

## **NMS Labs**

CONFIDENTIAL

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**Demo Report** 

**Report Issued** 03/30/2020 11:56 **Last Report Issued** 07/23/2018 10:30

88888

Clinical Example Report Attn: Example Reports 200 Welsh Road Horsham, PA 19044 Patient Name 1320SP Patient ID 1320SP Chain 18000884

Age Not Given DOB Not Given

**Gender** Not Given

Workorder 18000884

**Received** 07/23/2018 10:28

Sample ID 18000884-001 Matrix Serum or Plasma Patient Name 1320SP Patient ID 1320SP Container Type Clear vial Collect Dt/Tm Not Given Source Not Given

Approx Vol/Weight Not Given

Receipt Notes None Entered

| Analysis and Comments                               | Result | Units | Reporting<br>Limit | Notes |
|---|--------|-------|--------------------|-------|
| 1320SP Colchicine, Serum/Plasma                     |        |       |                    |       |
| Analysis by High Performance Liquid Chromatography/ |        |       |                    |       |

Tandem Mass Spectrometry (LC-MS/MS)

Colchicine None Detected ng/mL 0.20

Following 1 mg p.o.: Peak plasma concentration was

5.5 ng/mL (range 4.0 to 7.6) at 1 hour.

This test was developed and its performance characteristics determined by NMS Labs. It has not been cleared or approved by the US Food and Drug Administration.

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