Abstract: The guidelines of the Brazilian National Health System (SUS) state that the municipal authorities are responsible for the vaccination of the population. The present study examined the types of immunobiologicals, amounts and reasons for their destruction and disposal by the Municipal Health Secretariat in the city of Bauru, São Paulo state, Brazil, between 2008 and 2009. This study comprises a descriptive, exploratory and retrospective work that employed search of bibliographic data, collection of secondary data from forms of immunobiologicals disposal and interview of the agent responsible for the disposal of these products in the municipality. It was observed that the total numbers of unused vaccines in 2008 and 2009 were similar (4523 and 4395, respectively), being the most discarded: the diphtheria, tetanus and pertussis (DTP) vaccine in 2008 and DTP, BCG and influenza in 2009. It was found that the amount of discarded vaccines could be reduced since the reasons for that were predictable. Moreover, the current study emphasized that although there is a municipal regulation for the disposal of immunobiologicals, the city still requires a better structure to handle such problem.

Key words: immunization, biologic waste disposal, health services.
reasons for their destruction and disposal by the Municipal Health Secretariat in the city of Bauru, SP, Brazil.

This study was a descriptive retrospective work, carried out between 2008 and 2009, based on data collection in the Department of Public Health (DPH) of Bauru city. The main information comprised: characteristics of unused vaccines that were discarded (name of the vaccine, origin of the immunobiological, form of presentation, quantity, batch number, expiration date, manufacturer, cost and reason for destruction) and reporting forms that identified the unit and city from which the vaccine was from, amount of used/unused doses, and storage temperature.

In addition, a semi-structured interview with the agent responsible for the discard of vaccines was carried out on the following topics: Does the destruction of immunobiologicals occur in the health units of the municipality? Do you consider the number disposals appropriate? Why? Is there any procedure to prevent the discard of vaccines in the health units? What is it? And to verify if the amount of discarded vaccines in the city was adequate or not, a resolution (RDC n. 306/04) by the Brazilian National Health Surveillance Agency (Anvisa) was consulted.

The present study was approved by the Ethics Research Committee of Sacred Heart University (protocol number 96/2010).

We found out that the amount of unused vaccines in Bauru, between 2008 and 2009, was 8918 vials, more specifically, in 2008 4523 vials (51%) were discarded whereas in 2009 4395 vials (49%) were destructed. When separated by type of immunobiological, it was observed that in 2008 the diphtheria, tetanus and pertussis (DTP) vaccine and the polio vaccine were more frequently discarded, respectively with 1527 vials (34%) and 910 vials (20%) rejected. In 2009, the figures of destroyed immunobiologicals were: 1189 vials of DTP (27%), 1259 vials of BCG (28%) and 587 vials of influenza vaccine (13%), as displayed in Figure 1.

Vaccines must be discarded for various reasons. The DTP vaccine, for example, must be destroyed four weeks after its vial was opened. Moreover, both extremely low and elevated temperatures inactivate the vaccine components (8). The rate of disposal of the oral polio vaccine, which is a live-attenuated vaccine, is high because its vials must not come into contact with moving surfaces, instruments and the child's mouth. Opened vials should be used within a week, if they are free of contamination and stored at proper temperature (2°C to 8°C) (8).

The hepatitis B vaccine is multi-dose, and after it is opened, it may be used until the end of shelf life following a strict control of storage temperature (2°C to 8°C) (8).

Figure 1. Types and amount of unused vaccines in 2008 and 2009 in Bauru city.
Measles-rubella (MR) is a lyophilized vaccine that contains live attenuated virus. It must be reconstituted prior to application with diluents. After the dilution, the MR vaccine must be properly refrigerated (2°C to 8°C) and administered within eight hours (9).

BCG is a lyophilized vaccine obtained by the attenuation of *Mycobacterium bovis*. Its reconstitution should be carefully done to obtain complete homogenization. It must be stored in refrigerators at 2°C to 8°C and protected from direct sunlight, which inactivates its properties (8). When reconstituted, BCG vaccine should be used within six hours and discarded after this period. The influenza vaccine is composed of different strains of inactivated virus and must be stored between 2°C to 8°C and never frozen (8).

The disposal of residues from the vaccination room must be done properly, in order to avoid contaminating nursing professionals, the environment and the population in general. Several people come in contact with the waste produced in the vaccination room, thus they are exposed to the risk of infection if the material is not adequately handled (10). In Brazil, although occupational accidents with exposure to biological material are frequent, there is no official assessment of the number of affected workers and the consequences of these injuries, which hinders the planning and adoption of preventive measures (11).

In a study carried out with nursing professionals that were involved in the Family Health Program, it was observed that the waste produced in vaccination rooms, particularly the disposal of immunobiologicals, was not receiving the proper treatment, being discarded without any procedure (10).

Regarding the reasons for discard of vaccines (displayed in Figure 2), the most important were: expiration dates (64%), electricity failure with no prior notice (15%), and a problems in the wiring of the health unit (9%)

The immunobiologicals are a distribution system of a logistic chain, which starts in the central warehouse, through the intermediate facilities up to the Basic Health Units that are responsible for the distribution. Therefore, one of the greatest challenges of logistics of vaccines in Brazil is the continental size of the country, which impairs rapid transportation. Numerous vaccines are almost expired when they arrive at their destination, which explains the large amount of immunobiologicals discarded (12, 13).

Immunobiological products are thermolabile and require a rigorous system of conservation, since changes in the temperature may affect their effectiveness, and cause local reactions post-vaccination in patients (13, 14).

Electricity failure with no prior notice from electric power companies do not allow health units to stock ice packages as an attempt of delaying the internal heating of the freezer. Such measure will preserve the internal temperature of the freezer around 4°C for six hours in environments that are between 25°C and 28°C, if the freezer is kept closed (15).

Efforts made by the Brazilian Ministry of Health to match the Cold Chain of the National Program of Immunobiologicals are meaningless, if local authorities are not concerned about making their employees aware of the importance of preventive maintenance of electrical equipment and wiring of the health units. The lack of immediate technical support in health units generates, besides the economic losses, the augmentation in the disposal of immunobiologicals (16-18).
According to the agent responsible for the disposal of immunobiologicals in Bauru, the discard of vaccines in the municipality is documented in basic health units. Although he considers the amount of discarded products within the expected, he believes that the final number could be reduced with preventive maintenance of equipment and acquisition of generators for the health basic units. He also supposes that the creation of a logistics system that reduces the time spent on the transport of immunobiologicals could prevent the loss of these products, since the expiration date is one of the main reasons for their discard. Regarding electricity failure, little can be done since the city depends on the notification of electric power companies.

Concerning the disposal of vaccines and other supplies (needles, syringes, gloves etc.), the agent states that basic health units follow the resolution (RDC n. 306/04) by the Brazilian National Health Surveillance Agency (Anvisa). The professionals responsible for vaccination rooms are aware of the vulnerability of the vaccines, so their remains are daily discarded and the immunobiologicals are destroyed as follows: the vials and sharp materials are disposed of in proper containers (Descarpack®) and other materials are placed in white bags, suitable for contaminated waste. The materials are forwarded to the Municipal Health Department, which outsources the final destination of these products.

Based on the present results, it can be concluded that although the amount of discarded vaccines in Bauru, between 2008 and 2009, is within the ordinary range, it could be reduced, since most of the disposals were caused by preventable reasons such as expiration date, wiring of the health unit and electricity failure.

It is hoped that the current study raise awareness among health managers to the issue, in order to prevent destruction of immunobiologicals and, therefore, reduce the amount of waste from health services as well as environmental pollution.

CONFLICTS OF INTEREST
There is no conflict.

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ETHICS COMMITTEE APPROVAL
The present study was approved by the Ethics Research Committee of Sacred Heart University (protocol number 092/2010).

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