

Supporting Information

Identification of the First trans-(3R,4R)-Dimethyl-4-(3-hydroxyphenyl)piperidine Derivative to Possess Highly Potent and Selective Opioid Kappa Receptor Antagonist Activity

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(1) HPLC trace for JDTic (10)

Date: Tue, Apr 24, 2001 12:17 PM

Data: JDTic-24APR101-004

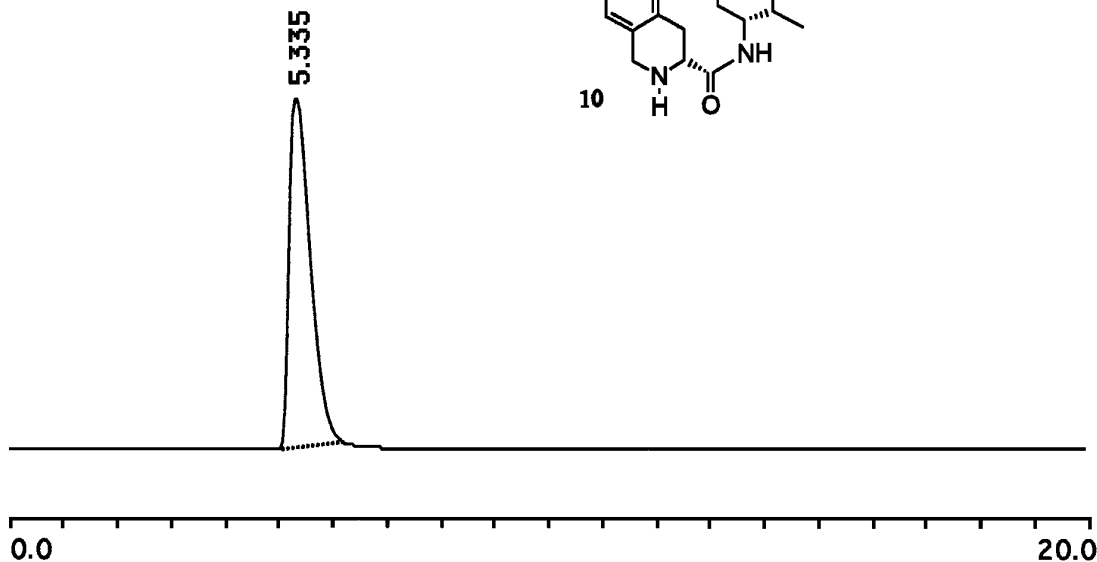
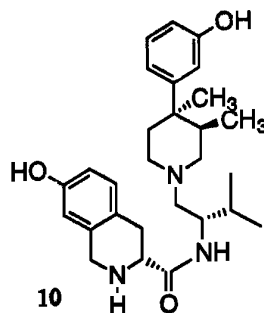
Sample: JDTic (1.5 mg/ml CH₃OH), Waters XTerra MS C18 column (3.9*150 mm, 5 μ m) A: 0.1% TFA-H₂O, B: [CH₃CN-CH₃OH, 1-1], 30% B, 1 ml/min, 270 nm,

Method: JDTic

Inject Vol: 2

Sampling Int: 0.1 Seconds

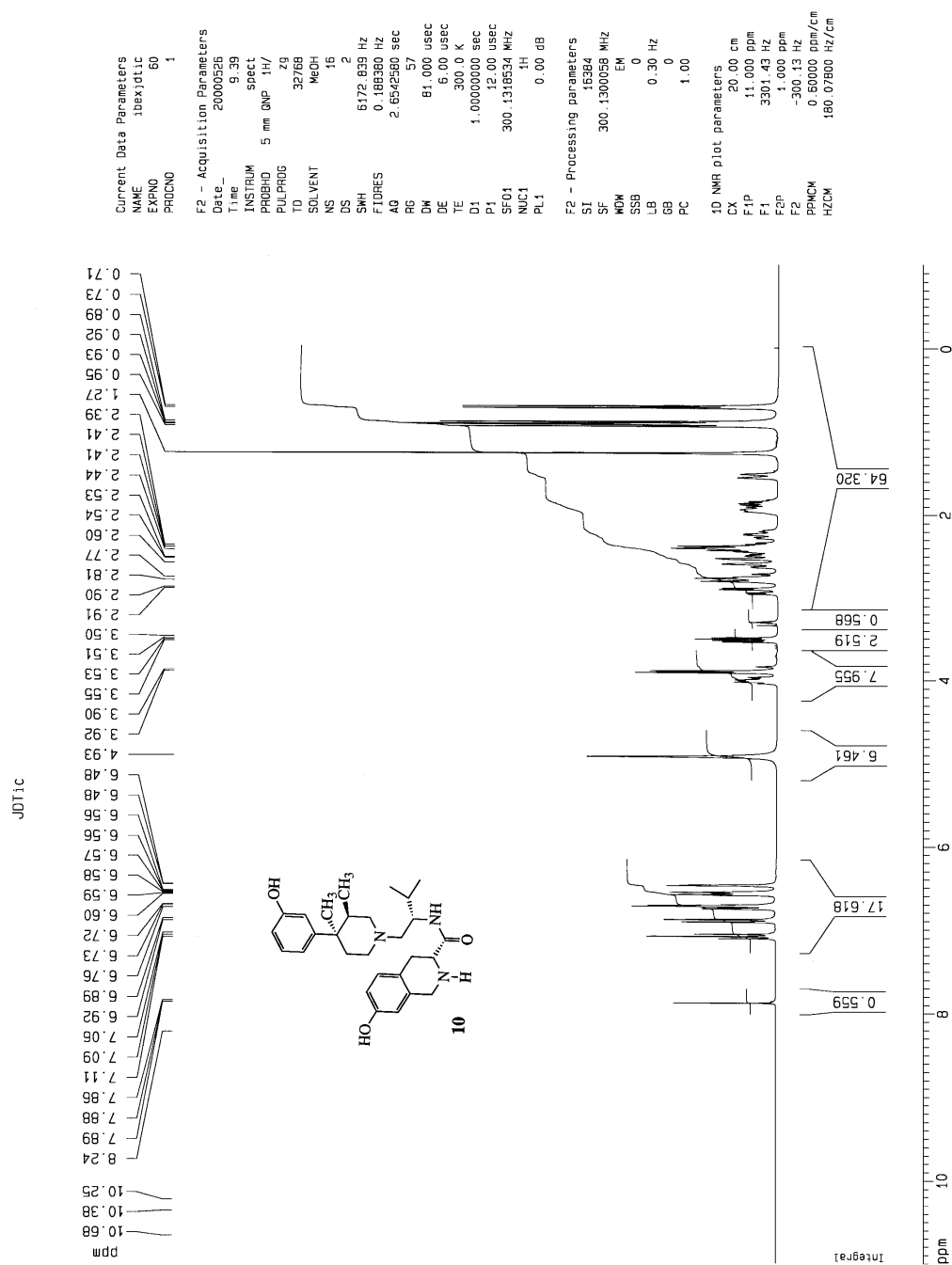
Data:



Analysis: Channel A

Peak No.	Time	Type	Height(μ V)	Area(μ V-sec)	Area%
1	5.335	N	28471	704125	100.000
Total Area				704125	100.000

¹H NMR spectrum for JDTic (10)



(2) electrospray mass spectrum for JDtic (10)

