

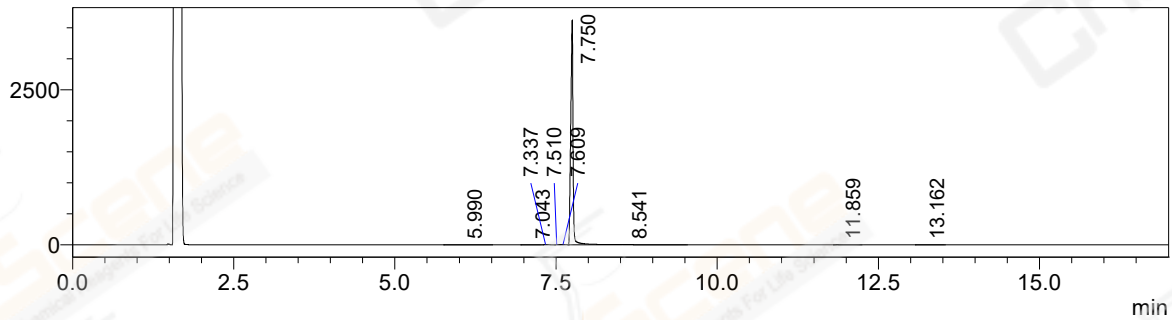
==== Analysis Report ====

CAS NO. : 104-54-1
 Data Filename : 1015585@587908@GC.gcd
 Method Filename : D:\method\GC-FQ-2.gcm
 Batch Filename : D:\Sequence\20241016.gcb
 Vial # : 10
 Injection Volume : 1 uL
 Date Acquired : 10/16/2024 2:08:33 PM
 Date Processed : 10/16/2024 4:32:32 PM
 Data Comment : LJC241015K843
 D:\Sequence\1015585@587908@GC.gcd

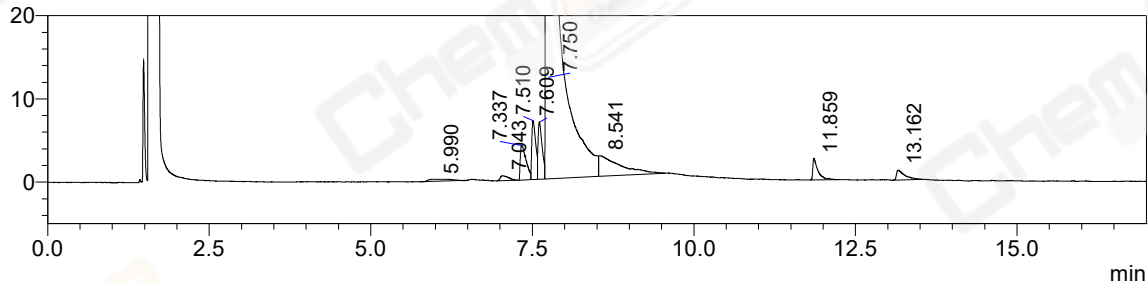
Sample Type : Unknown
 Acquired by : yangleilei
 Processed by : yangleilei

<Chromatogram>

mV



mV



<Peak Table>

FID1

Peak#	Name	Ret. Time	solution(US	Area	Height	Area%
1		5.990	--	5161	249	0.056
2		7.043	2.562	5207	583	0.056
3		7.337	1.487	26201	4150	0.283
4		7.510	1.110	29794	7053	0.322
5		7.609	0.758	30078	6867	0.325
6		7.750	1.388	9077845	3584192	98.084
7		8.541	0.894	55897	2465	0.604
8		11.859	3.612	14270	2580	0.154
9		13.162	7.398	10686	1189	0.115
Total				9255140	3609329	100.000