

Method File: D:\2020GYUMIN.PRO\Acqudb\210808_trap
Last Modified: Sunday, August 08, 2021 13:22:27 Korea Standard Time

Printed: Thursday, December 30, 2021 16:30:52 Korea Standard Time

Waters GI Pump Method

1 -----
Binary Solvent Manager
Application Mode: Trapping
Pump Type: BSM1
Run Time: 5.00 min
Solvent Selection A: A1
Solvent Selection B: B1
Seal Wash: 30.0 min
Switch 1: No Change
Switch 2: No Change
Switch 3: No Change
Chart Out 1: System Pressure
Chart Out 2: %B
Run Events: No
[Analytical Gradient Table]
Time(min) Flow Rate(uL/min) %A %B Curve
1. Initial 1.000 50.0 50.0
2. 5.00 1.000 50.0 50.0 6
Analytical Low Pressure Limit: 0 psi
Analytical High Pressure Limit: 10000 psi
Trapping Low Pressure Limit: 0 psi
Trapping High Pressure Limit: 10000 psi
Flow Rate A Data Channel: Yes
Flow Rate B Data Channel: Yes
Solvent Name A: Water
Solvent Name B: Acetonitrile
Comment:
System Pressure Data Channel: Yes
Flow Rate Data Channel: Yes
%A Data Channel: Yes
%B Data Channel: Yes
Primary A Pressure Data Channel: No
Accumulator A Pressure Data Channel: No
Primary B Pressure Data Channel: No
Accumulator B Pressure Data Channel: No
Degasser Pressure Data Channel: No
[Trapping Gradient Table]
Time(min) Flow Rate(uL/min) %A %B Curve
1. Initial 5.000 99.0 1.0
2. 15.00 5.000 99.0 1.0 6
Percentage of first solvent(B): 100.0
Percentage of first solvent(A): 100.0
Used for Load Ahead: No
Sample Loading Time: 15.00 min
Trapping Pump: No
Disable Flow Ramps: No
SM Multiload: No

4 -----
Trap Valve Manager
Run Time: 5.00 min
ApplicationMode: ApplicationMode_2
Comment:
Analytical Left Valve Position: No Change
Analytical Right Valve Position: Position 1
Trapping Left Valve Position: No Change
Trapping Right Valve Position: Position 2
Target Column Temperature: 60.0 C
Target CM-Aux A Upper Temperature: Off C
Target CM-Aux A Lower Temperature: Off C
Target CM-Aux B Upper Temperature: Off C
Target CM-Aux B Lower Temperature: Off C
Temperature Alarm Band: 10.0 C
Left Valve Position Data Channel: No
Right Valve Position Data Channel: No
Column Temperature Data Channel: Yes

Method File: D:\2020GYUMIN.PRO\Acquidb\210808_trap
Last Modified: Sunday, August 08, 2021 13:22:27 Korea Standard Time

Printed: Thursday, December 30, 2021 16:30:53 Korea Standard Time

CM-Aux A Upper Temperature Data Channel: No
CM-Aux A Lower Temperature Data Channel: No
CM-Aux B Upper Temperature Data Channel: No
CM-Aux B Lower Temperature Data Channel: No
Method Comments...
Comment:

Waters Acquity Autosampler Method

Run Time: 10.00 min
Comment:
Load Ahead: Disabled
Injection Mode: Partial Loop
Loop Offline: Disable
Weak Wash Solvent Name: Water
Weak Wash Volume: 600 uL
Strong Wash Solvent Name: Acetonitrile
Strong Wash Volume: 200 uL
Target Column Temperature: Off C
Column Temperature Alarm Band: Disabled
Target Sample Temperature: 8.0 C
Sample Temperature Alarm Band: Disabled
Full Loop Overfill Factor: Automatic
Syringe Draw Rate: Automatic
Needle Placement: Automatic
Pre-Aspirate Air Gap: Automatic
Post-Aspirate Air Gap: Automatic
Column Temperature Data Channel: No
Ambient Temperature Data Channel: Yes
Sample Temperature Data Channel: Yes
Sample Organizer Temperature Data Channel: No
Sample Pressure Data Channel: No
Switch 1: No Change
Switch 2: No Change
Switch 3: No Change
Switch 4: No Change
Chart Out: Sample Pressure
Sample Temp Alarm: Disabled
Column Temp Alarm: Disabled
Run Events: No
Needle Overfill Flush: Automatic
No Injection: Disabled
iKey Cool Down: 2.0
End Of Report