
- **Description and Evaluation of Serologic Assays Used in a Multicenter Trial of Acellular Pertussis Vaccines (1995;96:570–575):** On page 571, the 14th line under the heading “ELISA” contains an incorrect percentage for Tween-20 in the serum incubation buffer. It should be 0.05% (vol/vol) Tween-20, not 0.5%, as printed.

- **Relationships Between Functional Assays and Enzyme Immunoassays as Measurements of Responses to Acellular and Whole-Cell Pertussis Vaccines (1995;96:595–600):** In the introduction, “WCL” is used incorrectly in three instances as an abbreviation for whole-cell pertussis vaccines. On page 595 (15 lines from the bottom of the right-hand column), “WCL pertussis immunization” should have read “whole-cell pertussis immunization.” Similarly, on page 596 (in lines 21 through 23 of the left-hand column), “WCL vaccines” twice should have read “whole-cell vaccines.” All other references to WCL in this article mean the specific product listed in Table 1 on page 596.

---

In the article entitled “Increased Plasma Levels of Pancreatic Polypeptide and Decreased Plasma Levels of Motilin in Encopretic Children” by H. Patrick Stern et al (*Pediatrics*, 1995;96:111–117), the hormone “thyroxine” was incorrectly listed in Figure 5 and in the text on page 115. The words “thyroid-stimulating hormone” should replace “thyroxine” in the Table and all subsequent references in the text.

**H. Patrick Stern, MD, FAAP**  
Chief, Section of Behavioral Pediatrics  
Arkansas Children’s Hospital  
Little Rock, AR 72202-3591

---

In the Commentary entitled “New Developments With Pertussis Vaccines” by Neal A. Halsey (*Pediatrics*, 1995;96:970–971), a correction is needed. On page 970, second column, line 13, the sentence should be reworded so that it now reads as follows:

In the European trials, no **fourth dose was administered** at 12 to 18 months of age as is the recommendation in the United States.
New Developments With Pertussis Vaccines
Neal A. Halsey and Georges Peter

Pediatrics 1995;96;A48

Updated Information & Services
including high resolution figures, can be found at:
/content/96/6/A48.4

Permissions & Licensing
Information about reproducing this article in parts (figures, tables)
or in its entirety can be found online at:
/site/misc/Permissions.xhtml

Reprints
Information about ordering reprints can be found online:
/site/misc/reprints.xhtml
New Developments With Pertussis Vaccines
Neal A. Halsey and Georges Peter
Pediatrics 1995;96;A48

The online version of this article, along with updated information and services, is located on the World Wide Web at:
/content/96/6/A48.4