数据文件: D:\CHEM32\2\DATA\PX20231026 2023-10-26 21-05-10\LF40D2.D

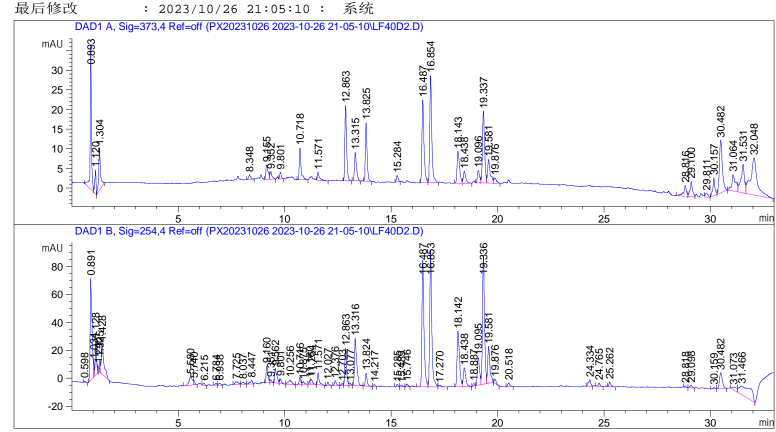
样品名称: LF40d

 仪器
 : 1290-DAD
 位置: P1-A-09

 进样日期
 : 2023/10/27 6:45:25
 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	0.893	BV	0.0613	149.45609	36.89716	8.3265
2	1.120	VB	0.0585	24.28152	6.08660	1.3528
3	1.304	BB	0.0845	65.29073	10.80689	3.6375
4	8.348	BB	0.0948	7.91295	1.17127	0.4408
5	9.155	BV	0.1031	26.83186	3.67849	1.4948
6	9.352	VB	0.0931	12.81007	1.93757	0.7137
7	9.801	VB	0.0722	8.08557	1.67766	0.4505
8	10.718	BB	0.0848	46.31096	8.08339	2.5801
9	11.571	BB	0.0948	12.67776	1.92501	0.7063
10	12.863	BB	0.0822	105.28526	19.13570	5.8656
11	13.315	BB	0.0976	48.41713	7.28355	2.6974

样品名称: LF40d

峰(呆留时间	类型	峰宽	峰面积	峰高	峰面积
#	[min]		[min]	[mAU*s]	[mAU]	%
		-				
12	13.825	BB	0.0828	83.15849	14.98340	4.6329
13	15.284	BB	0.0869	9.34100	1.62947	0.5204
14	16.487	BV	0.1008	142.86169	21.14710	7.9591
15	16.854	VB	0.0976	181.47755	27.28035	10.1104
16	18.143	BV	0.1232	66.47157	8.14962	3.7032
17	18.438	VB	0.1180	24.16929	3.00041	1.3465
18	19.096	BV	0.1080	22.69787	3.15286	1.2645
19	19.337	VV	0.1010	123.36459	18.21642	6.8728
20	19.581	VV	0.1233	51.30381	6.03021	2.8582
21	19.876	VB	0.1238	11.36759	1.32943	0.6333
22	28.816	BV	0.1301	26.77777	2.78623	1.4918
23	29.100	VV	0.1090	30.82398	3.86619	1.7173
24	29.811	VB	0.1143	8.47352	1.04792	0.4721
25	30.157	BV	0.0993	31.03489	4.45583	1.7290
26	30.482	VB	0.1452	129.70093	13.36845	7.2259
27	31.064	BV	0.1723	54.79672	4.19630	3.0528
28	31.531	VV	0.1528	83.15288	7.30520	4.6326
29	32.048	VBA	0.2984	206.62152	9.47385	11.5112
出 見				1004 05556	050 10050	

总量: 1794.95556 250.10252

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	0.598	BB	0.0743	5.08957	1.01822	0.1003
2	0.891	BV	0.0837	447.12662	72.75030	8.8087
3	1.034	VV	0.0384	26.97148	11.08807	0.5314
4	1.128	VV	0.0613	98.25049	24.25271	1.9356
5	1.240	VB	0.0472	13.87951	4.60592	0.2734
6	1.325	BV	0.0443	26.44695	9.00244	0.5210
7	1.428	VB	0.1212	185.54063	21.82795	3.6553
8	5.580	BV	0.1473	64.37107	6.09195	1.2682
9	5.740	VB	0.0676	13.94364	3.03765	0.2747
10	6.215	VB	0.1269	9.02068	1.13284	0.1777
11	6.784	BV	0.0937	8.19952	1.26382	0.1615
12	6.938	VV	0.1208	11.61340	1.31769	0.2288
13	7.725	BV	0.1545	22.65741	1.99536	0.4464
14	8.037	VB	0.1202	14.10458	1.67655	0.2779
15	8.447	BV	0.1122	21.75218	2.69432	0.4285
16	9.160	BV	0.0897	71.54481	11.97546	1.4095
17	9.351	VB	0.0727	10.47244	2.15596	0.2063
18	9.562	BV	0.0968	70.03400	10.10897	1.3797
19	9.801	VB	0.0890	20.17062	3.31559	0.3974
20	10.256	BB	0.1758	38.84830	3.10878	0.7653
21	10.716	BV	0.0853	30.94506	5.36115	0.6096
22	10.875	VB	0.0961	13.56091	2.02665	0.2672
23	11.180	BV	0.0566	9.85911	2.69956	0.1942
24	11.254	VB	0.0917	23.30748	3.58998	0.4592
25	11.571	BB	0.0884	49.95995	8.27435	0.9843
26	12.027	BB	0.0787	12.26940	2.28203	0.2417

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样品名称: LF40d

峰份	保留时间	类型	峰宽	峰面积	峰高	峰面积
#	[min]		[min]		[mAU]	%
27	12.376		-	20.82138	3.55685	0.4102
28	12.703		0.1009			0.4102
29	12.763				26.62369	
30	13.077			8.12660		
31	13.316			245.52156		
32	13.824			53.86760	9.18945	
33	14.217		0.0729	6.22330	1.32176	0.1226
34	15.285	BV	0.0925	9.73011	1.56605	0.1917
35	15.489	VB	0.1035	7.67621	1.09828	0.1512
36	15.746	BB	0.0879	10.76145	1.84885	0.2120
37	16.487	BV	0.1016	618.54034	90.62740	12.1857
38	16.853	VV	0.0989	663.26611	98.03255	13.0669
39	17.270	VB	0.1421	12.29452	1.25729	0.2422
40	18.142	BV	0.1188	314.85767	39.60466	6.2029
41	18.438	VB	0.1164	109.59742	13.53826	2.1592
42	18.887	BB	0.0844	9.57138	1.84836	0.1886
43	19.095		0.1076	140.94766	19.66466	2.7768
44	19.336	VV	0.0998	608.10809	91.23838	11.9802
45	19.581	VB	0.1102	193.78577	26.22324	3.8177
46	19.876	BB	0.1017	19.53084	3.01058	0.3848
47	20.518	BB	0.1007	17.47925	2.59197	0.3444
48	24.334	VV	0.1099	38.16131	4.74129	0.7518
49	24.765	BB	0.0856	14.04485	2.42312	0.2767
50	25.262	VB	0.0933	20.37738	3.24144	0.4015
51	28.818	BB	0.0794	5.78213	1.13509	0.1139
52	29.098	BB	0.0977	13.53286	1.93312	0.2666
53	30.159	BV	0.0937	6.52073	1.00466	0.1285
54	30.482	VB	0.1432	106.45412	11.36969	2.0972
55	31.073		0.2624	36.73196	1.89297	0.7236
56	31.466	VB	0.5993	288.27939	6.14545	5.6793

总量: 5075.93768 721.84856

*** 报告结束 ***