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Software Version   : 6.3.1.0504
Operator          : manager
Sample Number     : 001
AutoSampler      : SER200
Instrument Name   : PE2 PDA
Instrument Serial # : None
Delay Time       : 0.00 min
Sampling Rate    : 2.2727 pts/s
Sample Volume    : 1.000000 ul
Sample Amount    : 1.0000
Data Acquisition Time : 12/07/2023 20:00:46

Date              : 12/07/2023 20:51:22
Sample Name      : phosphoryl chloride
Study            :
Rack/Vial       : 0/2
Channel         : A
A/D mV Range    : 1000
End Time        : 40.00 min

Area Reject     : 0.000000
Dilution Factor : 1.00
Cycle           : 2
    
```

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Raw Data File : C:\HPLC\Ben\Data\BL-451\230nm_purified_phosphoryl_chloride_after_acid_wash.raw
Result File   : c:\hplc\ben\data\bl-451\230nm_purified_phosphoryl_chloride_after_acid_wash.rst [Editing in Progress]
Inst Method  : c:\hplc\ben\methods\other normal phase\80% c, 20% ipa, a230nm, b254nm, 10 ul injection, 40 min from
C:\HPLC\Ben\Data\BL-451\230nm_purified_phosphoryl_chloride_after_acid_wash.raw
Proc Method  : c:\hplc\ben\methods\other normal phase\80% c, 20% ipa, a230nm, b254nm, 10 ul injection, 40 min from
c:\hplc\ben\data\bl-451\230nm_purified_phosphoryl_chloride_after_acid_wash.rst [Editing in Progress]
Calib Method : c:\hplc\ben\methods\other normal phase\80% c, 20% ipa, a230nm, b254nm, 10 ul injection, 40 min from
c:\hplc\ben\data\bl-451\230nm_purified_phosphoryl_chloride_after_acid_wash.rst [Editing in Progress]
Report Format File: C:\HPLC\Ben\Methods\Other Normal Phase\80% C, 20% IPA, A230nm, B254nm, 3 uL injection, 60 min.rpt
Sequence File : C:\HPLC\Ben\Sequences\Sequence Archive\BL-451 Phosphoryl chloride acid washed.seq
    
```

DEFAULT REPORT

Peak #	Time [min]	Area [$\mu\text{V}\cdot\text{s}$]	Height [μV]	Area [%]	Norm. Area [%]	BL	Area/Height [s]
1	8.140	10683031.44	84275.56	100.00	100.00	*MM	126.7631
		10683031.44	84275.56	100.00	100.00		

Missing Component Report
 Component Expected Retention (Calibration File)

All components were found