$\label{lem:decomposition} \textbf{Data File C:} \textbf{Users} \textbf{P...hemStation} \textbf{2} \textbf{Data} \textbf{Givaudan 2025-01-22 12-09-16} \textbf{F-012-12-GD_P1_A11.D} \textbf{Data} \textbf{Single C:} \textbf{Model F-012-12-GD_P1_A11.D} \textbf{Data} \textbf{Model F-012-12-GD_P1_A11.D} \textbf{Model F-012-GD_P1_A11.D} \textbf{Model F-012-D1_A11.D} \textbf{Model F-012-D1_A$

Sample Name: GD_P1_A11

Acq. Operator : SYSTEM Seq. Line : 12

Sample Operator : SYSTEM

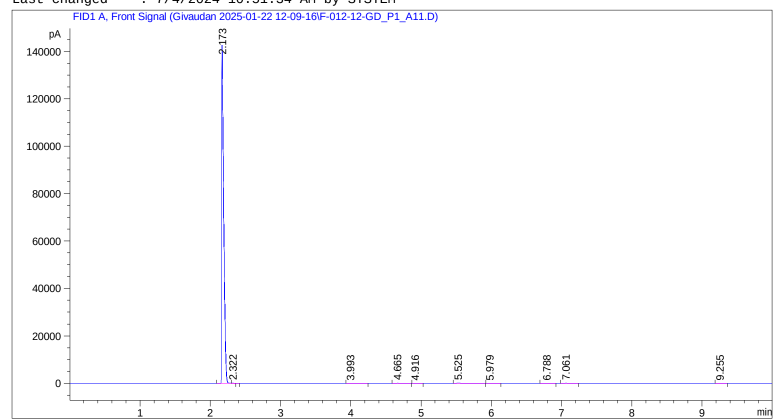
Acq. Instrument: 8890GC Location: 12 (F)

Inj Volume : 1 μl

Method : C:\Users\Public\Documents\ChemStation\2\Data\Givaudan 2025-01-22 12-09-16

\SCFA_FrontOnly_053024.M (Sequence Method)

Last changed : 7/4/2024 10:51:34 AM by SYSTEM



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 9/13/2021 3:53:03 PM

Multiplier : 1.0000 Dilution : 1.0000

Do not use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A, Front Signal

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Area %	Name
1	2.173	BB S	0.0289	2.75575e5	99.83030	?
2	2.322	BB T	0.0314	14.89094	0.00539	?
3	3.993	BB	0.0432	28.40326	0.01029	Acetate
4	4.665	BB	0.0365	65.41229	0.02370	Propionate
5	4.916	BB	0.0340	6.15047	0.00223	Isobutyrate
6	5.525	BB	0.0358	268.27567	0.09719	Butyrate
7	5.979	BB	0.0366	9.14685	0.00331	Isovaleric
8	6.788	BB	0.0368	8.14508	0.00295	Valeric

Data File C:\Users\P...hemStation\2\Data\Givaudan 2025-01-22 12-09-16\F-012-12-GD_P1_A11.D Sample Name: GD_P1_A11

Peak	RetTime	Type	Width	Area	Area	Name
#	[min]		[min]	[pA*s]	%	
9	7.061	BB	0.0338	63.97231	0.02317	InternalSD
10	9.255	BB	0.0386	4.05785	0.00147	?

Totals : 2.76044e5

1 Warnings or Errors :

 ${\tt Warning: Calibration \ warnings \ (see \ calibration \ table \ listing)}$

*** End of Report ***