Chromatogram: lido0031 Date: 24.01.2006 Time: 6:48

Author:

Schmelzer

Notes:

Phosphorsäure10ml; Triethylamin 20 ml;

AN 32,5 ml; pH 4,8 (H3PO4)

Sample Identifier:

Lido 0,1%

Injected on:

5.01.2006

Injected at:

14:42

Data Processing Parameters

Slice Width (msec):

200

Noise:

170

Threshold (mV):

500

Skim Ratio:

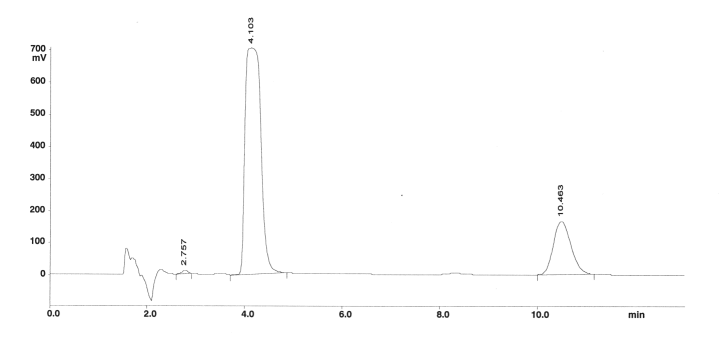
3

Parameter Files

Data Handling File:

LIDO

Calculation-File: LIDO



Calculation Method: Internal Standard

No Reference Peak found

Calibration Method: Multi Calibration

Weight: 1.0000

Internal Standard: 4.0000

Peak-	- Wi	n Ret.Tir	ne Area	Resp	Absolute	Rel	Weight	Nam
No	n Nc	. (mir	1)	Fact.	mg/ml		(왕)	
2	2	1 4.10	7906287	2.5907E-01	1.004	0.251	100.383	Lidocain HC
3	3 2(IS	) 10.4	2043617	1.9461E-06	3.977	0.994	397.701	Prilocain HC
			9949904		1.004			