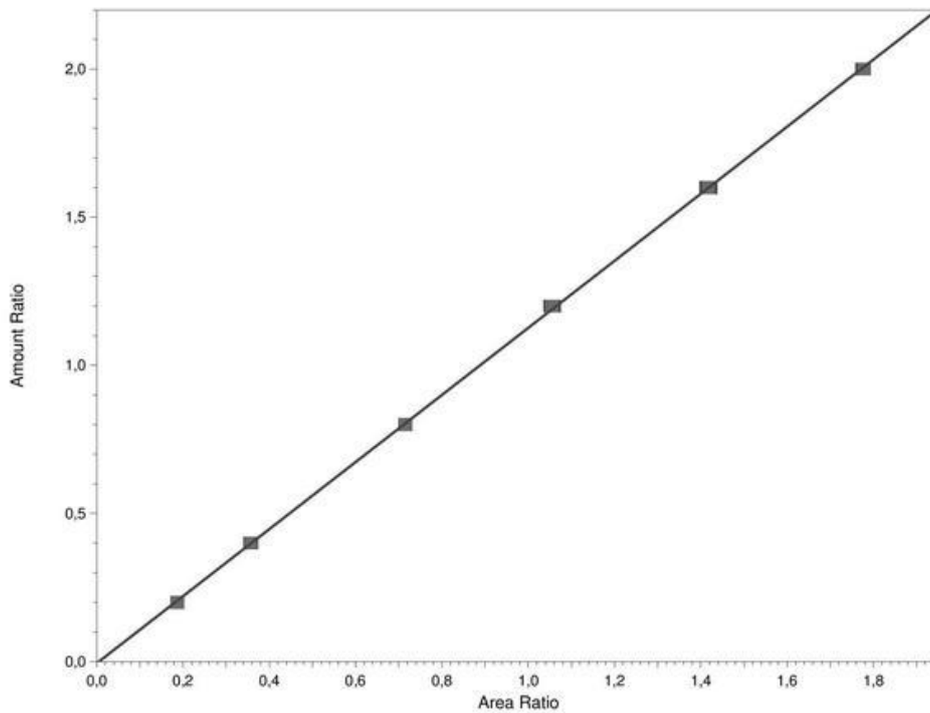


# Internal Standard Report

Method Name: D:\Enterprise\Europa\Method\U - 0.5ml - 10-90 - C1 - 190-400nm - 02,5min - 273nm - 40-23°C - 50 Hz - Cal Cof INST.met  
 Data: D:\Enterprise\Europa\Result\2016\2016 - Tests und Kalibrierungen\Koffein 150416 Int.  
 Standard\Cal\_ISTD-P1-Rep3.dat  
 User: SYSTEM (SYSTEM)  
 Acquired: 15.04.2016 12:15:33 (GMT +02:00)  
 Printed: 20.04.2016 10:33:45 (GMT +02:00)

Peak: Coffein -- ISTD -- PDA-1 [Channel 1]



	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6
Amount Ratio	0,2	0,4	0,8	1,2	1,6	2
Area Ratio	0,18605	0,357051	0,714887	1,05528	1,41759	1,77771
RF	1,074980418	1,120287136	1,119058462	1,137135171	1,128679935	1,125044585
Last Area	01708	34644	53152	78588	82245	76985
Ratio	0,185433	0,356662	0,715081	1,05649	1,416	1,78002
Residual	-0,00475348	0,00169489	-0,00332877	0,0113858	0,00130677	-0,00630517
Rep StDev	0,000895951	0,00188618	0,000763868	0,00554948	0,00645247	0,00269497
Rep %RSD	0,479973	0,527689	0,106881	0,526479	0,454665	0,151795
Rep 1 Area	0,185752	0,355271	0,715552	1,06048	1,41173	1,77822
Ratio						
Rep 2 Area	0,186706	0,35837	0,714092	1,05109	1,42324	1,77512
Ratio						
Rep 3 Area	0,187543	0,358683	0,714433	1,05066	1,42254	1,77285
Ratio						