数据文件: D:\CHEM32\2\DATA\PX20231026 2023-10-26 21-05-10\LF60D2.D

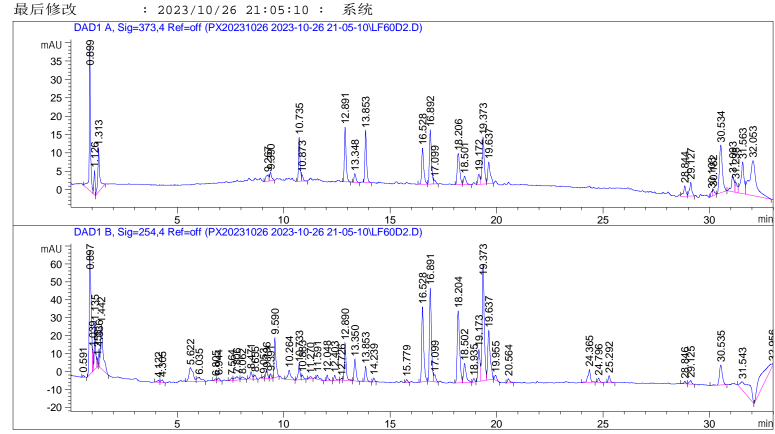
样品名称: LF60d

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操作者: 系统序列行: 12仪器: 1290-DAD位置: P1-B-03进样日期: 2023/10/27 10:09:56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)



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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	0.899	BV	0.0614	165.50807	39.07690	11.0161
2	1.126	VB	0.0564	25.18349	6.62250	1.6762
3	1.313	BB	0.0886	75.89401	11.87539	5.0514
4	9.267	BV	0.1283	15.72163	1.63393	1.0464
5	9.390	VB	0.0886	14.03772	2.25644	0.9343
6	10.735	BV	0.0767	60.43632	12.00642	4.0226
7	10.873	VB	0.0735	8.77297	1.71993	0.5839
8	12.891	BB	0.0820	81.75918	14.91140	5.4418
9	13.348	BB	0.0918	14.76416	2.39915	0.9827
10	13.853	BB	0.0826	77.98929	14.08332	5.1909
11	16.528	BV	0.1027	67.87299	9.81406	4.5176

样品名称: LF60d

峰色	保留时间	类型	峰宽	峰面积	峰高	峰面积
#	[min]		[min]	[mAU*s]	[mAU]	%
12	16.892	VV	0.0993	97.35126	14.70104	6.4796
13	17.099	VB	0.0881	6.46945	1.07594	0.4306
14	18.206	BV	0.1221	66.61045	8.43985	4.4335
15	18.501	VB	0.1138	18.56907	2.31048	1.2359
16	19.172	BV	0.1070	19.22174	2.76996	1.2794
17	19.373	VV	0.1023	87.40973	12.69288	5.8179
18	19.637	VB	0.1172	47.58759	5.83422	3.1674
19	28.844	VV	0.1136	22.92176	2.85837	1.5257
20	29.127	VB	0.1077	28.82423	3.74927	1.9185
21	30.103	BV	0.0630	5.25479	1.30379	0.3498
22	30.182	VB	0.0893	10.84052	1.72495	0.7215
23	30.534	BB	0.1474	126.04710	12.96351	8.3896
24	31.093	BV	0.1249	39.73051	4.33789	2.6444
25	31.238	VV	0.1057	20.94447	2.78712	1.3940
26	31.563	VV	0.1388	87.51932	8.59301	5.8252
27	32.053	VBA	0.3008	209.18172	9.57973	13.9230
台島				1502 42353	212 12145	

总量:

1502.42353 212.12145

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	0.591	BB	0.0744	5.62973	1.12380	0.1300
2	0.897	BV	0.0854	435.32645	69.15334	10.0504
3	1.039	VV	0.0389	30.70261	12.40343	0.7088
4	1.135	VV	0.0631	108.26720	25.72107	2.4996
5	1.255	VB	0.0415	12.63860	4.67944	0.2918
6	1.336	BV	0.0444	29.75126	10.08531	0.6869
7	1.442	VB	0.1212	201.86247	24.21793	4.6604
8	4.122	BV	0.1086	8.28329	1.06674	0.1912
9	4.305	VB	0.0999	10.97960	1.52729	0.2535
10	5.622	BV	0.1840	102.41840	7.65712	2.3645
11	6.035	VB	0.1954	35.07938	2.25617	0.8099
12	6.805	BV	0.0881	6.97202	1.12743	0.1610
13	6.944	VB	0.0986	11.56111	1.67261	0.2669
14	7.564	BV	0.0893	9.22010	1.46670	0.2129
15	7.806	VV	0.1712	24.17108	1.89068	0.5580
16	8.062	VB	0.1311	14.55921	1.52854	0.3361
17	8.471	BV	0.0903	26.23532	4.11813	0.6057
18	8.655	VB	0.1116	16.68317	2.27496	0.3852
19	9.053	VV	0.0873	7.52206	1.26697	0.1737
20	9.196	VV	0.0960	29.11224	4.58864	0.6721
21	9.391	VB	0.0675	11.52524	2.61322	0.2661
22	9.590	BB	0.0809	125.22351	22.49860	2.8910
23	10.264	BB	0.1269	49.42713	5.19815	1.1411
24	10.733	BV	0.0901	51.74128	8.37007	1.1946
25	10.883	VB	0.0887	14.81853	2.44603	0.3421
26	11.270	BB	0.1059	8.53908	1.15998	0.1971
27	11.591	VB	0.1056	19.04061	2.47923	0.4396
28	12.048	BB	0.0789	17.72499	3.18834	0.4092

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样品名称: LF60d

					峰高	
					[mAU]	
29	12.403	BB	0.0859	16.06740	2.84323	0.3709
30	12.726	BV	0.0952	5.79494	1.00618	0.1338
31	12.890	VV	0.0852	120.01184	20.82481	2.7707
32	13.350	VB	0.0925	75.07563	12.07673	1.7333
33	13.853	BB	0.0843	48.86131	8.59962	1.1281
34	14.239	BB	0.0722	10.51516	2.26547	0.2428
35	15.779	BV	0.0921	10.55918	1.70873	0.2438
36	16.528	BB	0.1012	283.55466	41.79181	6.5465
37	16.891	BV	0.0963	341.25903	52.15115	7.8787
38	17.099	VV	0.0913	25.36740	4.03829	0.5857
39	18.204	BV	0.1191	313.59897	40.15050	7.2401
40	18.502	VB	0.1265	92.23807	10.70366	2.1295
41	18.935	BB	0.0870	10.84292	1.94600	0.2503
42	19.173	BV	0.1061	125.95076	17.88861	2.9078
43	19.373	VV	0.1036	454.76654	65.05783	10.4992
44	19.637	VB	0.1180	221.67528	27.50658	5.1178
45	19.955	BB	0.1092	18.61020	2.67239	0.4297
46	20.564	BB	0.1120	16.26225	2.15687	0.3754
47	24.365	BB	0.1151	59.10362	7.09820	1.3645
48	24.796	BB	0.0797	11.50227	2.24904	0.2656
49	25.292	VB	0.0883	22.91599	3.91361	0.5291
50	28.846	VV	0.1042	10.83303	1.46617	0.2501
51	29.125	VB	0.1088	16.35821	2.10297	0.3777
52	30.535	BB	0.1468	108.38391	11.20584	2.5023
53	31.543	BB	0.5654	206.42451	4.60108	4.7657
54	32.956	BBA	3.7106	279.87491	1.25709	6.4615

总量: 4331.42366 577.06238

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\*\*\* 报告结束 \*\*\*