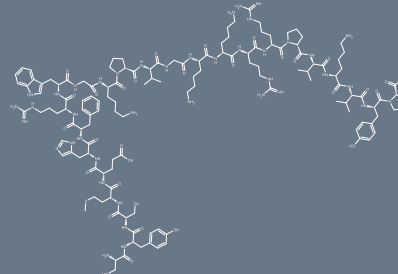


Cosyntropin

Quality Solutions

Category: Peptide



USP can support your development and manufacturing activities on Cosyntropin-based medicines with these existing and upcoming standards.



Authorized Distributor

Official and Proposed Documentary Standards and Associated Physical Materials

MONOGRAPH 1

COSYNTROPIN

Official as of 01-May-2018

USP Cosyntropin Acetate RS

[USP-1150115](#)

INCLUDED EXCIPIENTS

MANNITOL

Official as of 01-May-2020

USP Mannitol RS

[USP-1375105](#)

INCLUDED GENERAL CHAPTERS

<11> USP REFERENCE STANDARDS

Official as of 01-Nov-2020

<61> MICROBIOLOGICAL EXAMINATION OF NONSTERILE PRODUCTS: MICROBIAL ENUMERATION TESTS

Official as of 31-Dec-2012

<62> MICROBIOLOGICAL EXAMINATION OF NONSTERILE PRODUCTS: TESTS FOR SPECIFIED MICROORGANISMS

Official as of 31-Dec-2012

<85> BACTERIAL ENDOTOXINS TEST

Official as of 01-May-2018

USP Endotoxin RS

[USP-1235503](#)

<503> ACETIC ACID IN PEPTIDES

Official as of 01-Dec-2017

USP Glacial Acetic Acid RS

[USP-1005706](#)

USP Sodium Acetate Trihydrate RS

[USP-1613429](#)

<621> CHROMATOGRAPHY

Official as of 01-Oct-2023

<857> ULTRAVIOLET-VISIBLE SPECTROSCOPY

Official as of 01-Dec-2022

<921> WATER DETERMINATION

Official as of 01-May-2022

USP Sodium Tartrate Dihydrate RS

[USP-1614909](#)

<1052> BIOTECHNOLOGY-DERIVED ARTICLES - AMINO ACID ANALYSIS

Official as of 01-May-2018

<1503> QUALITY ATTRIBUTES OF SYNTHETIC PEPTIDE DRUG SUBSTANCES

Official as of 01-Aug-2021

<1504> QUALITY ATTRIBUTES OF STARTING MATERIALS FOR THE CHEMICAL SYNTHESIS OF THERAPEUTIC PEPTIDES

Official as of 01-Dec-2023

ACETIC ACID

Official as of 01-Jan-2018

SODIUM CHLORIDE

Official as of 01-Jun-2023

SODIUM HYDROXIDE

Official as of 01-Jan-2018

Disclaimer: USP Quality Solution Sheets are provided as a convenience and for informational purposes only. Labmix24 makes reasonable efforts to provide correct information but assumes no liability for the completeness, timeliness or accuracy of the information contained in each QSS. It is the responsibility of the user to verify the information. The US Pharmacopeia remains the official source of this information.