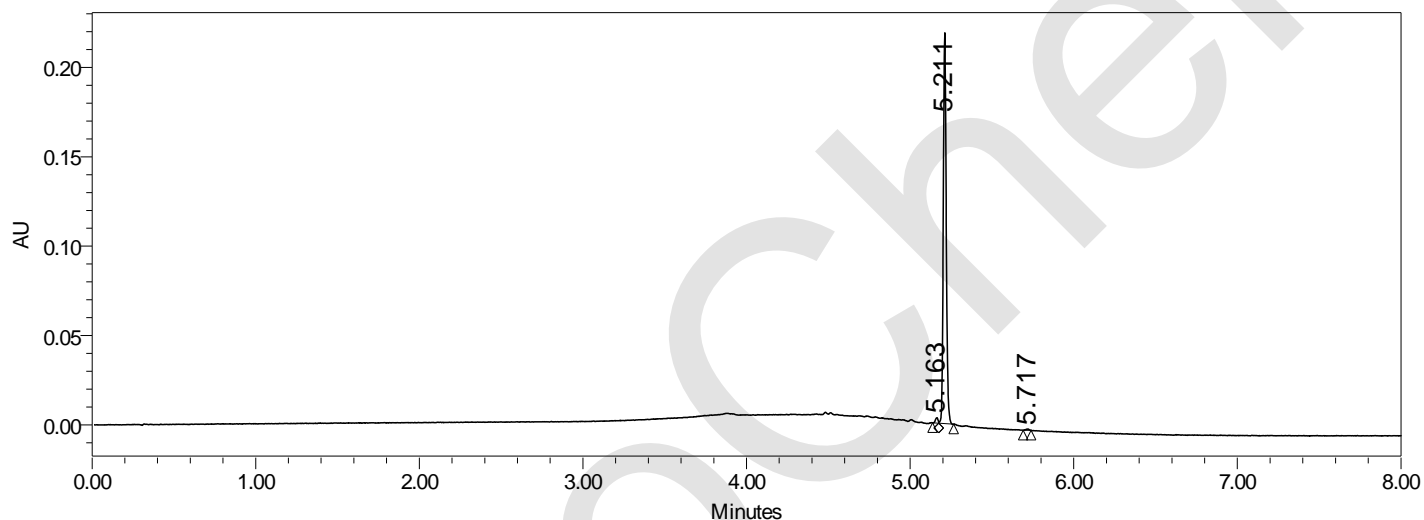


SAMPLE INFORMATION

Sample Name:	20170906-QC024372-55779	Acquired By:	System
Sample Type:	Unknown	Sample Set Name:	2017051901
Vial:	1:D,4	Acq. Method Set:	20151126TFA02
Injection #:	1	Processing Method:	20160511
Injection Volume:	0.10 ul	Channel Name:	254 nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	PDA Spectrum PDA 254.0 nm
Date Acquired:	9/6/2017 11:04:39 PM CST		
Date Processed:	9/7/2017 11:45:52 AM CST		

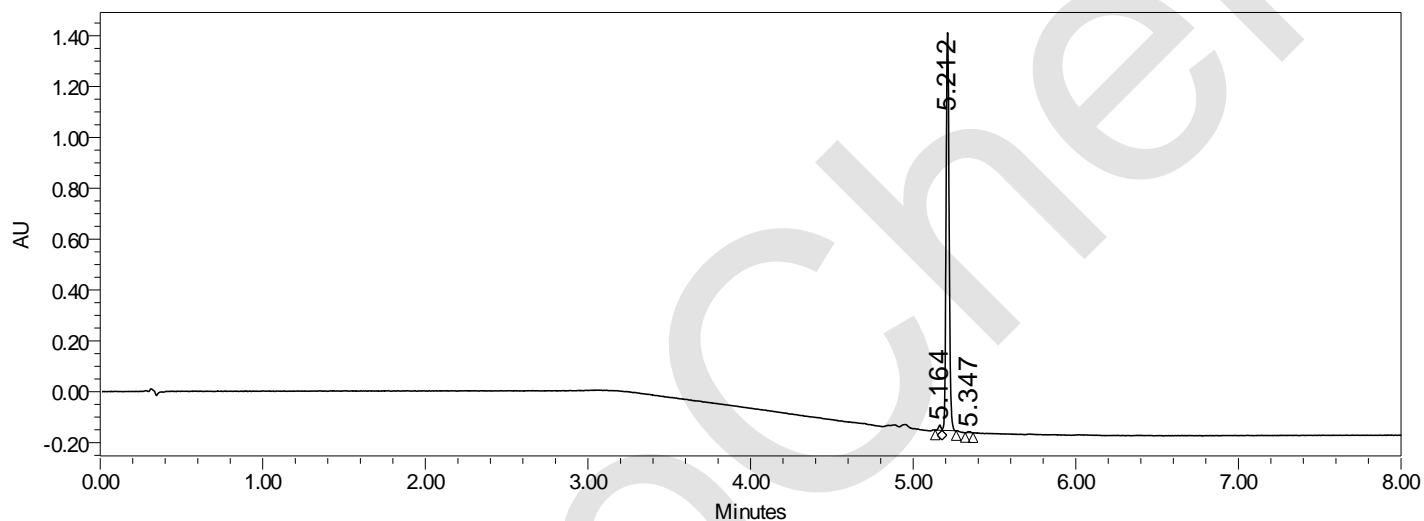


— Processed Channel Descr. PDA Spectrum PDA 254.0 nm (PDA Spectrum (210-400)nm)

	RT	Area	% Area	Height
1	5.163	3214	1.16	2941
2	5.211	272971	98.49	218842
3	5.717	957	0.35	646

SAMPLE INFORMATION

Sample Name: 20170906-QC024372-55779	Acquired By: System
Sample Type: Unknown	Sample Set Name: 2017051901
Vial: 1:D,4	Acq. Method Set: 20151126TFA02
Injection #: 1	Processing Method: 20160511
Injection Volume: 0.10 ul	Channel Name: 214 nm
Run Time: 10.0 Minutes	Proc. Chnl. Descr.: PDA Spectrum PDA 214.0 nm
Date Acquired: 9/6/2017 11:04:39 PM CST	
Date Processed: 9/7/2017 11:45:39 AM CST	

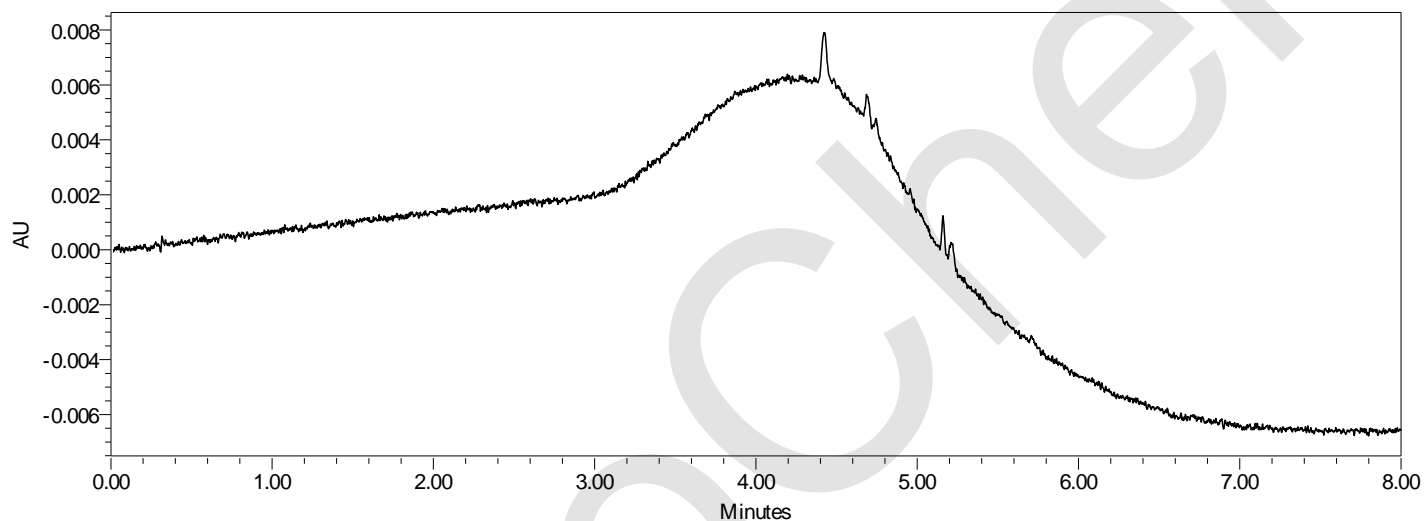


Processed Channel Descr. PDA Spectrum PDA 214.0 nm (PDA Spectrum (210-400)nm)

	RT	Area	% Area	Height
1	5.164	20427	0.99	19656
2	5.212	2030713	98.69	1564878
3	5.347	6598	0.32	4551

SAMPLE INFORMATION

Sample Name:	20170906-QC024372-55779	Acquired By:	System
Sample Type:	Unknown	Sample Set Name:	2017051901
Vial:	1:D,4	Acq. Method Set:	20151126TFA02
Injection #:	1	Processing Method:	20160511
Injection Volume:	0.10 ul	Channel Name:	280 nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	PDA Spectrum PDA 280.0 nm
Date Acquired:	9/6/2017 11:04:39 PM CST		
Date Processed:	9/7/2017 11:45:15 AM CST		



— Processed Channel Descr. PDA Spectrum PDA 280.0 nm (PDA Spectrum (210-400)nm)

1