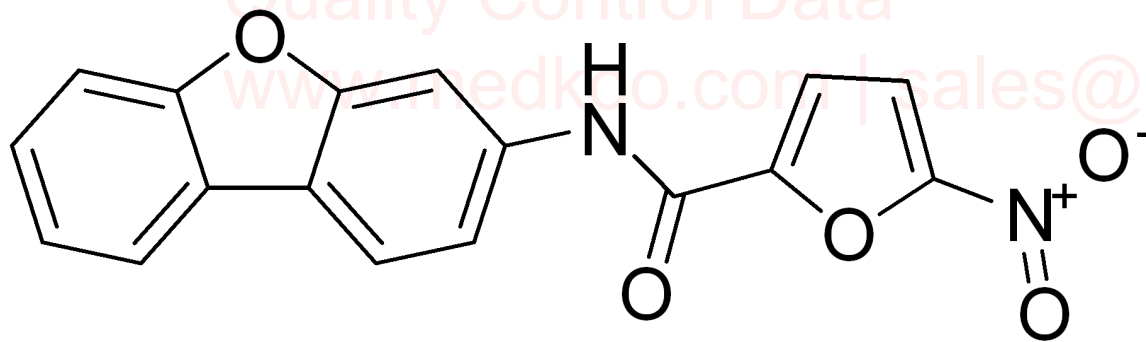


C-178 HNMR Analysis, Solvent: DMSO



MedKoo Cat#: 564707

Name: C-178

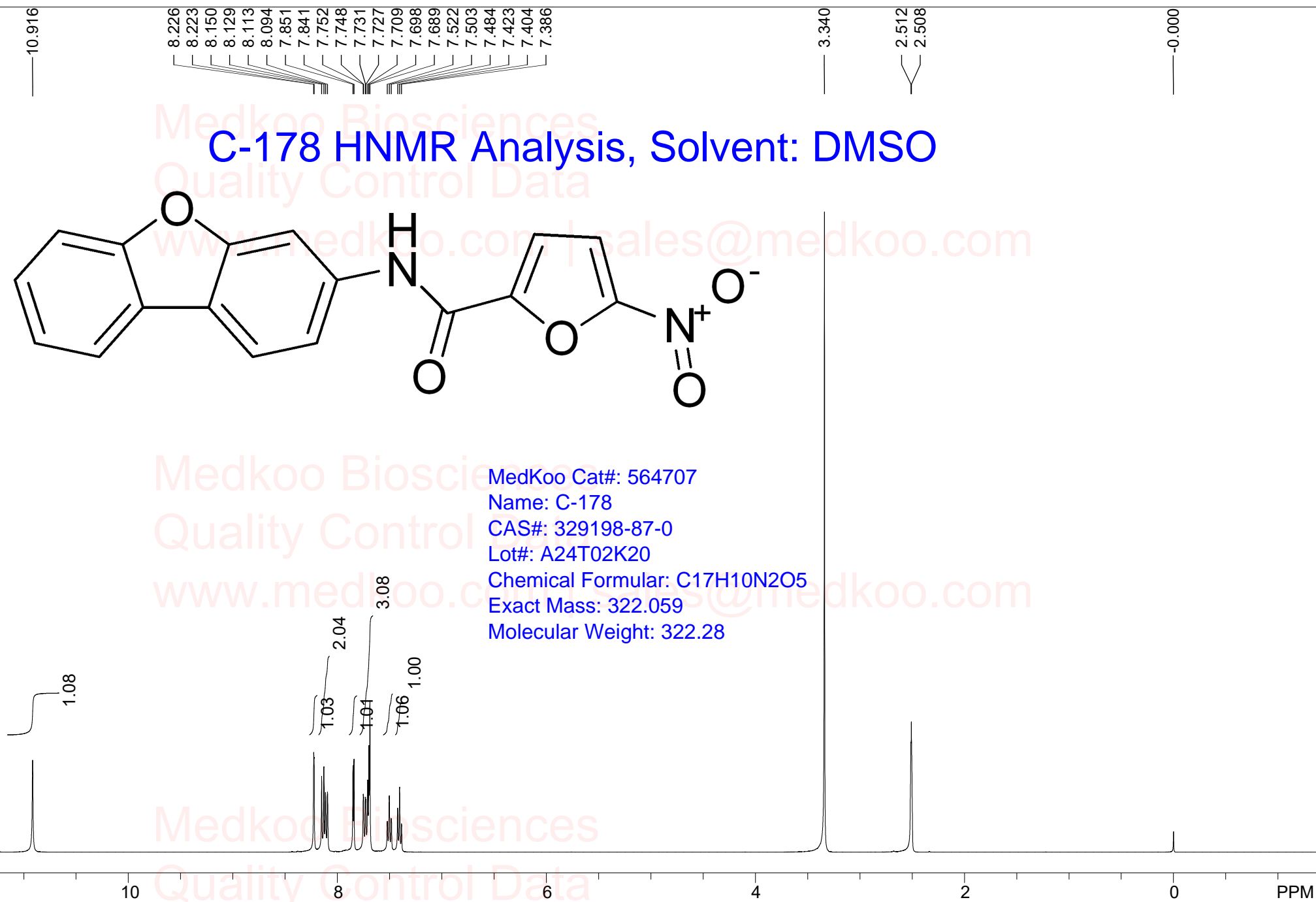
CAS#: 329198-87-0

Lot#: A24T02K20

Chemical Formular: C17H10N2O5

Exact Mass: 322.059

Molecular Weight: 322.28



Avance, DMSO-d6,

F1: 400.162

F2: 1.000

SW1: 8197

OF1: 2471.1

PTS1d: 65536

EX: zg30

MedKoo Biosciences

PD: 10.000

www.medkoo.com

LB: 0.0

sales@medkoo.com

Nuts - \$pdata

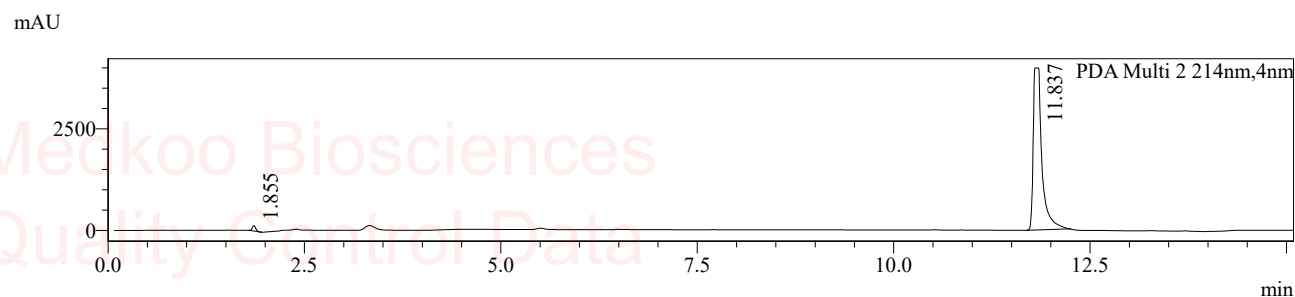
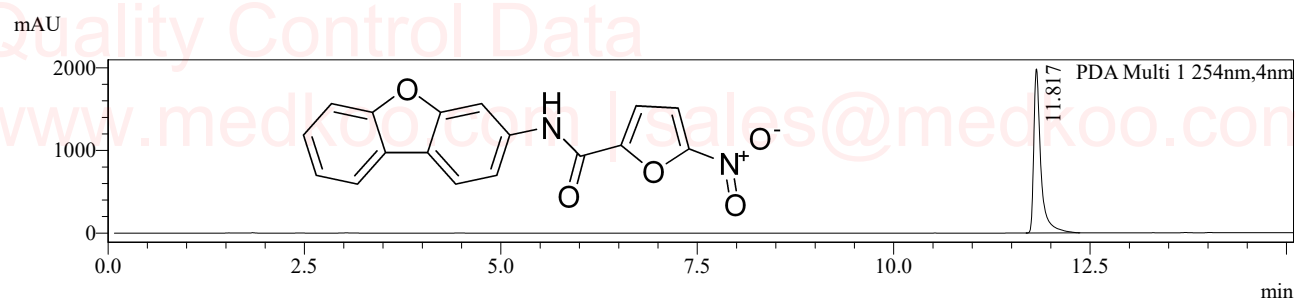
C-178 HPLC Analysis

Acquired by : S
Sample Name : 329198-87-0
Method File : hplc

Method info. Gradient: 10% B hold for 1.8 min , increase to 95 % B within 10.2 min, hold at 95 % B for 3.0 min, then back to 10% B within 0.01 min

Pump A : H2O
Pump B : ACN

Chromatogram



Integration Results for DAD

PDA Ch1 254nm

Peak#	Ret. Time	Height	Area	Area%
1	11.817	1983854	12395809	100.000
Total		1983854	12395809	100.000

PDA Ch2 214nm

Peak#	Ret. Time	Height	Area	Area%
1	1.855	134851	402250	1.302
2	11.837	3986110	30488882	98.698
Total		4120960	30891131	100.000

MedKoo Cat#: 564707
Name: C-178
CAS#: 329198-87-0
Lot#: A24T02K20
Chemical Formular:
C17H10N2O5
Exact Mass: 322.059
Molecular Weight: 322.28

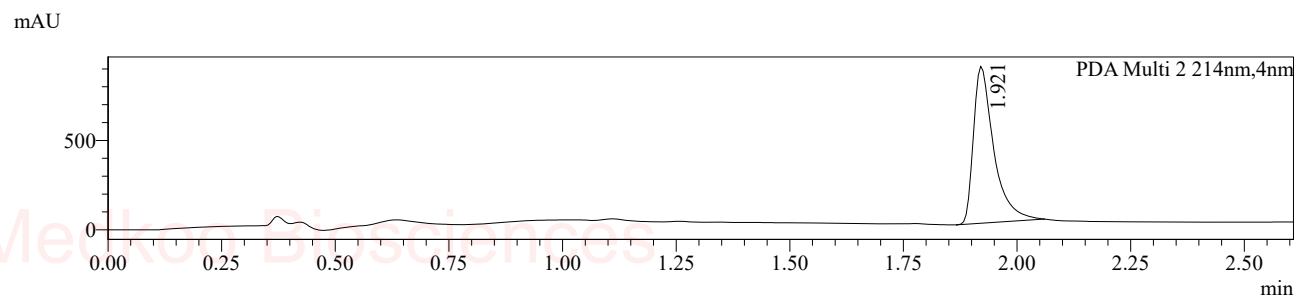
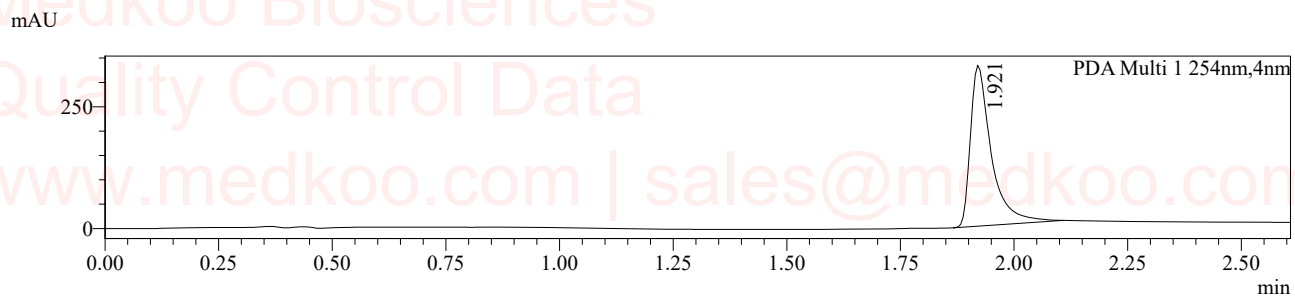
C-178 LC/MS Analysis

Acquired by : AA
Sample Name : 329198-87-0
Method File : MS

Method info. : Waters SunFire C18 50*4.6mm 5um 2.000ml/min 2.6min Column Temperature: 40 °C
Gradient: 5% B hold for 0.2min, increase to 95 % B within 1.40 min, hold at 95 % B for 0.9 min, then back to 5% B within 0.01 min

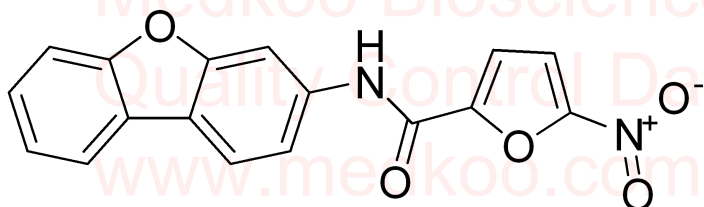
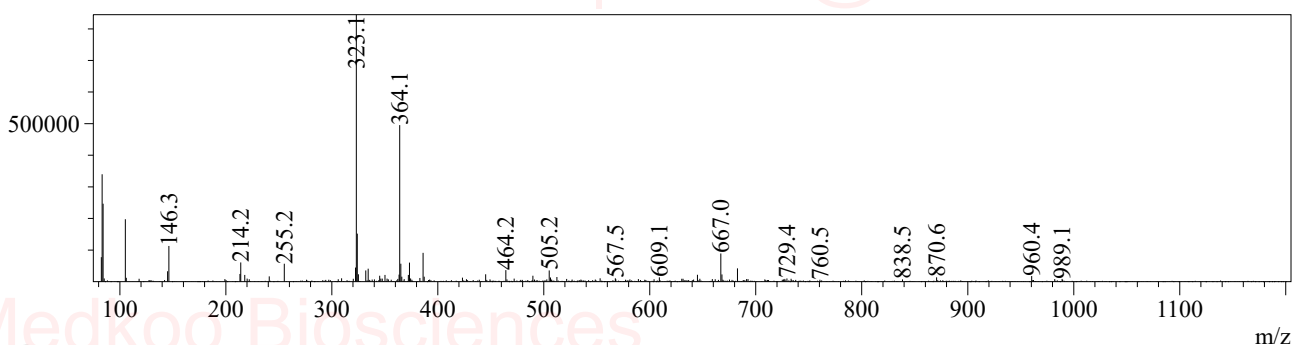
Pump A : H2O
Pump B : ACN

Chromatogram



Mass Spectrum

Rt=1.908min Positive



MedKoo Cat#: 564707

Name: C-178

CAS#: 329198-87-0

Lot#: A24T02K20

Chemical Formular: C17H10N2O5

Exact Mass: 322.059

Molecular Weight: 322.28