



SHIMADZU

LabSolutions

Analysis Report

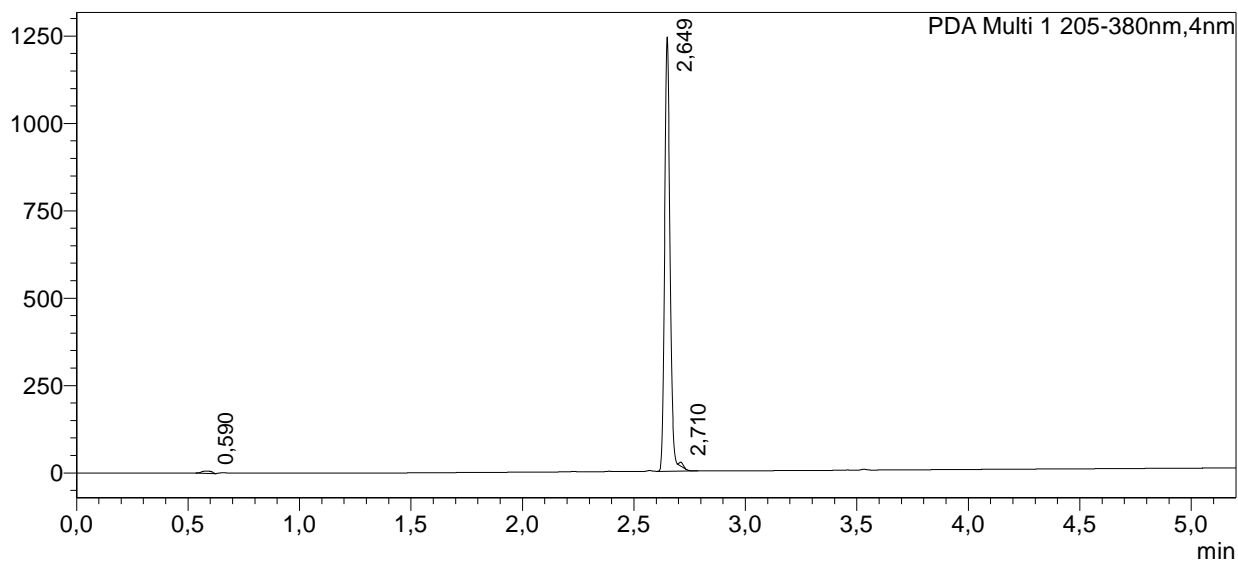
<Sample Information>

Sample Name : 736-RAD-140 capsule 004
Sample ID :
Data Filename : 736-RAD-140 capsule 004_012.lcd
Method Filename : AAS screening orals.lcm
Batch Filename : 736.lcb
Vial # : 1-57
Injection Volume : 0,5 uL
Date Acquired : 3. 8. 2019 21:37:13
Date Processed : 3. 8. 2019 21:42:26

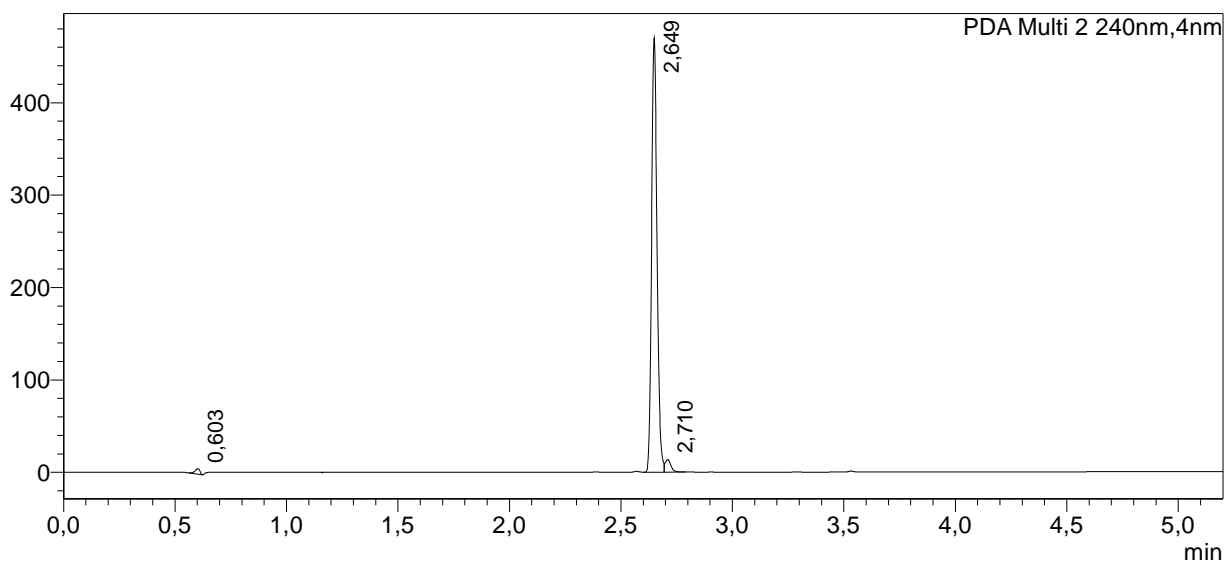
Sample Type : Unknown
Acquired by : John
Processed by : John

<Chromatogram>

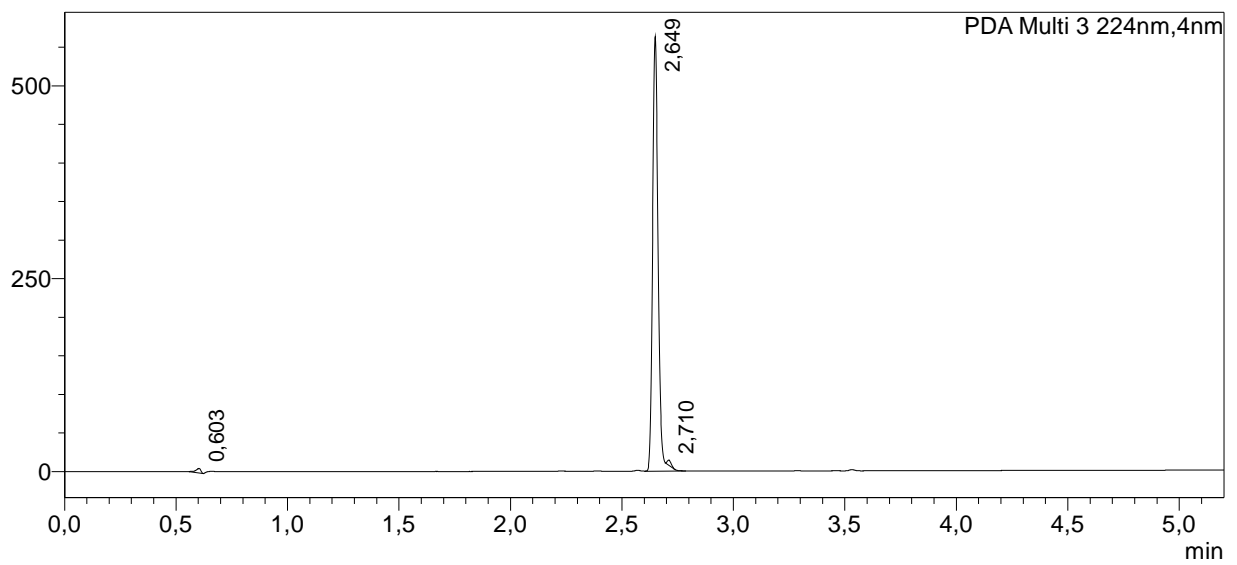
mAU



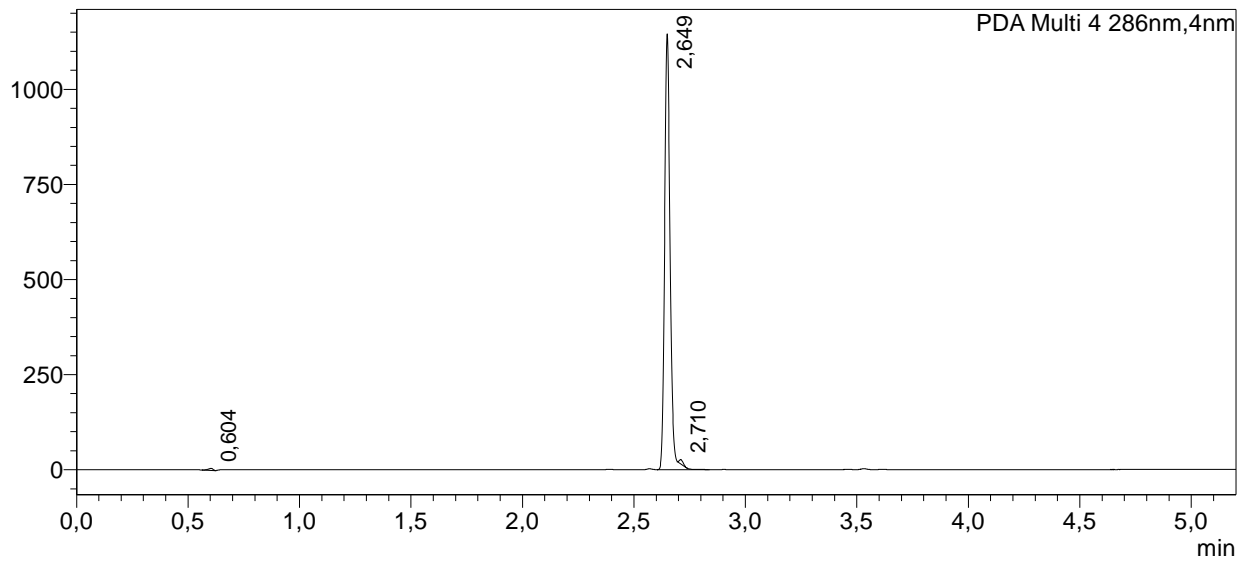
mAU



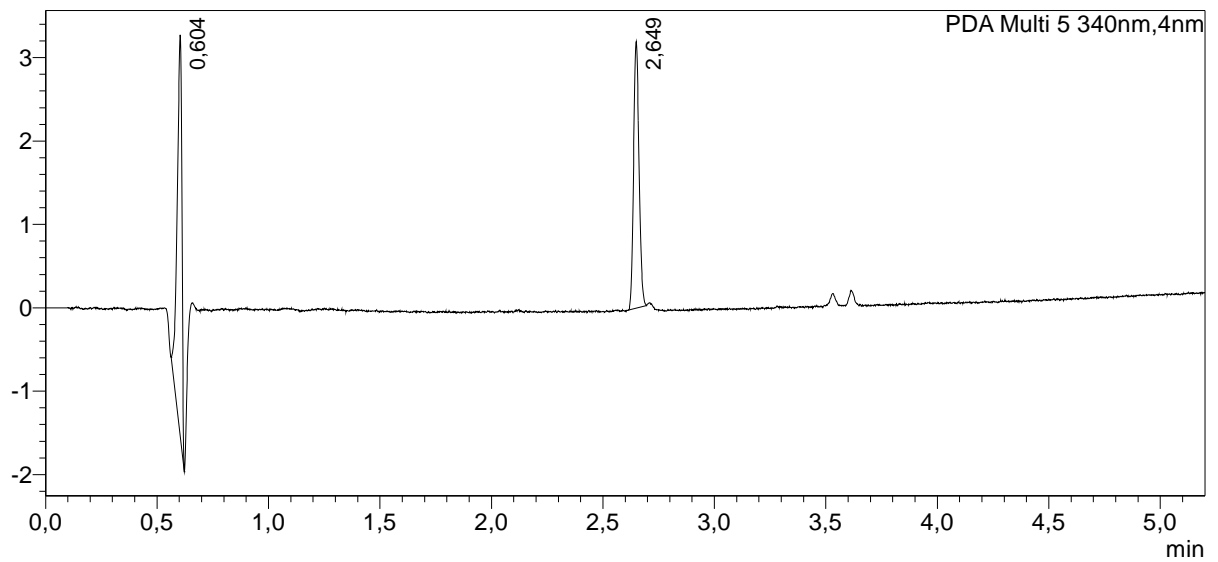
mAU



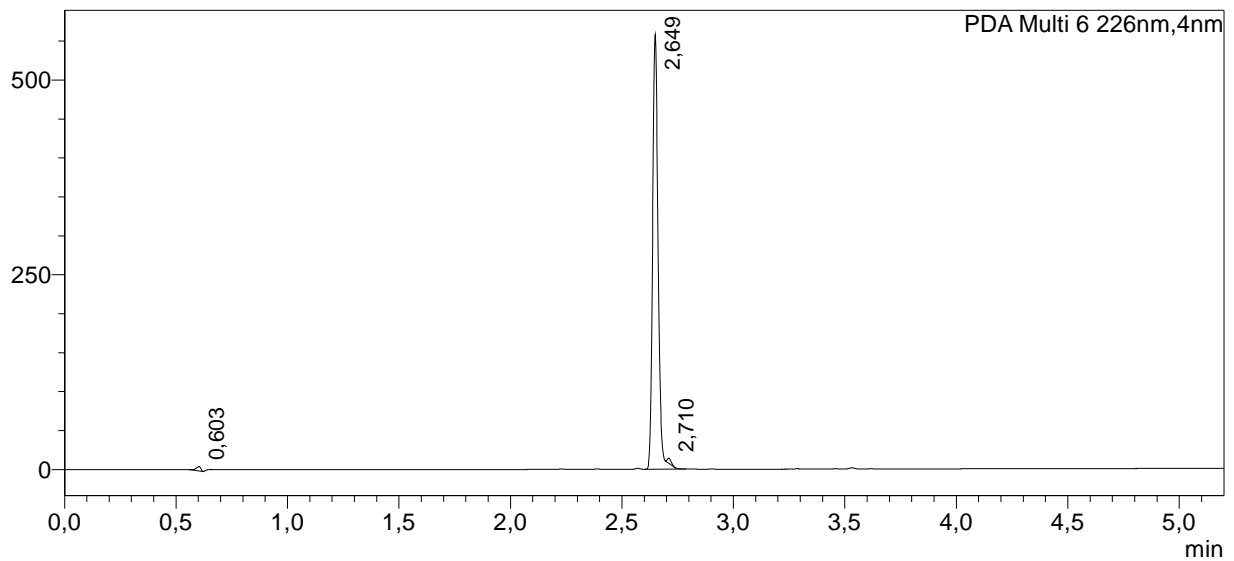
mAU



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	0,590	19424	6545	0,000			
2	2,649	2095388	1242845	0,000		S	
3	2,710	13028	11121	0,000		T	
Total		2127840	1260511				

PDA Ch2 240nm

Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	Name
1	0,603	8825	5939	0,000			
2	2,649	797313	469829	0,000			
3	2,710	24041	13634	0,000		V	
Total		830179	489402				

PDA Ch3 224nm

Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	Name
1	0,603	8697	5685	0,000			
2	2,649	969892	563123	0,000		S	
3	2,710	7770	6541	0,000		T	
Total		986359	575349				

PDA Ch4 286nm

Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	Name
1	0,604	7578	5227	0,000			
2	2,649	1958802	1145634	0,000		SV	
3	2,710	13375	11401	0,000		T	
Total		1979755	1162263				

PDA Ch5 340nm

Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	Name
1	0,604	6880	4806	0,000			
2	2,649	5423	3196	0,000			
Total		12304	8002				

PDA Ch6 226nm

Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	Name
1	0,603	8333	5587	0,000			
2	2,649	959907	557709	0,000		S	

Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	Name
3	2,710	7642	6434	0,000		T	
Total		975882	569730				