreta are lower in children [7]. For example, in children under 10 kg body weight, daily fluid losses are estimated at 100 mL/kg.

After administration, oral and injectable drugs undergo metabolic transformation in the human body, with variable proportions of each drug being eliminated unchanged and in metabolized form in patients’ urine and feces [8]. Most adults can manage their excreta without spillage outside the toilet. However, surfaces close to a toilet may be contaminated by splashing or by contact with contaminated skin (e.g. genitals, buttocks, hands). With children, especially in pediatric
units, the risk of contamination increases because of incontinence, the wearing of diapers and potential cross-contamination between a child's hands and various surfaces.

The aim of this study was to map potential contamination associated with handling the excreta of babies through diaper management.

**Methods**

This descriptive exploratory study involved direct observations and discussion with staff.

The study was conducted at CHU Sainte Justine (Montréal, Québec, Canada), a 500-bed mother and child facility with 38 beds for hematology-oncology and bone marrow transplant.

To map potential contamination, the investigators first developed a list of key steps related to diaper management by a parent or caregiver on a pediatric unit. A data collection grid was then developed and reviewed by a nurse, who was also a member of the research team (GM).

Over the subsequent four-week period, a research assistant (MP) regularly contacted the head nurse to identify opportunities to directly observe a daytime diaper change by a parent or caregiver. At each such opportunity, the research assistant notified the parent or caregiver of the plan to directly observe the diaper change without staff, we mapped failure modes and potential contamination between a child’s hands and various surfaces.

These observations were described to both parents and caregivers involved in a diaper change and 1 caregiver involved in the weighing and disposal only of one diaper.

No statistical analyses were conducted.

**Results**

The process of diaper management, as outlined by the investigators and presented in Table 1, involved four main steps: preparation for the diaper change, removal of the soiled diaper, placement of a clean diaper and disposal of the soiled diaper.

A total of six diaper changes, by six distinct individuals, were observed in August and September 2019. Transport of a

| Key steps | Use of gloves (n = 6 parents or caregivers involved in a diaper change and 1 caregiver involved in the weighing and disposal only of one diaper) |
|-----------|----------------------------------------------------------------------------------------------------------------------------------|
| 1. Preparation | - Did not wear gloves (n = 3)  
1.1 Pick up a clean diaper  
1.2 Pick up a clean baby wipe  
1.3 Pick up the tube of cream  
1.4 Set up the baby for diaper change  
| - Put on clean gloves (n = 2)  
- Used previously soiled gloves (n = 1) |
| 2. Removal of soiled diaper | - Wore gloves without changing (n = 6)  
2.1 Detach adhesive strips and open the diaper  
2.2 Detach the diaper ears from the diaper and open it  
2.3 Clean the baby  
2.4 Put the dirty wipe in the soiled diaper  
2.5 Remove and fold up the diaper  
|  |
| 3. Put on the clean diaper | - Did not wear gloves (n = 2)  
3.1 Apply cream  
3.2 Position the clean diaper  
3.3 Close the diaper  
| - Put on clean gloves (n = 1)  
- Used already soiled gloves (n = 3) |
| 4. Management of the soiled diaper | - Did not wear gloves (n = 4)  
4.1 For soiled diaper not needing further analysis:  
4.1.1 Throw the diaper in the trash bin  
4.1.2 Wash hands  
| - Removed gloves during this step (n = 3)  
4.2 For soiled diaper needing complementary analysis:  
4.2.1 Transport diaper to soiled unit  
4.2.2 Weigh the diaper  
4.2.3 Extract urine from the diaper with a pipette  
4.2.4 Pick up a urine test strip  
4.2.5 Put a drop of urine on the urine test strip  
4.2.6 Read the strip using the pot  
4.2.7 Put a drop of urine on the refractometer  
4.2.8 Read urine density  
4.2.9 Discard the diaper, dipstick and pipette in the trash bin  
4.2.10 Clean the refractometer  
4.2.11 Wash hands |

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Table 1: Steps in changing a baby's diaper in the hospital setting.
soiled diaper for weighing outside the baby’s room by an additional caregiver was also observed and recorded. Participants’ behaviors in relation to wearing gloves for each main step are also reported in Table 1.

The materials needed for a diaper change (e.g. clean diaper, baby wipe, cream) were prepared ahead of time by all six participants. The clean diaper was placed next to the baby or under the soiled diaper awaiting its implementation. Participants also put a cotton protective pad under the child before changing the diaper, but none of them removed the pad afterward. After removing the soiled diaper, five of the participants placed it on an unprotected surface; one person disposed of the diaper immediately.

All participants put on gloves at the start of the diaper change, but the timing of removal of gloves was highly variable from one person to another.

Other potential personal protective equipment that can be used in caring for a patient (e.g. gown and mask if there is a risk of splashing) were not used during any of the diaper changes, with the exception of one baby in isolation, who was receiving pre-transplant chemotherapy.

The nurse who carried the diaper to weigh it and throw it into the soiled unit also wore gloves.

Four of the seven diapers were weighed during study observations: two during the course of the diaper change and two after a delay; in one of the latter cases, the diaper was left on the patient’s bed, and in the other case, it was left on the weight scale. Weighing was carried out in the baby’s bathroom (n = 2/4), in the patient’s room (n = 1/4) or in the soiled unit (n = 1/4). Of the four scales used, two were cleaned immediately afterward.

With regard to disposal, all six diapers were thrown into a conventional trash can, either in the patient’s room or in the baby’s bathroom; one diaper was discarded in the bin for biohazardous waste in the soiled unit by a nurse.

Five of the seven participants performed hand washing with soap after contact with a soiled diaper.

These observations and subsequent discussion with caregivers highlighted many risks of contamination throughout the diaper change process. For example, caregivers were likely to touch many surfaces in the immediate vicinity shortly after their hands became contaminated.

Figure 1 shows surfaces in a patient’s room and a patient care unit that could be contaminated by hazardous drugs after a diaper change.

On the basis of these observations and discussion with staff, we identified a total of 28 failure modes that could lead to contamination with a hazardous drug during a diaper change (Figure 2).

Discussion

In this descriptive study, we have presented maps of potential contamination with hazardous drugs of surfaces in a patient’s room and a patient care unit after a baby’s diaper is changed.

Many approaches are used to protect health care workers from contamination with hazardous drugs in hospitals, including training, policies and procedures, personal protective equipment, centralized purging of tubing at the pharmacy, washing of the exterior of drug containers, use of closed system transfer devices and environmental monitoring [4, 5, 9–11]. All of these measures help to reduce contamination in the environment.

However, most guidelines do not emphasize the risks associated with human excreta. Although antineoplastic compounding is centralized in the oncology pharmacy and efforts are made to avoid spills or leaks during the administration of hazardous drugs, all patients excrete hazardous drugs in unchanged and metabolized forms. The prevalence of contamination of excreta has been reported [12, 13], but when workers are exposed to contamination it is generally impossible to identify the source (e.g. related to product manipulation or to patients’ excreta).

Nursing staff and other workers (e.g. volunteers, housekeeping staff) are usually aware of the risks of infection associated with handling patients’ excreta, but they may be less likely to realize the risks associated with the presence of traces of hazardous drugs in their work environment. In this regard, Walton [14] mentioned a lack of training and follow-up for nursing assistants who faced the risk of antineoplastic contamination. Meijster et al. [15] identified the risks of exposure for people working with antineoplastic drugs outside the hospital setting.

Environmental monitoring programs for trace contamination with hazardous drugs typically focus on the pharmacy and outpatient clinics, with less frequent sampling of sites exposed to patients’ excreta (e.g. toilets, waste bins) [3, 16–18].

Our study showed great variability in the wearing of personal protective equipment and the steps performed in changing a diaper. These findings are in agreement with the literature [19, 20]. For example, Polovich and Martin [21] highlighted that gloves were always worn for handling excreta, but other protective equipment was worn less often (e.g. gowns, 77%; eye protection, 56%; respiratory protection, 40%).

Contamination of a caregiver’s hand with hazardous drugs, whether or not gloves are worn, can allow cross-contamination to various surfaces (e.g. light
switch, door handle, hand rail, keyboard, pen). In our descriptive study, we identified a total of 28 failure modes leading to opportunities for cross-contamination in the patient’s room, bathroom and adjoining premises. Hon et al. [22] found traces of hazardous drugs on the hands of hospital workers (e.g. clerks, volunteers,

Figure 1: Mapping of surfaces in a patient’s room and a patient care unit potentially contaminated with a hazardous drug after a diaper change.
Figure 2: Failure modes that could lead to contamination with a hazardous drug during a diaper change.
oncologists, dieticians, ward aides), even if they were not in direct contact with the hazardous drugs. Of 21 workers tested, six (28.6 %) had detectable traces of hazardous drugs.

In pediatrics, diapers are often changed by the parent, who typically stays in hospital during the child’s admission. At the study hospital, parents can sleep in the baby’s room, which ensures a nearly continuous parental presence and surveillance. Although parents are given important information about the child’s treatment plan, the nature of the medications to be used, and individual protection measures, our study suggests the importance of further informing parents about the optimal management of diapers and excreta, both during the hospital stay and after hospital discharge.

This study had some limitations. The number of diaper changes observed was limited (i.e. six). However, during these observations, all of the steps in the process of changing a diaper were performed. Observation of a larger number of people performing diaper changes, including both caregivers and parents, would be desirable. It is difficult to predict a diaper change that can occur at any time and although a full observation only requires 30–45 minutes depending on the procedures performed, the observer must be available on call and move quickly when a parent or a caregiver indicates the advisability of carrying out an observation. Our preliminary observations clearly show the potential risks of contamination by hazardous drugs associated with diaper changes, but these risks are theoretical. A descriptive study involving surface sampling for traces of hazardous drugs could be used to quantify the level of contamination. In addition, direct observations carry a risk of bias. Finally, it is possible that the wearing of personal protective equipment could be less consistent than those observed in this study.

Conclusion

Changing a baby’s diaper involves many small steps, which are subject to numerous failure modes that can contribute to contamination with traces of hazardous drugs. A good understanding of these process steps and failure modes is desirable to better train caregivers and parents to reduce trace contamination with hazardous drugs.

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