

Author: Schmelzer

Notes: H3PO4 2,5 ml  
Triethylamin 5 ml  
AN 3 ml;  
pH 3,9 (H3PO4)

Sample Identifier: Morphin 0,2%

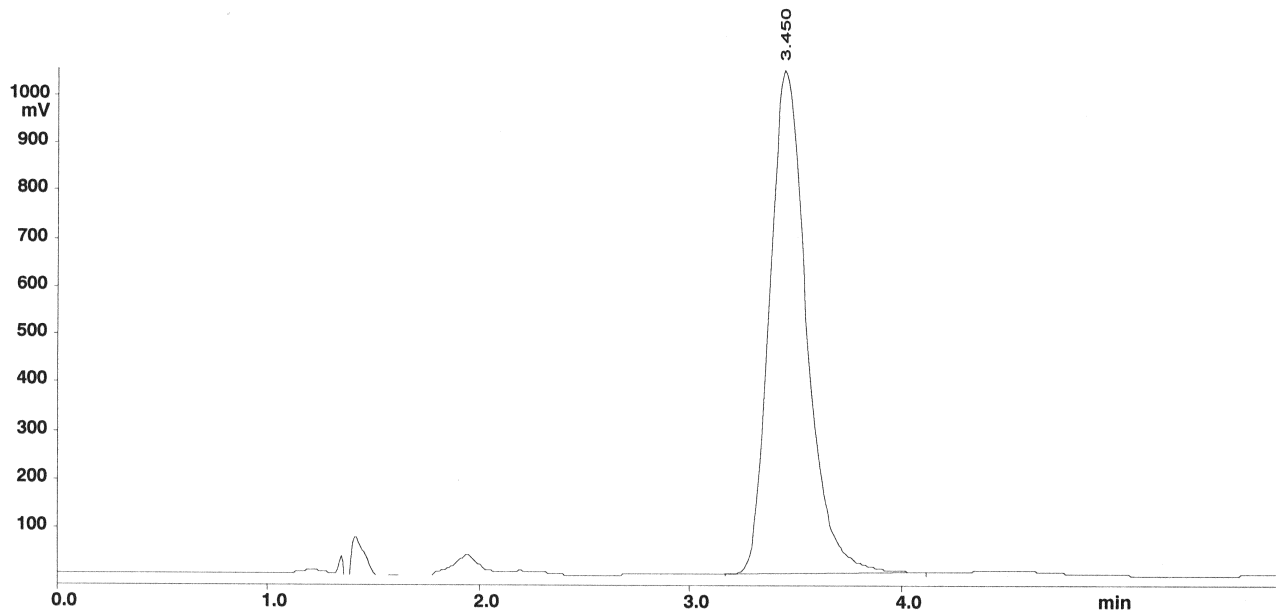
Injected on: 13.01.2006 Injected at: 12:27

Data Processing Parameters

Slice Width (msec): 500 Noise: undefin  
Threshold (mV): undefi Skim Ratio: undefin

Parameter Files

Data Handling File: MORP1 Calculation-File: MORP1



Calculation Method : External Standard

Reference Peak: 3.44

Reference Peak found: 3.45

Calibration Method : One Point

Weight: 2.0000

Peak- No	Win No.	Ret.Time (min)	Area	Resp.- Fact.	Absolute mg/ml	Weight (%)	Name
1	1	3.450	6672265	2.9426E-07	1.963	98.170	Morphin
			6672265		1.963		