

SHIMADZU  
LabSolutions

# Analysis Report

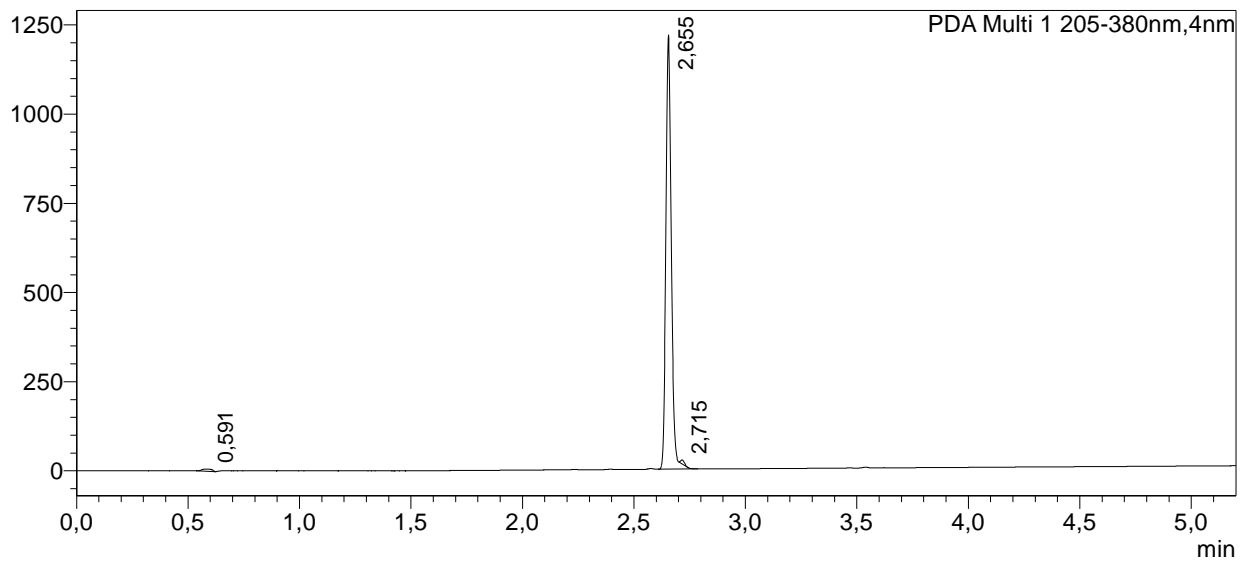
## <Sample Information>

Sample Name : 736-RAD-140 capsule 002  
Sample ID :  
Data Filename : 736-RAD-140 capsule 002\_010.lcd  
Method Filename : AAS screening orals.lcm  
Batch Filename : 736.lcb  
Vial # : 1-55  
Injection Volume : 0,5 uL  
Date Acquired : 3. 8. 2019 21:21:26  
Date Processed : 3. 8. 2019 21:26:40

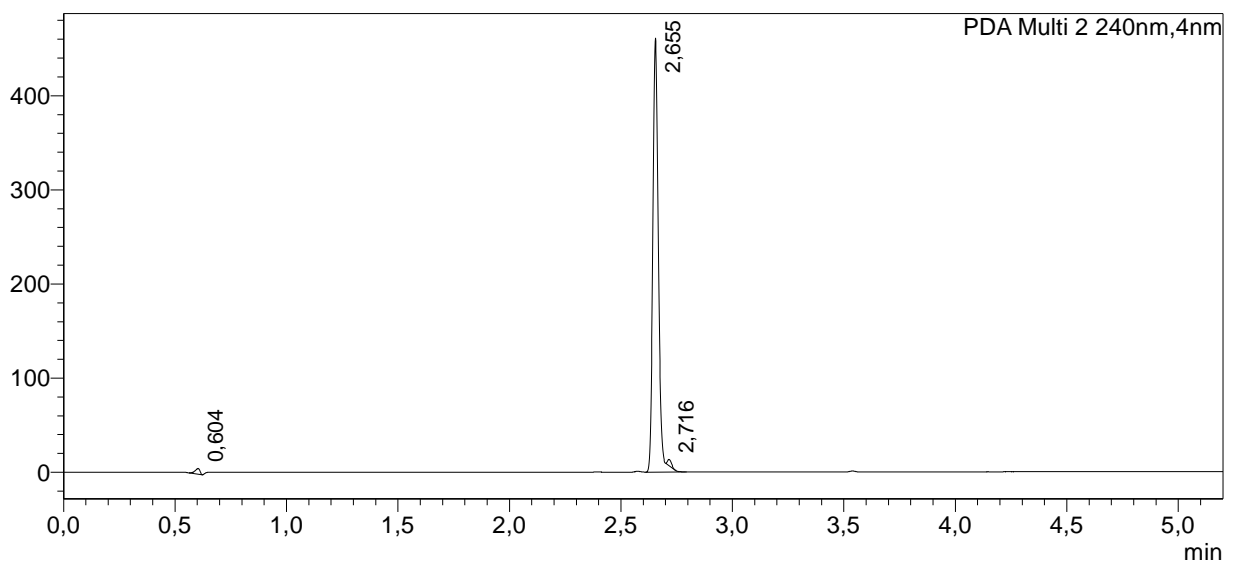
Sample Type : Unknown  
Acquired by : John  
Processed by : John

## <Chromatogram>

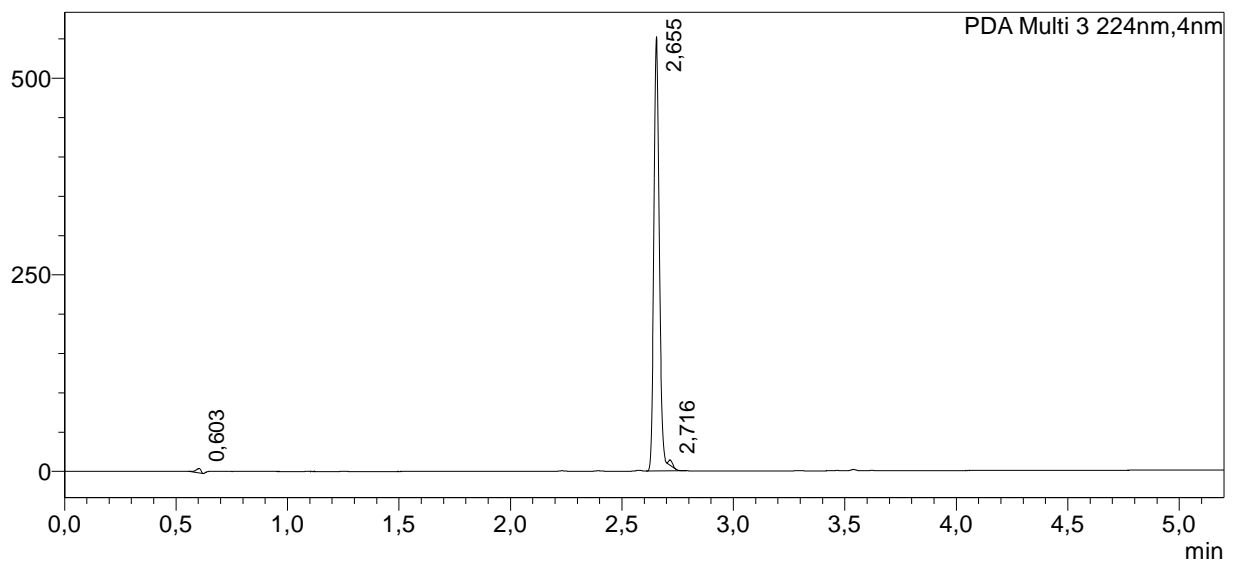
mAU



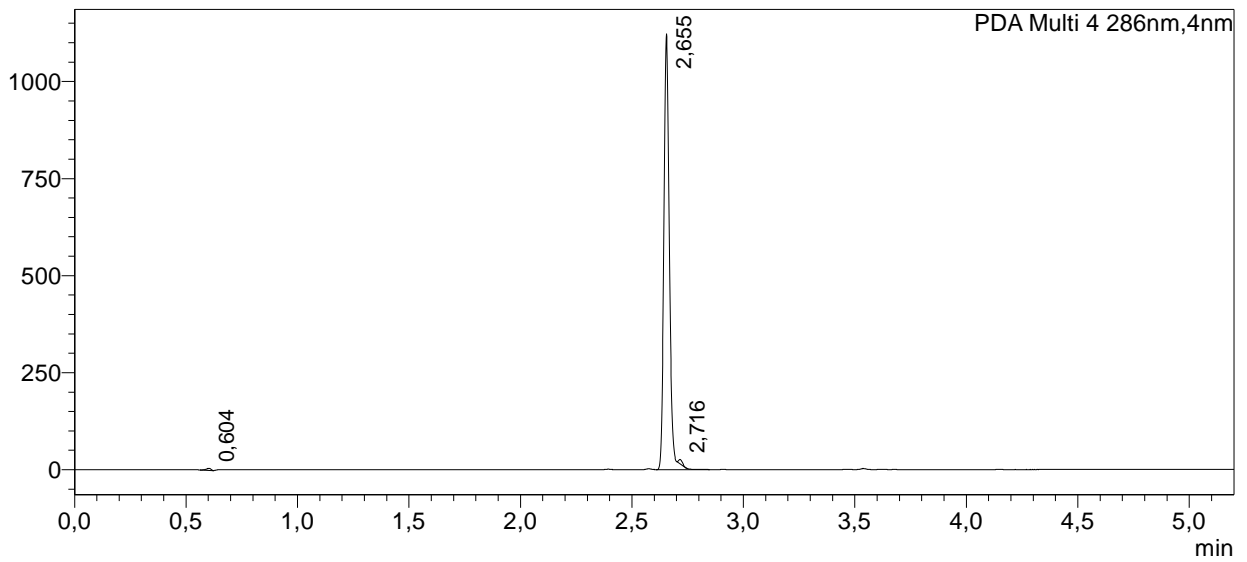
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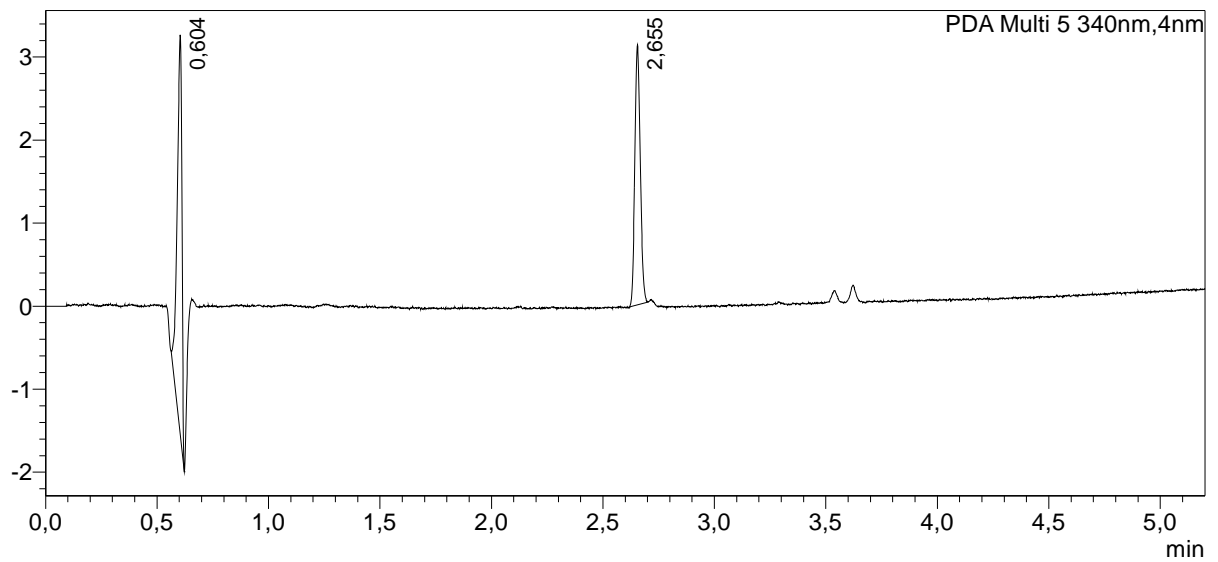
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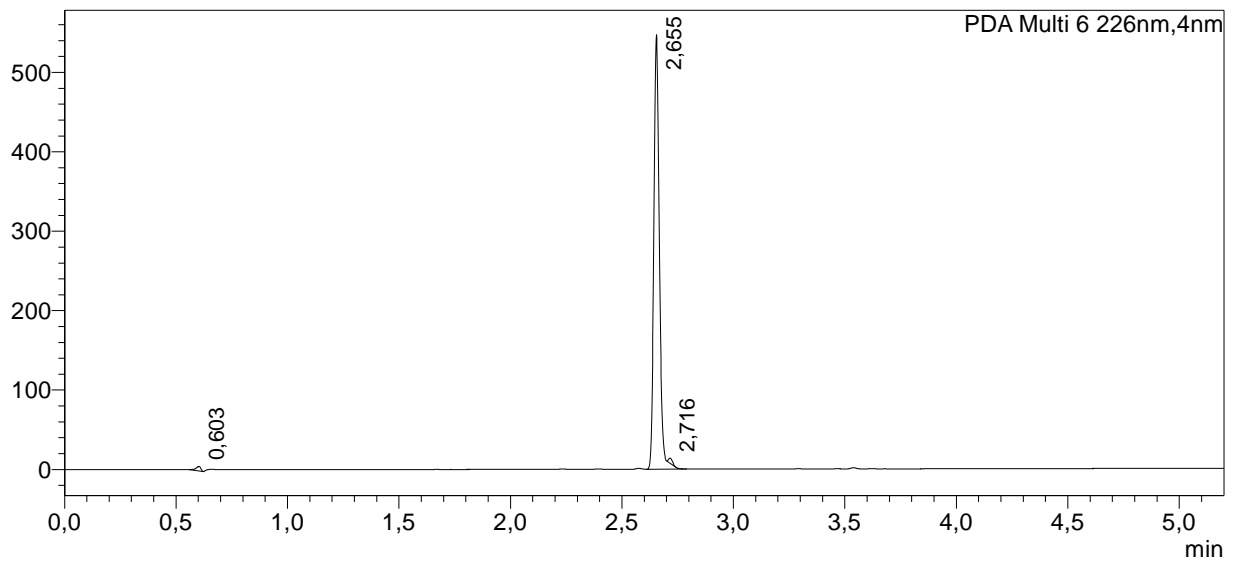
mAU



mAU



mAU

**<Peak Table>**

Detector A Ex:220nm,Em:305nm

Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	Name
Total							

PDA Ch1 205-380nm

Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	Name
1	0,591	19107	6476	0,000			
2	2,655	2065356	1217335	0,000		S	
3	2,715	12432	10716	0,000		T	
Total		2096895	1234527				

PDA Ch2 240nm

Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	Name
1	0,604	8693	5936	0,000			
2	2,655	802111	461097	0,000		S	
3	2,716	8188	6774	0,000		T	
Total		818992	473808				

PDA Ch3 224nm

Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	Name
1	0,603	8768	5694	0,000			
2	2,655	956470	552395	0,000		S	
3	2,716	7753	6507	0,000		T	
Total		972990	564595				

PDA Ch4 286nm

Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	Name
1	0,604	7478	5217	0,000			
2	2,655	1932090	1122610	0,000		SV	
3	2,716	12751	10989	0,000		T	
Total		1952320	1138816				

PDA Ch5 340nm

Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	Name
1	0,604	6835	4806	0,000			
2	2,655	5354	3132	0,000			
Total		12189	7937				

PDA Ch6 226nm

Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	Name
1	0,603	8277	5582	0,000			
2	2,655	946615	547037	0,000		S	

Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	Name
3	2,716	7617	6390	0,000		T	
Total		962509	559009				