

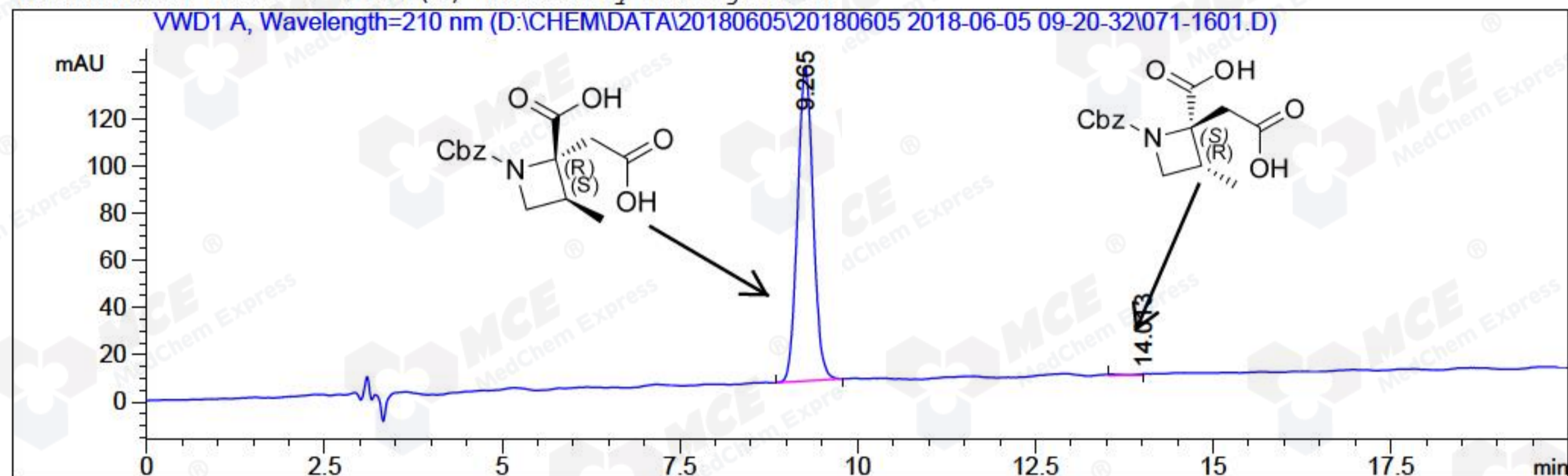
Sample Name: CZ5460-033-1

```

=====
Acq. Operator   : WRH                               Seq. Line :   16
Acq. Instrument : HPLC-04                           Location  : Vial 71
Injection Date  : 6/5/2018 6:34:00 PM              Inj       :    1
                                                    Inj Volume: 5.0 µl
Different Inj Volume from Sequence !      Actual Inj Volume : 3.0 µl
Acq. Method    : D:\CHEM\DATA\20180605\20180605 2018-06-05 09-20-32\AD,90A,210NM,C2.M
Last changed   : 12/2/2016 4:13:48 PM by CWQ_497
Analysis Method : D:\CHEM\METHODS\04,90,210NM.M
Last changed   : 6/6/2018 8:54:41 AM by WRH
                (modified after loading)
Catalog No     : HY-109053 Batch#30995
                C-NP-41
=====

```

Additional Info : Peak(s) manually integrated



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=====
                          Area Percent Report
=====

```

```

Sorted By           :      Signal
Multiplier:         :      1.0000
Dilution:           :      1.0000
Use Multiplier & Dilution Factor with ISTDs

```

Signal 1: VWD1 A, Wavelength=210 nm

Peak #	RetTime [min]	Type	Width [min]	Area mAU*s	Height [mAU]	Area %
1	9.265	BB	0.2379	2026.54089	132.68282	99.4626
2	14.013	MM	0.3296	10.95014	5.53766e-1	0.5374

```
Totals :                2037.49103  133.23658
```

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*** End of Report ***
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```



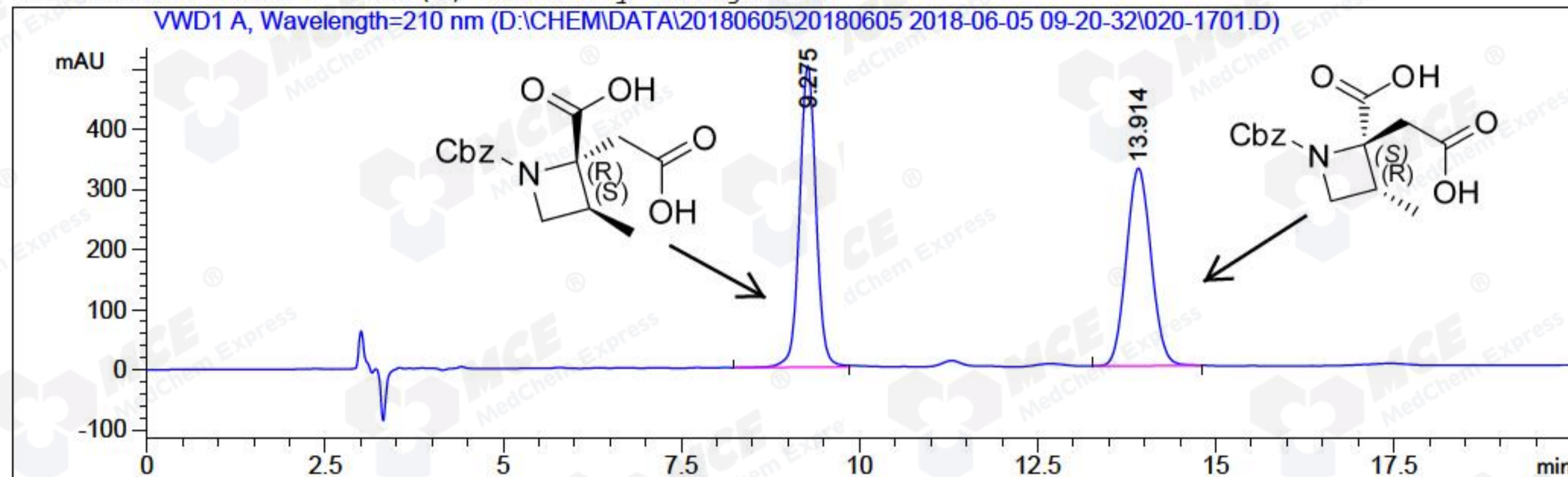
Sample Name: CZ5460-033-1MIX\_1

```

=====
Acq. Operator   : WRH                               Seq. Line :   17
Acq. Instrument : HPLC-04                           Location  : Vial 20
Injection Date  : 6/5/2018 7:05:04 PM                Inj       :    1
                                                    Inj Volume: 5.0 µl

Acq. Method     : D:\CHEM\DATA\20180605\20180605 2018-06-05 09-20-32\AD,90A,210NM,C2.M
Last changed    : 12/2/2016 4:13:48 PM by CWQ_497
Analysis Method : D:\CHEM\METHODS\04,90,210NM.M
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                  C-NP-41
=====
    
```

Additional Info : Peak(s) manually integrated



Area Percent Report

```

Sorted By      :      Signal
Multiplier:    :      1.0000
Dilution:      :      1.0000
Use Multiplier & Dilution Factor with ISTDs
    
```

Signal 1: VWD1 A, Wavelength=210 nm

Peak #	RetTime [min]	Type	Width [min]	Area mAU *s	Height [mAU]	Area %
1	9.275	MF R	0.2679	8067.12646	501.81717	50.3178
2	13.914	MM R	0.4039	7965.21484	328.70667	49.6822

Totals : 1.60323e4 830.52383

\*\*\* End of Report \*\*\*