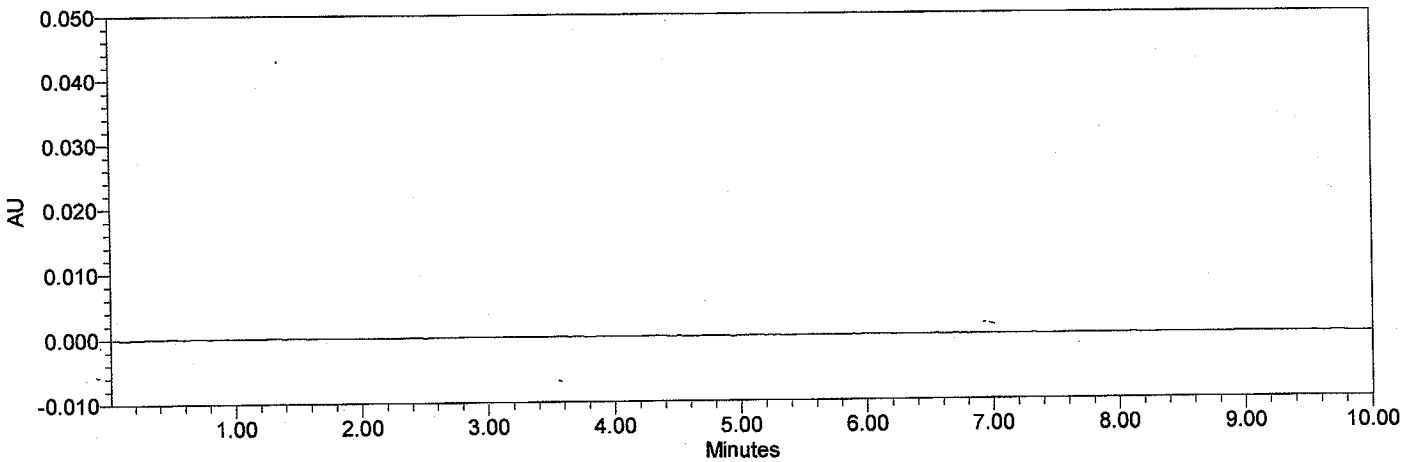
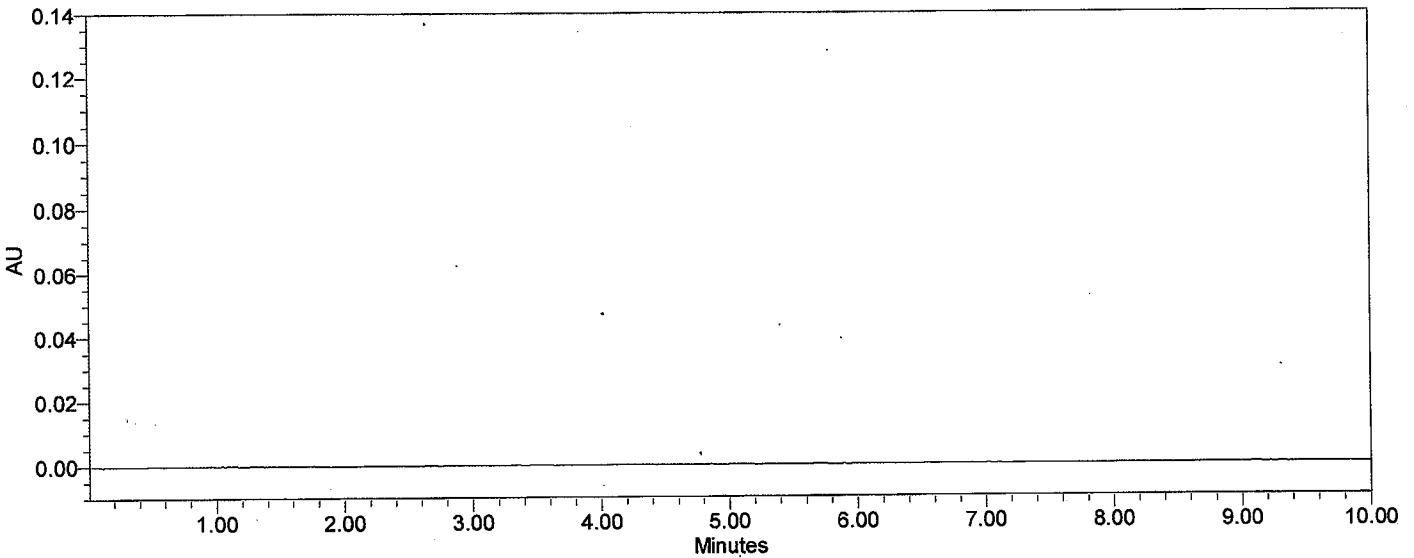


SAMPLE INFORMATION

Sample Name: Blank  
Sample Type: Unknown  
Vial: 3  
Injection #: 1  
Injection Volume: 20.00 ul  
Run Time: 10.0 Minutes  
Acquired By: nalabjy1  
Sample Set Name: PPHcl  
Acq. Method Set: Phenylephrine Sys4 MS  
Processing Method: Phenylephrine HCl PM  
Channel Name: 486  
Proc. Chnl. Descr.:  
Date Acquired: 1/18/2016 12:30:26 PM EST  
Date Processed: 1/18/2016 5:25:42 PM EST



Peak Results

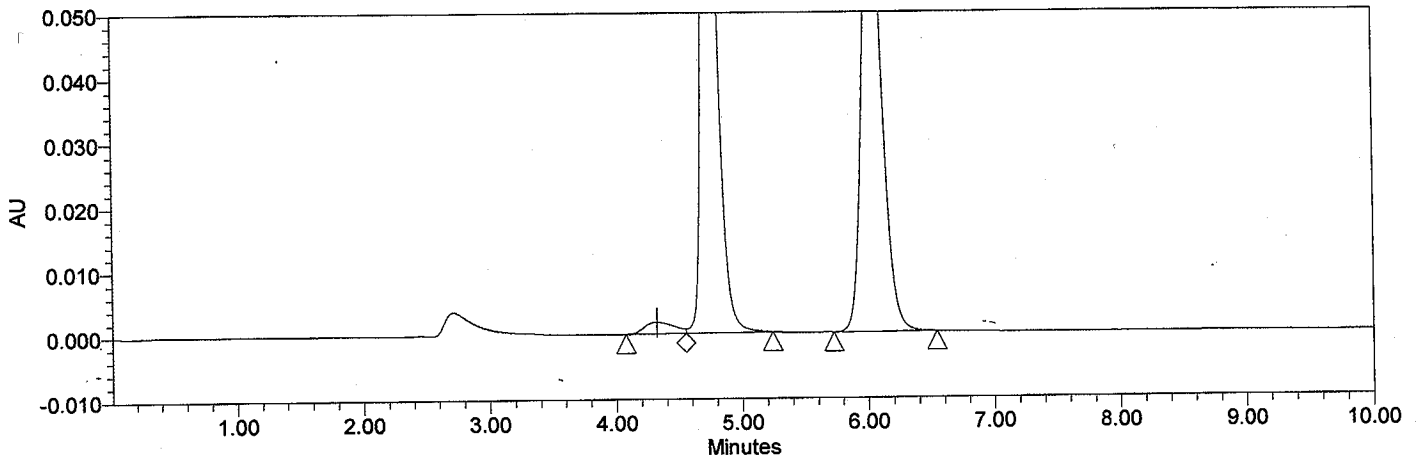
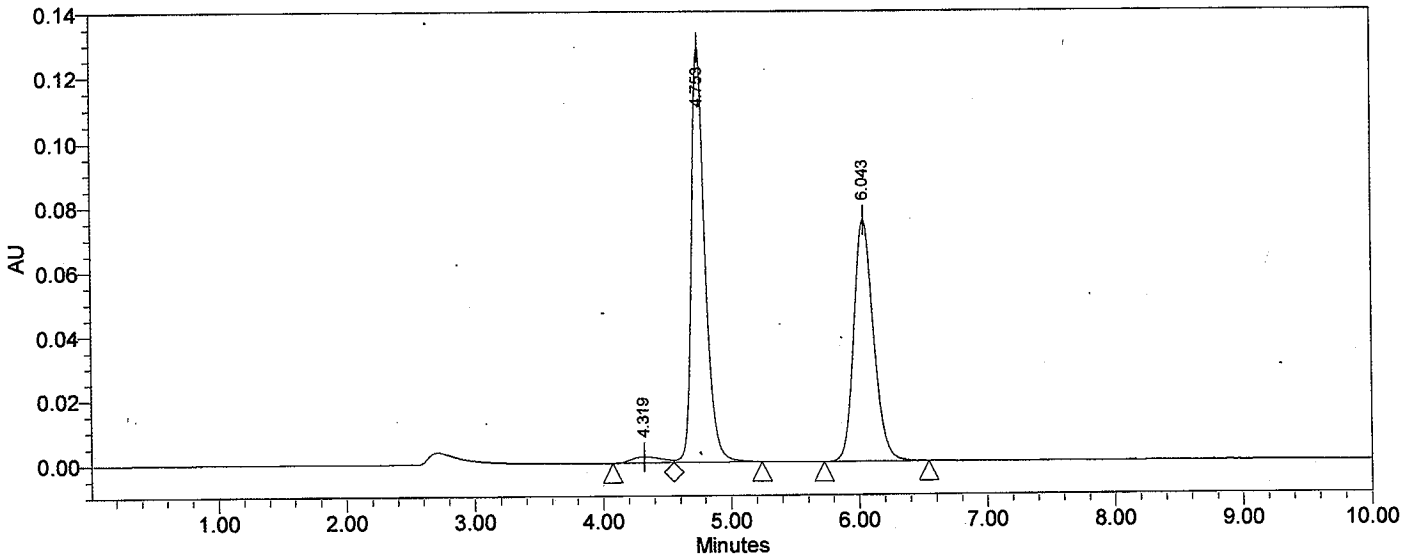
	Name	RT	Area	Height
1	Epinephrine Bitartrate	4.700		
2	Phenylephrine	5.500		

Reported by User: Jyothi Nalabolu (nalabjy1)  
Report Method: Phenylephrine USP

Project Name: PPHcl\_NasalJ\_Sys4\_160118\_NJ  
Date Printed:

**SAMPLE INFORMATION**

Sample Name:	Resolution	Acquired By:	nalabjy1
Sample Type:	Unknown	Sample Set Name:	PPHcl
Vial:	2	Acq. Method Set:	Phenylephrine Sys4 MS
Injection #:	1	Processing Method:	Phenylephrine HCl PM
Injection Volume:	20.00 ul	Channel Name:	486
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	
Date Acquired: 1/18/2016 12:19:15 PM EST			
Date Processed: 1/18/2016 5:25:41 PM EST			



**Peak Results**

	Name	RT	Area	Height
1		4.319	29454	1790
2	Epinephrine Bitartrate	4.753	972772	129187

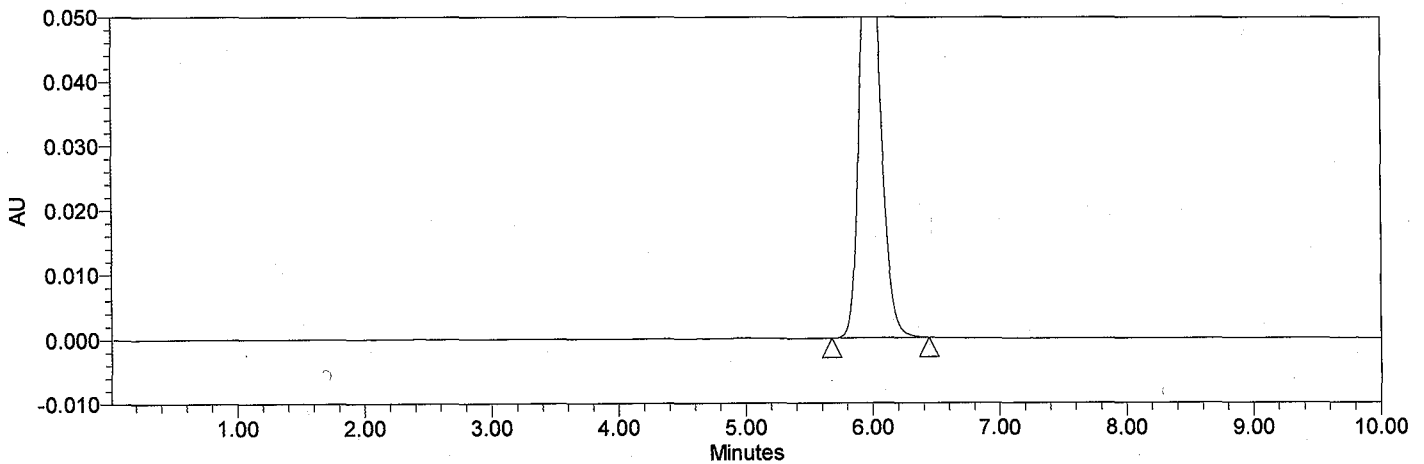
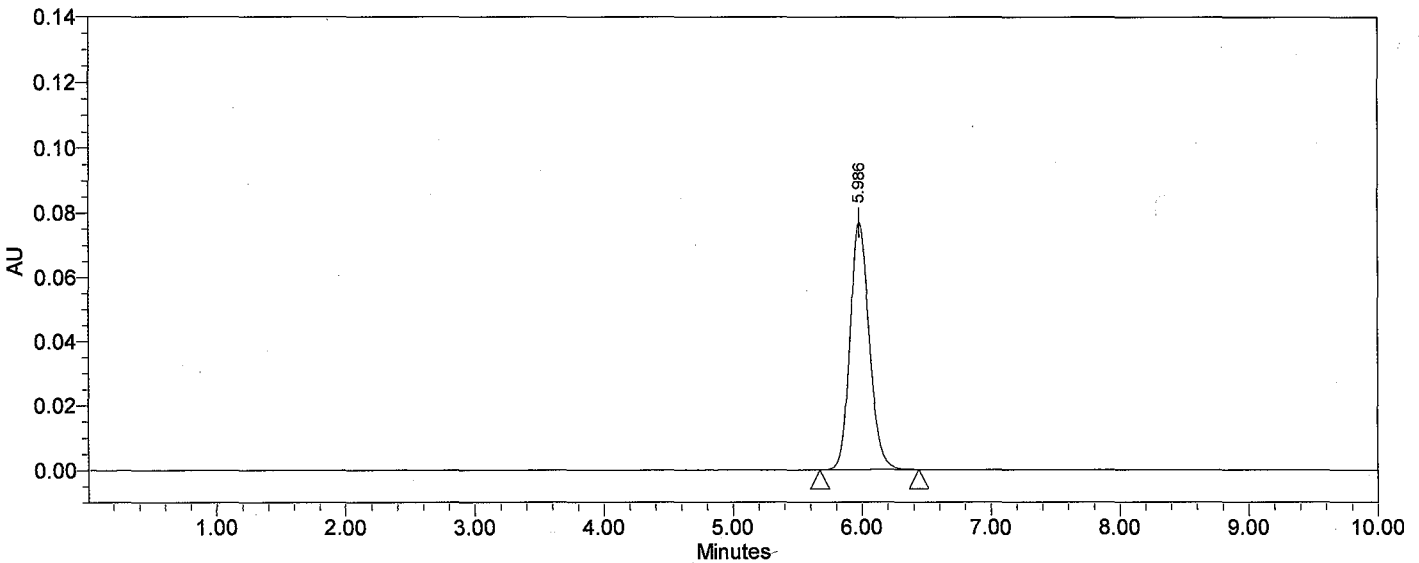
	Name	RT	Area	Height
3	Phenylephrine	6.043	802893	75459

Reported by User: Jyothi Nalabolu (nalabjy1)  
 Report Method: Phenylephrine USP

Project Name: PPHcl\_NasalJ\_Sys4\_160118\_NJ  
 Date Printed:

**SAMPLE INFORMATION**

Sample Name:	2.5% R Sol	Acquired By:	nalabjy1
Sample Type:	Unknown	Sample Set Name:	PPHcl
Vial:	9	Acq. Method Set:	Phenylephrine Sys4 MS
Injection #:	1	Processing Method:	Phenylephrine HCl PM
Injection Volume:	20.00 ul	Channel Name:	486
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	
Date Acquired: 1/18/2016 3:17:09 PM EST			
Date Processed: 1/18/2016 5:25:50 PM EST			



**Peak Results**

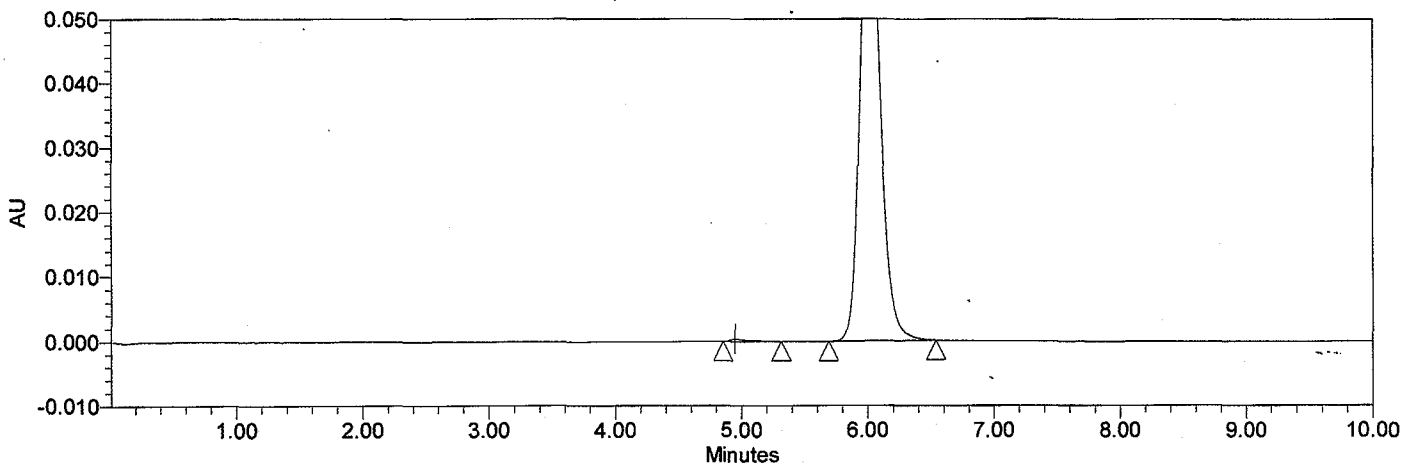
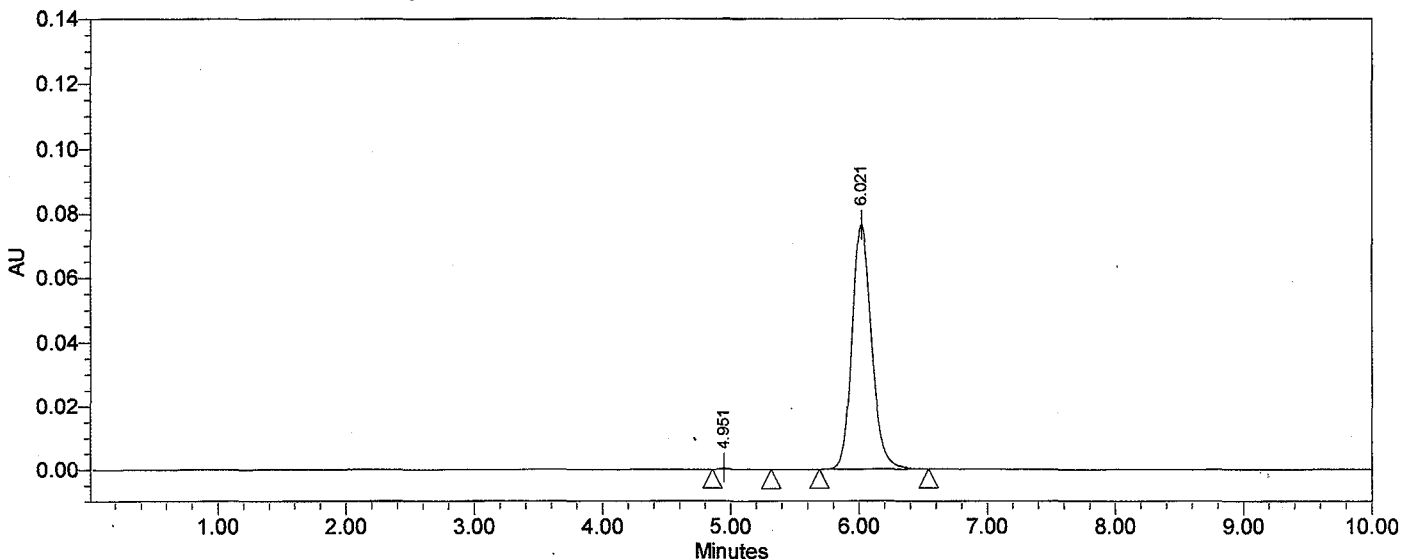
	Name	RT	Area	Height
1	Epinephrine Bitartrate	4.700		
2	Phenylephrine	5.986	803324	77181

Reported by User: Jyothi Nalabolu (nalabjy1)  
Report Method: Phenylephrine USP

Project Name: PPHcl\_NasalJ\_Sys4\_160118\_NJ  
Date Printed:

**SAMPLE INFORMATION**

Sample Name:	2.5% S Sol	Acquired By:	nalabjy1
Sample Type:	Unknown	Sample Set Name:	PPHcl
Vial:	7	Acq. Method Set:	Phenylephrine Sys4 MS
Injection #:	1	Processing Method:	Phenylephrine HCl PM
Injection Volume:	20.00 ul	Channel Name:	486
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	
Date Acquired: 1/18/2016 2:32:42 PM EST			
Date Processed: 1/18/2016 5:25:48 PM EST			



**Peak Results**

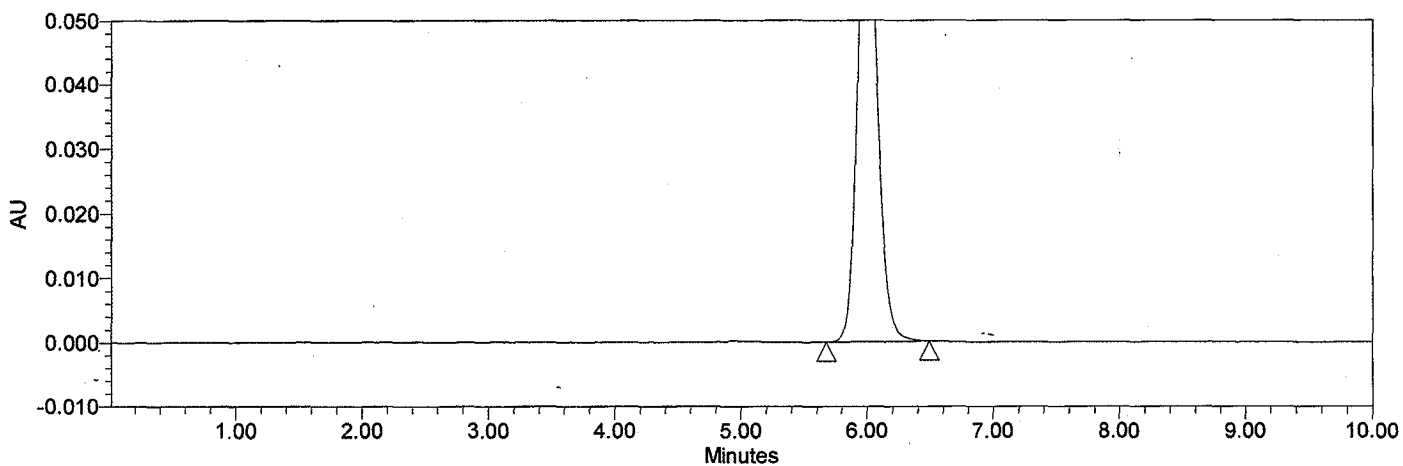
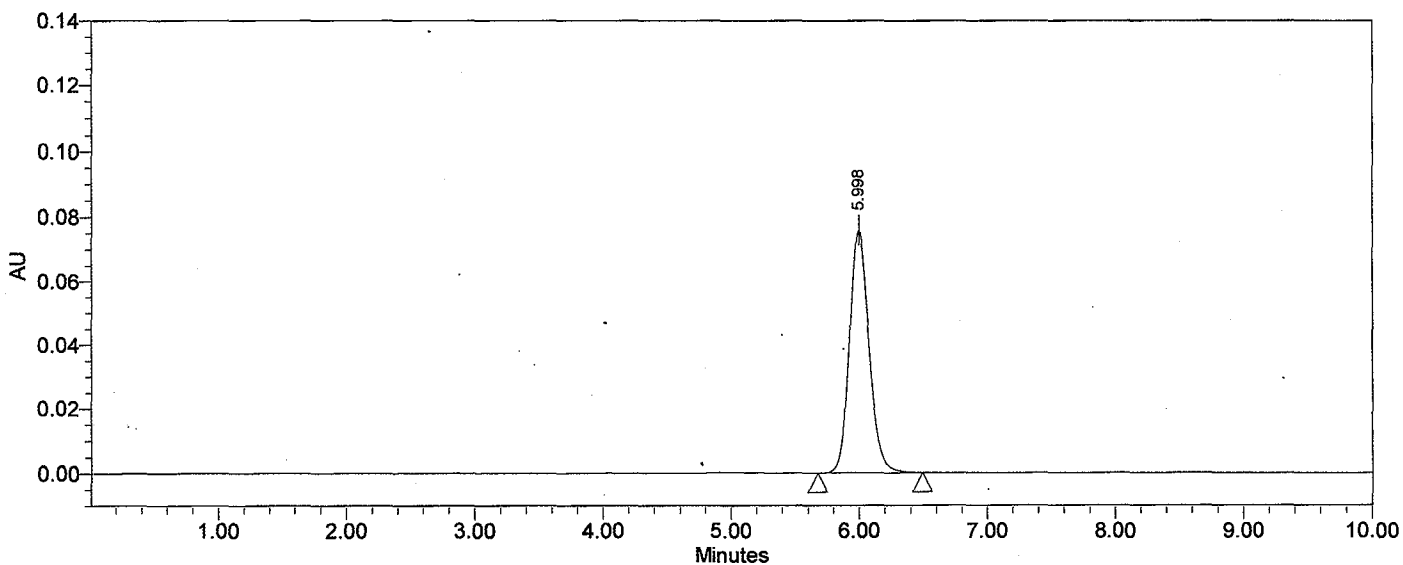
	Name	RT	Area	Height
1	Epinephrine Bitartrate	4.951	4085	438
2	Phenylephrine	6.021	812929	76421

Reported by User: Jyothi Nalabolu (nalabjy1)  
 Report Method: Phenylephrine USP

Project Name: PPHcl\_NasalJ\_Sys4\_160118\_NJ  
 Date Printed:

**SAMPLE INFORMATION**

Sample Name:	2.5% S+R Sol(Total 0.1mg/mL)	Acquired By:	nalabjy1
Sample Type:	Unknown	Sample Set Name:	PPHcl
Vial:	8	Acq. Method Set:	Phenylephrine Sys4 MS
Injection #:	1	Processing Method:	Phenylephrine HCl PM
Injection Volume:	20.00 ul	Channel Name:	486
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	
Date Acquired: 1/18/2016 2:54:56 PM EST			
Date Processed: 1/18/2016 5:25:49 PM EST			



**Peak Results**

	Name	RT	Area	Height
1	Epinephrine Bitartrate	4.700		
2	Phenylephrine	5.998	801343	75784

Reported by User: Jyothi Nalabolu (nalabjy1)  
 Report Method: Phenylephrine USP

Project Name: PPHcl\_NasalJ\_Sys4\_160118\_NJ  
 Date Printed: