

## **NMS Labs**

CONFIDENTIAL

200 Welsh Road, Horsham, PA 19044-2208 Phone: (215) 657-4900 Fax: (215) 657-2972 e-mail: nms@nmslabs.com

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

**Demo Report** 

**Report Issued** 03/30/2020 11:29 **Last Report Issued** 05/26/2016 09:55

buprenorphine and norbuprenorphine undergo glucuronide conjugation. The reported result represents the total

of free and conjugated norbuprenorphine.

88888

Clinical Example Report Attn: Example Reports 200 Welsh Road Horsham, PA 19044 Patient ID 0801U Chain 16000808

Age Not Given DOB Not Given

**Gender** Not Given

Workorder 16000808

**Received** 05/26/2016 09:43

Sample ID 16000808-001 Matrix Urine Patient Name 0801U Patient ID 0801U

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	Reporting Limit Notes
0801U Buprenorphine and Metabolite - Total (Conjugated/Unconjugated), Urine			
Analysis by High Performance Liquid Chromatography/ Tandem Mass Spectrometry (LC-MS/MS)			
Buprenorphine - Total Synonym(s): Buprenex®	None Detected	ng/mL	5.0
The reported result represents the total of free and conjugated buprenorphine.			
Norbuprenorphine - Total	None Detected	ng/mL	5.0
Synonym(s): Buprenorphine Metabolite			
Buprenorphine is metabolized in the liver by N-dealkylation to norbuprenorphine and both			

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.

Page 1 of 1 NMS v.40.0