$\label{eq:methodName: D:Enterprise} \ \ \, \text{D:Enterprise} \\ \ \ \, \text{Europa} \\ \ \ \, \text{Method Name: } \ \ \, \text{D:Enterprise} \\ \ \ \, \text{Europa} \\ \ \ \, \text{Method Name: } \ \ \, \text{D:Sml - 10-90 - C1 - 190-400nm - 02,5min - 273nm - 40-23°C - 190-400nm - 100-200nm - 100-200$

50 Hz - Cal The-Cof.met

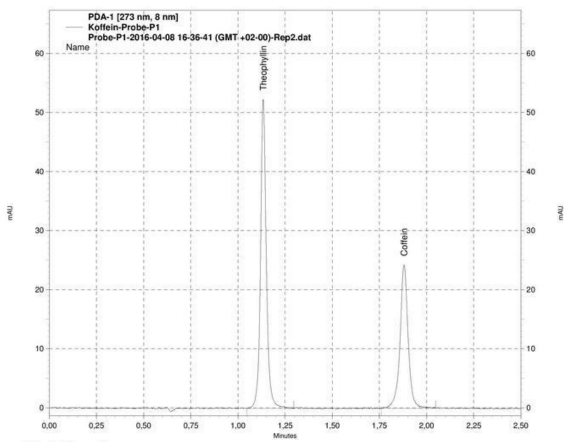
 $Data: \qquad \qquad D: \\ Europa \\ Result \\ 2016 \\ 2016 - Tests \ und \ Kalibrierungen \\ Koffein-Theophylin \ 080416$

Ext. Standard\Probe-P1-2016-04-08 16-36-41 (GMT +02-00)-Rep2.dat

User: SYSTEM (SYSTEM)

Acquired: 08.04.2016 16:37:23 (GMT +02:00)
Printed: 20.04.2016 10:32:15 (GMT +02:00)

Probe P1 = Einwaage 9,35 µl/ml Theophyllin + 6,8 µg/ml Coffein - KNAUER BlueOrchid C18 1,8µm 2 x 100mm - 273nm



PDA-1 [273 nm, 8 nm] Results

Pk #	Name	Retention Time	Area	Concentration µg/ml
1	Theophyllin	1,134	112193	9,30
2	Coffein	1,881	73183	6,84

Totals		
	185376	16,14