

Revisions to USP 31-NF 26, Second Supplement

(published May 2008)

Published April 2008

General Chapters

Monographs: [A–C](#) [D–N](#) [O–S](#) [T–Z](#)

General Chapters

Monograph Title	Section Head	Scientific Liaison
<525> SULFUR DIOXIDE PF 33(3) Pg. 498	Title	
<525> SULFUR DIOXIDE PF 33(3) Pg. 498	METHOD III	
<525> SULFUR DIOXIDE PF 33(3) Pg. 498	METHOD IV	
<525> SULFUR DIOXIDE PF 33(3) Pg. 498	METHOD V	
<645> WATER CONDUCTIVITY PF 33(4) Pg. 722	Introduction	
<645> WATER CONDUCTIVITY PF 33(4) Pg. 722	INSTRUMENT SPECIFICATIONS AND OPERATING PARAMETERS	
<645> WATER CONDUCTIVITY PF 33(4) Pg. 722	BULK WATER	
<645> WATER CONDUCTIVITY PF 33(4) Pg. 722	PROCEDURE	
<645> WATER CONDUCTIVITY PF 33(4) Pg. 722	PACKAGED WATER	
<645> WATER CONDUCTIVITY PF 33(4) Pg. 722	PROCEDURE	
<741> MELTING RANGE OR TEMPERATURE PF 33(5) Pg. 982	Introduction	
<741> MELTING RANGE OR TEMPERATURE PF 33(5) Pg. 982	PROCEDURE FOR CLASS I, APPARATUS I	
<741> MELTING RANGE OR TEMPERATURE PF 33(5) Pg. 982	PROCEDURE FOR CLASS I, APPARATUS II	

<797> PHARMACEUTICAL COMPOUNDING--STERILE PREPARATIONS PF 32(3) Pg. 852	ENVIRONMENTAL MONITORING
<797> PHARMACEUTICAL COMPOUNDING--STERILE PREPARATIONS PF 32(3) Pg. 852	APPENDIX
<1119> NEAR-INFRARED SPECTROPHOTOMETRY PF 33(4) Pg. 737	Title
<1119> NEAR-INFRARED SPECTROPHOTOMETRY PF 33(4) Pg. 737	INTRODUCTION
<1119> NEAR-INFRARED SPECTROPHOTOMETRY PF 33(4) Pg. 737	INSTRUMENTATION
<1119> NEAR-INFRARED SPECTROPHOTOMETRY PF 33(4) Pg. 737	METHOD VALIDATION
<1119> NEAR-INFRARED SPECTROPHOTOMETRY PF 33(4) Pg. 737	GLOSSARY
<1119> NEAR-INFRARED SPECTROPHOTOMETRY PF 33(4) Pg. 737	INTRODUCTION
<1119> NEAR-INFRARED SPECTROPHOTOMETRY PF 33(4) Pg. 737	INSTRUMENTATION
<1119> NEAR-INFRARED SPECTROPHOTOMETRY PF 33(4) Pg. 737	METHOD VALIDATION
<1119> NEAR-INFRARED SPECTROPHOTOMETRY PF 33(4) Pg. 737	GLOSSARY
<1125> NUCLEIC ACID-BASED TECHNIQUES -- GENERAL PF 33(5) Pg. 984	Title
<1125> NUCLEIC ACID-BASED TECHNIQUES -- GENERAL PF 33(5) Pg. 984	SCOPE
<1125> NUCLEIC ACID-BASED TECHNIQUES -- GENERAL PF 33(5) Pg. 984	GLOSSARY
<1125> NUCLEIC ACID-BASED TECHNIQUES -- GENERAL PF	ABBREVIATIONS

<1126> NUCLEIC ACID-BASED
TECHNIQUES -- EXTRACTION,
DETECTION AND SEQUENCING
PF 33(5) Pg. 990

Title

<1126> NUCLEIC ACID-BASED
TECHNIQUES -- EXTRACTION,
DETECTION AND SEQUENCING
PF 33(5) Pg. 990

NUCLEIC ACID EXTRACTION

<1126> NUCLEIC ACID-BASED
TECHNIQUES -- EXTRACTION,
DETECTION AND SEQUENCING
PF 33(5) Pg. 990

QUALITATIVE AND
QUANTITATIVE EVALUATION
OF NUCLEIC ACIDS

<1126> NUCLEIC ACID-BASED
TECHNIQUES -- EXTRACTION,
DETECTION AND SEQUENCING
PF 33(5) Pg. 990

FILTER HYBRIDIZATION AND IN
VITRO LABELING OF PROBES

<1126> NUCLEIC ACID-BASED
TECHNIQUES -- EXTRACTION,
DETECTION AND SEQUENCING
PF 33(5) Pg. 990

NUCLEIC ACID SEQUENCING

<1127> NUCLEIC ACID-BASED
TECHNIQUES --
AMPLIFICATION PF 33(5) Pg.
1005

Title

<1127> NUCLEIC ACID-BASED
TECHNIQUES --
AMPLIFICATION PF 33(5) Pg.
1005

INTRODUCTION

<1127> NUCLEIC ACID-BASED
TECHNIQUES --
AMPLIFICATION PF 33(5) Pg.
1005

ASSAY COMPONENTS

<1127> NUCLEIC ACID-BASED
TECHNIQUES --
AMPLIFICATION PF 33(5) Pg.
1005

NAT ASSAYS

<1127> NUCLEIC ACID-BASED
TECHNIQUES --
AMPLIFICATION PF 33(5) Pg.
1005

INSTRUMENTATION

<1127> NUCLEIC ACID-BASED
TECHNIQUES --
AMPLIFICATION PF 33(5) Pg.
1005

QUALITY ASSURANCE AND
QUALITY CONTROL FOR NAT

<1129> NUCLEIC ACID-BASED

TECHNIQUES -- GENOTYPING PF 33(5) Pg. 1019	Title
<1129> NUCLEIC ACID-BASED TECHNIQUES -- GENOTYPING PF 33(5) Pg. 1019	Introduction
<1129> NUCLEIC ACID-BASED TECHNIQUES -- GENOTYPING PF 33(5) Pg. 1019	SNP GENOTYPING TECHNOLOGIES
<1129> NUCLEIC ACID-BASED TECHNIQUES -- GENOTYPING PF 33(5) Pg. 1019	ASSAY VALIDATION CONSIDERATIONS
<1130> NUCLEIC ACID-BASED TECHNIQUES -- APPROACHES FOR DETECTING TRACE NUCLEIC ACIDS (RESIDUAL DNA TESTING) PF 33(5) Pg. 1025	Title
<1130> NUCLEIC ACID-BASED TECHNIQUES -- APPROACHES FOR DETECTING TRACE NUCLEIC ACIDS (RESIDUAL DNA TESTING) PF 33(5) Pg. 1025	INTRODUCTION
<1130> NUCLEIC ACID-BASED TECHNIQUES -- APPROACHES FOR DETECTING TRACE NUCLEIC ACIDS (RESIDUAL DNA TESTING) PF 33(5) Pg. 1025	SAMPLE PRETREATMENT
<1130> NUCLEIC ACID-BASED TECHNIQUES -- APPROACHES FOR DETECTING TRACE NUCLEIC ACIDS (RESIDUAL DNA TESTING) PF 33(5) Pg. 1025	HYBRIDIZATION-BASED RESIDUAL DNA ASSAY
<1130> NUCLEIC ACID-BASED TECHNIQUES -- APPROACHES FOR DETECTING TRACE NUCLEIC ACIDS (RESIDUAL DNA TESTING) PF 33(5) Pg. 1025	DNA-BINDING PROTEIN-BASED RESIDUAL DNA ASSAY
<1130> NUCLEIC ACID-BASED TECHNIQUES -- APPROACHES FOR DETECTING TRACE NUCLEIC ACIDS (RESIDUAL DNA TESTING) PF 33(5) Pg. 1025	QUANTITATIVE PCR-BASED RESIDUAL DNA ASSAY
<1130> NUCLEIC ACID-BASED TECHNIQUES -- APPROACHES FOR DETECTING TRACE NUCLEIC ACIDS (RESIDUAL DNA TESTING) PF 33(5) Pg. 1025	PRACTICAL APPLICATIONS OF RESIDUAL DNA TESTING

<2030> SUPPLEMENTAL INFORMATION FOR ARTICLES OF BOTANICAL ORIGIN PF 33(5) Pg. 1029	PROTOCOL CONTENTS
<2030> SUPPLEMENTAL INFORMATION FOR ARTICLES OF BOTANICAL ORIGIN PF 33(5) Pg. 1029	GENERAL GUIDANCES
<2030> SUPPLEMENTAL INFORMATION FOR ARTICLES OF BOTANICAL ORIGIN PF 33(5) Pg. 1029	SUPPLEMENTAL INFORMATION AND GENERAL GUIDANCE PROTOCOLS
<2750> MANUFACTURING PRACTICES FOR DIETARY SUPPLEMENTS PF 33(5) Pg. 1035	ORGANIZATION AND PERSONNEL
<2750> MANUFACTURING PRACTICES FOR DIETARY SUPPLEMENTS PF 33(5) Pg. 1035	GROUNDS, BUILDINGS, AND FACILITIES
<2750> MANUFACTURING PRACTICES FOR DIETARY SUPPLEMENTS PF 33(5) Pg. 1035	EQUIPMENT
<2750> MANUFACTURING PRACTICES FOR DIETARY SUPPLEMENTS PF 33(5) Pg. 1035	RAW MATERIALS, PRODUCT CONTAINERS, AND CLOSURES
<2750> MANUFACTURING PRACTICES FOR DIETARY SUPPLEMENTS PF 33(5) Pg. 1035	PRODUCTION AND PROCESS CONTROLS
<2750> MANUFACTURING PRACTICES FOR DIETARY SUPPLEMENTS PF 33(5) Pg. 1035	LABELING AND PACKAGING
<2750> MANUFACTURING PRACTICES FOR DIETARY SUPPLEMENTS PF 33(5) Pg. 1035	QUALITY CONTROL OPERATIONS
<2750> MANUFACTURING PRACTICES FOR DIETARY SUPPLEMENTS PF 33(5) Pg. 1035	RECORDS AND REPORTS
<2750> MANUFACTURING PRACTICES FOR DIETARY SUPPLEMENTS PF 33(5) Pg. 1035	RETURNED AND SALVAGED PRODUCTS
<2750> MANUFACTURING PRACTICES FOR DIETARY SUPPLEMENTS PF 33(5) Pg. 1035	GLOSSARY

General Chapters

Monographs:[A–C](#) [D–N](#) [M–S](#) [T–Z](#)

