Sweeping is an Alternative Method for House Dust Collection for Pesticide Analysis

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Abstract

Analysis of pesticides in house dust, as an index of environmental pesticide exposure, is useful in the evaluation of pesticide effects in children. This study compares the prevalence and concentrations of pesticides (propoxur, transfluthrin, bioallethrin, cyfluthrin, and cypermethrin) in house dust collected by the HVS3 vacuum and by sweeping using the house broom. The pesticides were extracted from the dust samples by solid phase extraction and analyzed by gas chromatography/mass spectrometry. There were significant correlations between the pesticides found in the swept and vacuumed samples (kappa=0.28 to 0.48, rho=0.31 to 0.55). Significantly higher prevalence and concentration of propoxur and higher concentrations of pyrethroids were found in the swept compared to vacuum dust samples. We conclude that ongoing exposure of children to pesticides can be monitored by the analysis of house dust collected by sweeping. Sweeping offers an excellent alternative for house dust collection in areas where vacuum collection is not feasible.

Keywords: House dust collection; Pesticides; GC/MS; Sweeping; Vacuum

Introduction

The analysis of house dust for pesticides has been well studied [1-4], but only a few of these studies have been conducted in developing countries. The analysis of house dust for pesticides is useful for the detection of children’s exposure to these toxic compounds since children are in close contact with dust through floor interaction or ingestion of pesticides by hand-to-mouth activity [5,6].

There are many ways to collect house dust for pesticide analysis. Surface wipe tests [7-11] or vacuum collections [2,12-16] are the most frequently used methods. Other methods of dust collection have been tried Wickens et al. [12]. Compared a modified hand held vacuum cleaner (which contained a wire mesh pre-filter and a 25 µm pore nylon bag) with an ALK collection device and found a change in the amount of dust collected [9]. Compared two different kinds of wipe collection, “ghost wipe” and “lead wipe” and found that the “lead wipe” collected about twice as much as the “ghost wipe” [17]. Compared lead levels by using a vacuum-based in-line filter device and wipe sampling and found the two collection methods to be correlated. The High Volume Surface Sampler (HVS3), which is considered the standard method for dust collection by the American Society for Testing and Materials [18] was compared to the household vacuum cleaner and the results showed that the household vacuum is a reasonable alternative to the HVS3 [14].

In developing countries, electricity may not always be available for vacuum collection of dust. We therefore compared the efficiency of pesticide detection in dust collected by the standard HVS3 and by broom sweeping. For this study, we analyzed in house dust for two groups of pesticides that are commonly used: propoxur and a group of pyrethroids (transfluthrin, bioallethrin, cyfluthrin and cypermethrin). Propoxur is a carbamate whose primary mechanism of action is the inhibition of acetylcholinesterase across the synaptic gap [19]. Exposure to propoxur is through oral or dermal contact [20]. Propoxur has a high affinity for water, which makes reducing exposure easy [21]. Pyrethroids are derivatives from a mixture of compounds called pyrethrum, which are mainly found in the chrysanthemum plant [22]. Pyrethroids break down when exposed to sunlight [22]. These compounds avidly bind to complex surfaces such as dust or dirt, and are relatively hydrophobic [22]. These are primarily airborne pesticides, so most exposure occurs by inhalation. Both propoxur and pyrethroids tend to settle into the dust after their release into air [16].

Our objective in the study was to compare pesticide prevalence and concentrations in dust samples collected by sweeping and by the HVS3 vacuum collector. Our hypothesis was that there would be no significant difference in the prevalence and concentration of pesticides (propoxur and pyrethroids) between the two methods of dust collection and that sweeping is a reasonable alternative to dust collection compared to the HVS3 vacuum.

Methods

Sample population

The study population is part of an ongoing study in Bulacan, Philippines of prenatal and postnatal exposure among children to pesticides and effects on their neurodevelopment. The ages of the children were between 4.0 and 4.5 years of age. Preliminary survey of the area showed that propoxur and transfluthrin, bioallethrin, cyfluthrin, and cypermethrin were commonly used in the house and farm [23]. There was a high reported use of household spray (43.1%) and mosquito coil (54.9%) pesticides at home due to the high prevalence of cockroaches, mosquitoes, and other pests within the homes [24].

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Sample collection

House dust was collected by 2 methods: sweeping with a broom of the house (swept dust samples) and by vacuum using the HVS3 vacuum collector (vacuumed dust samples). Most of the homes were small and collection of dust samples by vacuum and sweeping would not have produced enough samples per collection method if done simultaneously. Thus, the dust sampling was done in the home, 1 week apart, starting with vacuum and then followed by sweeping. The HVS3 was thoroughly cleaned and dried between sample collections. All dust samples were placed in a plastic bag, sealed, labeled, and stored at -20°C. This study has been approved by the Institutional Review Boards of both Wayne State University and the University of the Philippines.

Materials

Standard parent pesticide mixture (Pestmix 11, 400 µg mL⁻¹) and the internal standard (1,4-dichlorobenzene, 1,4-DCB, 4000 µg mL⁻¹) were purchased from Cerilliant (Austin, TX). Pestmix 11 contains lindane, propoxur, cyfluthrin, chlorpyrifos, cypermethrin, diazinon, malathion, pyrimethanil, permethrin, buprofezin, and cyfluthrin. Unbonded silica solid phase extraction columns (SPE) (1000 mg, 6 mL) were purchased from United Chemical Technologies (Bristol, PA). Hexane, dichloromethane, diethyl ether, ethyl acetate, and acetone were purchased from Fisher Scientific. Nitrogen (99.999%) was purchased from Praxair (Warren, MI).

Sample preparation

All dust samples were sieved using a stainless steel sieve with particle collection size of 150 µm (Fisher Scientific) [14]. The sieves were placed in a Retsch AS 200 sieve shaker (Haan, Germany) with the amplitude set at 30 Hz for 4 minutes. Each sample was then weighed and placed into a test tube. The sample weights ranged between 50-100 mg. Since many of these samples included dirt or sand, sand was used as the matrix for the negative and positive controls.

Preparation of standards

Pestmix 11 was diluted in hexane to concentrations ranging from 3 ng mL⁻¹ to 6,250 ng mL⁻¹ to create the spiking solutions for the calibration curves. The positive control concentration was 1,560 ng mL⁻¹. The internal standard was diluted in hexane to a concentration of 16,000 ng mL⁻¹.

Pesticide extraction and clean-up

The pesticide extraction and clean-up protocols are modifications of the procedure published by Colt et al. [14]. Three positive controls (sand spiked with 1,560 ng/mL Pestmix 11) and one negative control were used. The pesticides were extracted using 6 mL of a 1:1 hexane:acetone solution. The samples were sonicated for 10 min and then centrifuged at 4,000 rpm for 15 min. Five mL of the supernate was transferred to a clean test tube, dried to completion under nitrogen and reconstituted in 1 mL of hexane and 4 µl of the diluted internal standard (1,4-DCB, 16,000 ng mL⁻¹) was added for a final concentration of 615.4 ng mL⁻¹.

Calibration curves

Calibration curves for propoxur, transfluthrin, bioallethrin, cyfluthrin, and cypermethrin were constructed by spiking sand with varying concentrations of the parent pesticide standard mix (Pestmix 11). These concentrations ranged from 3 ng mL⁻¹ to 6,250 ng mL⁻¹. Empirical limits of detection were determined as recommended [25,26].

Gas Chromatography/Mass Spectrometry (GC/MS) analytical conditions

Pesticide analysis was done using an HP 6890 GC and a HP 5973 MS. An Agilent Technologies 7683 series autosampler was used for sample injection. The GC column was a 30m i&W DB-5MS capillary column ([5%-phenyl]-methylpolysiloxane, 0.25 mm ID, 1 µm film thickness) obtained from Agilent Technologies. An HP Chemstation version B.01.00 was used to generate analytical data. The GC/MS conditions are described in a previous publication [24]. One µl of the sample was injected into the GC front inlet (250°C) using the autosampler in splitless mode. The initial oven temperature was set at 70°C, and increased at a rate of 10°C min⁻¹ until the final temperature of 300°C was reached and maintained for 10 min. Data was collected in SIM mode.

Quantitation of samples

The Data Analysis computer program (HP Chemstation version B.01.00) was used for quantifying the acquired data. The concentration of pesticides present in each sample was determined using the calibration curves. The identity of a pesticide in the sample was established if the following criteria were satisfied: 1) the peak was +/- 0.03 min from the retention time as determined from positive control standards and 2) the target and qualifier ion(s) were within the established ratio (+/- 30%). Table 1 lists the target and qualifier ion(s) along with the retention time (tR) for each parent pesticide.

Statistics

Statistical analysis was performed using SPSS version 19. SPSS Data Entry 4.0 was used to set up the databases and double entry of the data was performed in order to reduce the potential for data entry errors. The median and interquartile ranges were used to describe the concentration of positive samples for each pesticide. The McNemar and Wilcoxon tests were used to compare the pesticide prevalence and concentration, respectively, in swept and vacuumed dust. Kappa and Spearman Rho were used to assess the agreement of the swept and vacuumed dust samples.

Table 1: Target and qualifier ion(s), retention times (tR), and coefficients of determination (r²) for parent pesticides.
vacuumed samples for prevalence and concentration. To determine if type of flooring (non-dirt versus dirt) impacted prevalence and concentration of pesticides values were compared using the Fisher's Exact Test and Mann-Whitney Test. Statistics presented are based on the 388 cases with data on both swept and vacuumed methods.

Results

Analytical method

The pesticides are listed in Table 1 with their target and qualifier ion(s) and their retention times (tR). The coefficients of determination (r²) in Table 1 range from 0.987 to 1.000. These were determined from calibration curves generated using a standard mix of pesticides spiked in sand. Analysis of the dust samples produced no interfering peaks was determined by running a negative control in each batch.

Method validation

The mean (SD) pesticide recovery (%), coefficients of variation, and empirical LODs for the dust samples (N=20) are shown in Table 2. The mean (SD) recoveries range from 90.75% (±11.53) for cyfluthrin to 105.56% (±8.41) for transfluthrin. The mean (SD) for the CV ranged from 5.52% (±3.93) for cypermethrin to 7.42% (±4.77) for cyfluthrin. The empirical LODs are the same as for swept dust. All recoveries and coefficients of variation are based on spiked sand samples with a concentration of 1,950 ng g⁻¹.

Analysis of pesticides in house dust

A total of 575 swept and 429 vacuum dust samples were collected from the different homes. There were more swept compared to vacuum dust samples because collection of swept dust was started ahead while waiting for the HVS3 vacuum equipment to arrive. When the HVS3 became available, paired swept and vacuum samples were collected per home. However, for this report, only paired swept and vacuum samples were analyzed (N=388 pairs). The type of house flooring in the 388 paired samples varied in the different homes: 73.7% had cement floor, 5.2% tile floor and 0.3% marble floor. Propoxur, bioallethrin, 2.6% wood floor, 11.1% gravel/soil floor, 6.4% linoleum, 0.8% carpet became available, paired swept and vacuum samples were collected per different homes. There were more swept compared to vacuum dust samples because collection of swept dust was started ahead while waiting for the HVS3 vacuum equipment to arrive. When the HVS3 became available, paired swept and vacuum samples were collected per home. However, for this report, only paired swept and vacuum samples were analyzed (N=388 pairs). The type of house flooring in the 388 paired samples varied in the different homes: 73.7% had cement floor, 5.2% tile floor and 0.3% marble floor. Propoxur, bioallethrin, cyfluthrin, transfluthrin, cypermethrin and cypermethrin were detected in both swept and vacuumed house dust (Table 3). The pesticide with highest prevalence was bioallethrin (25.8%), while the pesticide with lowest prevalence was cyfluthrin (2.6%). There was significant agreement between swept and vacuumed samples for all pesticides (kappa=0.28 to 0.48, p < 0.001 for all). However, the rate of detection of propoxur was significantly higher in swept compared to vacuumed dust samples (9.8% versus 4.6%, p=0.002).

The concentrations of pesticides detected in swept and vacuumed dust are shown in Table 4. Since the prevalence of each pesticide was < 50%, presenting the median concentration for all samples would provide no information. For this reason the median concentration and interquartile range is presented using only cases with positive prevalence. Assessment of agreement and comparisons between concentrations were based on all cases both positive and negative. There was significant agreement between swept and vacuumed concentrations for all pesticides (rho = 0.31 to 0.55, p <0.001 for all) (Figures 1 & 2). However, the p values stated in Fig 1 and 2 are likely inflated due to the presence of a high proportion of non-detects by both methods. There were significantly higher concentrations of propoxur (p<0.001), transfluthrin (p=0.048), and bioallethrin (p=0.016) in swept compared to vacuumed dust.

The type of flooring in the home was not related to the prevalence or concentration of pesticides (Table 5).

Discussion

The monitoring of ongoing exposure to pesticides in very young children is essential in a study of the long term adverse effects of pesticides on children’s neurodevelopment. In a cohort of 4 year old children who have been participants since birth in a longitudinal study of the adverse effects of pesticide exposure, this study shows that environmental (house dust) is a good matrix to analyze for the detection of risk to ongoing exposure to pesticides. Children are

| Compounds             | Target Ion m/z | Qualifier Ion(s) m/z | tR(min) | r²   |
|-----------------------|----------------|----------------------|---------|------|
| 1,4-dichlorobenzene (IS) | 152            | 150, 115             | 8.89    | N/A  |
| Propoxur              | 110            | 152                  | 17.49   | 0.987|
| Transfluthrin         | 163            | 91, 335              | 20.71   | 0.988|
| Bioallethrin          | 123            | 79, 136              | 22.53   | 0.994|
| Cyfluthrin            | 206            | 226                  | 31.84   | 0.999|
| Cypermethrin          | 181            | 209                  | 32.99   | 1.000|

1 Percent coefficient of variation is calculated as the standard deviation/mean recovery x 100

Table 2: Mean (SD) of pesticide recovery (%), coefficients of variation (%CV), for the analysis of parent pesticides in dust (N=20) spiked with 1,950 ng/g pesticides and the lowest empirical limits of detection (LODs) based on calibration curves.

| Pesticides | Swept house dust | Vacuumed house dust | Comparing Prevalence p value | Agreement of Prevalence |
|------------|------------------|---------------------|------------------------------|-------------------------|
| Propoxur   | 9.8              | 4.6                 | 0.002                        | 0.28                    |
| Transfluthrin | 4.4          | 3.1                 | 0.332                        | 0.39                    |
| Bioallethrin | 25.0          | 25.8                | 0.740                        | 0.45                    |
| Cyfluthrin | 4.1              | 2.6                 | 0.180                        | 0.44                    |
| Cypermethrin | 6.2            | 4.9                 | 0.383                        | 0.48                    |

1 McNemar test
2 Kappa (p < 0.001 for all)
3 Exact test using binomial distribution.

Table 3: Prevalence (%) of pesticides in swept house dust and vacuumed house dust (N=388).

| Pesticides | Swept house dust | Vacuumed house dust | Comparing Concentration p value | Agreement of Concentration |
|------------|------------------|---------------------|-------------------------------|---------------------------|
| Propoxur   | 48.87 (19.9-118.4) | 27.11 (13.6-153.4)  | <0.001                        | 0.31                      |
| Transfluthrin | 31.56 (15.8-59.0)      | 21.91 (16.9-32.5)   | 0.048                         | 0.40                      |
| Bioallethrin | 208.36 (94.9-447.1)     | 174.38 (50.7-404.6) | 0.016                         | 0.55                      |
| Cyfluthrin | 740.00 (155.5-1174.1) | 399.45 (162.1-1506.3) | 0.079                         | 0.47                      |
| Cypermethrin | 467.25 (214.4-884.9)     | 837.4 (461.4-5480.8) | 0.654                         | 0.50                      |

1 Wilcoxon Signed Ranks Test based on samples with both swept and vacuumed dust (N=388)
2 Spearman Rho based on samples with both swept and vacuumed dust (N=388, p < 0.001 for all)

Table 4: Median and interquartile range of pesticide concentrations (ng/g) in swept house dust and vacuumed house dust for samples with positive cases.
exposed to pesticides in house dust via three ways: (1) inhalation, (2) oral ingestion, and (3) dermal uptake. For small children, the oral and dermal routes are the most common [1]. Some characteristics of children increase their exposure to pesticides in house dust (1) Their hand to mouth behavior increases their ingestion of any toxic chemicals in dust or soil and (2) the likelihood of playing close to the ground increases their exposure to toxins in the dust, soil and carpets as well as to any toxics that form low-lying layers in the air, such as certain pesticide vapors. Thus, exposure to house dust is a significant pathway for the children’s exposure to pesticides [5,6]. Studies have also indicated that more pesticides and higher pesticide concentrations are found in household dust as compared to air, soil, and food [4,16].

On the other hand, the method of dust collection can be of concern especially in developing countries where electricity may not always be available. Most publications have used a standard vacuum cleaner for dust collection [27,28]. We have compared the prevalence and concentrations of propoxur, cyfluthrin, transfluthrin, bioallethrin and cypermethrin in house dust collected by broom sweeping and a standard environmental vacuum collector (HVS3) which is recommended by the American Society for Testing and Materials [18]. Our results showed that swept dust was as efficient and yielded comparable results in terms of positivity and concentration of pesticides as compared with the HVS3 vacuum (kappa= 0.28 to 0.48, rho=0.31 to 0.55). In fact, there was a significantly higher prevalence of propoxur as well as higher concentrations of propoxur, transfluthrin and bioallethrin in swept compared to vacuum collected dust. The lower positive rate and concentration of some pesticides in vacuum dust could be due to the fact that the HVS3 was designed for carpeted surfaces and the floor surfaces of most homes were either cement, dirt, tile, linoleum or wood floors and sweeping is preferred method of dust collection on these surfaces. One added advantage of house dust collection by sweeping is that the HVS3 equipment is heavy and difficult to transport particularly in developing countries where homes have dirt or cement floors. Dirt floor includes gravel/soil type of floor.

### Conclusion

The high recovery rates and concentrations of pesticides in dust collected by sweeping alone as compared to the standard HVS3 collector offers an important, effective alternative for dust collection, particularly in developing countries where homes have dirt or cement floors and electricity is limited or not available.

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