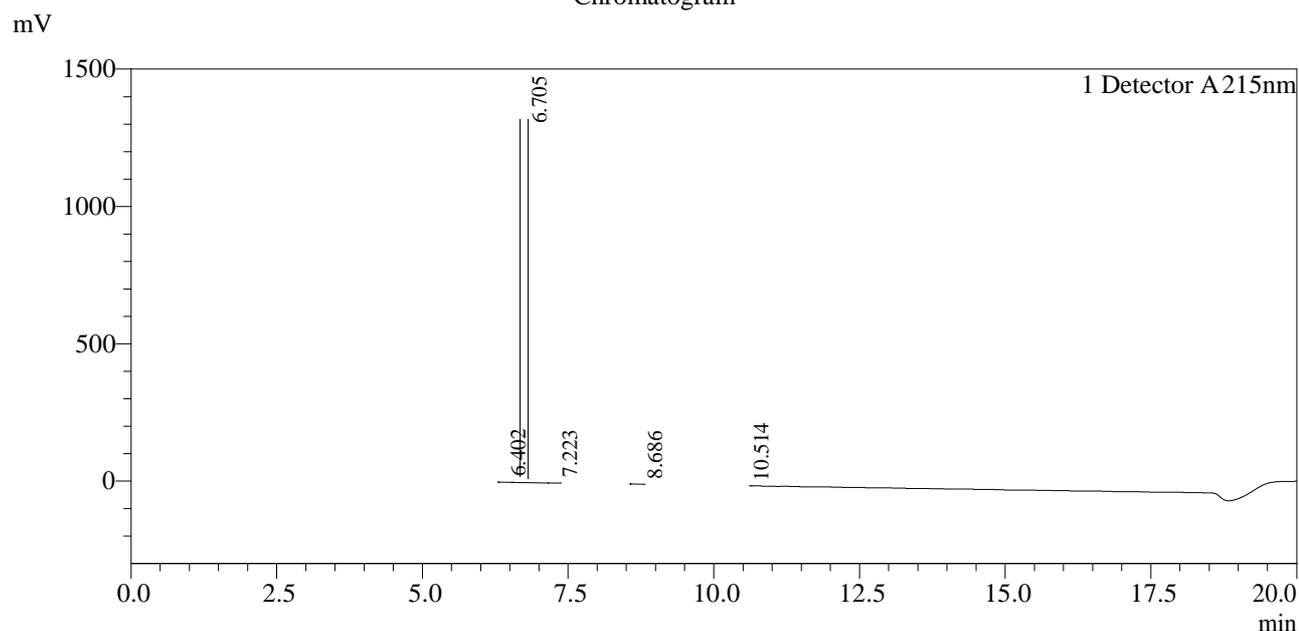


Sample Information

Acquired by : System Administrator
 Sample Name : GHRP-6
 Tray# : 1
 Vial# : 2
 Injection Volume : 5
 Data File : 20210522-HXP2 181213.lcd
 Method File : HXP2.lcm
 Batch File : 20210522-HXP2-2.lcb
 Report Format File : DEFAULT.lsr
 Date Acquired : 05/22/2021 17:15:38
 Date Processed : 05/22/2021 09:00:30

Chromatogram



Peak Table

Detector A 215nm

Peak#	Ret. Time	Area	Area%	Height	Width	Resolution	Tailing Factor	NTP
1	6.402	17799	0.17	2984	0.175	--	1.074	21476
2	6.705	10435812	99.61	1321973	0.219	1.538	1.447	14984
3	7.223	7022	0.07	965	0.262	2.156	--	12201
4	8.686	10474	0.10	1587	0.192	6.457	1.013	32881
5	10.514	6012	0.06	821	0.211	9.091	1.067	39902
Total		10477119	100.00	1328330				