

## **NMS Labs**

CONFIDENTIAL

Reporting

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Robert A. Middleberg, PhD, F-ABFT, DABCC-TC, Laboratory Director

**Demo Report** 

**Report Issued** 04/21/2022 17:44 **Last Report Issued** 04/13/2018 14:24

88888

Clinical Example Report Attn: Example Reports 200 Welsh Road Horsham, PA 19044 Patient Name 2533B
Patient ID 2533B
Chain 18000357
DOB Not Given
Sex Not Given

Workorder 18000357

**Received** 03/26/2018

Lab ID 18000357-001 Matrix Blood Patient Name 2533B

Patient ID 2533B

**Container Type** Clear vial

Receipt Notes None Entered

Collect Dt/Tm Not Given Source Not Given

Approx Vol/Weight Not Given

Analysis and Comments	Result	Units	Limit Notes
2533B Loperamide and Metabolite, Blood			
Analysis by High Performance Liquid Chromatography/ Tandem Mass Spectrometry (LC-MS/MS)			
Loperamide Synonym(s): Imodium®  Loperamide is an oral anti-diarrhea medication that is available as OTC products in tablets and capsules of 2 mg and liquids containing 1 mg/5 mL or by a prescription. The common regimen for adults is a 4 mg loading dose, followed by 2 mg after every episode of diarrhea. The recommended maximum dose is 8 mg of an OTC product and 16 mg by prescription. Approximately 40% of the drug is absorbed into the bloodstream after oral administration. The drug is metabolized to inactive products (including desmethylloperamide) that are eliminated through both the urine and the feces. The mean elimination half-life of loperamide is approximately 11 hours. Reported therapeutic concentrations in blood or plasma	None Detected	ng/mL	5.0
are usually up to 3 ng/mL.  Adverse effects of loperamide after therapeutic doses may include dizziness, drowsiness, dry mouth and constipation.  Desmethylloperamide	None Detected	ng/mL	5.0
Doomonynoporamido	Tione Detected	119/1112	5.0

Results for sample 18000357-001 are continued on next page



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Lab ID 18000357-001 Matrix Blood Patient Name 2533B Patient ID 2533B Collect Dt/Tm Not Given Source Not Given

Analysis and Comments Result Units Reporting Notes

Synonym(s): Loperamide Metabolite

Desmethylloperamide is an inactive metabolite of loperamide. Plasma concentrations of desmethylloperamide following therapeutic loperamide dosing are usually under 20 ng/mL.

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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