OBJECTIVES

The chemical contamination of the operators during the preparation of cytotoxic is a hot topic. Besides the external surfaces of vials, the operators themselves can also contribute to this problem during the manipulations. We developed a validation protocol using a non-toxic, highly detectable and easy to quantify tracer to measure the level of contamination produced by operators.

METHODS

Using a complete protocol including critical operations of cytotoxic preparation, 12 operators were tested. Each operator used vials of quinine diHCl powder, resulting in a 0.1 M solution after reconstitution. Different devices were used to fill syringes and perfusion bags, with or without an administration set. For each operator, all the filled containers and material were collected at the end of the protocol and washed by a validated method. The obtained solution was analyzed by fluorimetry (LOQ=0.5 µL) for the rate of contamination. The number of spots on the working pad was counted under UV light.

RESULTS & DISCUSSION

The total quantities of contamination after the whole procedure (1 hour) had a mean value of 3.0 µL (1.7 to 5.2) and 10 spots (2 to 20). 4/6 experienced (> 5 years) operators had contamination levels below the mean values for both criteria (mean 1.8 µL, 4 spots), whereas for less experienced operators, 6/6 were above the mean value for at least one parameter (mean 4.3 µL, 15 spots), and 4/6 for both.

According to FDA*: 

Acceptable level of contamination = 0.1% of the daily dose

5-FU: 50mg/mL solution, Daily dose : 1000 mg

« acceptable level » → 1 mg

Equivalent detected level further to operators results :

min → 58 µg

max → 220 µg < 1 mg

Vincristine: 1mg/ml solution, Daily dose : 2000 µg

« acceptable level » → 2 µg

Equivalent detected level further to operators results :

min → 1.2µg

max → 4.4 µg > 2 µg

Therefore, training must be done for less performing operators further to their contamination rate results.

CONCLUSION

A validation protocol for chemical contamination, using a non-toxic tracer, permits to control the working “cleanliness” of the operators and their abilities to avoid contamination. These evaluations will help us to improve our initial and continuing training and preparation methods, even for experienced operators. Following the well-known schemes of media-fill tests for microbiological contamination, this new test answers to the important issue of chemical security of the operators.