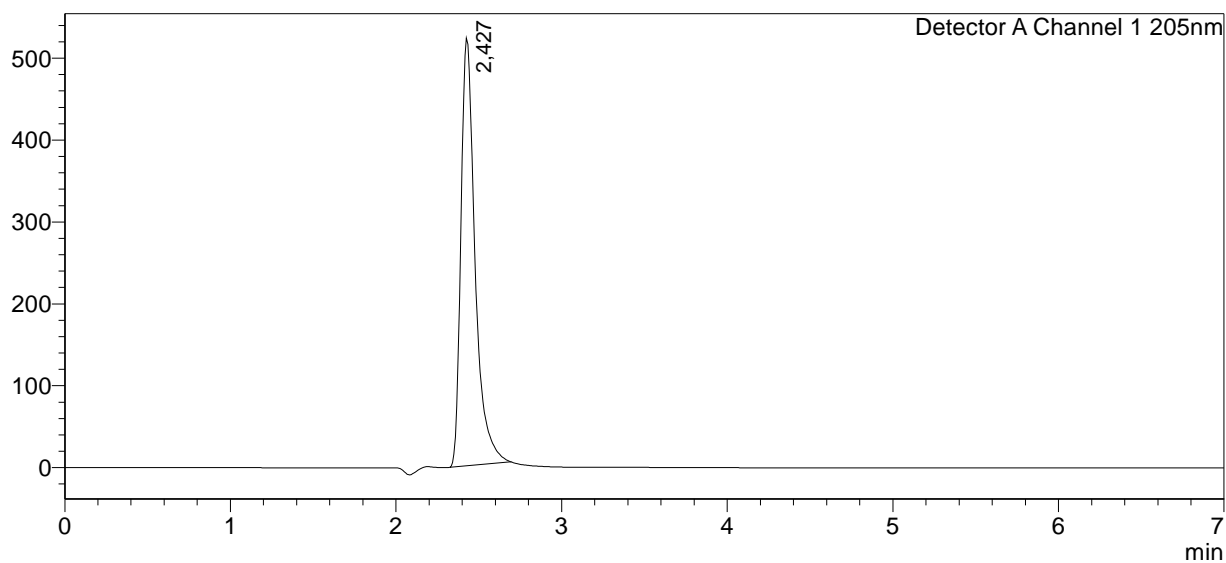


<Sample Information>

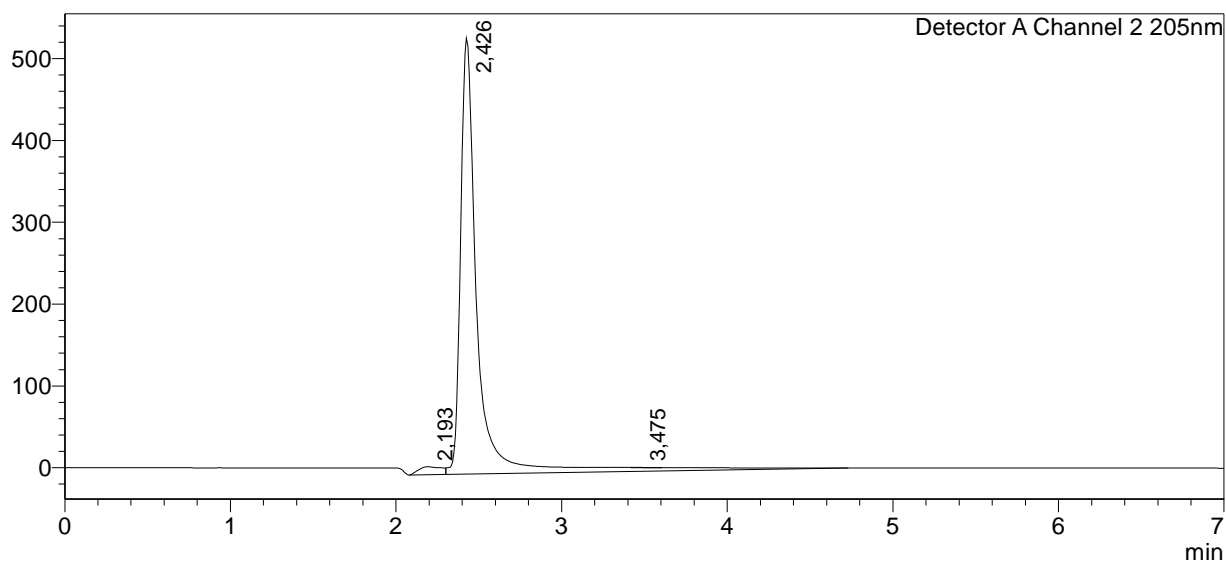
Sample Name	: Padrão- Creatina monohidratado CHR - OLESEN	Sample Type	: Unknown
Sample ID	: Padrão-LT221015-C11	Acquired by	: System Administrator
Data Filename	: Padrão-LT221015-C11.lcd	Processed by	: System Administrator
Method Filename	: metodo creatina.lcm		
Batch Filename	: CREATINA.lcb		
Vial #	: 1-2		
Injection Volume	: 10 uL		
Date Acquired	: 11/04/2023 13:46:56		
Date Processed	: 11/04/2023 14:16:08		

<Chromatogram>

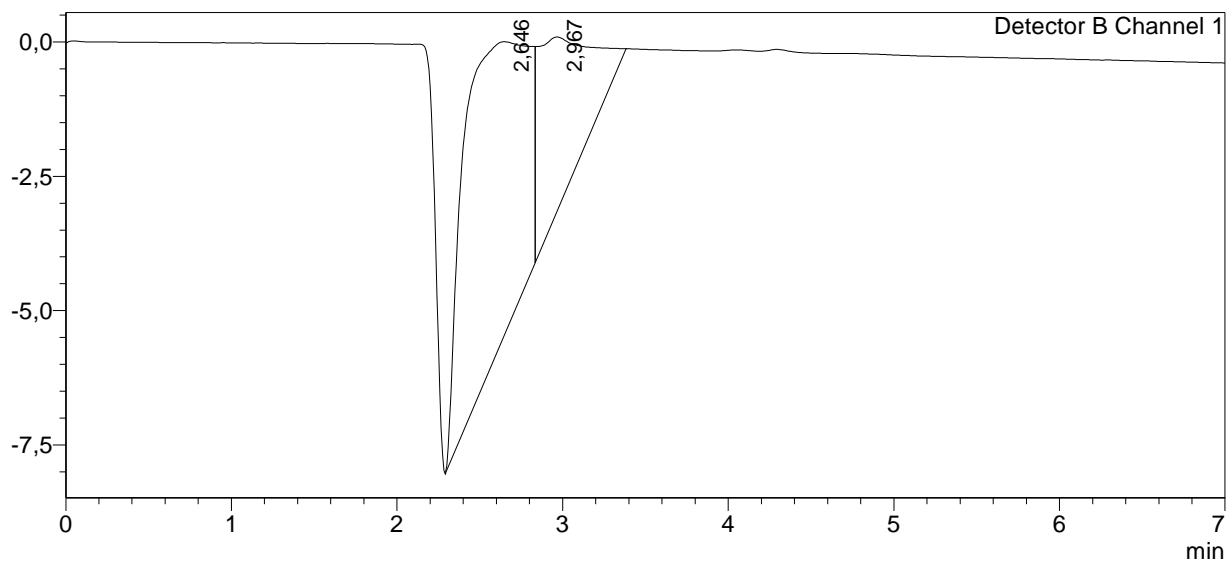
mV



mV



mV



<Peak Table>

Detector A Channel 1 205nm

Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	Name
1	2,427	3101171	522166	100,000		M	
Total		3101171	522166				

Detector A Channel 2 205nm

Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	Name
1	2,193	94824	9644	2,406			
2	2,426	3845911	532662	97,568		SV	
3	3,475	1031	108	0,026		TV	
Total		3941765	542415				

Detector B Channel 1

Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	Name
1	2,646	159016	5471	0,000			
2	2,967	67957	3237	0,000		V	
Total		226974	8709				