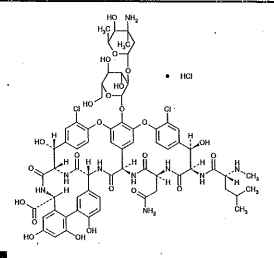
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The Standard of Quality

# **USP** Certificate

# Vancomycin Hydrochloride **LOT M0H006**



Molecular Formula C<sub>66</sub>H<sub>75</sub>Cl<sub>2</sub>N<sub>9</sub>O<sub>24</sub>·HCl

Molecular Weight

1485.71

**CAS Number** 

1404-93-9

# USP REFERENCE STANDARD

# VANCOMYCIN HYDROCHLORIDE 4 vials

Intentionally over-labeled for GHS compilance
KEEP VALIN SECONDARY CONTAINER!
USP, 12601 Twinbrook Pkwy, Rockville, HD, 41-301-381-0686
CAT. NO. 7109007 Material mid. in United States :

13-Feb-2015

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USP. REFERENCE STANDARD

For use with spacified USP compendial tests.

Not for use as a drug. See SDS prior to use at www.usp.org/sds.

VANCOMYCIN HYDROCHLORIDE
Warningl May cause an allergic skin reaction.
Causes serious eye irritation.

Do not dry. For assay, constitute the entire contents of the viat (without weighing), rinsing as necessary. Each vial contains 99300 pg of vancomycin activity. Keep containers tightly closed. Protect from light. Store in a freezer.

Intentionally over-labeled for GHS compliance
USP,12601 Twinbrook Pkwy,Rockville,MD,+1-301-881-0666
CAT NO. 1709007
Material mfd in United Stales

USP certifies that the USP Reference Standards Committee, in accordance with their rules and procedures, determined that this USP Reference Standard lot is suitable to assess compliance with the monograph standards for which it is specified. The critical characteristics of this lot are usually determined independently in three or more laboratories, including USP, government, academic, and industrial collaborators.

OA Director

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13-Feb-2015

الصيدلي المسؤول عن مراهبه الجوده أليات المسؤول عن مراهبه الجوده أروان للصناعات العراثية ليخاذ شريع لل Arwan المسؤول عن مراهبه الجوده أولات المسؤول عن مراهبه الجوده أولات المسؤول عن مراهبه المسؤول على المسؤول عن مراهبه المسؤول عن مراهبه المسؤول عن مراهبه المسؤول عن مراهبه المسؤول على المسؤول ع

#### Calculation Value

Unless otherwise stated on the Reference Standard label, a value of 100.0% should be used in USP or NF compendial applications for which the use of this Reference Standard is intended. Please refer to the specific Reference Standard label for further information.

## Expiration

Current lots are identified in the Official USP Reference Standards catalog. In some cases, the previous lot may still be considered official. If so, it is identified in the column marked "Previous Lot/Valid Use Date." Ordinarily, the previous lot is carried in official status for about one year after the current lot enters distribution.

It is the responsibility of each user to determine that this lot is current when used. To ensure up-to-date information, USP publishes the Official USP Reference Standards Catalog, which contains official lot designations. This information is also available on the USP web site, at www.usp.org, as well as in the bimonthly subscription publication, *Pharmacopeial Forum*.

### instructions for Use

Follow the instructions in the appropriate USP or NF Monographs and General Requirements for Tests and Assays of the current *USP-NF*. In the event that instructions on the label of this lot differ from those found in the current *USP-NF*, those on the label supersede any instructions listed in Chapter <11>.

## Non-Monograph Use.

The suitability of this Reference Standard for use in non-compendial applications is solely the responsibility of the user.

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