

Software Version	: 6.1.0.2:G07	Date	: 2011-07-01 17:40:41
Operator	: Folke	Sample Name	:
Sample Number	: 001	Study	: axos test2
AutoSampler	: Other Type	Rack/Vial	: 0/0
Instrument Name	: Hamlet	Channel	: A
Interface Serial #	: 7197273440	A/D mV Range	: 1000
Delay Time	: 0,00 min	End Time	: 168,77 min
Sampling Rate	: 1,0000 pts/s	Area Reject	: 0,000000
Volume Injected	: 1,000000 ul	Dilution Factor	: 1,00
Sample Amount	: 1,0000	Cycle	: 1
Data Acquisition Time	: 2011-07-01 14:51:37		

Raw Data File : C:\FPLC\Data\DULCE\data001-20110701-145151.raw

Result File : C:\FPLC\Data\DULCE\data001-20110701-174040.rst

Inst Method : C:\FPLC\Metoder\AnnaR\SEC_Equilibration from C:\FPLC\Data\DULCE\data001-20110701-174040.rst

Proc Method : C:\FPLC\Metoder\AnnaR\SEC_Equilibration

Calib Method : C:\FPLC\Metoder\AnnaR\SEC_Equilibration

Sequence File : C:\FPLC\Sekvenser\DULCE\tes2.seq

DEFAULT REPORT

Peak #	Time [min]	Area [uV*sec]	Height [uV]	Area [%]	Norm. Area [%]	BL	Area/Height [sec]	Volt Range
1	2,707	279,50	36,08	0,27	0,27	BB	7,7471	
2	4,731	656,00	36,05	0,63	0,63	BB	18,1950	
3	13,560	650,00	82,29	0,63	0,63	BB	7,8990	
4	16,343	298,00	44,66	0,29	0,29	BB	6,6720	
5	18,830	241,50	70,15	0,23	0,23	BB	3,4425	
6	21,946	656,00	80,40	0,63	0,63	BB	8,1591	
7	46,301	39168,64	459,94	37,77	37,77	BV	85,1600	
8	47,311	2079,91	318,20	2,01	2,01	VV	6,5366	
9	47,401	1082,52	285,75	1,04	1,04	VV	3,7883	
10	47,486	891,93	212,95	0,86	0,86	VB	4,1884	
11	47,596	225,50	67,34	0,22	0,22	BB	3,3485	
12	47,962	419,00	65,08	0,40	0,40	BB	6,4384	
13	48,970	2819,50	63,98	2,72	2,72	BB	44,0655	
14	49,586	850,00	68,17	0,82	0,82	BB	12,4694	
15	56,010	44945,50	195,26	43,34	43,34	BB	230,1773	
16	60,379	2876,00	123,38	2,77	2,77	BB	23,3103	
17	71,604	355,00	82,89	0,34	0,34	BB	4,2826	
18	76,501	273,00	47,34	0,26	0,26	BB	5,7664	
19	85,022	775,00	76,04	0,75	0,75	BB	10,1916	
20	93,670	513,50	38,22	0,50	0,50	BB	13,4342	
21	139,615	893,00	64,27	0,86	0,86	BB	13,8954	
22	143,554	171,00	44,25	0,16	0,16	BB	3,8647	
23	145,935	388,00	155,23	0,37	0,37	BB	2,4994	
24	148,340	2105,00	57,92	2,03	2,03	BB	36,3460	
25	152,459	92,00	30,09	0,09	0,09	BB	3,0577	
		103705,00	2805,95	100,00	100,00			

Missing Component Report

Component Expected Retention (Calibration File)

All components were found