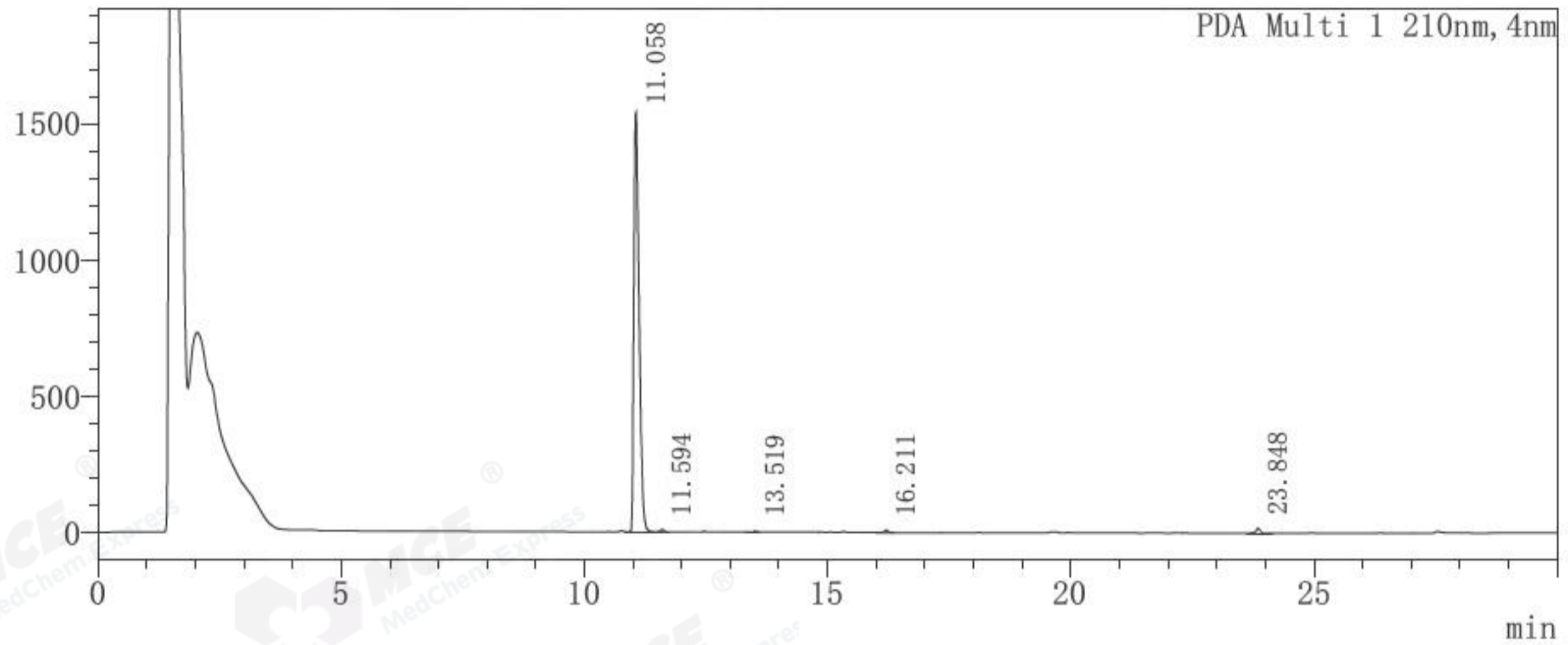


Sample Name : CPD1015-20170504  
 Catalog No : HY-100506 Batch#24565  
 Injection Date : 202892-CPD1015-20170504.lcd  
 Acq. Method : ABT594.lcm  
 Inj : 1-1  
 Inj Volume : 4 uL  
 Injection Date : 2017/5/5 09:58:46 Acq. Operator : System Administrator  
 Last changed : 2017/5/5 11:08:12 Acq. Instrument : System Administrator

E:\-CPD\201705\05\202892-CPD1015-20170504.lcd

mAU



<Area Percent Report>

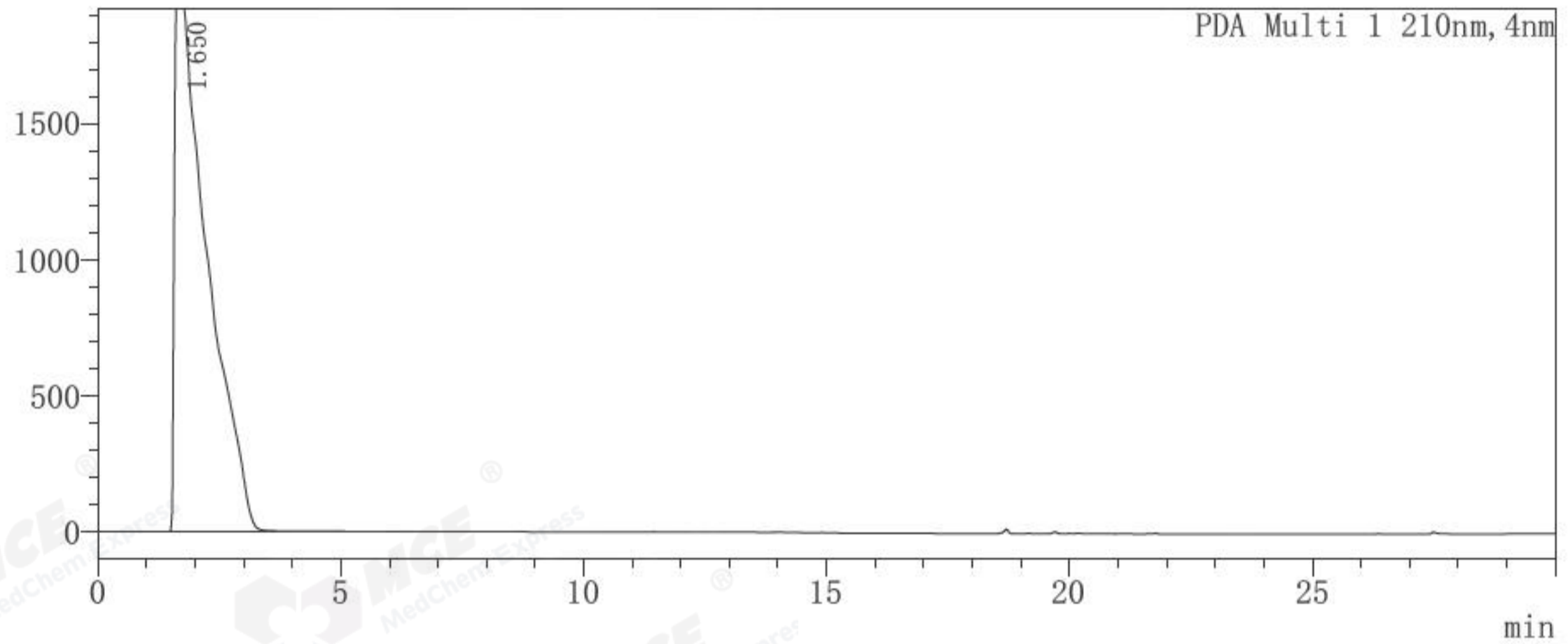
PDA Ch1 210nm

Peak	RetTime	Area	Height	Area%	Separation degree (USP)
1	11.058	11569022	1538709	98.082	—
2	11.594	46359	8941	0.393	2.943
3	13.519	23199	5178	0.197	13.731
4	16.211	54192	9081	0.459	18.027
5	23.848	102502	19271	0.869	48.181
Totals		11795275	1581180	100.000	

Catalog No : HY-100506 Batch#24565  
 Injection Date : CPD1015-KB-20170504.lcd  
 Acq. Method : ABT594.lcm  
 Inj : 1-61  
 Inj Volume : 4 uL  
 Injection Date : 2017/5/5 09:28:19 Acq. Operator : System Administrator  
 Last changed : 2017/5/5 10:40:11 Acq. Instrument : System Administrator

E:\-CPD\201705\05\CPD1015-KB-20170504.lcd

mAU



<Area Percent Report>

PDA Ch1 210nm

Peak	RetTime	Area	Height	Area%	Separation degree (USP)
1	1.650	94424040	2242660	100.000	---
Totals		94424040	2242660	100.000	