

---

# INTERIM REVISION ANNOUNCEMENT

---

In this section readers will find the following:

- The list of new USP Reference Standards that have become available
- The list of assays or tests that are adopted but held in abeyance pending availability of required USP Reference Standards
- Newly adopted (official) revisions to the *USP–NF* that become official before the official date of the next *Supplement* or that were not ready for adoption by the closing date for the upcoming *Supplement*. (The official date for these revisions is stated on the next page.)
- Errata

Readers should review this section to determine if they are affected by any of the changes.

**Symbols**—New text is enclosed in symbols and set off from the current official text as shown in the following example:  
•new text•

Where the symbols appear together with no enclosed text, such as ••, it means that text has been deleted and no new text was proposed to replace it. In all revisions, the closing symbol is accompanied by an identifier that indicates the issue of a given *PF* volume.

**Errata**—Errata are considered to be text, erroneously published in the *USP–NF* or its *Supplements*, that does not accurately reflect the intended official requirements of the Council of Experts. Beginning with *PF 35(2)*, Errata will be published both in the *Pharmacopeial Forum* and on the [usp.org](http://usp.org) website. At the end of the *Interim Revision Announcement* section in this publication is a list of errata and corrections to *USP 32–NF 27*. The page number indicates where the item is found in *USP–NF*. Errata are updated as necessary in each *Pharmacopeial Forum* issue and also appears on USP's website ([www.usp.org](http://www.usp.org)). This information will also be cumulative in future *Supplements*, and will appear in its corrected form in the next annual edition of *USP–NF*.

<b>INTERIM REVISION ANNOUNCEMENT</b> .....	637
ERRATA LIST FOR <i>USP 32–NF 27</i> .....	641

Interim Revision Announcement

INTERIM REVISION  
ANNOUNCEMENT  
to *USP 32* and to *NF 27*

---

*By authority of the United States Pharmacopeial Convention, Inc.  
Prepared by the Council of Experts and published by the Board of Trustees*

Duane M. Kirking, Pharm.D., Ph.D.,  
*Chair, USP Board of Trustees,  
USP Trustee At-Large*

Roger L. Williams, M.D., *Chief Executive Officer  
and Chairman, USP Council of Experts*

Susan de Mars, J.D., *Chief Documentary Standards Officer and General Counsel*  
William F. Koch, Ph.D., FACB, *Chief Standards Acquisition and Metrology Officer*

**Released May 1, 2010**

**Official June 1, 2010**

---

Inquiries regarding *USP–NF* can be addressed to the USP Executive Secretariat, 12601 Twinbrook Parkway, Rockville, MD 20852, USA ([execsec@usp.org](mailto:execsec@usp.org)).

---

## New USP Reference Standards

The following USP Reference Standards, which were not available when the associated monograph was made official, have since become available. The respective official date of each *USP 32* or *NF 27* standard, test, or assay requiring the use of the following USP Reference Standards is indicated in parentheses after the name of the Reference Standard. Note that the official date is in parentheses and is six months after publishing in this PF.

USP Fludeoxyglucose Related Compound B RS (May 1, 2010)  
USP Oleyl Oleate RS (September 1, 2010)  
USP Propylene Glycol Dilaurate RS (May 1, 2010)

## Unavailable First-Time Official USP Reference Standards

The official dates of any *USP 32* or *NF 27* standards, tests, or assays requiring the use of the following new USP Reference Standards are postponed until further notice pending availability of the respective Reference Standards. This listing was updated as of February 22, 2010. Please refer to the current USP Catalog for a more up-to-date availability list. The USP Catalog can be accessed online at <http://www.uspcatalog.com>.

USP Acarbose RS  
USP Acarbose System Suitability Mixture RS  
USP Albumin Human RS  
USP Alteplase RS  
USP Amifostine RS  
USP Amifostine Thiol RS  
USP Antithrombin III Human RS  
USP Aprotinin RS  
USP Aprotinin System Suitability RS  
USP Copolymer Polypropylene RS  
USP Diethylstilbestrol Diphosphate RS  
USP Powdered *Echinacea pallida* Extract RS  
USP Eucatropine Hydrochloride RS  
USP Gonadorelin Hydrochloride RS  
USP Hemoglobin RS  
USP Maritime Pine Extract RS  
USP Menotropins RS  
USP Sargramostim RS  
USP Sincalide RS  
USP Valrubicin Related Compound A RS