



1. GENERAL INFORMATION

IUPAC Name: N-((1R,2R)-2-(dimethylamino)cyclohexyl)-N-methyl-1-naphthylcarboxamide

CAS#: N/A

Synonyms: U10

Source: Synthesized Material Lot# JLK008-135-U10

Appearance: White Crystals

 UV_{max} (nm): Not Determined

2. CHEMICAL AND PHYSICAL DATA

2.1 CHEMICAL DATA

Form	Chemical Formula	Molecular Weight	Melting Point (°C)
Base	$C_{20}H_{26}N_2O$	311.21	164.4 <u>+</u> 0.47



3. QUALITATIVE DATA

3.1 NUCLEAR MAGNETIC RESONANCE

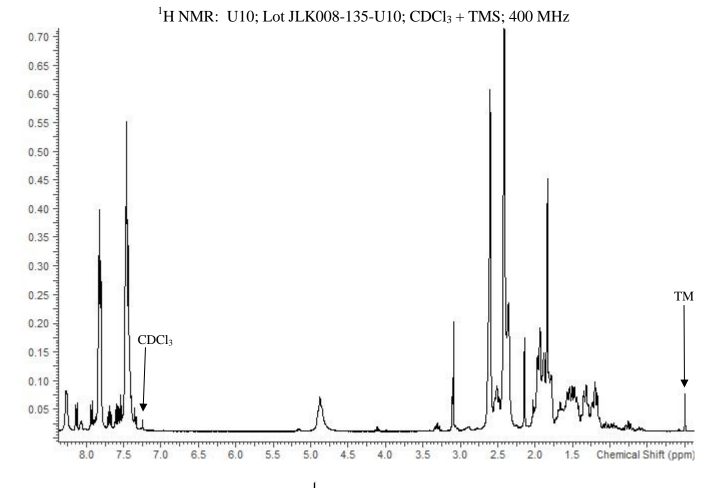
Sample Preparation: Dilute analyte to ~5 mg/mL in deuterated chloroform (CDCl₃) + TMS.

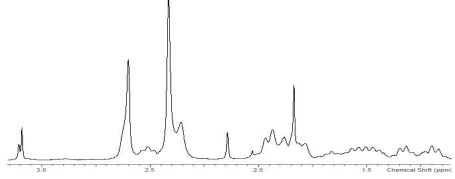
Instrument: 400 MHz NMR spectrometer

Parameters: Spectral width: 6410.3 Hz containing -3 ppm through 13 ppm

Pulse angle: 90°

Delay between pulses: 30 seconds





Latest Revision: 09/26/2019

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3.2 GAS CHROMATOGRAPHY/MASS SPECTROMETRY

Sample Preparation: Dilute analyte ~ 1 mg/mL in methanol

Instrument: Shimadzu gas chromatograph operated in split mode with MS detector

Column: Rtx5MS (a DB-5 equivalent); 30m x 0.25 mm x 0.25 μm

Carrier Gas: Helium at 1 mL/min

Temperatures: Injector: 280°C

MSD transfer line: 280°C

MS Source: 200°C Oven program:

1) 90°C initial temperature for 2.0 min

2) Ramp to 300°C at 14°C/min

3) Hold final temperature for 10.0 min

Injection Parameters: Split Ratio = 1:15, 1 μ L injected

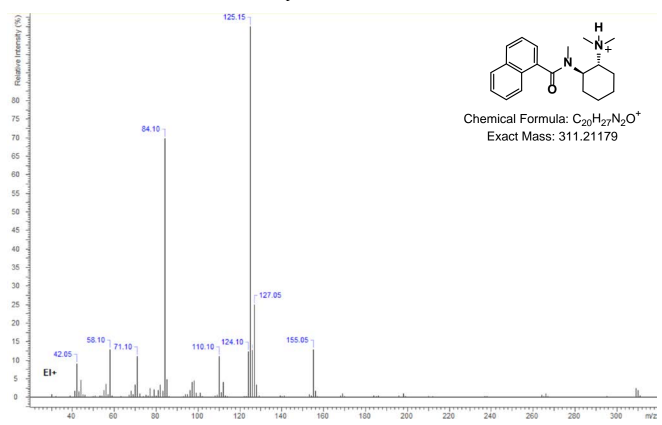
MS Parameters: Mass scan range: 34-550 amu

Threshold: 100

Tune file: 050218_Tune.qgt Acquisition mode: scan

Retention Time: 17.05 min

EI Mass Spectrum: U10; Lot JLK008-135-U10



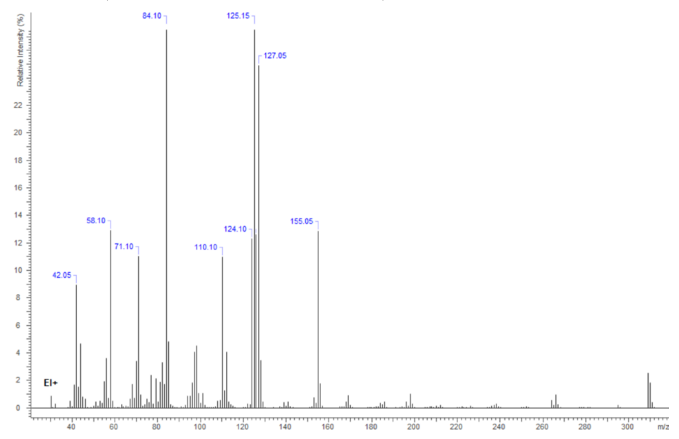
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U10

The Krstenansky lab at the KGI School of Pharmacy and Health Sciences generated this monograph using synthesized material

Zoomed view (84.10 and 125.15 are truncated in this view)





3.3 INFRARED SPECTROSCOPY (FTIR)

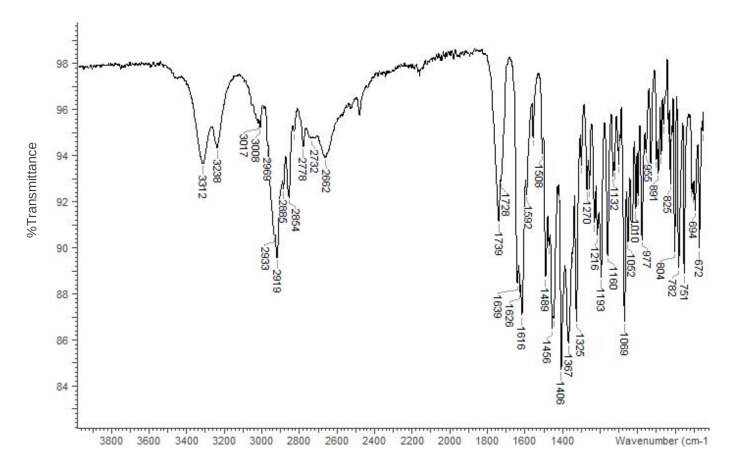
Instrument: FTIR with ZnSe ATR attachment (1 bounce)

Scan Parameters: Number of scans: 4

Number of background scans: 4

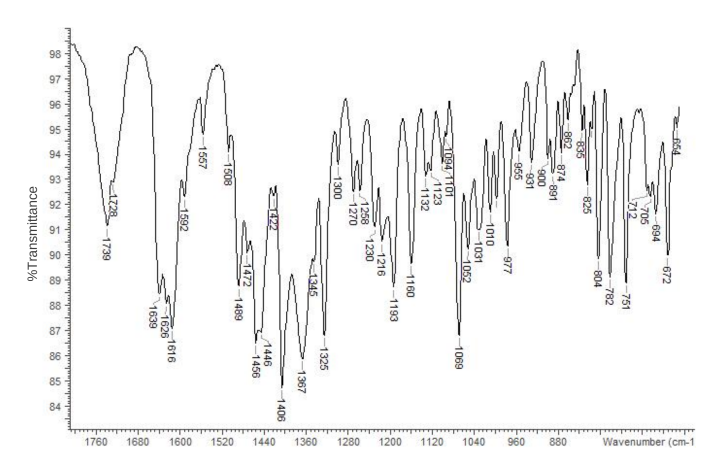
Resolution: 4 cm⁻¹ Sample gain: 8 Aperture: 150

FTIR ATR (ZnSe, 1 Bounce): U10; Lot JLK008-135-U10



U10









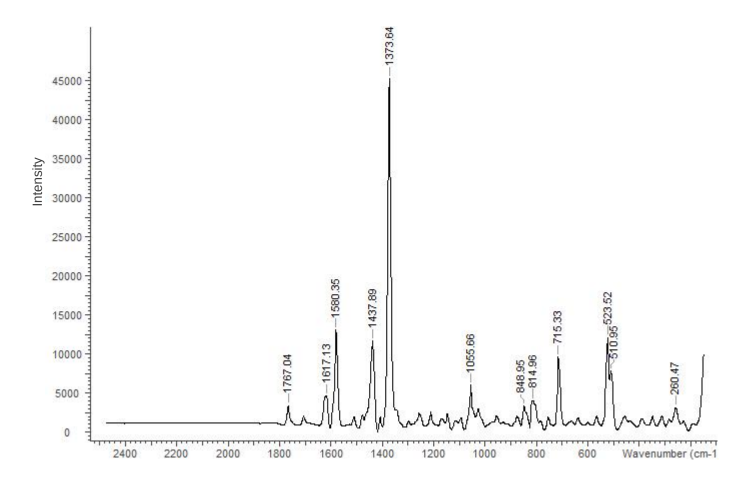
3.4 RAMAN SPECTROSCOPY

Instrument: Rigaku Progeny 1064
Scan Parameters: Power (mW): 350

Exposure (ms): 1000

Averages: 30 Threshold: 0.80

Raman (1064 nm): U10; Lot JLK008-135-U10



U10



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4. ADDITIONAL RESOURCES

ANALGESIC N-(2-AMINOCYCLOALIPHATIC)BENZAMIDES Szmuszkovicz US Patent 4,098, 904 Jul. 4, 1978

Benzeneacetamide amines: structurally novel non-mu opioids

J. Szmuszkovicz, and P.F. Von Voigtlander

Journal of Medicinal Chemistry 1982, 25 (10), 1125–1126

DOI: 10.1021/jm00352a005

Factors affecting binding of trans-N-[2-(methylamino)cyclohexyl]benzamides at the primary morphine receptor

B.V. Cheney, J. Szmuszkovicz, R.A. Lahti and D.A. Zichi Journal of Medicinal Chemistry 1985, 28 (12), 1853–1864

DOI: 10.1021/jm00150a017

Single stereoisomer analogs in the U-47700 series:

Tom Hsu, Jayapal Reddy Mallareddy, Kayla Yoshida, Vincent Bustamante, Tim Lee, John L. Krstenansky, Alexander C. Zambon, Synthesis and pharmacological characterization of ethylenediamine synthetic opioids in human μ -opiate receptor 1 (OPRM1) expressing cells. Pharmacol. Research & Perspectives 7: e00511 (2019) doi: 10.1002/prp2.511

5. ACKNOWLEDGEMENT

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