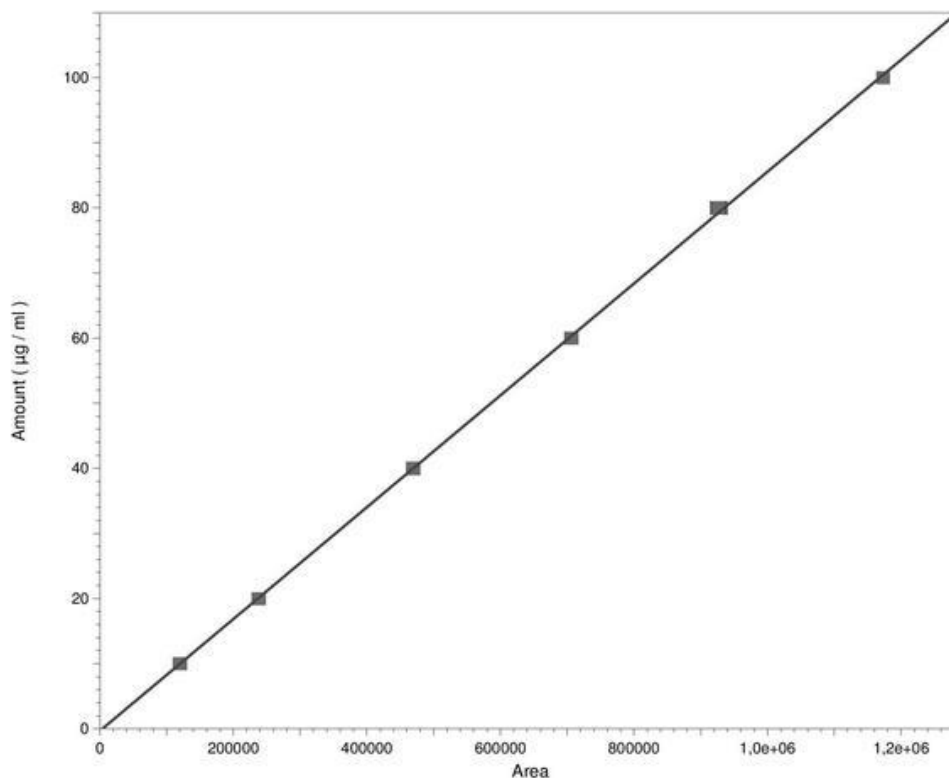


External Standard Report

Page 2 of 3

Method Name: D:\Enterprise\Europa\Method\U - 0.5ml - 10-90 - C1 - 190-400nm - 02,5min - 273nm - 40-23°C - 50 Hz - Cal The-Cof.met
 Data: D:\Enterprise\Europa\Result\2016\2016 - Tests und Kalibrierungen\Koffein-Theophyllin 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)

Peak: Theophyllin -- ESTD -- PDA-1 [Channel 1]



	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6
Amount	10	20	40	60	80	100
Area	120049	237945	469341	706211	927028	1173030
RF	8,329966638	8,405321408	8,522597133	8,496044383	8,629733206	8,524931161
	48361e-005	98403e-005	63752e-005	33586e-005	40434e-005	18087e-005
Last Area	120391	238430	468742	705236	924171	
Residual	0,0273843	-0,096276	0,0338853	-0,306046	0,732571	-0,391519
Rep StDev	484,368	686,601	846,407	1378,86	4039,7	
Rep %RSD	0,403477	0,288555	0,18034	0,195247	0,435769	
Rep 1 Area	120391	238430	468742	705236	924171	1173030
Rep 2 Area	119706	237459	469939	707186	929884	