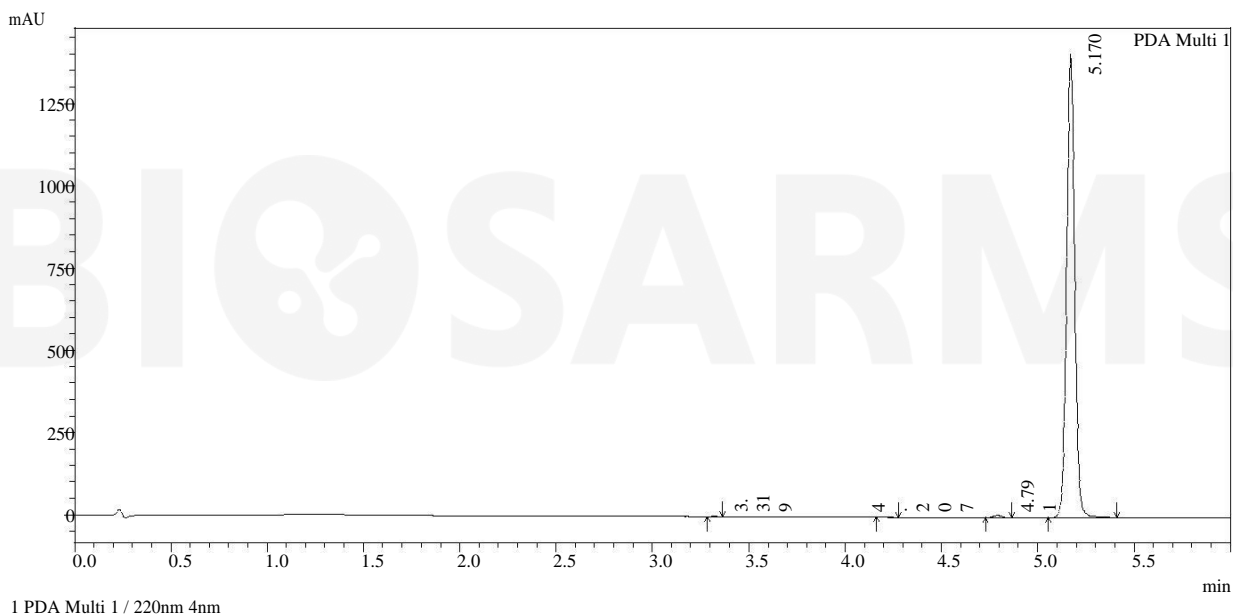


# HPLC REPORT

Compound ID : 81  
 Sample ID : D-81  
 Vial# : 19  
 Injection Volumn : 1  
 Filename : D:\Data\1707\11\ 00029-81.lcd  
 Method Name : D:\method\0-60AB\_6min.lcm  
 Instrument &Column : HPLC-H Xtimate C18 2.1\*30mm\*3um  
 Run time : 11/07/2017 3:40:25 PM



Integration result

PDA Ch1 220nm 4nm		PeakTable					
Peak#	Ret. Time	USP Width	Resolution	Height	Area	Area %	
1	3.319	0.058	0.000	457	993	0.024	
2	4.207	0.067	14.138	1602	4014	0.097	
3	4.791	0.072	8.369	7300	19849	0.480	
4	5.170	0.077	5.099	1405825	4110768	99.399	
Total					1415184	4135623	100.000

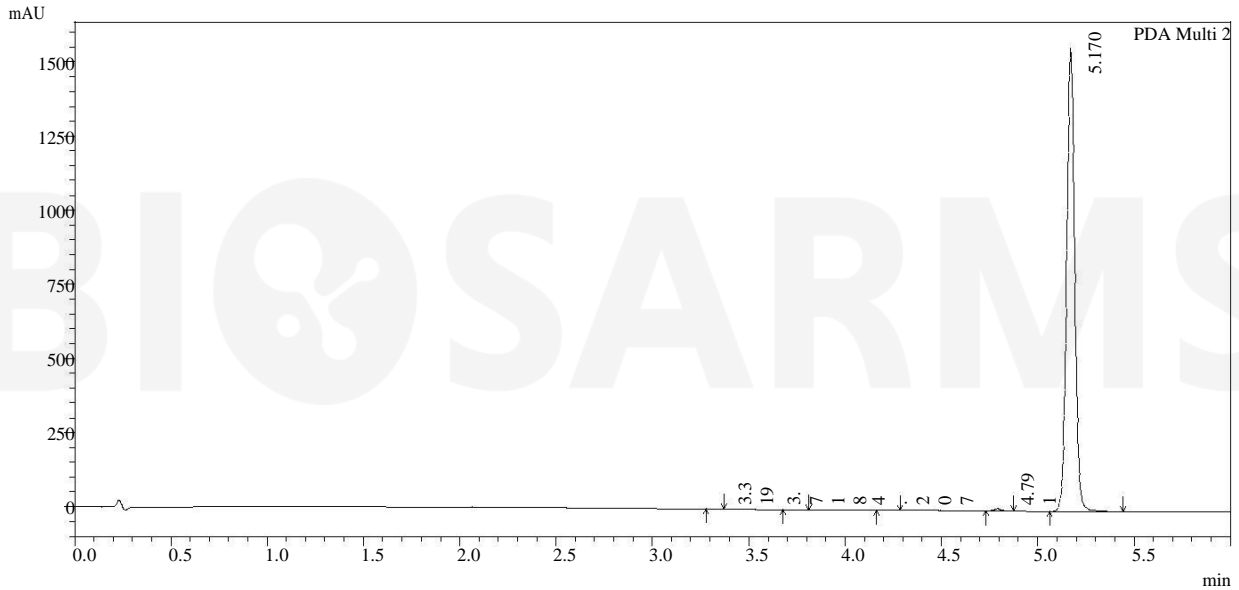
Operator : \_\_\_\_\_



Date : \_\_\_\_\_

# HPLC REPORT

Compound ID : 81  
Sample ID : 81  
Filename : D:\Data\1707\11\ 00029-81.lcd  
Method Name : D:\method\0-60AB\_6min.lcm  
Instrument & Column : HPLC-H Xtimate C18 2.1\*30mm\*3um  
Run time : 11/07/2017 3:40:25 PM



1 PDA Multi 2 / 215nm 4nm

## Integration result

PDA Ch2 215nm 4nm		PeakTable				
Peak#	Ret. Time	USP Width	Resolution	Height	Area	Area %
1	3.319	0.060	0.000	627	1369	0.030
2	3.718	0.089	5.347	451	1512	0.033
3	4.207	0.066	6.318	1919	4718	0.102
4	4.791	0.072	8.466	8164	22198	0.482
5	5.170	0.077	5.094	1560127	4574031	99.353
Total				1571288	4603829	100.000

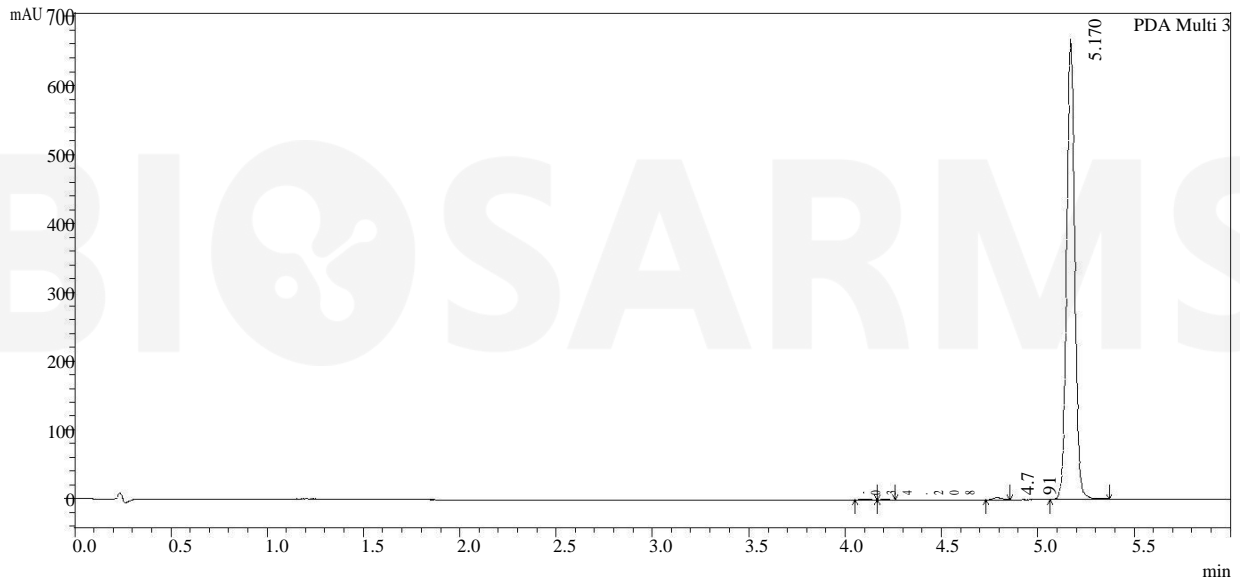
Operator : \_\_\_\_\_



Date : \_\_\_\_\_

# HPLC REPORT

Compound ID : 81  
Sample ID : D-81  
Filename : D:\Data\1707\11\ 81.lcd  
Method Name : D:\method\0-60AB\_6min.lcm  
Instrument & Column : HPLC-H Xtimate C18 2.1\*30mm\*3um  
Run time : 11/07/2017 3:40:25 PM



1 PDA Multi 3 / 254nm 4nm

## Integration result

PDA Ch3 254nm 4nm		PeakTable				
Peak#	Ret. Time	USP Width	Resolution	Height	Area	Area %
1	4.103	0.092	0.000	1284	4345	0.220
2	4.208	0.072	1.281	942	2538	0.129
3	4.791	0.073	8.077	3445	9342	0.473
4	5.170	0.077	5.061	666767	1958579	99.178
Total				672438	1974804	100.000

Operator : \_\_\_\_\_



Date : \_\_\_\_\_