

# HyStar LC Method Part Report

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## Method info

Method name: D:\LC-Methoden AKTUELL\LC Standardmethoden\90-10\LC mit Knauer\_flow1\_5ml\_24min\_90H2O\_10ACN\_auf\_5H2O\_  
Created on: Thursday, 07 February 2013 at: 15:30:55  
Updated on: Wednesday, 07 March 2012 at: 14:36:41  
on Windows system: OTOF-PC by user: Melanie

## General documentation

Author: Melanie  
Description: Methode fuer Flow-Injection

## LC Parameters (acquisition starting conditions)

Total Runtime: 30.00 min

### Acquisition Parameters:

Runtime: 24.00 min  
Detector 1  
Slice Width: 3.3 points/s  
AutoZero: On  
Start Delay: 0.00 min

### Additional Pump Parameters:

Pump 1: Agilent G1312A binary  
A: 90.0% water  
B: 10.0% ACN  
C: 0.0%  
D: 0.0%

Pump Runtime: 30.00 min  
Flow Rate: 1.500000 ml/min  
Min. Pressure: 0 bar  
Max. Pressure: 400 bar  
Pump 2: Knauer K120  
A: 100.0% Tunemix  
B: 0.0%  
C: 0.0%  
D: 0.0%

Pump Runtime: 0.00 min  
Flow Rate: 0.000000 ml/min  
Min. Pressure: 0 bar  
Max. Pressure: 300 bar

### Additional Oven Parameters:

### Additional Detector Parameters:

Detector 1: Agilent G1314A VWD  
Offset: 0.00, InvertSignal: 0, Slicewidth: -0.00[points/sec]  
Autozero: 1, Spec Start: 190.00, Spec End: 600.00, Start Delay: 0  
Data Channel: 1, DoReference: No, ReferenceStart: 254.00, ReferenceWidth: 10.00  
DoSaveSpectra: Yes, SaveInterval: 1, SaveType: 1

## Signals

SIGNAL No.	Source	Wave. [nm]	Autodetection Parameters
1	Agilent G1314A VWD	220	Slope[mAU/sec]: 20.00 Peak Par. : 5.0 Threshold: 0.0 Smoothing : 2.0
3	micrOTOF series	Intervals: TIC,All	Sensitivity : 5.0 Smoothing width: 20.0 Min Points: 20.0 Threshold: 0.0 Smoothing : 2.0

## LC Timetable

Time	Function	Value
0.00	Flow Rate	1.50000
0.00	Solvent Mix	90.0 10.0 0.0 0.0
0.00	Flow Rate[2]	0.00000
14.00	Solvent Mix	5.0 95.0 0.0 0.0
22.00	Flow Rate[2]	0.03000
24.00	Solvent Mix	5.0 95.0 0.0 0.0
24.00	Flow Rate[2]	0.00000
26.00	Solvent Mix	90.0 10.0 0.0 0.0
30.00	Solvent Mix	90.0 10.0 0.0 0.0

End of LC Method Part Report