

Sample Name: MIK665 (S64315)-02
Method Info: Cellulose-SC 35%EtOH(1%Methanol Ammonia)
Flow: 4ml/min Temperature: 40C PB: 120bar
Sample Well: 1:8,E



Diode Array

214

Range: 5.071e-1

Time	Height	Area	Area%
2.58	500028	146980.59	100.00

