

Medroxyprogesterone USP assay with HPLC - INTERNAL ONLY

CONFIDENTIAL - INTERNAL ONLY. Click here for public AppNote.

Alternate L1 column used for a USP assay of Medroxyprogesterone

This Similar USP Medroxyprogesterone is easily performed, and the 10 injections overlay below demonstrates run-torun consistency and great peak symmetry. The peak efficiency is very good and peak tailing guidelines are easily met with RSD values of less than 1.0%.

This demonstrates a good alternate column for your Medroxyprogesterone USP method.

Peak:

Medroxyprogesterone

Method Conditions:

Column: Cogent MicroBee C18™, 5um, 100Å

Catalog No.: 59305-03

Dimensions: 3.9mm x 300mm

Mobile phase: Acetonitrile and water (40:60)

Flow rate: 2.0mL / minute (we used 0.8 mL/min and met allowable changes per USP.) 2.0 mL/min produced too high

backpressure for our efficient tubing/systems with this column dimension + packing.

Injection volume: 10 μL Detection: UV @ 254nm

Sample Preparation: 1.0 mg/mL of Medroxyprogesterone in acetonitrile.

Tailing factor: NMT 2.0

Relative standard deviation: NMT 2.0%

Note 1: For the full method conditions and details, consult the official United States Pharmacopeia-National Formulary (USP-NF.)

Note 2: Medroxyprogesterone is a type of female hormone (progestin) and is used to prevent endometrial hyperplasia (thickening of the lining of the uterus or womb) in women who are taking conjugated estrogens.





Printed from the Chrom Resource Center

MicroSolv Technology Corporation

9158 Industrial Blvd. NE, Leland, NC 28451

tel. (732) 380-8900, fax (910) 769-9435

Email: customers@mtc-usa.com Website: www.mtc-usa.com

Date: 05-08-2024