Triclosan: Safe or Unsafe?

To the Editor:

The article, “Serratia marcescens Contamination of Antiseptic Soap Containing Triclosan: Implications for Nosocomial Infection,” by Barry et al reported that “Triclosan as a single ingredient is not safe for use in health care personnel handwashes, surgical scrubs, and patient preoperative preparations.”¹

This statement was published in the Tentative Final Monograph of the OTC Antimicrobial I panel.² However, a more recent publication reported that “the Office of Drugs intends to recommend . . . that the agency classify Triclosan in Category III for general use in OTC drug products”³ in the amended Tentative Final Monograph yet to come. The proposal (William Gilbertson, OTC Division Director) involves an upgrading from Category II use of the ingredient in health care personnel handwashes, patient preoperative skin preparations, and surgical hand scrubs. The report continues that “data submitted by Ciba-Geigy (manufacturer of Triclosan) is sufficient to clear up several other safety questions.” Therefore, the statement in the above referenced article is obsolete, misleading and must be corrected.

Further, the study by Barry et al identifies limitations of a specific formulated product (OR Scrub®) but did not evaluate the efficacy of Triclosan itself and therefore cannot speak for the drug “active.” In fact the addendum reported that the antimicrobial activity of OR Scrub® with a modified and improved vehicle had been substantially improved.

In summary, the FDA reported in 1982 on a proposed upgrading of Triclosan from Category II to Category III. Limitations of the product OR Scrub® should be attributed to that product rather than to the active ingredient Triclosan.

REFERENCES

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Hepatitis B Surface Antigen Testing

To the Editor:

Testing of the recipients of Hepatitis B surface antigen vaccination revealed that seroconversion is less than 50%. Thus, less than one-half acquired immunity. The following questions have been raised now about this:

a) Should all recipients be tested for seroconversion?

b) What is the failure rate based on a large study in acquiring immunity after vaccination?

c) How many develop immunity after “additional doses” are given to those previously non-responsive recipients?

d) Based on a study in Lancet,¹ an intradermal administration of one-tenth the dose provided a similar seroconversion: would this be a safer and a less expensive method?

e) How much scientific validity is there in explaining the failure to be immunized because the vaccine was really injected in the adipose tissue rather than the muscle?

REFERENCES