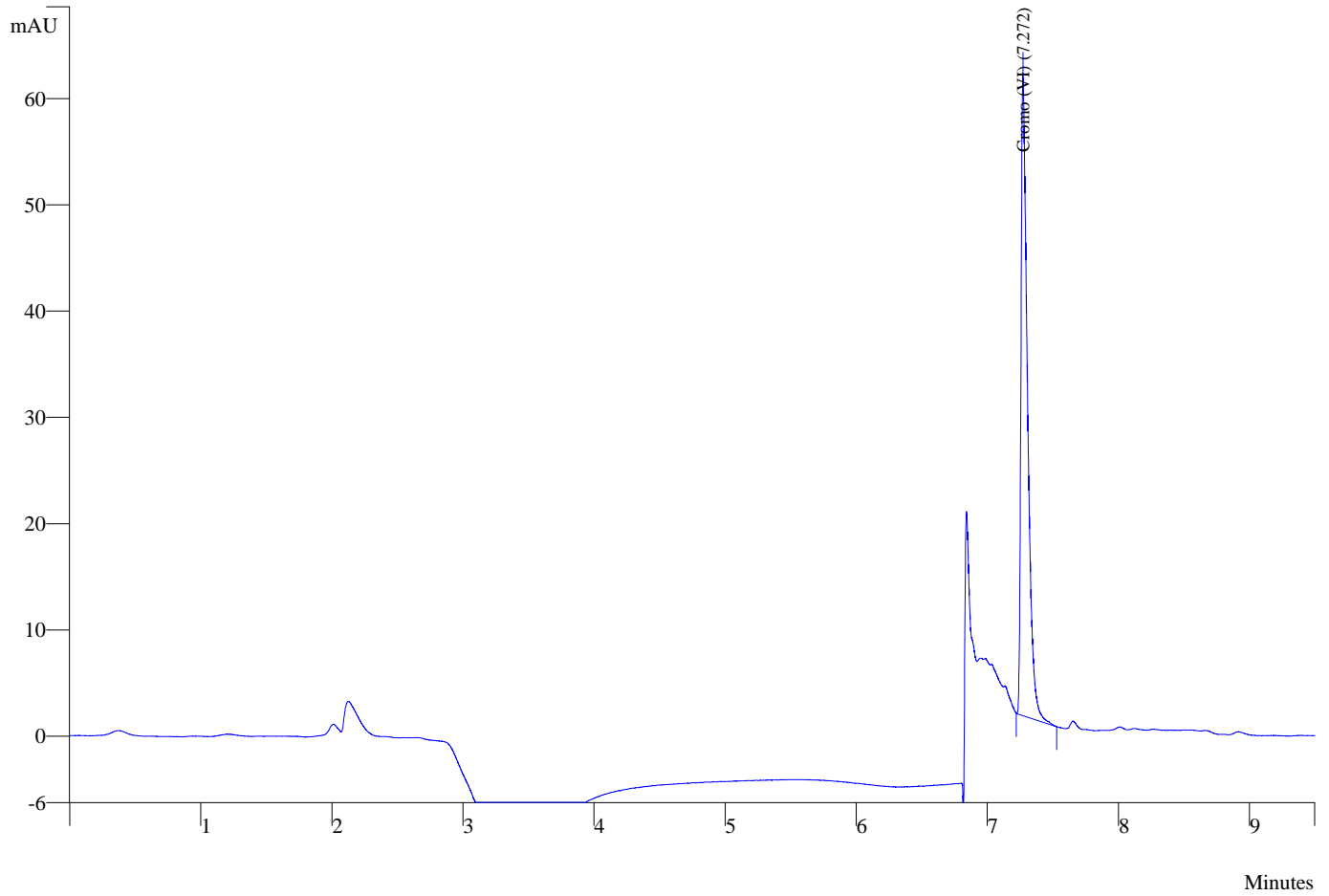


Data File: c:\star\data\cr_std1ugl_05-03-2018.run
 Channel: 1 = 530 nm RESULTS
 Sample ID: std1ugL
 Operator (Inj):
 Injection Date: 05/03/2018 15.40.21
 Injection Method: c:\star\cromo6.mth
 Run Time (min): 9,500
 Workstation: DUE
 Instrument (Inj): Cromo (VI)

Operator (Calc):
 Calc Date: 05/04/2018 15.27.33
 Times Calculated: 5
 Calculation Method: c:\star\cromo6_r2.mth
 Instrument (Calc): Cromo (VI)
 Run Mode: Analysis
 Peak Measurement: Peak Area
 Calculation Type: External Std.
 Calibration Level: N/A
 Verification Tolerance: N/A



Tangent %: 10
 Peak Width (sec): 4
 Peak Reject Value: 1000,000
 S/N Ratio: 5
 Noise Before Run: 54 microAU
 Noise Used: 54 microAU
 Noise Source: monitored before this run

Multiplier: 1,000
 Divisor: 1,000
 Unident. Peak Factor: 0,000
 Baseline Offset: 0 microAU
 Detected Peaks: 1
 Rejected Peaks: 0
 Identified Peaks: 1
 Unidentified Counts: 0

Peak No	Peak Name	Result (ug/L)	Ret Time (min)	Peak Area (counts)
1	Cromo (VI)	1,00	7,272	2098809
Totals		1,00		2098809