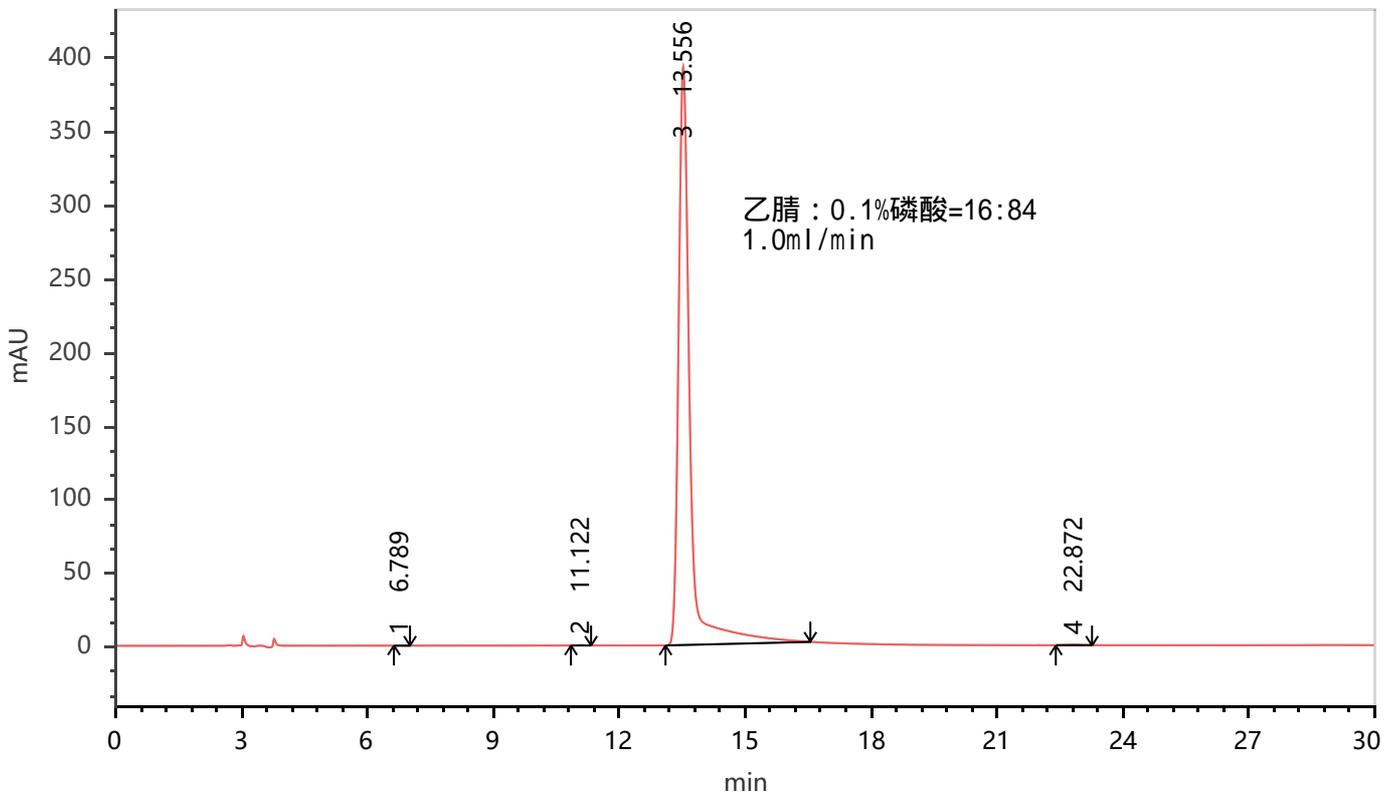


# 检验报告

## 样品信息

样品名称: CP0528芍药苷杂点      样品瓶: Left.A7  
仪器方法: S芍药苷      进样体积: 10 $\mu$ L  
稀释倍数: 1      样品类型: 未知样  
报告方法: ---      处理方法: 默认处理方法  
进样时间: 2022/5/24 14:44:20      处理者: admin  
数据处理时间: 2022/5/24 15:16:03      进样结束时间: 2022/5/24 15:14:46  
进样功能: 进样      序列名称: CP0528芍药苷杂点-单次进样-2022/5/24 14:44:20

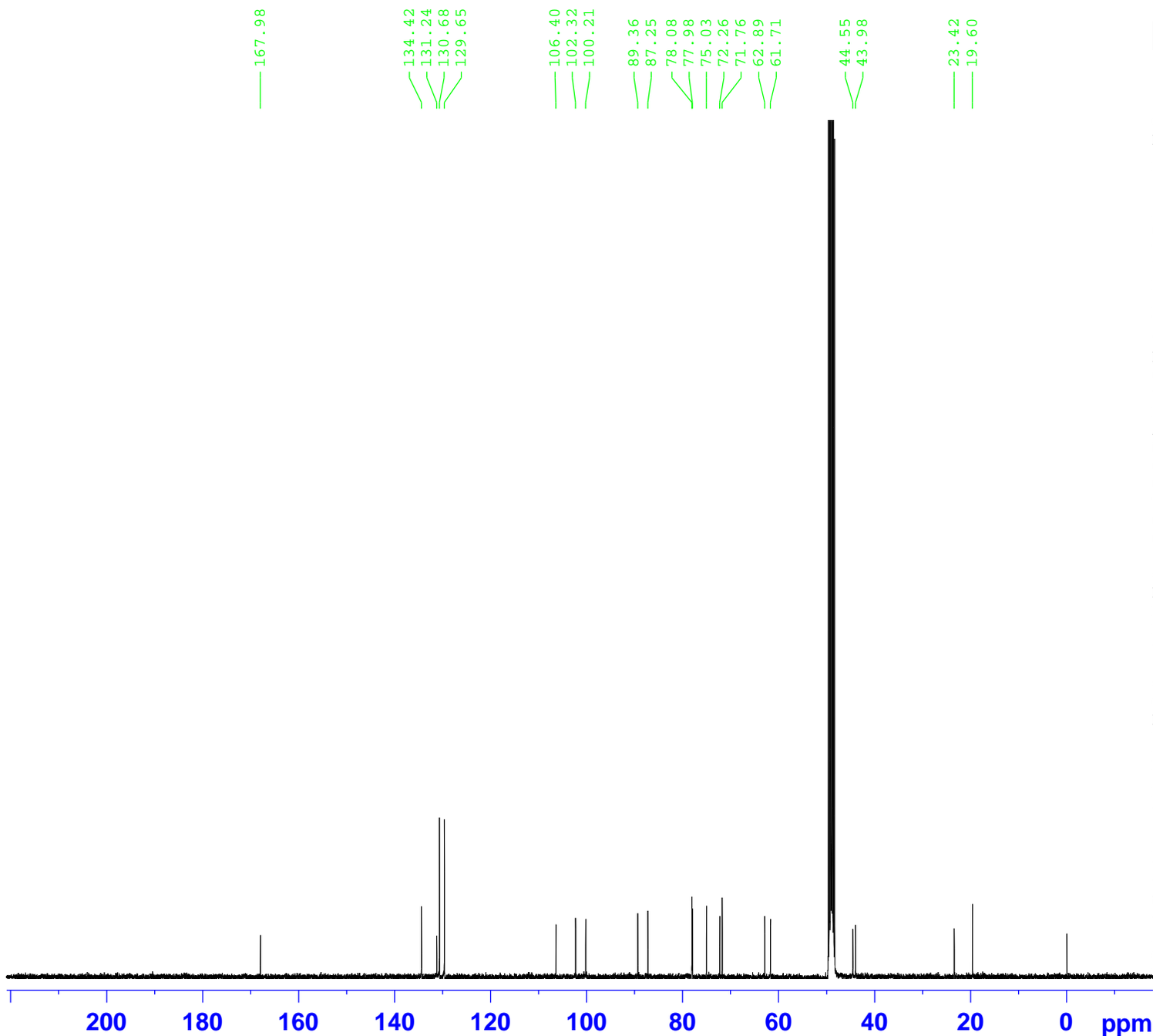
## 谱图



CP0528芍药苷杂点\_通道1波长230nm

峰结果表

序号	保留时间	峰面积	峰面积%	峰高	理论塔板数
1	6.789	1.395	0.019	0.263	81924
2	11.122	3.426	0.046	0.266	16000
3	13.556	7395.593	99.831	392.854	16035
4	22.872	7.704	0.104	0.333	21317
统计	54.339	7408.118	100.000	393.716	



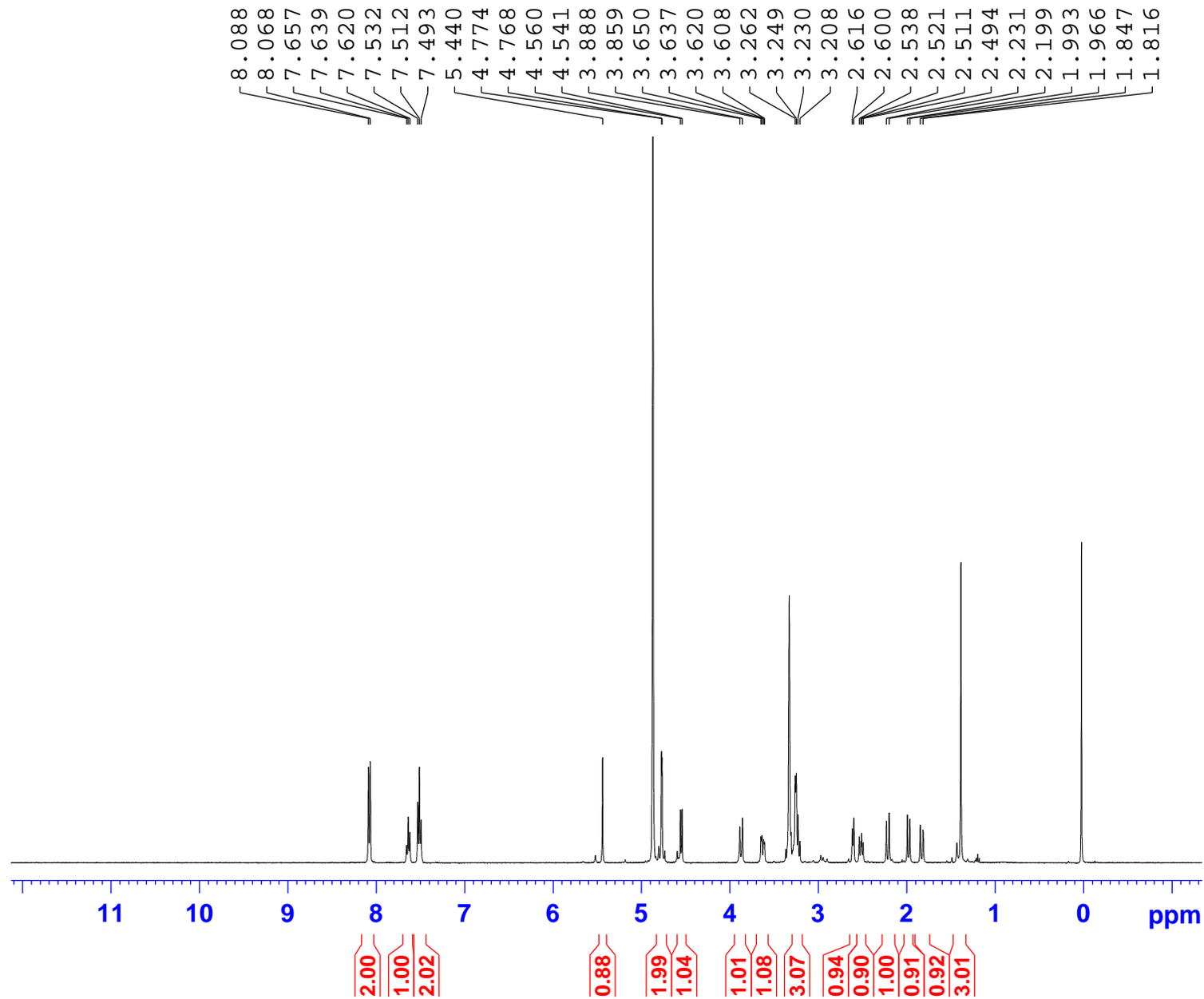
Current Data Parameters  
NAME CP0528  
EXPNO 13  
PROCNO 1

F2 - Acquisition Parameters  
Date\_ 20220524  
Time 22.31  
INSTRUM spect  
PROBHD 5 mm PABBO BB-  
PULPROG zgpg30  
TD 65536  
SOLVENT MeOD  
NS 4096  
DS 4  
SWH 24038.461 Hz  
FIDRES 0.366798 Hz  
AQ 1.3631988 sec  
RG 192.52  
DW 20.800 usec  
DE 6.50 usec  
TE 298.1 K  
D1 2.00000000 sec  
D11 0.03000000 sec

==== CHANNEL f1 =====  
NUC1 13C  
P1 10.00 usec  
PLW1 60.00000000 W  
SFO1 100.6228293 MHz

==== CHANNEL f2 =====  
CPDPRG2 waltz16  
NUC2 1H  
PCPD2 80.00 usec  
PLW2 22.00000000 W  
PLW12 0.47702000 W  
PLW13 0.30529001 W  
SFO2 400.1316005 MHz

F2 - Processing parameters  
SI 32768  
SF 100.6126274 MHz  
WDW EM  
SSB 0  
LB 1.00 Hz  
GB 0  
PC 1.40



Current Data Parameters  
 NAME CP0528  
 EXPNO 12  
 PROCNO 1

F2 - Acquisition Parameters  
 Date\_ 20220524  
 Time 18.36  
 INSTRUM spect  
 PROBHD 5 mm PABBO BB-  
 PULPROG zg30  
 TD 65536  
 SOLVENT MeOD  
 NS 16  
 DS 2  
 SWH 8223.685 Hz  
 FIDRES 0.125483 Hz  
 AQ 3.9846387 sec  
 RG 192.52  
 DW 60.800 usec  
 DE 6.50 usec  
 TE 298.1 K  
 D1 1.00000000 sec

===== CHANNEL f1 =====  
 NUC1 1H  
 P1 12.52 usec  
 PLW1 22.00000000 W  
 SFO1 400.1324710 MHz

F2 - Processing parameters  
 SI 65536  
 SF 400.130000 MHz  
 WDW EM  
 SSB 0  
 LB 0.30 Hz  
 GB 0  
 PC 1.00