Chromatogram: pilo0079 Date: 24.01.2006 Time: 6:52

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:

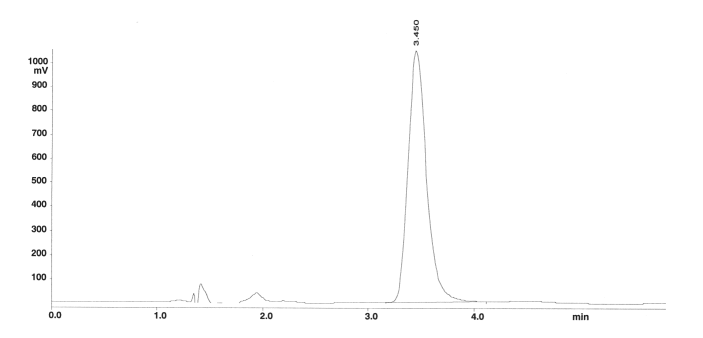
undefin

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

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