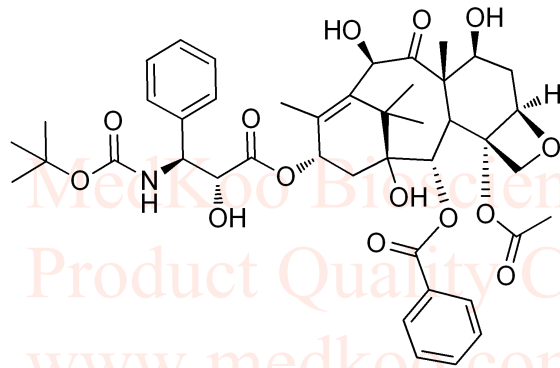
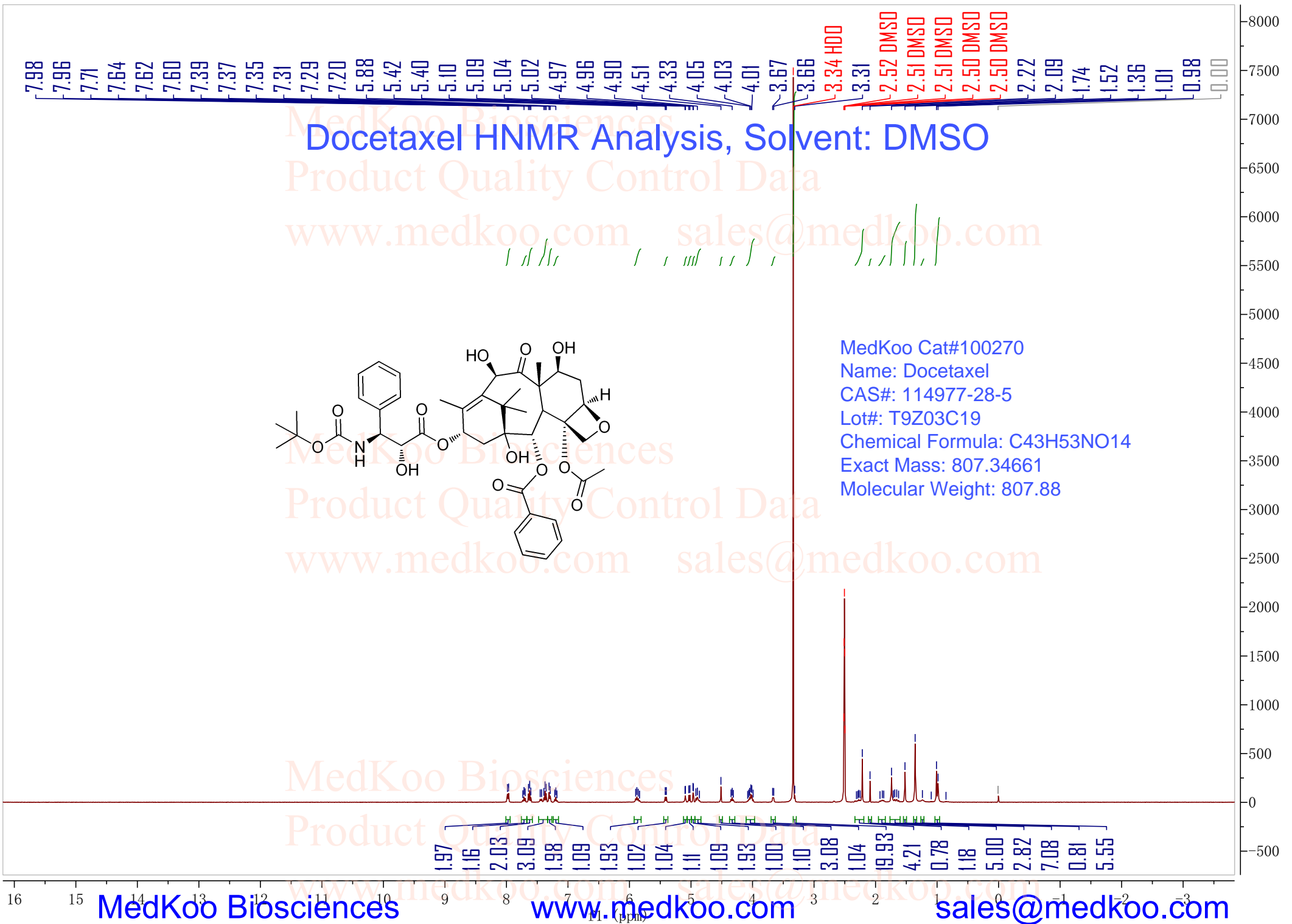


Docetaxel HNMR Analysis, Solvent: DMSO



MedKoo Cat#100270
Name: Docetaxel
CAS#: 114977-28-5
Lot#: T9Z03C19
Chemical Formula: C₄₃H₅₃N₁₄
Exact Mass: 807.34661
Molecular Weight: 807.88



HPLC Analysis Report



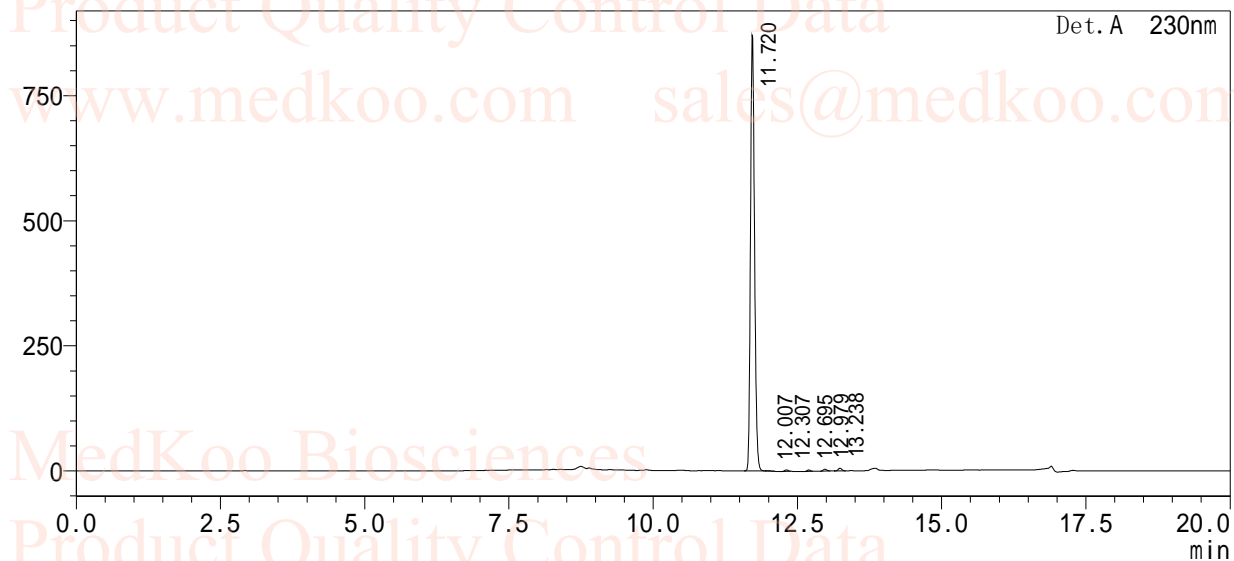
<Sample information>

Sample Name : 114977-28-5
Sample ID D : 002
Method : test-180723.lcm

Vial : 1-1
Inj. Volume : 3 uL
Sample Type : Unknown
User : System Administrator

<Chromatogram>

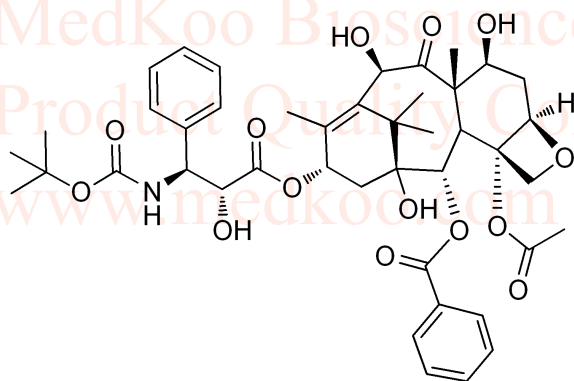
mV



<Peak Table>

Det. A 230nm

Peak	Ret. Time	Area	Height	Area %
1	11.720	4245505	870564	98.551
2	12.007	3269	781	0.076
3	12.307	11133	2728	0.258
4	12.695	9182	2438	0.213
5	12.979	15543	3631	0.361
6	13.238	23311	5297	0.541
Total		4307942	885438	



MedKoo Cat#100270
Name: Docetaxel
CAS#: 114977-28-5
Lot#: T9Z03C19
Chemical Formula: C₄₃H₅₃NO₁₄
Exact Mass: 807.34661
Molecular Weight: 807.88

Docetaxel MS Analysis

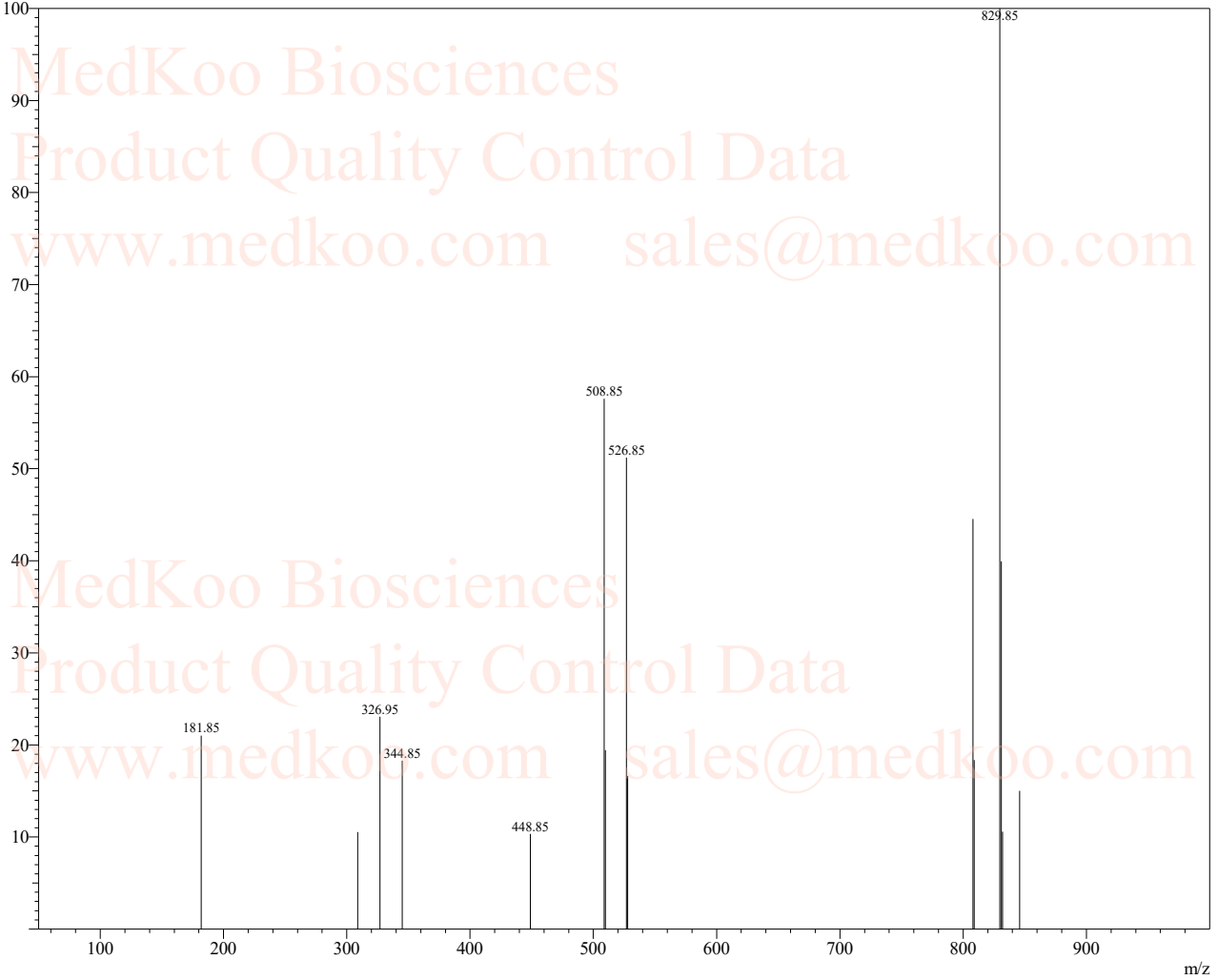
Qualitative Analysis Report

Acquired by : Admin
Sample Type : Unknown
Sample Name : 114977-28-5
Sample ID :

Tray# : 1
Vial#: 3
Injection Volume: 1
Processed by: Admin

MS Spectrum Graph

Peak#:1 Ret.Time:Averaged 6.758-6.775(Scan#:812-814)
BG Mode:Calc 6.617<->7.092(795<->852)
Mass Peaks:15 Base Peak:829.85(2443525) Polarity:Pos Segment1 - Event1



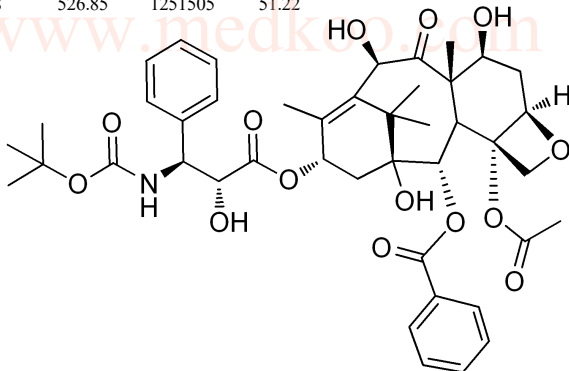
MS Spectrum Table

Peak#:1 Ret.Time:

BG Mode:Calc 6.617<->7.092(795<->852)

Mass Peaks:15 Base Peak:829.85(2443525) Polarity:Pos Segment1 - Event1

#	m/z	Abs.Inten.	Rel.Inten.	Charge	Polarity	Monoisotopic	#	m/z	Abs.Inten.	Rel.Inten.	Charge	Polarity	Monoisotopic
1	181.85	513459	21.01				9	527.90	406318	16.63			
2	308.80	257323	10.53				10	807.85	1088865	44.56			
3	326.95	563945	23.08				11	808.85	448571	18.36			
4	344.85	447140	18.30				12	829.85	2443525	100.00			
5	448.85	252834	10.35				13	830.95	975916	39.94			
6	508.85	1407578	57.60				14	832.05	258495	10.58			
7	509.90	474402	19.41				15	845.95	367290	15.03			
8	526.85	1251505	51.22										



MedKoo Cat#100270

Name: Docetaxel

CAS#: 114977-28-5

Lot#: T9Z03C19

Chemical Formula: C₄₃H₅₃NO₁₄

Exact Mass: 807.34661

Molecular Weight: 807.88