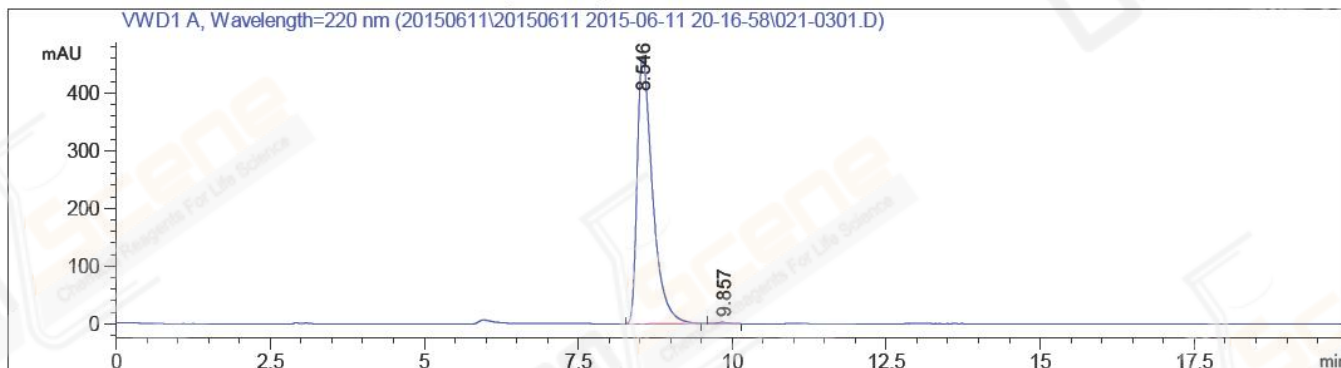


Sample Name: YQL2692-009-2

```

=====
Acq. Operator   : CSS (HPLC-04)                Seq. Line :    3
Acq. Instrument : Instrument 1                  Location  : Vial 21
Injection Date  : 6/11/2015 9:03:26 PM        Inj       :    1
                                                Inj Volume: 5.0 µl
Acq. Method    : D:\CHEM32\1\DATA\20150611\20150611 2015-06-11 20-16-58\AD,80,220NM,
                C2.M
Last changed   : 4/9/2015 1:48:57 PM by GTT (HPLC-04)
Analysis Method : E:\AGILENT\METHODS\AD,85,214NM (HY-310_10),C2.M
Last changed   : 6/11/2015 8:08:17 PM by CSS (HPLC-04)
Catalog No    : CS-M1217 Batch#17293
                C-NP-18
    
```

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=220 nm

Peak #	RetTime [min]	Type	Width [min]	Area mAU *s	Height [mAU]	Area %
1	8.546	MM	0.2891	8040.93799	463.48788	99.5590
2	9.857	MM	0.2715	35.62027	2.18676	0.4410

Totals : 8076.55826 465.67464

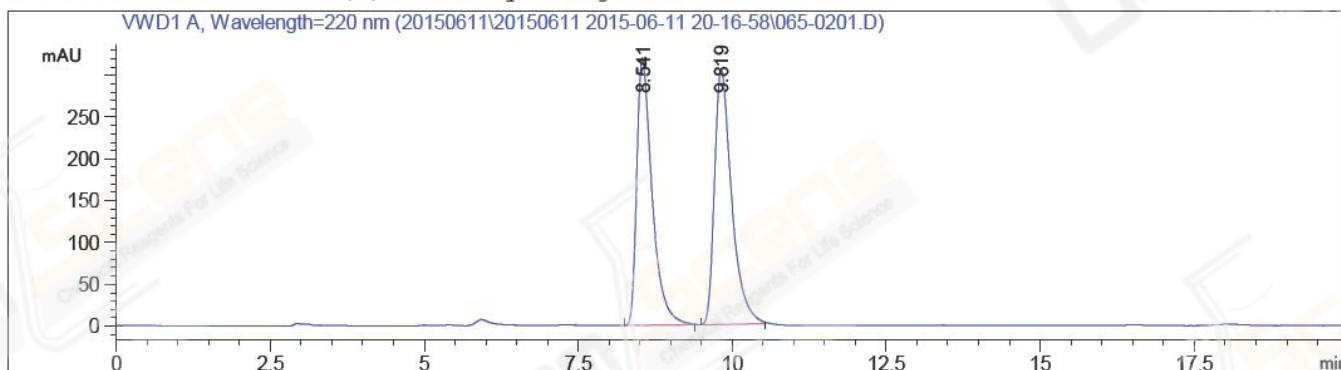
*** End of Report ***

Sample Name: YQL2692-009-2_RS

```

=====
Acq. Operator   : CSS(HPLC-04)                Seq. Line :    2
Acq. Instrument : Instrument 1                 Location  : Vial 65
Injection Date  : 6/11/2015 8:41:53 PM       Inj       :    1
                                                Inj Volume: 5.0 µl
Acq. Method     : D:\CHEM32\1\DATA\20150611\20150611 2015-06-11 20-16-58\AD,80,220NM,
                : C2.M
Last changed    : 4/9/2015 1:48:57 PM by GTT(HPLC-04)
Analysis Method : E:\AGILENT\METHODS\AD,85,214NM(HY-310_10),C2.M
Last changed    : 6/11/2015 8:08:17 PM by CSS(HPLC-04)
Catalog No     : CS-M1217 Batch#17293
                : C-NP-18
    
```

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=220 nm

Peak #	RetTime [min]	Type	Width [min]	Area mAU *s	Height [mAU]	Area %
1	8.541	MM	0.2881	5532.00146	319.98730	48.4091
2	9.819	BB	0.2910	5895.60889	305.09491	51.5909

Totals : 1.14276e4 625.08221

*** End of Report ***