

—10.50

—10.05

—7.77

—7.26

—7.24

—4.48

—4.46

—3.85

—3.81

—3.47

—3.34

—3.30

—3.28

—3.18

—2.51

—1.59

—1.58

—1.56

—1.44

—1.43

—0.88

—0.86

—0.85

MedKoo Biosciences

Product Quality Control Data

BI-D1870 NMR analysis

Solvent = DMSO-d6

MedKoo Cat#: 500405

Name: BI-D1870

CAS#: 501437-28-1

Lot# TZC40822

Chemical Formula: C₁₉H₂₃F₂N₅O₂

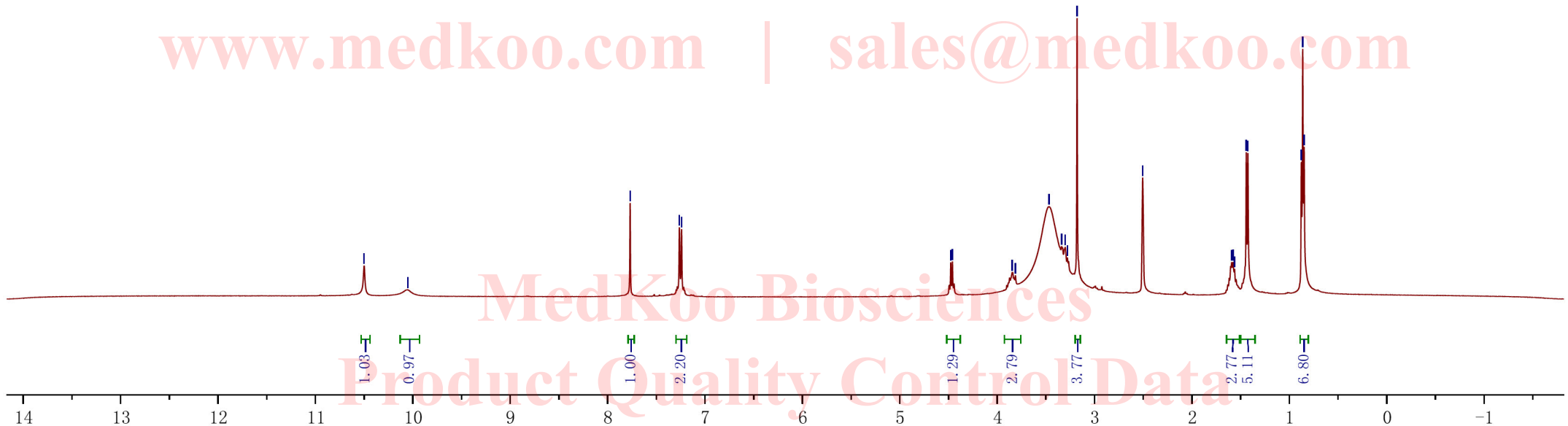
Exact Mass: 391.18198

Molecular Weight: 391.41

MedKoo Biosciences

Product Quality Control Data

www.medkoo.com | sales@medkoo.com



MedKoo Biosciences

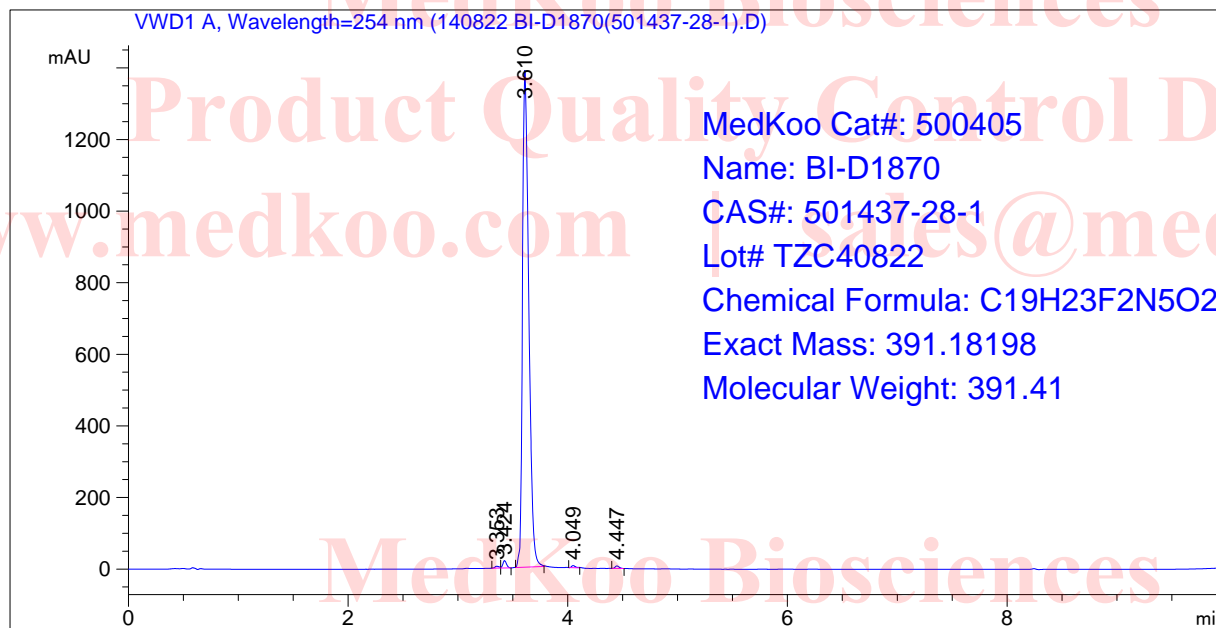
www.medkoo.com

sales@medkoo.com

www.medkoo.com | sales@medkoo.com

```

=====
Acq. Operator   : 1
Acq. Instrument : Instrument 1                Location : Vial 0
Injection Date  : 8/22/2014 2:10:42 PM
Acq. Method     : D:\CHEM32\
Last changed    : 12/9/2013 8:15:27 PM by 1
Analysis Method : D:\CHEM32\
Last changed    : 8/22/2014 2:21:04 PM by 1
                  (modified after loading)
Sample Info     : A = ACN, B = 0.1% H3PO4/H2O] 10-95% A/B 3.5 min, 95% A/
                  B 4.5 min, 95-10% A/B 1 min, 10% A/B 1 min; Athena C18
                  (3 µm, 2.1 mm × 100 mm); Flow: 0.4 ml/min
    
```



Area Percent Report

```

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

Signal 1: VWD1 A, Wavelength=254 nm

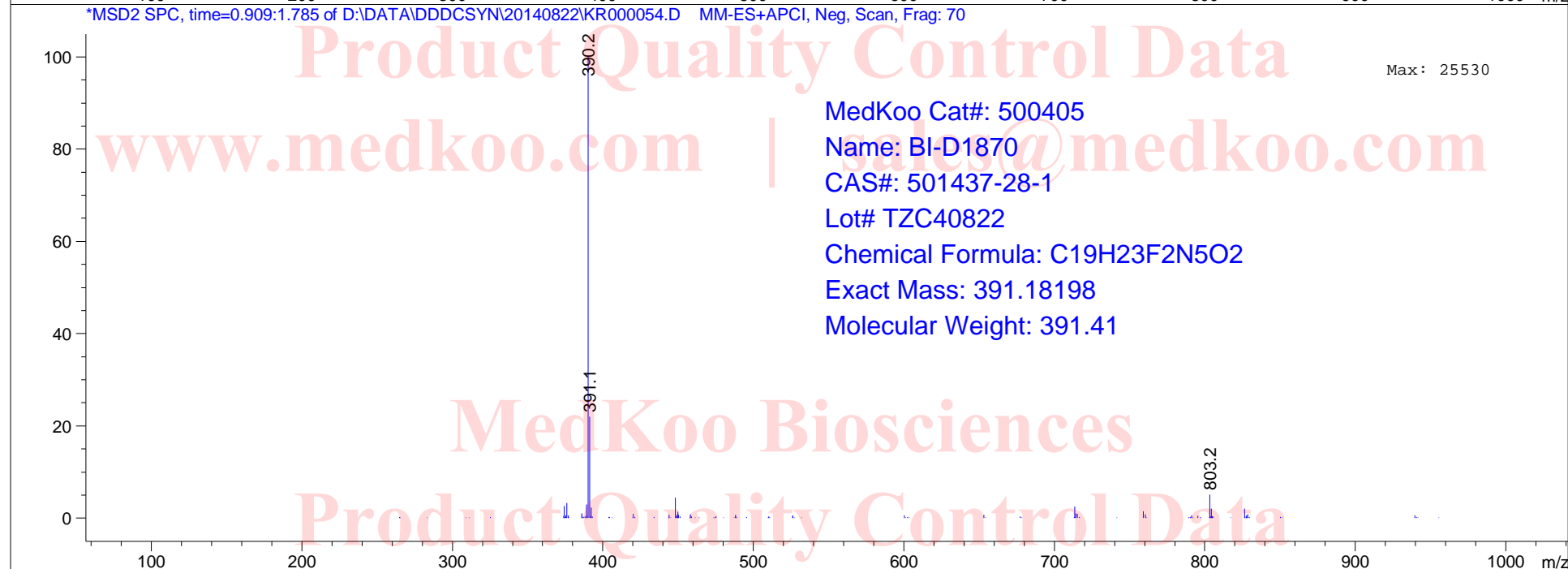
Peak #	RetTime [min]	Type	Width [min]	Area mAU*s	Height [mAU]	Area %
1	3.353	BV	0.0398	14.31411	5.31435	0.2553
2	3.424	VB	0.0356	47.46008	20.64401	0.8465
3	3.610	BB	0.0620	5512.61963	1387.37561	98.3243
4	4.049	BB	0.0368	14.42760	5.91600	0.2573
5	4.447	BB	0.0392	17.74517	7.04104	0.3165

Totals : 5606.56659 1426.29101

*** End of Report ***

BI-D1870 HPLC analysis

Current Mass Spectra



MedKoo Biosciences

www.medkoo.com

sales@medkoo.com