

NMS Labs

CONFIDENTIAL

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Demo Report

Report Issued 03/30/2020 11:31 Last Report Issued 12/01/2014 06:26

88888

Clinical Example Report Attn: Example Reports 200 Welsh Road Horsham, PA 19044

Patient Name 0885B-POS Patient ID 0885B-POS Chain 14002089

Age Not Given **DOB** Not Given

Gender Not Given

Workorder 14002089

Received 07/15/2014 12:04

Sample ID 14002089-001

Matrix Blood

Patient Name 0885B-POS Patient ID 0885B-POS **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 Limit Notes
0885B Butorphanol - Free (Unconjugated), Blood			
Analysis by High Performance Liquid Chromatography/ Tandem Mass Spectrometry (LC-MS/MS)			
Butorphanol - Free	50	ng/mL	0.50 ELEVATED

Synonym(s): Stadol®

Peak plasma concentrations following 1 to 2 mg doses of butorphanol by intravenous, intramuscular or intranasal routes range from 1 to 4 ng/mL. The blood to plasma ratio of butorphanol is approximately 1.2.

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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