

Software Version	: 6.3.1.0504	Date	: 11/08/2023 09:15:20
Operator	: manager	Sample Name	:
Sample Number	: 001	Study	:
AutoSampler	: SER200	Rack/Vial	: 0/6
Instrument Name	: PE2 PDA	Channel	: A
Instrument Serial #	: None	A/D mV Range	: 1000
Delay Time	: 0.00 min	End Time	: 20.00 min
Sampling Rate	: 2.2727 pts/s		
Sample Volume	: 1.000000 ul	Area Reject	: 0.000000
Sample Amount	: 1.0000	Dilution Factor	: 1.00
Data Acquisition Time	: 11/08/2023 08:29:44	Cycle	: 2

Raw Data File : C:\HPLC\Ben\Data\BL-473\230nm_pure_first_peak_batch_rerun_perfect_retention_2.raw
Result File : c:\hplc\ben\data\bl-473\230nm_pure_first_peak_batch_rerun_perfect_retention_2.rst [Editing in Progress]
Inst Method : c:\hplc\ben\methods\reverse phase\other reverse phase\isocratic runs for byproduct\90-10 10 ul from
C:\HPLC\Ben\Data\BL-473\230nm_pure_first_peak_batch_rerun_perfect_retention_2.raw
Proc Method : c:\hplc\ben\methods\reverse phase\other reverse phase\isocratic runs for byproduct\90-10 10 ul from
c:\hplc\ben\data\bl-473\230nm_pure_first_peak_batch_rerun_perfect_retention_2.rst [Editing in Progress]
Calib Method : c:\hplc\ben\methods\reverse phase\other reverse phase\isocratic runs for byproduct\90-10 10 ul from
c:\hplc\ben\data\bl-473\230nm_pure_first_peak_batch_rerun_perfect_retention_2.rst [Editing in Progress]
Report Format File: C:\HPLC\Ben\Methods\Reverse Phase\Other Reverse Phase\Isocratic Runs for Byproduct\90-10.rpt
Sequence File : C:\HPLC\Ben\Sequences\Sequence Archive\BL-473 Extra.seq

DEFAULT REPORT

Peak #	Time [min]	Area [μ V-s]	Height [μ V]	Area [%]	Norm. Area [%]	BL	Area/Height [s]
1	9.218	1957285.02	56387.25	100.00	100.00	*MM	34.7115
		1957285.02	56387.25	100.00	100.00		

Missing Component Report
Component Expected Retention (Calibration File)

All components were found