数据文件: D:\CHEM32\2\DATA\PX20231026 2023-10-26 21-05-10\LF75D2.D

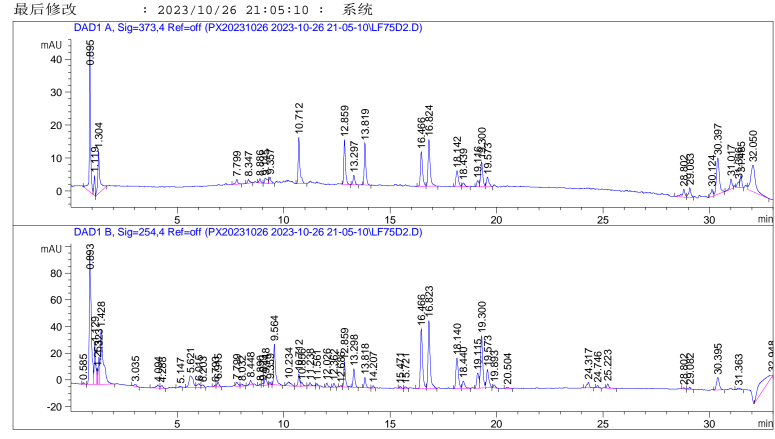
样品名称: LF75d

 仪器
 : 1290-DAD
 位置: P1-B-06

 进样日期
 : 2023/10/27 13:34:29
 进样次数: 2

进样量 : 5.000 μl

方法 : D:\CHEM32\2\DATA\PX20231026 2023-10-26 21-05-10\PX20231026.M (序列方法)



面积百分比报告 -----

排序: 信号

乘积因子: 1.0000稀释因子: 1.0000

内标使用乘积因子和稀释因子

信号 1: DAD1 A, Sig=373,4 Ref=off

峰(保留时间	类型	峰宽	峰面积	峰高	峰面积
#	[min]		[min]	[mAU*s]	[mAU]	%
1	0.895	BV	0.0610	185.00169	44.06274	14.9718
2	1.119	VB	0.0565	23.22946	6.09316	1.8799
3	1.304	BB	0.0945	89.10784	12.90873	7.2113
4	7.799	BB	0.0888	9.60211	1.49784	0.7771
5	8.347	BB	0.0947	7.61088	1.12800	0.6159
6	8.886	BB	0.0867	7.39994	1.25587	0.5989
7	9.145	BV	0.1251	14.55126	1.58568	1.1776
8	9.357	VB	0.0911	11.81219	1.83527	0.9559
9	10.712	BB	0.0828	80.00679	13.96678	6.4748
10	12.859	BB	0.0815	72.74017	13.36993	5.8867
11	13.297	BB	0.0875	17.13905	2.87628	1.3870

数据文件: D:\CHEM32\2\DATA\PX20231026 2023-10-26 21-05-10\LF75D2.D

样品名称: LF75d

峰份	保留时间	类型	峰宽	峰面积	峰高	峰面积
#	[min]		[min]	[mAU*s]	[mAU]	%
		-				
12	13.819	BB	0.0834	68.92376	12.67796	5.5778
13	16.466	BV	0.1024	72.06593	10.46174	5.8321
14	16.824	VB	0.1022	97.76688	14.22724	7.9120
15	18.142	BV	0.1216	38.00768	4.84348	3.0759
16	18.439	VB	0.1218	10.25985	1.19917	0.8303
17	19.116	BV	0.1069	12.78480	1.84336	1.0346
18	19.300	VV	0.1057	53.47035	7.63275	4.3272
19	19.573	VB	0.1183	23.65071	2.92620	1.9140
20	28.802	BV	0.1347	23.06080	2.34643	1.8663
21	29.083	VV	0.1051	22.68716	2.97014	1.8360
22	30.124	BV	0.0997	15.41461	2.14884	1.2475
23	30.397	VB	0.1420	103.40597	10.97138	8.3684
24	31.017	BV	0.0996	20.99123	3.07757	1.6988
25	31.366	BV	0.1020	10.54879	1.61870	0.8537
26	31.485	VB	0.0866	21.39398	3.64017	1.7314
27	32.050	VB	0.2077	123.03681	8.07895	9.9571
当 県				1225 67060	101 2//2/	

总量:

1235.67069 191.24434

信号 2: DAD1 B, Sig=254,4 Ref=off

	峰	保留时间	类型	峰宽	峰面积	峰高	峰面积
	#	[min]		[min]	[mAU*s]	[mAU]	%
-							
	1	0.585	BB	0.0741	5.38540	1.08120	0.1304
	2	0.893	BV	0.0882	652.02716	99.78188	15.7848
	3	1.129	VV	0.0726	148.34389	29.51192	3.5912
	4	1.253	VV	0.0468	35.73245	11.32331	0.8650
	5	1.323	VV	0.0567	77.33793	20.17395	1.8723
	6	1.428	VB	0.1356	401.79010	40.55095	9.7268
	7	3.035	BB	0.1223	10.74286	1.27498	0.2601
	8	4.094	BV	0.1438	25.74119	2.38771	0.6232
	9	4.288	VB	0.1100	16.78372	2.12945	0.4063
	10	5.147	BB	0.0993	7.59026	1.06278	0.1838
	11	5.621	BV	0.1897	115.39535	8.64602	2.7936
	12	6.015	VV	0.1332	28.41572	2.78077	0.6879
	13	6.203	VB	0.1290	14.59807	1.72082	0.3534
	14	6.793	BV	0.0820	7.94221	1.40465	0.1923
	15	6.915	VB	0.0983	24.26656	3.52677	0.5875
	16	7.799	VV	0.1067	23.54220	3.02744	0.5699
	17	8.032	VB	0.1127	12.79568	1.61087	0.3098
	18	8.448	BB	0.0899	19.42700	3.15428	0.4703
	19	8.890	BV	0.0764	6.14714	1.14844	0.1488
	20	9.023	VV	0.0806	8.09591	1.41807	0.1960
	21	9.148	VV	0.0927	41.41282	6.46700	1.0026
	22	9.359	VB	0.0703	10.04155	2.15714	0.2431
	23	9.564	BB	0.0847	179.86240	30.55476	4.3542
	24	10.234	BB	0.1696	38.01241	2.92545	0.9202
	25	10.712	BV	0.0818	51.81033	9.18604	1.2543
	26	10.856	VB	0.0930	16.93224	2.63493	0.4099
	27	11.238	BV	0.1051	18.66118	2.50091	0.4518
	28	11.561	VB	0.0738	8.47277	1.77087	0.2051

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样品名称: LF75d

峰(保留时间	类型	峰宽	峰面积	峰高	峰面积
#	[min]		[min]	[mAU*s]	[mAU]	%
					3.09621	
30	12.362	BB	0.0784	15.19070	2.93275	0.3677
31	12.686	BV	0.0877	5.61731	1.02908	0.1360
32	12.859	VV	0.0809	100.26190	18.60113	2.4272
33	13.298	BB	0.0878	80.34135	13.83035	1.9450
34	13.818	BB	0.0820	42.15727	7.68707	1.0206
35	14.207	BB	0.0743	8.28438	1.71549	0.2006
36	15.471	VB	0.0902	8.21138	1.36515	0.1988
37	15.721	BV	0.0942	7.95835	1.28656	0.1927
38	16.466	BV	0.1025	307.92896	44.63499	7.4546
39	16.823	VV	0.1029	354.44855	51.11098	8.5808
40	18.140	BV	0.1181	177.65715	22.99839	4.3009
41	18.440	VB	0.1240	46.84016	5.46231	1.1339
42	19.115	BV	0.1052	79.00852	11.35765	1.9127
43	19.300	VV	0.1041	274.15384	38.97738	6.6369
44	19.573	VB	0.1167	108.22224	13.62435	2.6199
45	19.893	BB	0.1090	14.90649	2.14693	0.3609
46	20.504	BB	0.1227	8.65488	1.04438	0.2095
47	24.317	BB	0.1113	33.32582	4.16780	0.8068
48	24.746	BB	0.0791	8.75998	1.72823	0.2121
49	25.223	VB	0.0919	19.72767	3.20273	0.4776
50	28.802	BB	0.0785	5.02501	1.00135	0.1216
51	29.082	BB	0.0995	10.70671	1.53235	0.2592
52	30.395	VB	0.1428	86.96022	9.32148	2.1052
53	31.363	VB	0.1621	14.61776	1.33151	0.3539
54	32.948	BBA	2.3694	287.86182	1.42823	6.9688

总量: 4130.73330 562.52820

*** 报告结束 ***