

MS Analysis Report

<<Sample Information>>

Acquired by : System Administrator
Sample Name : M55259-IRDye 800 NHS
Injection Volume : 1 uL
Data File : IRDye 800 NHS.lcd
Method File : 6min-2%-95% ACN-254nm-MS(20-2000)-0.8 流速.lcm
Comment : Mobile Phase A:Water/0.01% FA
Mobile Phase B:ACN/0.01% FA
Date Acquired : 2024/7/12 12:32:55

<<LC Time Program>>

Time	Module	Command	Value
0.10	Pumps	Pump B Conc.	10
3.50	Pumps	Pump B Conc.	95
4.80	Pumps	Pump B Conc.	95
5.10	Pumps	Pump B Conc.	10
5.70	Controller	Stop	

<<Pump>>

Mode : Binary gradient
Pump A : LC-20AD
Pump B : LC-20AD
Total Flow : 0.8000 mL/min
B Conc. : 10.0 %

<<MS Parameter>>

Initial Valve Position :-
--Segment 1 Event 1--
Start Time :0.00 min
End Time :5.70 min
Acquisition Mode :Scan
Polarity :Positive
Event Time :1.00 sec
Detector Voltage :+1.25 kV
Threshold :0
Start m/z :90.00
End m/z :2000.00
Scan Speed :2143 u/sec
Interface Volt. :Use the Data in the Tuning File
DL Volt. :Use the Data in the Tuning File
Qarray DC Voltage :Use the Data in the Tuning File
Qarray DC Voltage :Use the Data in the Tuning File
--Segment 1 Event 2--
Start Time :0.00 min
End Time :5.70 min
Acquisition Mode :Scan
Polarity :Negative
Event Time :1.00 sec
Detector Voltage :+1.35 kV
Threshold :0
Start m/z :90.00
End m/z :2000.00
Scan Speed :2143 u/sec
Interface Volt. :Use the Data in the Tuning File
DL Volt. :Use the Data in the Tuning File
Qarray DC Voltage :Use the Data in the Tuning File
Qarray DC Voltage :Use the Data in the Tuning File

<<Interface>>

Interface :ESI
DL Temperature :250 C
Nebulizing Gas Flow :1.50 L/min
Heat Block :200 C
Drying Gas :On
15.00 L/min

