ABSTRACT
Objective: to describe case of occupational exposure to chemical products. Method: descriptive retrospective study using record data of 382 workers assisted in the Outpatient Care for Occupational Toxicology of the Reference Center of Workers’ Health of the Federal District, between 2009 and 2013. Results: From the total, 66.7% were men, 55.2% had up to 9 years of activity and 81% did not use personal protective equipment (PPE). Nearly 60% were farmers and environmental surveillance agents, exposed to pesticides (63%), of which 40% were organophosphorus insecticides. The majority (68%) presented butyrylcholinesterase activity decreased, mostly farmers (85.9%); 57.3% of workers were considered poisoned - 61.6% by pesticides and 37.9% by industrial chemicals -, and away from work for at least 10 days. Conclusion: The profile was male workers, from 30 to 39 years, which not used PPE, indicating the need for prevention together with them to prevent poisonings.

Descriptors: Occupational Health; Chemical Compounds; Poisoning; Pesticides; Outpatient Care.

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INTRODUCTION

Since the primordium, the man lives with various toxic agents of chemical and biological origin, including those ubiquitous in nature, such as bacteria and heavy metals. From the industrial revolution and the modernization of agricultural activity, new agents were inserted in society with a potential risk to human health, including pesticides and products used in industry. Workers involved with these agents in the work activity constitute the population in a more critical situation, since the level of exposure is greater compared to the general population and, consequently, the greater are the risks of damages to health.

According to the National Poison Information System (SINITOX), which compiles data from human poisoning recorded by toxicological information centers (TIC), 72.3% of occurrences reported between 2009 and 2013 were individual accidents and suicide attempt, and 5.8% of occupational cause. Data from the TIC of the Federal District indicates that 3.5% of the poisonings during the same period were occupational, but the Brazil Information System for Notifiable Diseases (SINAN) reported that this percentage is 6%. Sousa and Santana identified that 2.3% of the 8,923 occupational injuries that occurred in Brazil between 2000 and 2010 were due to pesticides poisoning.

Pesticides poisoning is a major problem of Public health service, especially in developed and developing countries. Since 2008, Brazil is among the three largest users of pesticides in the world, with more than 500 thousand tons of products in the country market in 2014. Occupational exposure to pesticides occurs mainly in the field, but it also is significant in urban environments in vector control and the domestic debugging. Among the industrial products more poisoning for humans are the halogenated solvents, used in paint removers. The metal poisoning is widely described in the literature, especially with lead, the most abundant toxic metal in nature and with many industrial use.

In Brazil, the main strategy of health care for workers in the Unified Health System (SUS) is the National Network for Workers’ Health Care (RENAST), established by the Ordinance GM Nº 1679/2002 to articulate the institutions of the services network of the System. In this context, Reference Center for workers’ health (CERESTs) were created, whose duties are to coordinate worker’s health actions and to be a reference in medical specialties for work-related diseases. Their competencies are part of the guidelines of the National Policy on Worker’s Health. The Outpatient Care for Occupational Toxicology of the CEREST of the Federal District was created in 2003 in partnership with the CIT of the Federal District, supported by the Central Public Health Laboratory (LACEN) of the Health Office of the Federal District.

METHOD

Ethical aspects

It was used a secondary database with assured confidentiality and anonymity of the patients, in accordance with Resolution 466/2012 of the National Council of Health. The study was approved by the Research Ethics Committees of the Foundation Support Research of the Federal District.

Design, study location and period

Descriptive retrospective study, which had as primary source the medical record of patients assisted in the Outpatient Care for Occupational Toxicology of the CEREST of the Federal District, between January 1st of 2009 to December 31st of 2013. The Federal District area is 5.780 Km² and, in 2010, had a population of 2,570,160 individuals, mainly involved in the service sector (93% of economic activities). The industrial and agricultural activities contributed to 6.5% and 0.3%, respectively. The CEREST of the Federal District covers all the District area, but can also reach the surrounding cities, belonging to the States of Goiás, Minas Gerais and Bahia.

Population of the study

The criteria for inclusion in the study were patients (men and women) residing in the Federal District, with occupational exposure to chemicals, aged 18 years or more, of which the first assistance was provided from January 1st of 2009 to December 31st of 2013. Were excluded all residents under 18 years old and not residents in the Federal District. The study only counted the first visit, not considering the return visits in the total number of cases.

Data source and Variables

The information obtained from the medical records of patients were: date of the first service, patient identification (sex, age, education and occupation), time and route of exposure, toxic agent (class, trade name and active ingredient), use of personal protective equipment (PPE), clinical signs and symptoms reported and observed in the clinical examination, laboratory tests, final diagnosis and evolution of the case. The final diagnosis was based on criteria of occupational exposure, clinical and laboratory/toxicology.

According to the assistance protocol into force in the CEREST of the Federal District during the study, the laboratory tests included blood tests to check the bone marrow function, AST (Aspartate Transaminase); ALT (Alanine Transaminase) to assess liver function; urea and creatinine to assess kidney function, and assessment of thyroid function (T3, T4 and TSH). Abdominal scan and chest x-ray also were requested. All tests should be made within 90 days after the request.
Butyrylcholinesterase enzyme (BChE) analysis, an indicator of the effect of organophosphorus insecticides and carbamates, was held in workers exposed to pesticides using commercial kit DiaSys (Diagnostic Systems GmbH), which indicates values of reference for women (3930 to 10800 U/L) and for men (4620 to 11500 U/L). The dosage that have enzymatic activity below the lower reference range of the kit were considered changed.

The Communication of Work Accident (CAT) was fulfilled for intoxicated workers governed by the Brazilian Labor Code (CLT), or provided medical report to the agency of origin of civil servants. When necessary, the evaluated workers were referred to the medical specialties within the healthcare system of the Public Health Network of the Federal District for investigation and treatment of specific pathologies. All cases were notified to SINAN.

Analysis of results

Data from the medical records were transferred to the Software SPSS V. 20 (SPSS Inc., Chicago, United States) for descriptive analysis.

RESULTS

The study included 382 workers residing in the Federal District occupationally exposed to chemical products, attended at the Outpatient Care for Occupational Toxicology of the CEREST of the Federal District, from 2009 to 2013, for clinical-toxicological evaluation. All workers were referred by the Public Health Network of the Federal District. The number of attendances decreased dramatically over the period: from 93 cases, in 2009, to 50, in 2013. Table 1 shows the characteristics of the workers of the outpatient care.

Table 1 - Characteristic of workers of the Outpatient Care for Occupational Toxicology of the Reference Center for Workers’ Health of the Federal District between 2009 to 2013, in Brasilia, Federal District, Brazil

| Parameter                      | n   | %    |
|--------------------------------|-----|------|
| Gender                         |     |      |
| Male                           | 255 | 66.7 |
| Female                         | 127 | 33.3 |
| Age (years)                    |     |      |
| 18 to 29                       | 56  | 14.7 |
| 30 to 39                       | 109 | 28.5 |
| 40 to 49                       | 95  | 24.7 |
| 50 to 59                       | 93  | 24.3 |
| 60 or more                     | 29  | 7.6  |
| Education                      |     |      |
| Without education              | 2   | 0.5  |
| Elementary Education           | 173 | 45.3 |
| Secondary Education            | 177 | 46.3 |
| Incomplete Higher Education    | 8   | 2.1  |
| Full Higher Education          | 22  | 5.8  |
| Exposure Time                  |     |      |
| Up to 24h                       | 25  | 6.5  |
| >24h, 4 years                  | 111 | 29.1 |
| 5-9 years                      | 100 | 26.2 |
| 10-14 years                    | 44  | 11.5 |
| 15-19 years                    | 36  | 9.4  |
| 20-30 years                    | 42  | 11   |
| Over 30 years                  | 23  | 6    |

Most of the workers were male, accounting for more than 80% of the cases in 2009; 28.5% were between 30 and 39 years old, and 7.6% of them were over 60 years old. Almost half of the workers (45.3%) studied until elementary education. While 46.5% of farmers had only elementary education, most of the environmental monitoring agents (87.0%) had secondary education. The majority of those attended worked in their occupation for up to 9 years, and 6.5% were attended due to an acute condition with up to 24 hours of exposure (Table 1).

Most of the attended cases involved exposure to pesticides, followed by industrial chemicals (Table 2). Nearly 60% of the visits were from farmers and environmental monitoring agents (EMA), who are employees of the Health Office of the Federal District and endemic diseases agents of the former Superintendence of Public Health Campaigns, now the National Health Foundation, which carry out activities to combat disease vectors.

The third occupational activity more frequent was the cleaning assistant/one-day cleaner, which involved mostly women (Table 2). No woman attended belonged to the group of painter/automotive mechanic, metallurgical technician and mason, which reflects the predominance of men in these activities. The cleaning assistant/one-day cleaner was exposed mainly to sanitizers (26 cases), with products containing mainly sodium hypochlorite, caustic soda and ammonia.

The multiple occupational exposure to products of various classes was present in 48 workers (12.5% of the total), mainly industrial chemicals and metals (77.0%), followed by raticides and pesticides used in public health campaigns (10.4%). In all cases of exposure to metals and raticides, there was co-exposure to another chemical agent (Table 2).

The main routes of exposure of workers were cutaneous and respiratory (87.2% of the cases). The majority (81.7%) reported not using any type of personal protective equipment (PPE) (73.0% among environmental monitoring agents and 78.7% among farmers). Among workers who used some PPE (N = 70), gloves and masks were the most used (32.8%), and only 1.4% reported the use of complete PPE (boot, hat, apron or waterproof clothing, glove, mask and glasses). Workers exposed to pesticides were involved in various activities, including loading, unloading and marketing of products, preparation and application (agricultural and live stock farming activities, public health campaigns and debugging) and maintenance of green areas and gardens. All reported exposure to more than one pesticide product, but 23.6% of them did not identify the chemical group or the name of the product involved.

Among the 184 cases with exposure to pesticides with identified chemical group, more than half (96 cases) had contact with organophosphate insecticides, mainly temephos by environmental monitoring agents, and methamidophos by farmers (Table 3). Twenty-one cases involved pyrethroid insecticides, of which 17 with deltamethrin, single (12) or associated with glyphosate (5), which was involved in another 22 cases, 19 of which with farm-workers. The insecticide diflubenzuron was involved in 9 cases with monitoring agents (Table 3). Other pesticides include the carbamate chlorfenapyr (5 cases) and the herbicide paraquat (3 cases), as well as 15 other pesticides of different classes.

Among the workers exposed to pesticides, 53.1% did BChE analysis, of which 71 were farmers and 51 environmental monitoring agents (Table 3). The majority presented decreased BChE results, mainly farmers (85.9%).
The poisoned monitoring agents and farmworkers reported several signs and symptoms at the visit, mainly headache, blurred vision, pruritus and nausea (Figure 2). Dyspnea, hacking cough, watery eyes and ocular hyperemia were the most highlighted symptoms among farmworkers.

Among the 135 workers considered poisoned by pesticides, it was found that the number of red blood cells had declined in 9.5% of the 115 available results; hemoglobin in 3.9% of the 101 available results; leukocytes in 4.5% of the 115 available results (leukopenia); and platelets changed in 1 of the 94 available results (thrombocytopenia). Among the 89 results reported for ALT and AST, 4.4% and 5.5%, respectively, were changed, and all were from environmental monitoring agents. Of the 109 patients with abdominal scan results, 7 showed altered results, being 2 public health workers and 2 farmworkers, indicating liver changes, confirmed by altered AST and ALT. All 77 workers that performed chest x-ray showed no abnormalities.

Industrial chemicals were involved in 75 poisoning (mainly solvents), associated or not with metals (Figure 1), mainly lead. These workers reported mainly neurological symptoms (64%, mainly headache and irritability) and dermatological (62.7%, mainly dermatitis and pruritus). Arterial hypertension, dyspnea, and headache were reported by 75% of the 8 workers exposed to metals. All the employees were submitted to a blood test, and 11 of them had thrombocytopenia and leukopenia; no changes were found in other laboratory parameters.

Despite having been requested routine laboratory tests (blood and urine), chest x-ray and abdominal scan for all 382 workers assisted at the Outpatient Care, in the vast majority of cases (93.7%) at least 1 requested test was not carried out, mainly due to the inability of the health system to meet this request no later than 90 days after the first visit.

Of the 382 workers assisted, 57.3% were considered poisoned by the agent to which they were exposed, mainly by pesticides (Figure 1), corresponding to 61.6% of the total poisoned and 56.0% of those exposed to pesticides. In total, 47 cases involved poisoning with organophosphate insecticides, 17 with glyphosate and 9 with pyrethroids. The 74 farmworkers were poisoned mainly by glyphosate and methamidophos, but 35 cases (47.3%) did not have the agent identified (Figure 1). The 48 environmental monitoring agents were poisoned mainly with the temephos (35 cases; Figure 1), of which 62.8% presented BChE changed. Industrial chemicals were involved in 75 poisoning, 43 as a single agent (mainly halogenated solvents) and 32 associated with metals (Figure 1), mainly lead.

**Table 2** - Workers of the Outpatient Care for Occupational Toxicology of the Reference Center for Workers’ Health of the Federal District from 2009 to 2013, according to occupation and toxic agent involved during exposure, in Brasília, Federal District, Brazil.

| Occupation                              | Total n (%) | Male % | Pesticides n | ICQ n | Metals n | Sanitizers n | Raticides n |
|-----------------------------------------|-------------|--------|--------------|-------|----------|--------------|-------------|
| Farmer²                                 | 113 (29.6)  | 92.9   | 113          | -     | 1        | -            | -           |
| Environmental monitoring agent²        | 108 (28.3)  | 57.4   | 106          | -     | -        | -            | 7           |
| Cleaning assistant/One-day Cleaner      | 36 (9.4)    | 33.3   | 5            | 2     | 2        | 26           | 1           |
| Painter/automotive mechanic            | 13 (3.9)    | 100    | -            | 15    | 13       | -            | -           |
| Metallurgical technician                | 13 (3.4)    | 100    | -            | 8     | 8        | -            | -           |
| Civil servant¹                         | 10 (2.6)    | 20     | 5            | 5     | 3        | -            | -           |
| Gas station attendant                   | 7 (1.8)     | 57.1   | -            | 7     | -        | -            | -           |
| Laboratory Technician                   | 7 (1.8)     | 71.4   | 1            | 6     | 1        | -            | -           |
| Mason                                   | 6 (1.6)     | 100    | -            | 5     | 1        | -            | -           |
| Others⁴                                 | 67 (17.5)   | 46.3   | 11           | 46    | 26       | -            | 2           |
| Total                                   | 382 (100)   | 255 (66.7) | 241 (63.1) | 94 (24.6) | 56 (14.6) | 26 (6.8) | 10 (2.6) |

**Table 3** - Main pesticides, occupation and BChE test results in the cases of the Outpatient Care for Occupational Toxicology of the Reference Center for Workers’ Health of the Federal District from 2009 to 2013, in Brasília, Federal District, Brazil.

| Pesticides                        | Cases, n (occupation) |
|-----------------------------------|------------------------|
| Temephos                          | 80 (79 monitoring agents) |
| Methamidophos                     | 12 (11 farmers)        |
| Pyrethroids                       | 21 (15 farmers, 5 monitoring agents) |
| Glyphosate                        | 27 (19 farmers)        |
| Diflubenzuron                     | 9 (monitoring agents)  |

| Occupation                  | BChE carried out, n (%) decreased |
|----------------------------|----------------------------------|
| Farmer                     | 71 (85.9)                        |
| Environmental monitoring agent | 51 (43.1)                      |
| Others                     | 6 (66.7)                         |
women assisted between 2003 and 2005 is mainly due to the profile of the monitoring agents in that period (67.5% women), compared with the investigated in the present study (42.6% women).

The low level of education of farmers assisted in the Outpatient Care in the present study, considering that almost half have only elementary education (up to 8 years of schooling), was also reported in the previous study(11) and in field studies with farmworkers in Brazil(12-15). This profile reflects the education of the Brazilian people: about 41.4% of individuals aged 25 years or more had 1 to 7 years of study in the period of 2007 and 2015(36). In the Federal District, 38.7% of the population studied up to the elementary school in 2011(10). The low educational level of workers can affect the reading and understanding of pesticides' labels and the guidelines of safe use, and increase the chance of poisoning(17). The educational profile of the farmworkers in Brazil is similar to that found in other developing countries, such as China(18), but quite different from the farmers in the United States, in which 90% of the 57,310 evaluated workers had at least 12 years of schooling(19).

On the other hand, more than 80% of the environmental monitoring agents assisted in the Outpatient Care had at least high school education, minimum level required for the public service exam for the occupation. These agents are workers of public health campaigns of the State Health Office of the Federal District for the actions of control to disease vector and endemic agents of the National Health Foundation.

The exposure to sanitizers was only by the cleaning assistants/one-day cleaner, and includes products containing sodium hypochlorite. This was also the main agent involved in poisonings with illegal sanitizers in Maringá, Paraná State(20). Occupational poisoning by household sanitizers accounted for 6.6% of occupational poisoning recorded by SINITOX between 2009 and 2013(19). In a study conducted by Correa(21), in order to evaluate the exposure of 159 domestic workers to sanitizers, 39.0% reported health alterations during their handling and 16.1% were effectively removed because of disease related to exposure to these products.

The use of PPE is aimed at minimizing risk and reducing the occurrence of poisoning and other occupational accidents, and Chapter V of the Brazilian Labor Code (CLT, Law 6514 of December of 1977) stipulates that such equipment must be provided by the employer to the worker for free. This study shows that 81.7% of the workers assisted did not use any PPE during the occupational activity, and non-compliance reached 73% among the monitoring agents. A most critical situation was observed in a previous
The economic activity of the Federal District is mainly consisted of services, and the industrial and agriculture and livestock farming contribute with only 6.5% e 0.3%, respectively(10). This profile clearly shows that although it contributes little to the region's economy, agriculture and livestock farming is a risky activity in relation to chemicals poisoning.

The National Health Policy for Workers(8) stipulates that "CER-ESTs shall be entitled to direct monitoring actions, only in a complementary or supplementary manner in situations where..."
the municipality does not have the technical and operational conditions, or for those defined as of greater complexity. According to RENAST, there are currently 220 CERESTs established in Brazil, regional and state[33], and few studies report the activities of these centers. SILVA et al.[34] evaluated the data of 218 medical records of patients assisted from January to September of 2004 at the CEREST of Jequié, Bahia State, mainly involved in industrial activity. Spagnuolo et al.[35] assessed the cases of exposure to biological materials assisted at the CEREST of Londrina, Paraná State.

Study limitations

The first limitation of the study is related to the number of visits made in the outpatient care, which may not reflect the number of employees at risk due to exposure to chemicals in the Federal District. A lot of them do not look for the public health network and when they do, the symptoms reported may not be identified by the professional as related to occupational activity, and the workers are not forwarded to the outpatient care of the CEREST. Additionally, the worker, in most cases, does not know the name of the chemical involved in the exposure, which can complicate the diagnosis of poisoning.

Therefore, it is important to point out that the study reflects only the profile of the workers exposed to chemicals in the CEREST of the Federal District in this period, and probably underestimates the number of events that occur in the Federal District.

Another limitation refers to the incompleteness of data in the medical record, mostly regarding laboratory tests. Additionally, the BChE activity test currently used by CEREST of the Federal District and its interpretation should be reassessed, as they do not reflect the scientific knowledge of the subject, as it does not consider pre-occupational exposure and does not include the AChE, which is provided for in Brazilian legislation.

The limitations pointed out are directly related to the limitations of the entire health system in the region, including Basic Care, Family Health and health monitoring practice.

Contributions to Nursing, Health or Public Policy

This was the first study conducted in the country that assesses cases of occupational exposure to different chemical agents assisted at outpatient care of a reference center for workers’ health. Their results are important to identify and establish primary care actions that can improve care, prevent poisoning, and improve the quality of life of this population.

CONCLUSION

The profile of workers assisted in the Outpatient Care for Occupational Toxicology of the CEREST in the period of the study was men, mainly aged from 30 to 39 years, that did not use PPE. The majority of workers was diagnosed as poisoned, mainly by pesticides, applied by farmers or environmental monitoring agents, and industrial chemicals, related or not to metals. Organophosphate insecticides were the main pesticides involved in poisoning, and the majority of workers who did the enzymatic dosing showed decreased BChE.

Preventive actions with workers are necessary to reduce the occurrence of poisoning by chemical products, as well as the full integration of this population into the National Health Policy for Workers. In addition, it is necessary to reassess and improve the outpatient care procedures of the entire public health network of the Federal District regarding the care of exposed workers, to make it easier to identify poisoning and to provide proper treatment to this population.

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