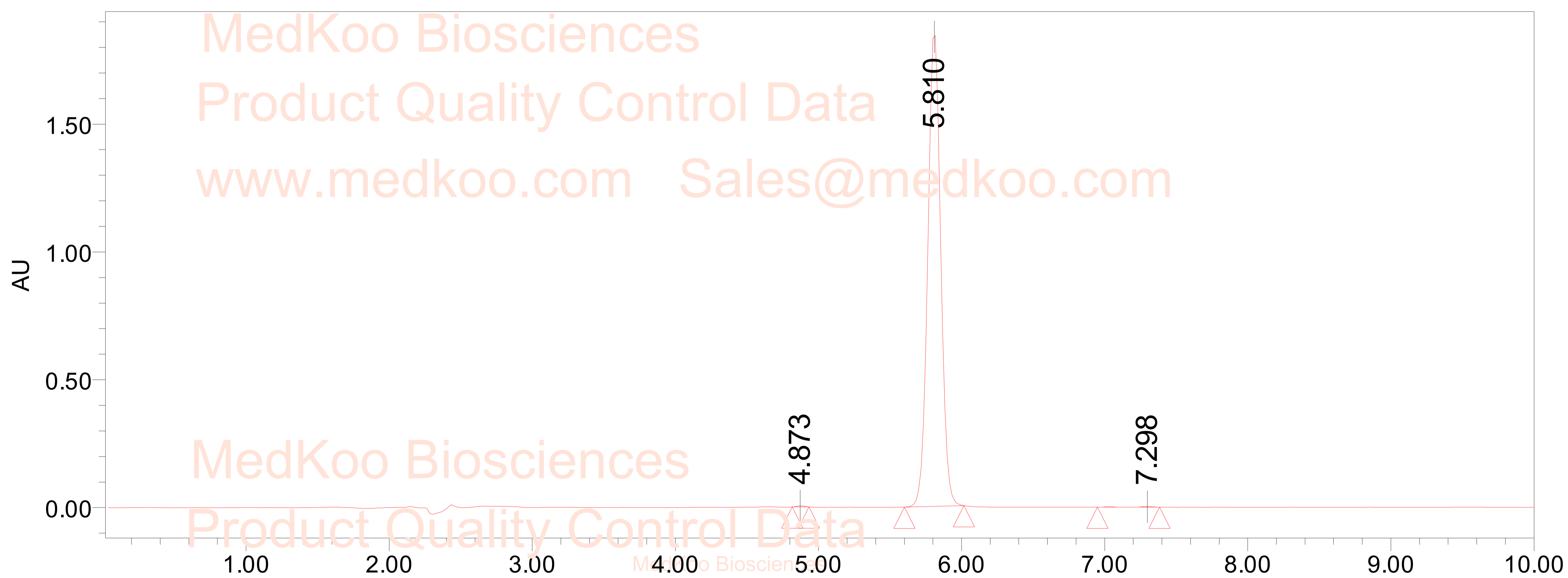


MedKoo Cat#: 532617
Name: S26131
CAS#: 296280-56-3
Lot# S9S07C15:
Chemical Formula: C31H34N2O4
Exact Mass: 498.2519
Molecular Weight: 498.62

Sample information

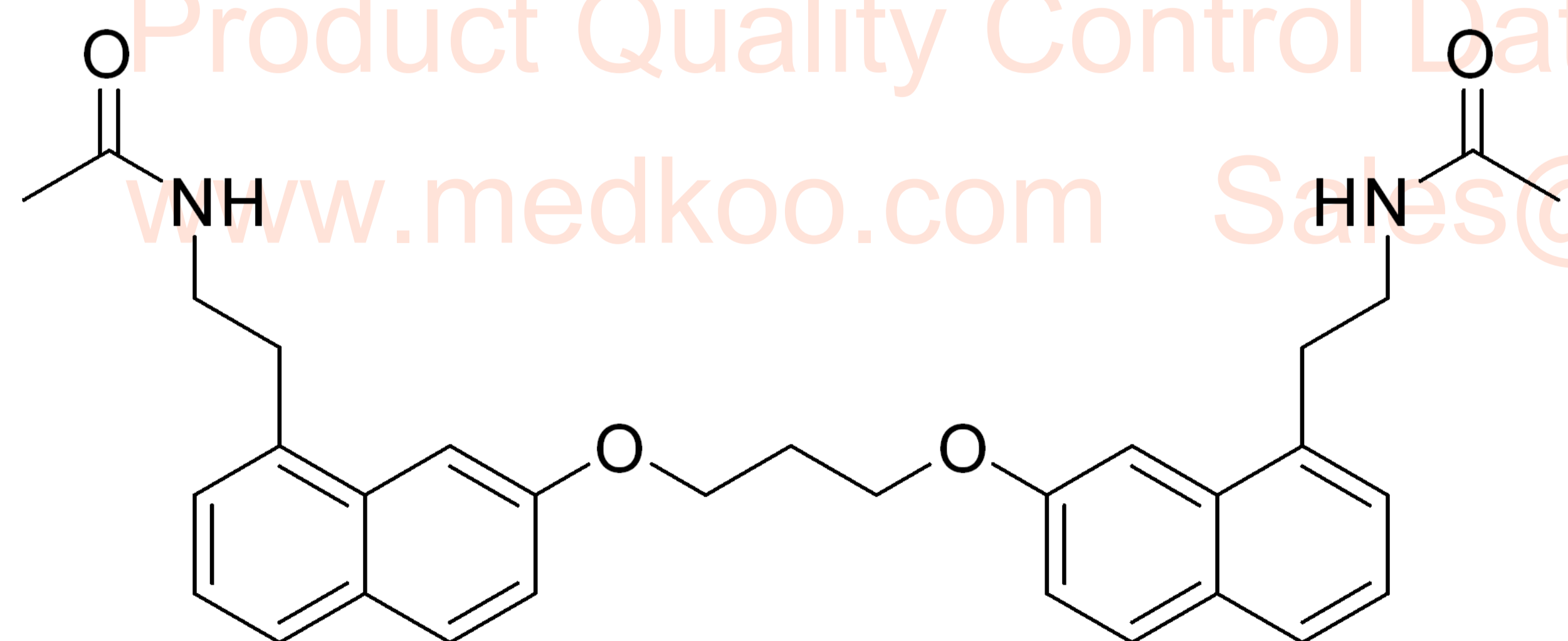
Sample Name:	S26131	User:	System
Sample Type:	Unknown	Acq Method:	70_30
Vial:	1:B,6	Process Method:	S26131
Injection:	1	Channel:	W2996 214.0nm-1.2
Inj. Volume:	6.00 ul		W2996 PDA 214.0 nm(1.2)
Running Time:	10.0 Minutes		
Sample group Name:	S26131		



SampleName S26131; Vial 1:B,6; Injection 1; Channel W2996 214.0nm-1.2

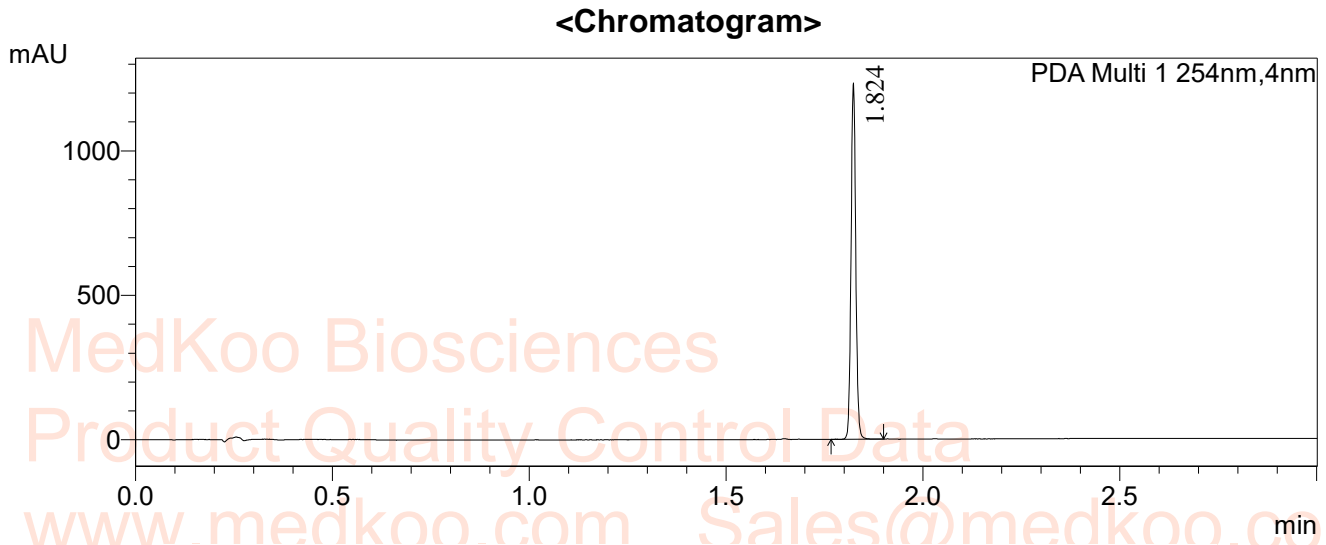
Channel W2996 PDA 214.0 nm (1.2)

	Channel	Retention (Min)	Area	% Area	Height
1	W2996 PDA 214.0 nm (1.2)	4.873	16891	0.15	4366
2	W2996 PDA 214.0 nm (1.2)	5.810	11613163	99.72	1853704
3	W2996 PDA 214.0 nm (1.2)	7.298	15211	0.13	2007



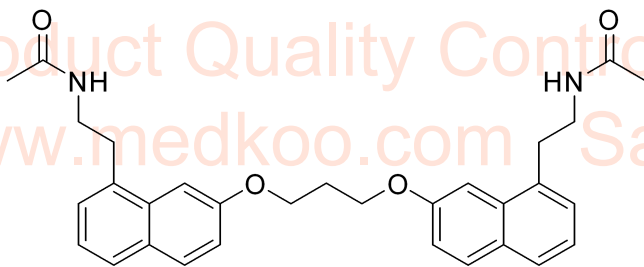
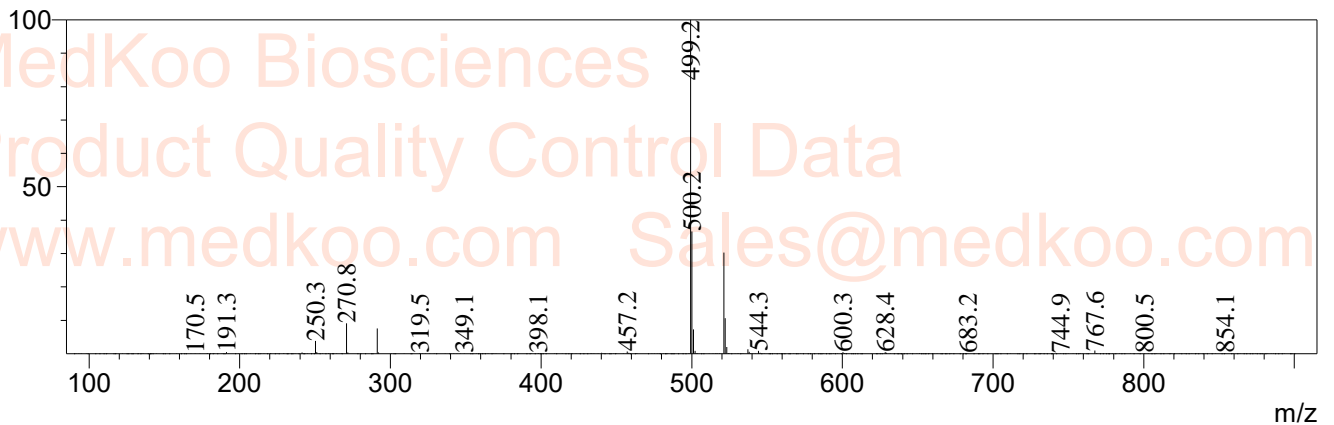
MedKoo Cat#: 532617
 Name: S26131
 CAS#: 296280-56-3
 Lot# S9S07C15:
 Chemical Formula: C₃₁H₃₄N₂O₄
 Exact Mass: 498.2519
 Molecular Weight: 498.62

S26131 LC/MS Analysis



Retention time: 1.827

Spectrum Mode: Averaged 1.818-1.835(227-229) Base Peak: 499.2(466852)
BG Mode: Calc Segment 1 - Event 1



MedKoo Cat#: 532617

Name: S26131

CAS#: 296280-56-3

Lot# S9S07C15:

Chemical Formula: C₃₁H₃₄N₂O₄

Exact Mass: 498.2519

Molecular Weight: 498.62