数据文件: D:\CHEM32\2\DATA\PX20231026 2023-10-26 21-05-10\LF60D1.D

样品名称: LF60d

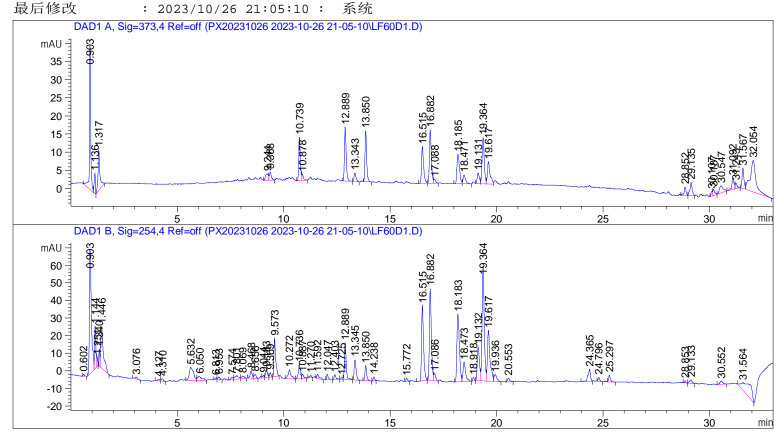
 操作者
 : 系统
 序列行: 12

 仪器
 : 1290-DAD
 位置: P1-B-03

 进样日期
 : 2023/10/27 9:35:51
 进样次数: 1

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	0.903	BV	0.0590	159.25043	39.54422	12.7115
2	1.136	VB	0.0559	20.69685	5.49701	1.6520
3	1.317	BB	0.0859	69.42850	11.26943	5.5419
4	9.244	BV	0.1236	16.31772	1.73771	1.3025
5	9.368	VB	0.0879	14.27986	2.25301	1.1398
6	10.739	BV	0.0749	60.00415	11.88098	4.7896
7	10.878	VB	0.0730	9.04717	1.73040	0.7222
8	12.889	BB	0.0819	81.10013	14.80623	6.4735
9	13.343	BB	0.0932	14.68353	2.34161	1.1721
10	13.850	BB	0.0821	76.52626	13.93897	6.1084
11	16.515	BV	0.1016	69.05372	10.12211	5.5119

样品名称: LF60d

峰化	保留时间	类型	峰宽	峰面积	峰高	峰面积
#	[min]		[min]	[mAU*s]	[mAU]	%
		-				
12	16.882	VV	0.0983	96.10712	14.69079	7.6714
13	17.088	VB	0.0859	6.28281	1.01960	0.5015
14	18.185	BV	0.1297	65.59658	7.99849	5.2360
15	18.471	VB	0.1147	19.10191	2.40330	1.5247
16	19.131	BV	0.1090	21.12068	2.96814	1.6859
17	19.364	VV	0.1039	87.38879	12.75663	6.9755
18	19.617	VV	0.1222	52.75061	6.14450	4.2106
19	28.852	VV	0.1001	16.31256	2.37450	1.3021
20	29.135	VB	0.1044	26.66854	3.60117	2.1287
21	30.107	BV	0.0647	5.18971	1.29745	0.4142
22	30.187	VV	0.0892	11.08907	1.72085	0.8851
23	30.547	VB	0.1790	23.48348	1.91534	1.8745
24	31.092	BV	0.1000	21.79600	3.10005	1.7398
25	31.243	VB	0.0872	9.47206	1.55125	0.7561
26	31.567	BV	0.0942	35.47225	5.57797	2.8314
27	32.054	VBA	0.2667	164.58287	8.69844	13.1372
总量	:			1252 80335	192 94017	

总量 :

1252.80335 192.94017

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	0.602	BB	0.0758	5.27000	1.06407	0.1329
	2	0.903	BV	0.0885	461.83655	70.46745	11.6439
	3	1.144	VV	0.0645	104.55759	24.16698	2.6361
	4	1.251	VB	0.0452	14.53055	5.10121	0.3663
	5	1.340	BV	0.0472	29.58231	9.81137	0.7458
	6	1.446	VB	0.1209	200.96635	23.70713	5.0668
	7	3.076	BB	0.1287	8.71735	1.00999	0.2198
	8	4.127	BV	0.1005	7.33596	1.01320	0.1850
	9	4.310	VB	0.1037	11.17676	1.52108	0.2818
	10	5.632	BV	0.1799	99.77784	7.46659	2.5156
	11	6.050	VB	0.1919	33.45265	2.19417	0.8434
	12	6.813	BV	0.0926	7.13431	1.11535	0.1799
	13	6.953	VB	0.0946	11.27989	1.67440	0.2844
	14	7.574	BV	0.0884	9.09577	1.46622	0.2293
	15	7.801	VV	0.1691	25.32047	1.98169	0.6384
	16	8.069	VB	0.1298	14.39922	1.50319	0.3630
	17	8.468	BV	0.0919	26.11097	4.12073	0.6583
	18	8.656	VB	0.1078	15.99431	2.22656	0.4033
	19	9.044	VV	0.0810	7.06355	1.26826	0.1781
	20	9.183	VV	0.0966	29.07948	4.54623	0.7332
	21	9.369	VB	0.0700	12.17620	2.63068	0.3070
	22	9.573	BB	0.0826	124.06467	21.72853	3.1279
	23	10.272	BB	0.1276	47.94865	5.01335	1.2089
	24	10.736	BV	0.0878	50.38112	8.18559	1.2702
	25	10.887	VB	0.0863	13.94742	2.38123	0.3516
	26	11.270	BB	0.1020	8.74953	1.21582	0.2206
	27	11.592	VB	0.1059	18.63322	2.41784	0.4698
	28	12.047	BB	0.0820	17.85787	3.15484	0.4502

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样品名称: LF60d

峰	保留时间	类型	峰宽	峰面积	峰高	峰面积
#	[min]		[min]	[mAU*s]	[mAU]	%
	-	-				
				17.20210		
3 (12.725	BV	0.0846	5.76346	1.07408	0.1453
3.	1 12.889	VV	0.0851	119.03014	20.69410	3.0010
3	2 13.345	VB	0.0953	74.33328	11.52287	1.8741
3	3 13.850	BB	0.0846	48.67382	8.53134	1.2272
3	4 14.238	BB	0.0697	10.49133	2.27870	0.2645
3!	5 15.772	BV	0.0949	10.75338	1.72148	0.2711
3	6 16.515	BB	0.0989	280.69696	42.56267	7.0770
3'	7 16.882	BV	0.0975	337.50293	52.12387	8.5092
38	8 17.086	VV	0.0906	25.03126	4.02224	0.6311
3.9	9 18.183	BV	0.1258	309.47388	38.51180	7.8025
40	18.473	VB	0.1221	93.22692	11.08209	2.3504
4	1 18.918	BB	0.0858	10.01130	1.89069	0.2524
4:	2 19.132	BV	0.1088	137.68300	18.94729	3.4713
4	3 19.364	VV	0.1025	449.37189	65.13364	11.3296
4	4 19.617	VV	0.1221	242.80847	28.86262	6.1217
4!	5 19.936	VB	0.1427	35.96636	3.79218	0.9068
4	5 20.553	BB	0.1066	14.74422	2.08188	0.3717
4	7 24.365	BV	0.1123	56.77420	7.02201	1.4314
48	3 24.796	BB	0.0773	11.29093	2.22263	0.2847
49	9 25.297	VB	0.0890	23.09453	3.90509	0.5823
50	28.853	BB	0.0762	5.63641	1.13016	0.1421
5.	1 29.133	BB	0.1065	15.64568	2.06345	0.3945
52	2 30.552	BB	0.1589	16.69595	1.63873	0.4209
5.	3 31.564	BB	0.5964	198.00529	4.02201	4.9921

总量: 3966.34827 553.81815

*** 报告结束 ***