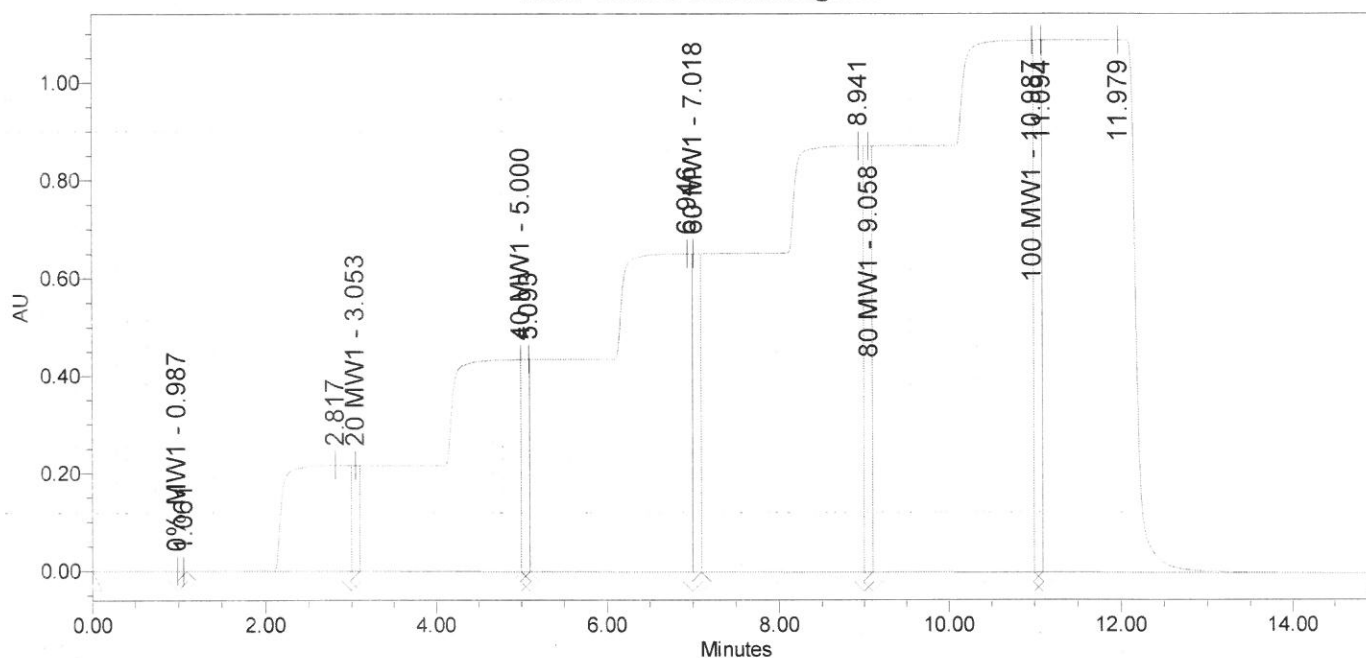


SAMPLE INFORMATION

Sample Name:	AB	Acquired By:	System
Sample Type:	Unknown	Sample Set Name:	ilyaas_FTN_QSM_GRAD_1
Vial:	1:A,1	Acq. Method Set:	ilyaas35_FTN_QSM_GRADAB
Injection #:	1	Processing Method:	I_GRAD
Injection Volume:	0.00 ul	Channel Name:	PDA Ch1 254nm@1.2nm
Run Time:	15.0 Minutes	Proc. Chnl. Descr.:	PDA Ch1 254nm@1.2nm
Date Acquired: 15/01/2020 11:46:42 GMT			
Date Processed: 15/01/2020 13:49:47 GMT			

Auto-Scaled Chromatogram



Peak Results

	Name	RT	Area	Height	Amount	Units
1	0% MW1	0.987	9133	-270		
2		1.061	1549	-279		
3		2.817	10564631	217525		
4	20 MW1	3.053	1302501	217285		
5	40 MW1	5.000	35145771	435650		
6		5.093	2613428	435800		
7		6.946	60208315	653117		
8	60 MW1	7.018	3917326	653152		
9		8.941	85114262	874005		
10	80 MW1	9.058	5242431	873927		

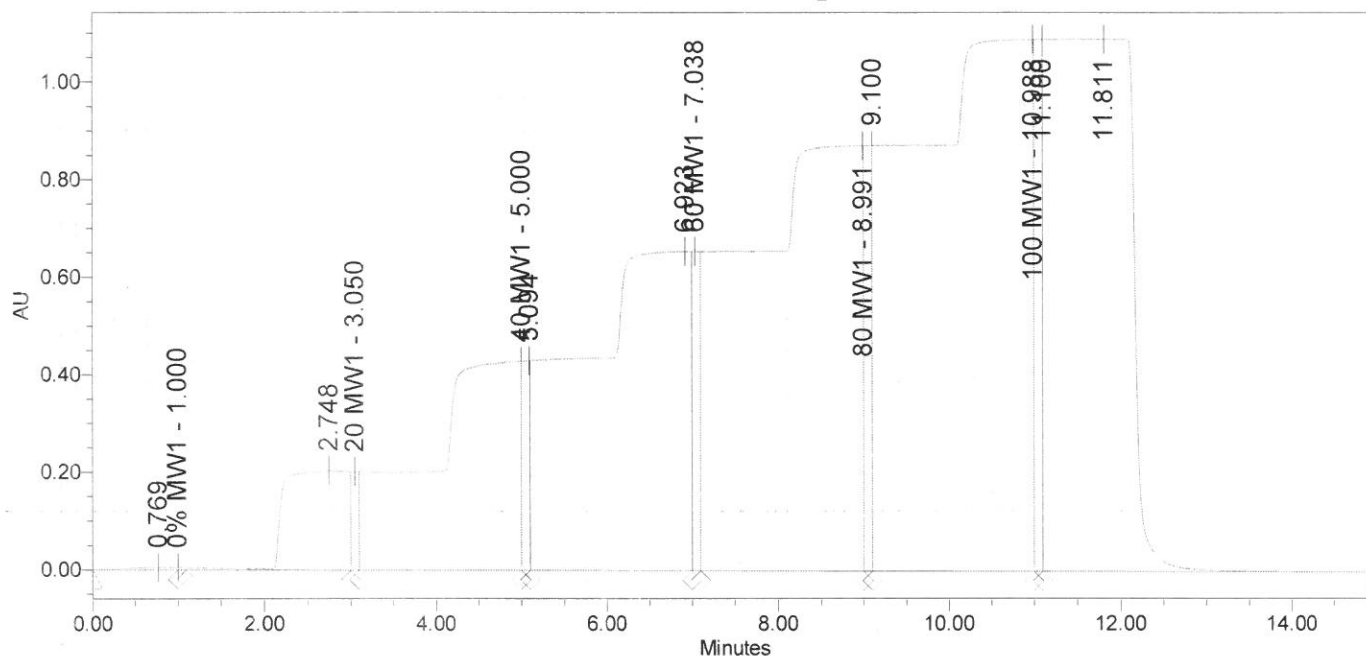
Peak Results

	Name	RT	Area	Height	Amount	Units
11	100 MW1	10.987	110193720	1090342		
12		11.094	6542205	1090556		
13		11.979	72058123	1091056		

SAMPLE INFORMATION

Sample Name:	CD	Acquired By:	System
Sample Type:	Unknown	Sample Set Name:	ilyaas_FTN_QSM_GRAD_1
Vial:	1:A,1	Acq. Method Set:	ilyaas35_FTN_QSM_GRADCD
Injection #:	1	Processing Method:	I_GRAD
Injection Volume:	0.00 ul	Channel Name:	PDA Ch1 254nm@1.2nm
Run Time:	15.0 Minutes	Proc. Chnl. Descr.:	PDA Ch1 254nm@1.2nm
Date Acquired:	15/01/2020 12:02:06 GMT		
Date Processed:	15/01/2020 13:49:47 GMT		

Auto-Scaled Chromatogram



Peak Results

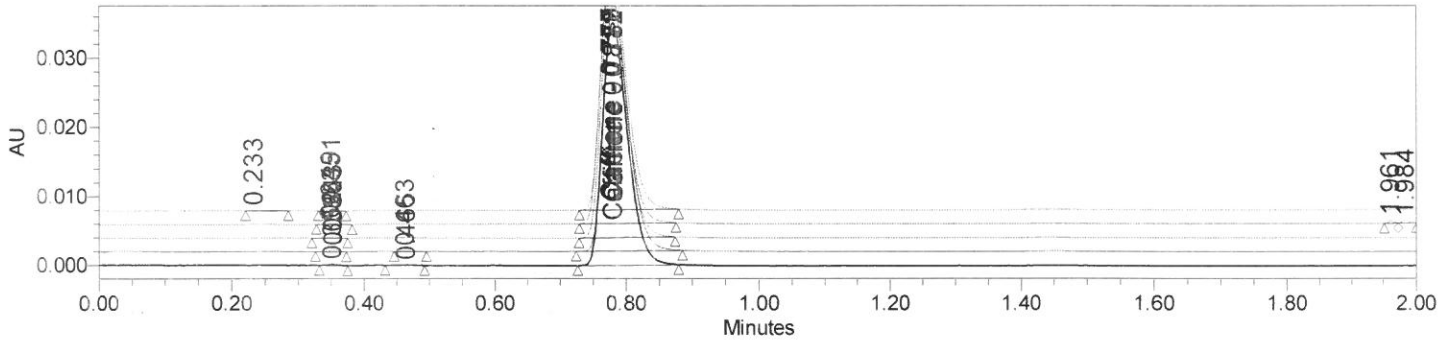
Name	RT	Area	Height	Amount	Units
1	0.769	188783	4769		
2 0% MW1	1.000	27830	4727		
3	2.748	10039693	204463		
4 20 MW1	3.050	1208690	201800		
5 40 MW1	5.000	33591846	429167		
6	5.094	2578329	430452		
7	6.923	60167717	655076		
8 60 MW1	7.038	3930403	655362		
9 80 MW1	8.991	85156030	872655		
10	9.100	5236249	873000		

Peak Results

	Name	RT	Area	Height	Amount	Units
11	100 MW1	10.988	110250133	1090832		
12		11.100	6545063	1091005		
13		11.811	71953822	1091845		

SAMPLE INFORMATION

Sample Name:	Caffiene	Acquired By:	System
Sample Type:	Unknown	Sample Set Name:	i9
Vial:	1	Acq. Method Set:	ilyaas35_FTN_QSM
Injection Volume:	1.00 ul	Run Time:	2.0 Minutes



Channel: PDA Ch1 273nm@1.2nm; Processed Channel: PDA Ch1 273nm@1.2nm; Injection: 1; Date
 Acquired: 15/01/2020 10:44:22 GMT; Result Id: 2942; Processing Method: I_Caf
 Channel: PDA Ch1 273nm@1.2nm; Processed Channel: PDA Ch1 273nm@1.2nm; Injection: 2; Date
 Acquired: 15/01/2020 10:46:51 GMT; Result Id: 2943; Processing Method: I_Caf
 Channel: PDA Ch1 273nm@1.2nm; Processed Channel: PDA Ch1 273nm@1.2nm; Injection: 3; Date
 Acquired: 15/01/2020 10:49:20 GMT; Result Id: 2944; Processing Method: I_Caf
 Channel: PDA Ch1 273nm@1.2nm; Processed Channel: PDA Ch1 273nm@1.2nm; Injection: 4; Date
 Acquired: 15/01/2020 10:51:48 GMT; Result Id: 2945; Processing Method: I_Caf
 Channel: PDA Ch1 273nm@1.2nm; Processed Channel: PDA Ch1 273nm@1.2nm; Injection: 5; Date
 Acquired: 15/01/2020 10:54:16 GMT; Result Id: 2946; Processing Method: I_Caf

Peak Name: Caffiene

	Injection	Peak Name	RT	Area	% Area	Height
1	1	Caffiene	0.781	93991	99.66	35097
2	2	Caffiene	0.782	94305	99.61	35697
3	3	Caffiene	0.779	93813	99.72	35569
4	4	Caffiene	0.777	94236	99.38	35300
5	5	Caffiene	0.778	94355	99.54	35236
Mean			0.779			
Std. Dev.			0.002			
% RSD			0.24			

Peak Name:

	Injection	RT	Area	% Area	Height
1	1	0.352	213	0.23	182
2	1	0.465	110	0.12	75