



ANALYTICAL METHOD VERIFICATION

Test: System Precision for Boncipro-750mg

Name of Product

Boncipro-750

Verification for

Assay

Standard Name: Ciprofloxacin HCL

Standard Dilution

Weight(mg)	Transfer to(ml)	Transfer (ml)	Transfer to(ml)	Final Conc. mg/ml
22.41	100	5	100	0.011205

Ciprofloxacin HCL

Lable Claim(mg)	750
% Purity	93.99
Average Weight	1094.15
Factor	0.901

Standard

S.No.	RT of Ciprofloxacin HCL WS	Area of Ciprofloxacin HCL WS	Acceptance criteria
1	9.504	1179011	%RSD NMT 2.0
2	9.515	1174412	
3	9.521	1175769	
4	9.531	1177121	
5	9.538	1178406	
6	9.554	1177761	
Average	9.527	1177080	
STDEV	0.018	1719.85	
%RSD	0.186	0.146	

Analysed by: H.V.P.
Date: 14/05/2024

Checked by: Pf
Date: 14/05/2024



ANALYTICAL METHOD VERIFICATION

Test: Method Precision for Boncipro-250mg

Name of Product

Boncipro-250mg

Verification for

Assay

Standard Name: Ciprofloxacin HCL

Standard Dilution

Weight(mg)	Transfer to(ml)	Transfer (ml)	Transfer to(ml)	Final Conc. mg/ml
22.41	100	5	100	0.011205

Ciprofloxacin HCL

Lable Claim(mg)	250
% Purity	93.99
Average Weight	459.63
Factor	0.901

Standard

S.No.	RT of Ciprofloxacin HCL WS	Area of Ciprofloxacin HCL WS	Acceptance criteria
1	9.504	1179011	%RSD NMT 2.0
2	9.515	1174412	
3	9.521	1175769	
4	9.531	1177121	
5	9.538	1178406	
6	9.554	1177761	
Average	9.527	1177080	
STDEV	0.018	1719.85	
%RSD	0.186	0.1	

Sample Dilution

Sample No.	Weight(mg)	Transfer to(mL)	Transfer (ml)	Transfer to(mL)	Final Conc. (mg/mL)
1	363.29	100	1	200	0.01816
2	369.49	100	1	200	0.01847
3	364.44	100	1	200	0.01822
4	363.47	100	1	200	0.01817
5	369.91	100	1	200	0.01850
6	369.26	100	1	200	0.01846

Sample

S.No.	RT of sample	Area of Sample	Labled Amount in mg	% Labled Amount
1	9.628	1210877	247.00	98.80
2	9.638	1288886	258.50	103.40
3	9.654	1238273	251.79	100.72
4	9.672	1221815	249.11	99.64
5	9.686	1287444	257.92	103.17
6	9.701	1279999	256.88	102.75
Average	9.663	1254549	253.53	101.41
STDEV	0.028	35078.4253	4.91	1.96
%RSD	0.292	2.80	1.94	1.94

Analysed by: M.V.S.
Date: 14/05/2024

Checked by: Pj
Date: 14/05/24



ANALYTICAL METHOD VERIFICATION

Test: Method Precision for Boncipro-500mg

Name of Product

Boncipro-500mg

Verification for

Assay

Standard Name: Ciprofloxacin HCL

Standard Dilution

Weight(mg)	Transfer to(ml)	Transfer (ml)	Transfer to(ml)	Final Conc. mg/ml
22.41	100	5	100	0.011205

Ciprofloxacin HCL

Lable Claim(mg)	500
% Purity	93.99
Average Weight	744.85
Factor	0.901

Standard

S.No.	RT of Ciprofloxacin HCL WS	Area of Ciprofloxacin HCL WS	Acceptance criteria
1	9.504	1179011	%RSD NMT 2.0
2	9.515	1174412	
3	9.521	1175769	
4	9.531	1177121	
5	9.538	1178406	
6	9.554	1177761	
Average	9.527	1177080	
STDEV	0.018	1719.85	
%RSD	0.186	0.146	

Sample Dilution

Sample No.	Weight(mg)	Transfer to(mL)	Transfer (ml)	Transfer to(mL)	Final Conc. (mg/mL)
1	299.51	100	1	200	0.01498
2	295.53	100	1	200	0.01478
3	299.56	100	1	200	0.01498
4	296.25	100	1	200	0.01481
5	298.54	100	1	200	0.01493
6	298.45	100	1	200	0.01492

Sample

S.No.	RT of sample	Area of Sample	Labled Amount in mg	% Labled Amount
1	9.733	1268706	508.70	101.74
2	9.735	1222068	496.60	99.32
3	9.703	1287412	516.11	103.22
4	9.707	1228253	497.90	99.58
5	9.757	1286582	517.54	103.51
6	9.772	1285631	517.32	103.46
Average	9.735	1263109	509.03	101.81
STDEV	0.027	30263.803	9.69	1.94
%RSD	0.278	2.40	1.90	1.90

Analysed by: M.V.P.
Date: 14/05/2024

Checked by: Pf
Date: 14/05/2024



ANALYTICAL METHOD VERIFICATION

Test: Method Precision for Boncipro-750mg

Name of Product	Boncipro-750
Verification for	Assay

Standard Name: Ciprofloxacin HCL

Standard Dilution				
Weight(mg)	Transfer to(ml)	Transfer (ml)	Transfer to(ml)	Final Conc. mg/ml
22.41	100	5	100	0.011205

Ciprofloxacin HCL	
Lable Claim(mg)	750
% Purity	93.99
Average Weight	1094.15
Factor	0.901

Standard			
S.No.	RT of Ciprofloxacin HCL WS	Area of Ciprofloxacin HCL WS	Acceptance criteria
1	9.504	1179011	%RSD NMT 2.0
2	9.515	1174412	
3	9.521	1175769	
4	9.531	1177121	
5	9.538	1178406	
6	9.554	1177761	
Average	9.527	1177080	
STDEV	0.018	1719.85	
%RSD	0.186	0.146	

Sample Dilution					
Sample No.	Weight(mg)	Transfer to(mL)	Transfer (ml)	Transfer to(mL)	Final Conc. (mg/mL)
1	293.49	100	1	200	0.01467
2	293.32	100	1	200	0.01467
3	290.60	100	1	200	0.01453
4	292.52	100	1	200	0.01463
5	292.36	100	1	200	0.01462
6	295.34	100	1	200	0.01477

Sample				
S.No.	RT of sample	Area of Sample	Labled Amount in mg	% Labled Amount
1	9.755	1277709	767.99	102.40
2	9.770	1285358	773.04	103.07
3	9.820	1221788	741.68	98.89
4	9.856	1253117	755.71	100.76
5	9.887	1264216	762.82	101.71
6	9.907	1299807	776.38	103.52
Average	9.833	1266999	762.94	101.73
STDEV	0.062	27468.5689	12.75	1.70
%RSD	0.629	2.17	1.67	1.67

Analysed by: M.V.S.P.
Date: 14/05/2024

Checked by: P.T.
Date: 14/05/2024

Smilarity factor: Ciprofloxacin HCL-750MG

22.63	22.41		
STD_1	STD_2	STD-1	STD-WT-2
1182829	1179011	STD-2	STD-WT-1
	1174412		
	1175769	1182829	22.41
	1177121	1177080	22.63
	1178406		
	1177761		
AVG	1177080		
	1719.850		
	0.1	ANS	1.00

M.V.P.
14/05/2024

Pf
14/05/24

	Vial	Inj Vol (uL)	# of Injs	SampleName	Function	Method Set / Report or Export Method	Run Time (Minutes)
1	1	25.0	1	AS_BLANK	Inject Controls	BONCIPRO_AS_RS_FP_MSET	20.00
2	2	25.0	1	AS_STANDARD_SIMILARITY FACTOR	Inject Standards	BONCIPRO_AS_RS_FP_MSET	20.00
3	3	25.0	6	AS_STANDARD	Inject Standards	BONCIPRO_AS_RS_FP_MSET	20.00
4	4	25.0	1	PLACEBO_250MG	Inject Samples	BONCIPRO_AS_RS_FP_MSET	20.00
5	5	25.0	1	PLACEBO_500MG	Inject Samples	BONCIPRO_AS_RS_FP_MSET	20.00
6	6	25.0	1	PLACEBO_750MG	Inject Samples	BONCIPRO_AS_RS_FP_MSET	20.00
7	7	25.0	1	BONCIPRO_250MG_G18240106_SPL_1	Inject Samples	BONCIPRO_AS_RS_FP_MSET	20.00
8	8	25.0	1	BONCIPRO_250MG_G18240106_SPL_2	Inject Samples	BONCIPRO_AS_RS_FP_MSET	20.00
9	9	25.0	1	BONCIPRO_250MG_G18240106_SPL_3	Inject Samples	BONCIPRO_AS_RS_FP_MSET	20.00
10	10	25.0	1	BONCIPRO_250MG_G18240106_SPL_4	Inject Samples	BONCIPRO_AS_RS_FP_MSET	20.00
11	11	25.0	1	BONCIPRO_250MG_G18240106_SPL_5	Inject Samples	BONCIPRO_AS_RS_FP_MSET	20.00
12	12	25.0	1	BONCIPRO_250MG_G18240106_SPL_6	Inject Samples	BONCIPRO_AS_RS_FP_MSET	20.00
13	3	25.0	1	AS_STANDARD_BKT_1	Inject Standards	BONCIPRO_AS_RS_FP_MSET	20.00
14	13	25.0	1	BONCIPRO_500MG_G18240201_SPL_1	Inject Samples	BONCIPRO_AS_RS_FP_MSET	20.00
15	14	25.0	1	BONCIPRO_500MG_G18240201_SPL_2	Inject Samples	BONCIPRO_AS_RS_FP_MSET	20.00
16	15	25.0	1	BONCIPRO_500MG_G18240201_SPL_3	Inject Samples	BONCIPRO_AS_RS_FP_MSET	20.00
17	16	25.0	1	BONCIPRO_500MG_G18240201_SPL_4	Inject Samples	BONCIPRO_AS_RS_FP_MSET	20.00
18	17	25.0	1	BONCIPRO_500MG_G18240201_SPL_5	Inject Samples	BONCIPRO_AS_RS_FP_MSET	20.00
19	18	25.0	1	BONCIPRO_500MG_G18240201_SPL_6	Inject Samples	BONCIPRO_AS_RS_FP_MSET	20.00
20	3	25.0	1	AS_STANDARD_BKT_2	Inject Standards	BONCIPRO_AS_RS_FP_MSET	20.00
21	19	25.0	1	BONCIPRO_750MG_G18240221_SPL_1	Inject Samples	BONCIPRO_AS_RS_FP_MSET	20.00
22	20	25.0	1	BONCIPRO_750MG_G18240221_SPL_2	Inject Samples	BONCIPRO_AS_RS_FP_MSET	20.00
23	21	25.0	1	BONCIPRO_750MG_G18240221_SPL_3	Inject Samples	BONCIPRO_AS_RS_FP_MSET	20.00
24	22	25.0	1	BONCIPRO_750MG_G18240221_SPL_4	Inject Samples	BONCIPRO_AS_RS_FP_MSET	20.00
25	23	25.0	1	BONCIPRO_750MG_G18240221_SPL_5	Inject Samples	BONCIPRO_AS_RS_FP_MSET	20.00
26	24	25.0	1	BONCIPRO_750MG_G18240221_SPL_6	Inject Samples	BONCIPRO_AS_RS_FP_MSET	20.00
27	3	25.0	1	AS_STANDARD_BKT_3	Inject Standards	BONCIPRO_AS_RS_FP_MSET	20.00

M. K. D.
13/05/2024

P/3605714



INSTRUMENT METHOD



Instrument Method: BONCIPRO_AS_RS_FP_IM

Stored: 02/05/2024 12:02:35 IST

Method Information

Method Comments NEW METHOD CREATED
Method Modified User KAYAL
Method Locked No
Method Id 1035
Old Id
Method Version 1
Method Edit User
Source S/W Info Empower 3 Software Build 3471 SPs Installed: Service Release 3 DB ID: 2530846615

W2690/5 Instrument Setup

Type W2690/5
Instrument Status On
Channel Name 2690/5
Description SYSTEM PRESSURE
Use Channel Monitor On
Monitor Parameter System Pressure
Stroke Volume 100uL (flow rates <= 3.030 mL/min)
Chart Out %A
Syringe Draw Rate Normal
Depth Of Needle 0.0
Degas Mode On
Pump Mode Isocratic
Flow 1.500
%A 100.0
%B 0.0
%C 0.0
%D 0.0
High Limit 5000.0
Low Limit 0.0
Enable Sample Temp False
Enable Column Temp True
Bubble Detect True
Pre Column Volume 0.0
Sample Temp Target -1.0
Sample Temp Range 5.0
Spurge A 0.0
Spurge B 0.0
Spurge C 0.0
Spurge D 0.0
Column Temp Target 40.0
Column Temp Range 5.0

Analysed by : M.V.D.
Date : 13/05/2024

Checked by : Rf
Date : 13/05/24

Reported by User: VINOTHINI (VINOTHINI)
Report Method: INSTRUMENT METHOD_GHPL
Report Method ID: 1120
Page: 1 of 3

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 13/05/2024
Printed Time: 18:22:57 Asia/Calcutta

Flow Ramp 2.00
Column choice No Change
Column Equil Minutes 0.00
Needle Wash Normal
Switch 1 No Change
Switch 2 No Change
Switch 3 No Change
Switch 4 No Change
Use Events False
Solvent A
Solvent B
Solvent C
Solvent D

W2998 Instrument Setup

PDA Detector Type HPLC 2998 800 nm

Lamp On

Sampling Rate 10(points/sec)

Filter Time Constant 0.2000(sec)

Exposure Time Auto(msec)

Interpolate 656 nm line region Yes

Interpolate 370 nm line region Yes

3D Channel

Range 210 nm - 400 nm

Resolution 1.2(nm)

Channel 1

Data Mode Absorbance at 278 nm

Resolution 4.8(nm)

Initial Switch 1 No Change

Initial Switch 2 No Change

Revision History

Version 1 02/05/2024 12:02:35 IST User RAMESH Method (\Hplc\2024\QC_HPL_004\APR-2024 : 1020) copied into project. (from Full Audit Trail project)
Version 1 01/04/2024 09:45:56 IST User RAMESH Method (\Hplc\2024\QC_HPL_004\MAR-2024 : 1024) copied into project. (from Full Audit Trail project)
Version 1 01/03/2024 09:13:53 IST User RAMESH Method (\Hplc\2024\QC_HPL_004\FEB-2024 : 1018) copied into project. (from Full Audit Trail project)
Version 1 01/02/2024 09:32:38 IST User RAMESH Method (\Hplc\2024\QC_HPL_004\JAN-2024 : 9277) copied into project. (from Full Audit Trail project)
Version 1 26/01/2024 05:07:53 IST User KAYAL Created method 'BONCIPRO_AS_RS_FP_IM'. NEW METHOD CREATED

Analysed by : M.V.P.
Date : 13/05/2024

Checked by : Pf
Date : 13/05/24

Reported by User: VINOTHINI (VINOTHINI)
Report Method: INSTRUMENT METHOD_GHPL
Report Method ID: 1120
Page: 2 of 3

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 13/05/2024
Printed Time: 18:22:57 Asia/Calcutta

Method Version Summaries

	Method Name	Method Type	Method Comments	Method Date	Method Modified User
1	BONCIPRO_AS_RS_FP_IM	Instrument	NEW METHOD CREATED	02/05/2024 12:02:35 IST	KAYAL

Method Version Summaries

	Method Locked	Method Id	Old Id	Method Version
1	No	1035		1

Method Version Summaries

	Source S/W Info
1	Empower 3 Software Build 3471 SPs Installed: Service Release 3 DB ID: 2530846615

Analysed by : M. K. P.
Date : 13/05/2024.

Checked by : Pt
Date : 13/05/24

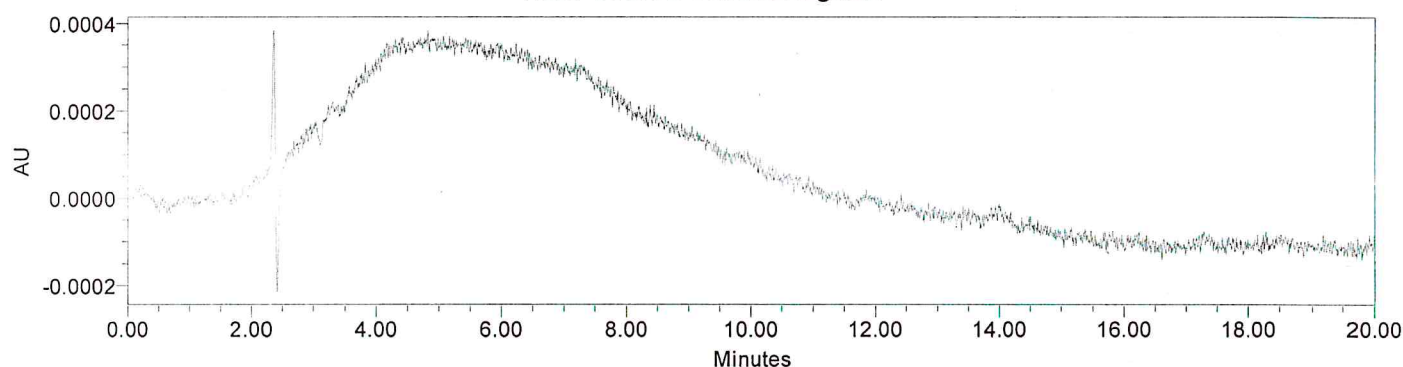
Reported by User: VINOTHINI (VINOTHINI)
Report Method: INSTRUMENT METHOD_GHPL
Report Method ID: 1120
Page: 3 of 3

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 13/05/2024
Printed Time: 18:22:57 Asia/Calcutta

SAMPLE INFORMATION

Sample Name:	AS_BLANK	Acquired By:	VINOTHINI
Sample Type:	Control	Sample Set Name:	13052024_BONCIPRO_AS_AMV_SS
Vial:	1	Acq. Method Set:	BONCIPRO_AS_RS_FP_MSET
Injection #:	1	Processing Method:	BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume:	25.00 ul	Channel Name:	278.0nm
Run Time:	20.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 278.0 nm (2998)
Date Acquired: 13/05/2024 18:27:11 IST			
Date Processed: 14/05/2024 17:31:44 IST			

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu\text{V}\cdot\text{sec}$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.600					

Analysed by : *M.V.P.*
Date : 14/05/2024

Checked by : *Pj*
Date : 14/05/24

Reported by User: VINOTHINI (VINOTHINI)

Report Method: PEAK PURITY DATA

Report Method ID: 4765

Page: 1 of 1

Project Name: 2024\QC_HPL_004\MAY-2024

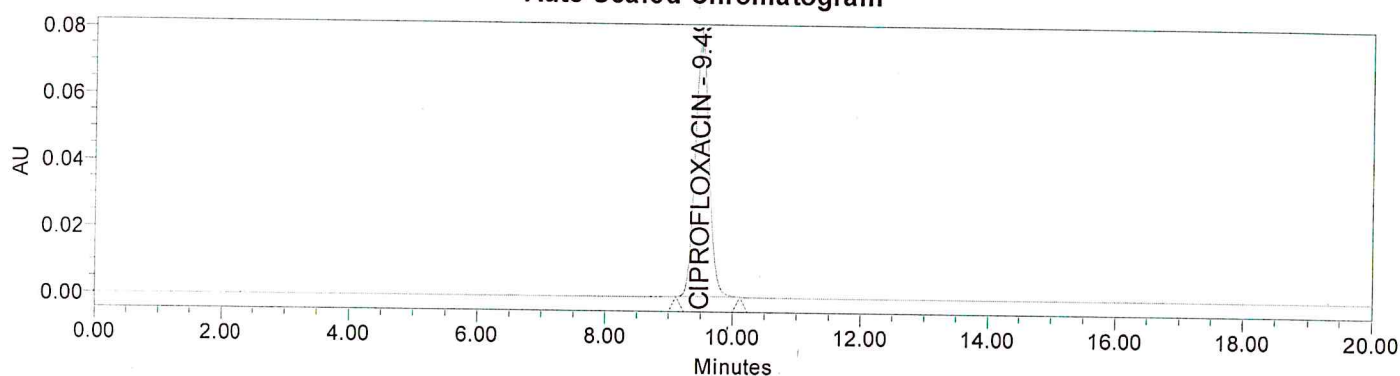
Printed Date: 14/05/2024

Printed Time: 17:56:38 Asia/Calcutta

SAMPLE INFORMATION

Sample Name:	AS_STANDARD_SIMILARITY FACTOR	Acquired By:	VINOTHINI
Sample Type:	Standard	Sample Set Name:	13052024_BONCIPRO_AS_AMV_SS
Vial:	2	Acq. Method Set:	BONCIPRO_AS_RS_FP_MSET
Injection #:	1	Processing Method:	BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume:	25.00 ul	Channel Name:	278.0nm
Run Time:	20.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 278.0 nm (2998)
Date Acquired:	13/05/2024 18:48:26 IST		
Date Processed:	14/05/2024 17:30:55 IST		

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu V \cdot sec$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.491	1182829	0.075	0.267	9033	1.2

Analysed by : *M.V.P.*
Date : *14/05/2024*

Checked by : *Pf*
Date : *14/05/24*

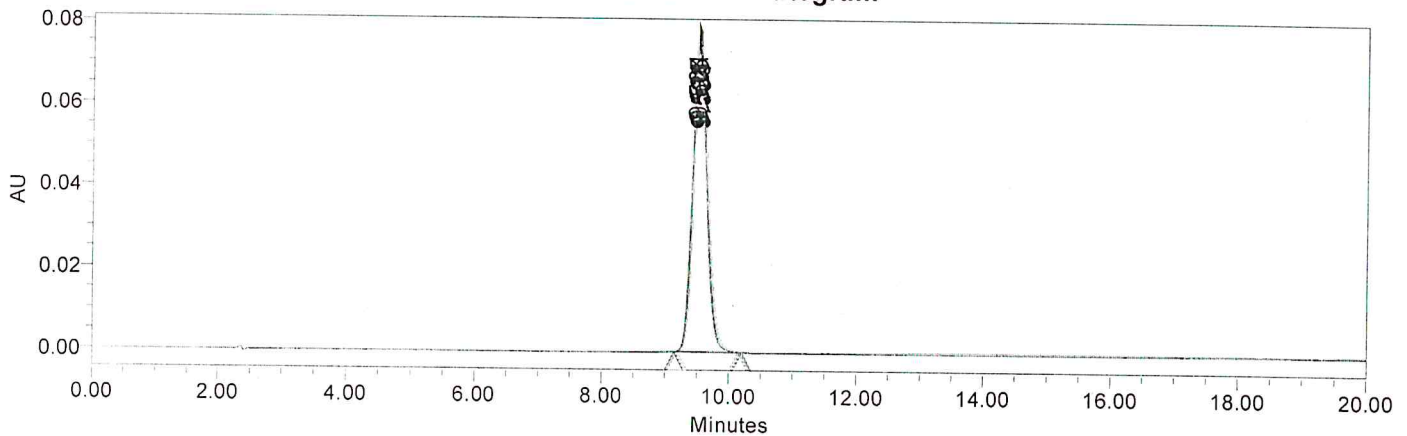
Reported by User: VINOTHINI (VINOTHINI)
Report Method: PEAK PURITY DATA
Report Method ID: 4765
Page: 1 of 1

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 17:56:49 Asia/Calcutta

SAMPLE INFORMATION

Sample Name:	AS_STANDARD	Acquired By:	VINOTHINI
Sample Type:	Standard	Sample Set Name:	13052024_BONCIPRO_AS_AMV_SS
Vial:	3	Acq. Method Set:	BONCIPRO_AS_RS_FP_MSET
Injection #:	1, 6, 2, 4, 5, 3	Processing Method:	BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume:	25.00 ul	Channel Name:	278.0nm
Run Time:	20.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 278.0 nm (2998)
Date Acquired:	13/05/2024 19:09:39 IST, 13/05/2024 19:30:40 IST, 13/05/2024 19:51:55 IST, 13/05/2024 20:12:56 IST, 13/05/2024 20:33:57 IST, 13/05/2024 20:54:59 IST		
Date Processed:	14/05/2024 17:32:23 IST, 14/05/2024 17:33:06 IST, 14/05/2024 17:33:50 IST, 14/05/2024		

Auto-Scaled Chromatogram



Peak Name: CIPROFLOXACIN

	Peak Name	Injection	RT	Area	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	1	9.504	1179011	0.086	0.267	8894	1.2
2	CIPROFLOXACIN	2	9.515	1174412	0.075	0.268	8801	1.2
3	CIPROFLOXACIN	3	9.521	1175769	0.077	0.269	8789	1.2
4	CIPROFLOXACIN	4	9.531	1177121	0.075	0.269	8700	1.2
5	CIPROFLOXACIN	5	9.538	1178406	0.080	0.271	8571	1.2
6	CIPROFLOXACIN	6	9.554	1177761	0.078	0.271	8586	1.2
Mean			9.527	1177080	0.079	0.269	8723	1.2
Std. Dev.			0.018	1719.885				
% RSD			0.2	0.1				

Analysed by : M.V.D.
Date : 14/05/2024

Checked by : Pf
Date : 14/05/24

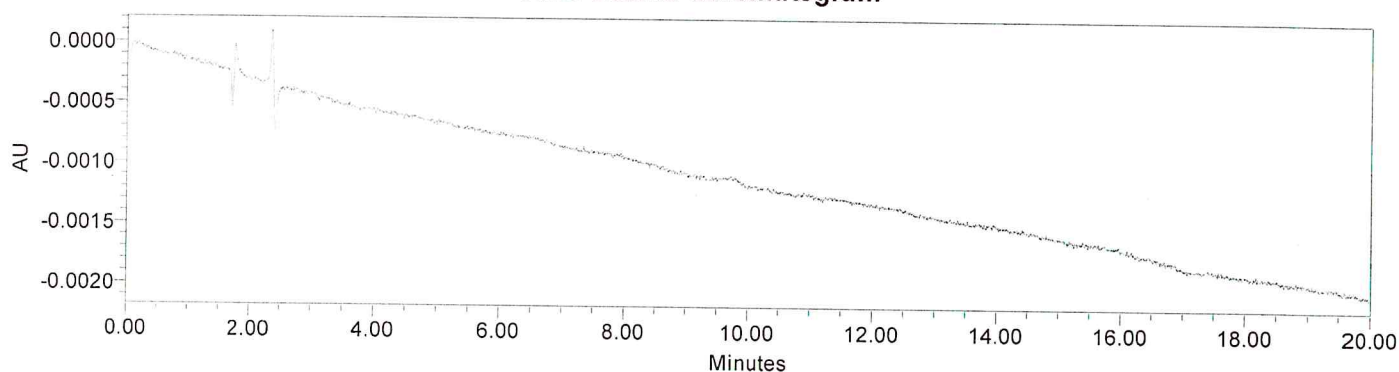
Reported by User: VINOTHINI (VINOTHINI)
Report Method: RSD REPORT PEAK PURITY
Report Method ID: 1719
Page: 1 of 1

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 17:57:20 Asia/Calcutta

SAMPLE INFORMATION

Sample Name:	PLACEBO_250MG	Acquired By:	VINOTHINI
Sample Type:	Unknown	Sample Set Name:	13052024_BONCIPRO_AS_AMV_SS
Vial:	4	Acq. Method Set:	BONCIPRO_AS_RS_FP_MSET
Injection #:	1	Processing Method:	BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume:	25.00 ul	Channel Name:	278.0nm
Run Time:	20.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 278.0 nm (2998)
Date Acquired:	13/05/2024 21:15:38 IST		
Date Processed:	14/05/2024 17:54:41 IST		

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu\text{V}\cdot\text{sec}$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.600					

Analysed by : *M.V.P.*
Date : *14/05/2024*

Checked by : *Pf*
Date : *14/05/24*

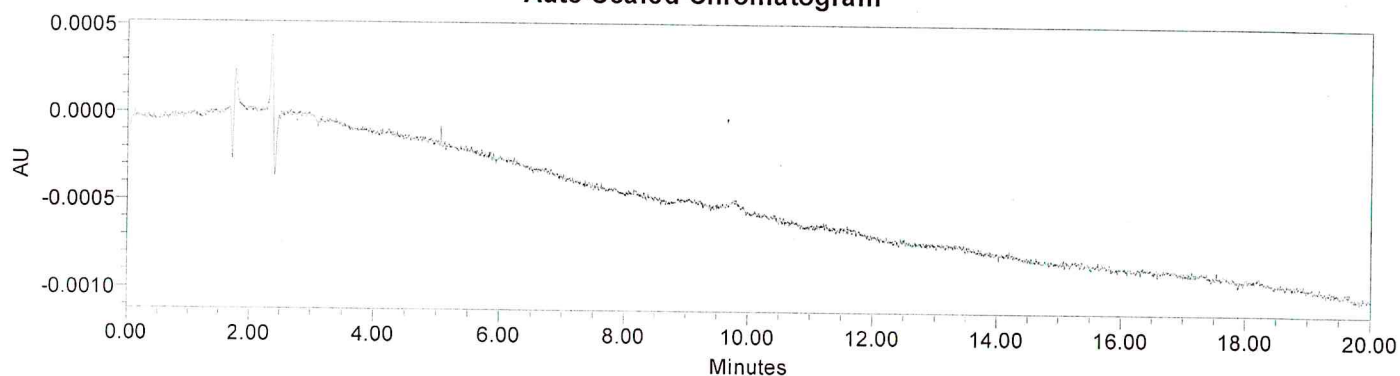
Reported by User: VINOTHINI (VINOTHINI)
Report Method: PEAK PURITY DATA
Report Method ID: 4765
Page: 1 of 1

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 17:57:38 Asia/Calcutta

SAMPLE INFORMATION

Sample Name:	PLACEBO_500MG	Acquired By:	VINOTHINI
Sample Type:	Unknown	Sample Set Name:	13052024_BONCIPRO_AS_AMV_SS
Vial:	5	Acq. Method Set:	BONCIPRO_AS_RS_FP_MSET
Injection #:	1	Processing Method:	BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume:	25.00 ul	Channel Name:	278.0nm
Run Time:	20.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 278.0 nm (2998)
Date Acquired:	13/05/2024 21:36:39 IST		
Date Processed:	14/05/2024 17:55:19 IST		

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu\text{V}\cdot\text{sec}$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.600					

Analysed by : *M. V. P.*
Date : *14/05/2024*

Checked by : *PK*
Date : *14/05/24*

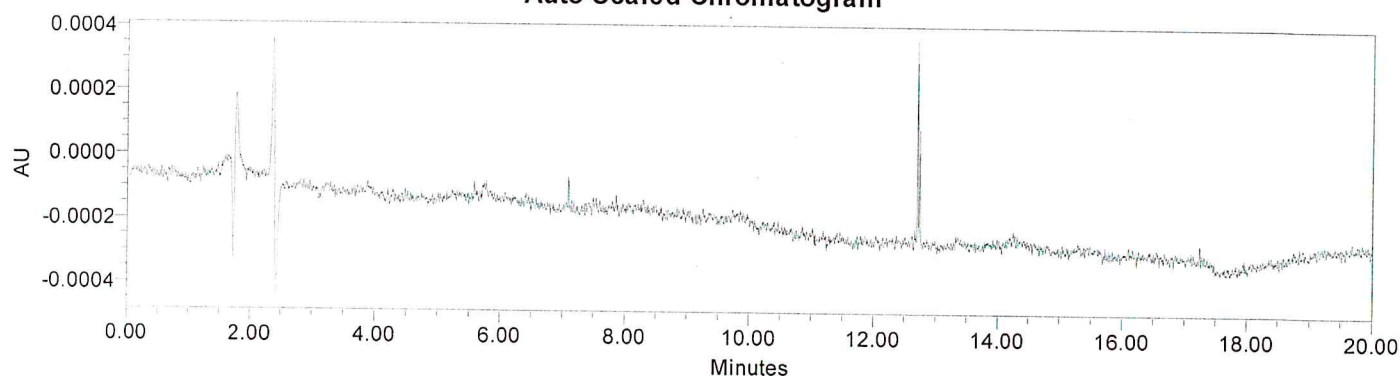
Reported by User: VINOTHINI (VINOTHINI)
Report Method: PEAK PURITY DATA
Report Method ID: 4765
Page: 1 of 1

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 17:57:49 Asia/Calcutta

SAMPLE INFORMATION

Sample Name:	PLACEBO_750MG	Acquired By:	VINOTHINI
Sample Type:	Unknown	Sample Set Name:	13052024_BONCIPRO_AS_AMV_SS
Vial:	6	Acq. Method Set:	BONCIPRO_AS_RS_FP_MSET
Injection #:	1	Processing Method:	BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume:	25.00 ul	Channel Name:	278.0nm
Run Time:	20.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 278.0 nm (2998)
Date Acquired:	13/05/2024 21:57:42 IST		
Date Processed:	14/05/2024 17:55:56 IST		

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu\text{V}\cdot\text{sec}$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.600					

Analysed by : *M.V.P.*
Date : 14/05/2024

Checked by : *Rf*
Date : 14/05/24

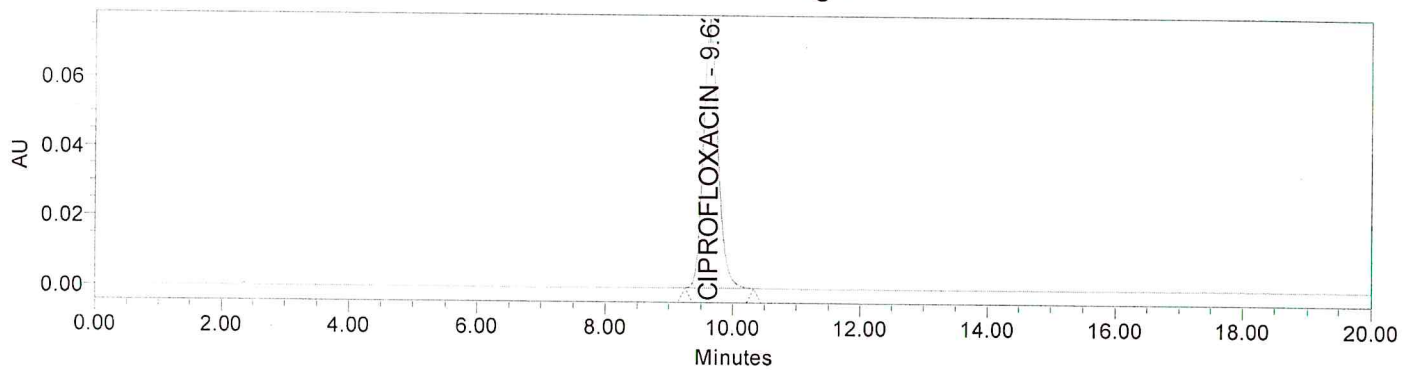
Reported by User: VINOTHINI (VINOTHINI)
Report Method: PEAK PURITY DATA
Report Method ID: 4765
Page: 1 of 1

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 17:58:03 Asia/Calcutta

SAMPLE INFORMATION

Sample Name:	BONCIPRO_250MG_G18240106_SPL_1	Acquired By:	VINOTHINI
Sample Type:	Unknown	Sample Set Name:	13052024_BONCIPRO_AS_AMV_SS
Vial:	7	Acq. Method Set:	BONCIPRO_AS_RS_FP_MSET
Injection #:	1	Processing Method:	BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume:	25.00 ul	Channel Name:	278.0nm
Run Time:	20.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 278.0 nm (2998)
Date Acquired:	13/05/2024 22:19:06 IST		
Date Processed:	14/05/2024 17:37:07 IST		

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu V \cdot sec$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.628	1210877	0.090	0.272	8351	1.2

Analysed by : *M.V.D.*
Date : *14/05/2024*

Checked by : *RJ*
Date : *14/05/24*

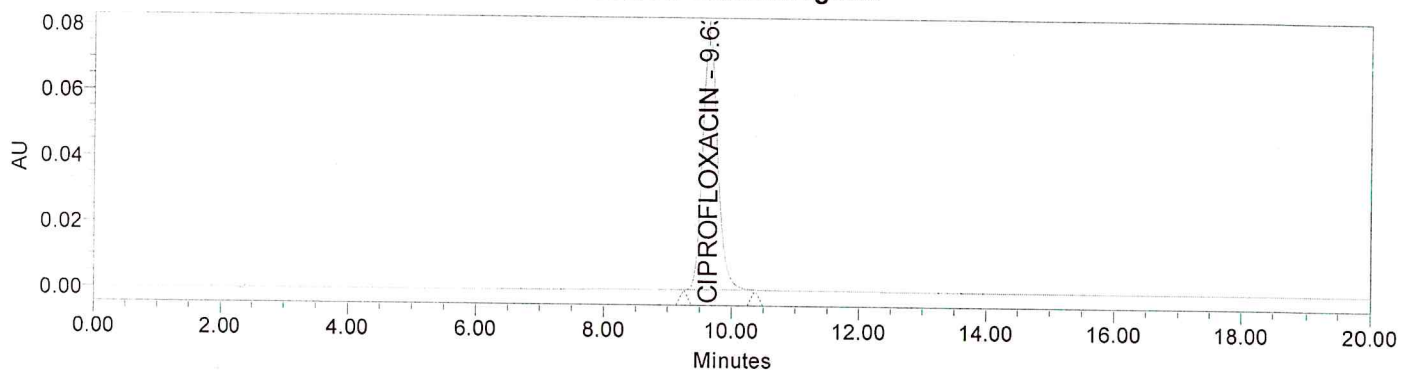
Reported by User: VINOTHINI (VINOTHINI)
Report Method: PEAK PURITY DATA
Report Method ID: 4765
Page: 1 of 1

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 17:58:15 Asia/Calcutta

SAMPLE INFORMATION

Sample Name:	BONCIPRO_250MG_G18240106_SPL_2	Acquired By:	VINOTHINI
Sample Type:	Unknown	Sample Set Name:	13052024_BONCIPRO_AS_AMV_SS
Vial:	8	Acq. Method Set:	BONCIPRO_AS_RS_FP_MSET
Injection #:	1	Processing Method:	BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume:	25.00 ul	Channel Name:	278.0nm
Run Time:	20.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 278.0 nm (2998)
Date Acquired:	13/05/2024 22:40:08 IST		
Date Processed:	14/05/2024 17:38:37 IST		

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu\text{V}\cdot\text{sec}$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.638	1288886	0.075	0.271	8199	1.2

Analysed by : *M. V. P.*
Date : *14/05/2024*

Checked by : *Pf*
Date : *14/05/24*

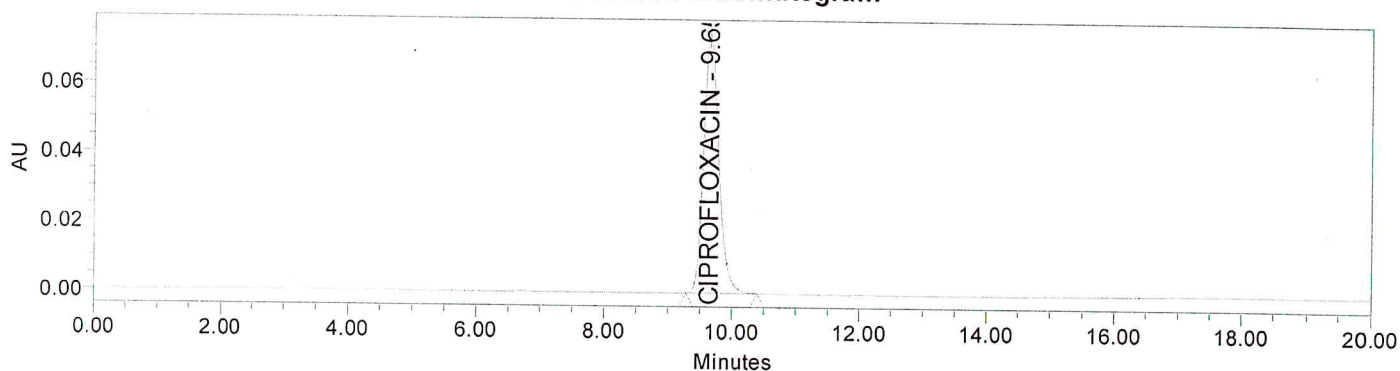
Reported by User: VINOTHINI (VINOTHINI)
Report Method: PEAK PURITY DATA
Report Method ID: 4765
Page: 1 of 1

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 17:58:43 Asia/Calcutta

SAMPLE INFORMATION

Sample Name:	BONCIPRO_250MG_G18240106_SPL_3	Acquired By:	VINOTHINI
Sample Type:	Unknown	Sample Set Name:	13052024_BONCIPRO_AS_AMV_SS
Vial:	9	Acq. Method Set:	BONCIPRO_AS_RS_FP_MSET
Injection #:	1	Processing Method:	BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume:	25.00 ul	Channel Name:	278.0nm
Run Time:	20.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 278.0 nm (2998)
Date Acquired: 13/05/2024 23:01:11 IST			
Date Processed: 14/05/2024 17:39:13 IST			

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu V \cdot sec$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.654	1238273	0.083	0.275	8209	1.2

Analysed by : *M.V.P.*
Date : *14/05/2024*

Checked by : *PJ*
Date : *14/05/24*

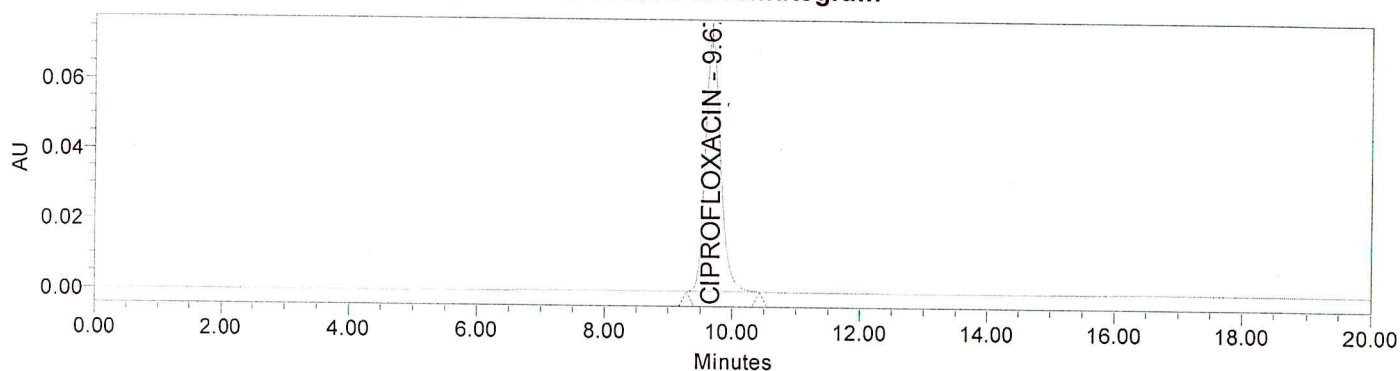
Reported by User: VINOTHINI (VINOTHINI)
Report Method: PEAK PURITY DATA
Report Method ID: 4765
Page: 1 of 1

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 17:58:54 Asia/Calcutta

SAMPLE INFORMATION

Sample Name:	BONCIPRO_250MG_G18240106_SPL_4	Acquired By:	VINOTHINI
Sample Type:	Unknown	Sample Set Name:	13052024_BONCIPRO_AS_AMV_SS
Vial:	10	Acq. Method Set:	BONCIPRO_AS_RS_FP_MSET
Injection #:	1	Processing Method:	BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume:	25.00 ul	Channel Name:	278.0nm
Run Time:	20.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 278.0 nm (2998)
Date Acquired:	13/05/2024 23:22:14 IST		
Date Processed:	14/05/2024 17:39:48 IST		

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu V \cdot sec$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.672	1221815	0.082	0.274	8173	1.3

Analysed by : *M.V.P.*
Date : *14/05/2024*

Checked by : *PP*
Date : *14/05/24*

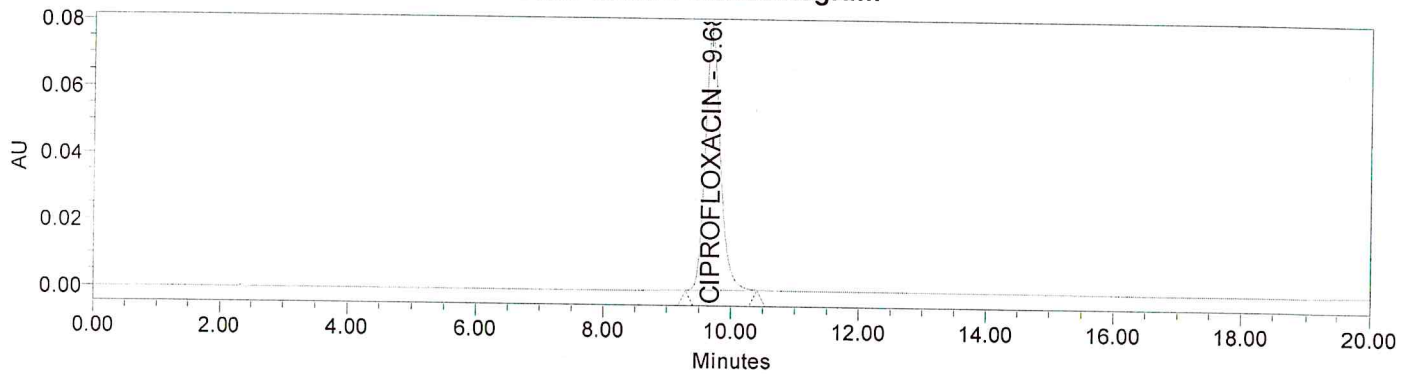
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Report Method: PEAK PURITY DATA
Report Method ID: 4765
Page: 1 of 1

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 17:59:06 Asia/Calcutta

SAMPLE INFORMATION

Sample Name:	BONCIPRO_250MG_G18240106_SPL_5	Acquired By:	VINOTHINI
Sample Type:	Unknown	Sample Set Name:	13052024_BONCIPRO_AS_AMV_SS
Vial:	11	Acq. Method Set:	BONCIPRO_AS_RS_FP_MSET
Injection #:	1	Processing Method:	BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume:	25.00 ul	Channel Name:	278.0nm
Run Time:	20.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 278.0 nm (2998)
Date Acquired:	13/05/2024 23:43:16 IST		
Date Processed:	14/05/2024 17:40:17 IST		

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu V \cdot sec$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.686	1287444	0.079	0.285	8134	1.3

Analysed by : *M.V.P.*
Date : *14/05/2024*

Checked by : *PP*
Date : *14/05/24*

Reported by User: VINOTHINI (VINOTHINI)
Report Method: PEAK PURITY DATA
Report Method ID: 4765
Page: 1 of 1

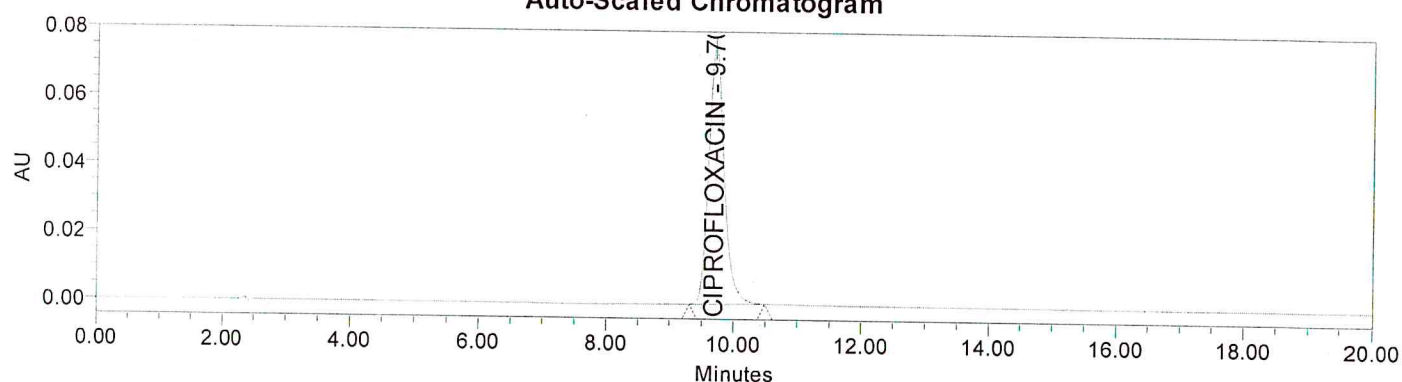
Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 17:59:40 Asia/Calcutta

SAMPLE INFORMATION

Sample Name: BONCIPRO_250MG_G18240106_SPL_6
 Sample Type: Unknown
 Vial: 12
 Injection #: 1
 Injection Volume: 25.00 ul
 Run Time: 20.0 Minutes
 Date Acquired: 14/05/2024 00:04:18 IST
 Date Processed: 14/05/2024 17:40:54 IST

Acquired By: VINOTHINI
 Sample Set Name: 13052024_BONCIPRO_AS_AMV_SS
 Acq. Method Set: BONCIPRO_AS_RS_FP_MSET
 Processing Method: BONCIPRO_AS_PEAK PURITY_AMV_PM
 Channel Name: 278.0nm
 Proc. Chnl. Descr.: 2998 PDA 278.0 nm (2998)

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu\text{V}\cdot\text{sec}$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.701	1279999	0.078	0.271	8070	1.3

Analysed by : M.V.P.
 Date : 14/05/2024

Checked by : PJ
 Date : 14/05/24

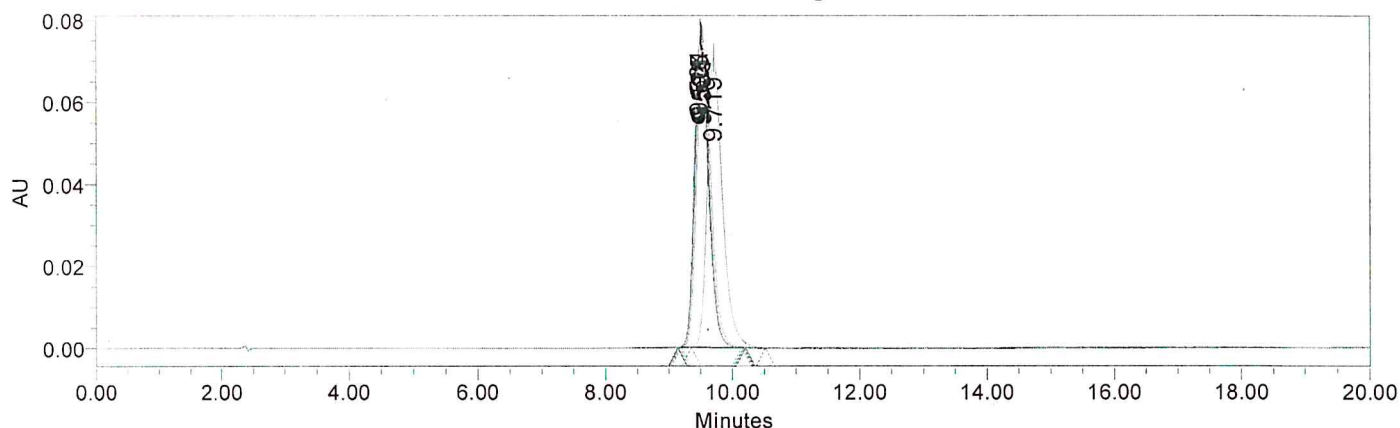
Reported by User: VINOTHINI (VINOTHINI)
 Report Method: PEAK PURITY DATA
 Report Method ID: 4765
 Page: 1 of 1

Project Name: 2024\QC_HPL_004\MAY-2024
 Printed Date: 14/05/2024
 Printed Time: 17:59:53 Asia/Calcutta

SAMPLE INFORMATION

Sample Name:	AS_STANDARD, AS_STANDARD_BKT_1	Acquired By:	VINOTHINI
Sample Type:	Standard	Sample Set Name:	13052024_BONCIPRO_AS_AMV_SS
Vial:	3	Acq. Method Set:	BONCIPRO_AS_RS_FP_MSET
Injection #:	1, 6, 2, 4, 5, 3	Processing Method:	BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume:	25.00 ul	Channel Name:	278.0nm
Run Time:	20.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 278.0 nm (2998)
Date Acquired:	13/05/2024 19:09:39 IST, 13/05/2024 19:30:40 IST, 13/05/2024 19:51:55 IST, 13/05/2024 20:12:56 IST, 13/05/2024 20:33:57 IST, 13/05/2024 20:54:59 IST, 14/05/2024 00:25:23 IST		
Date Processed:	14/05/2024 17:32:23 IST, 14/05/2024 17:33:06 IST, 14/05/2024 17:33:50 IST, 14/05/2024		

Auto-Scaled Chromatogram



Peak Name: CIPROFLOXACIN

	Peak Name	Injection	RT	Area	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	1	9.504	1179011	0.086	0.267	8894	1.2
2	CIPROFLOXACIN	1	9.719	1195367	0.091	0.281	8069	1.3
3	CIPROFLOXACIN	2	9.515	1174412	0.075	0.268	8801	1.2
4	CIPROFLOXACIN	3	9.521	1175769	0.077	0.269	8789	1.2
5	CIPROFLOXACIN	4	9.531	1177121	0.075	0.269	8700	1.2
6	CIPROFLOXACIN	5	9.538	1178406	0.080	0.271	8571	1.2
7	CIPROFLOXACIN	6	9.554	1177761	0.078	0.271	8586	1.2
Mean			9.555	1179693	0.080	0.271	8630	1.2
Std. Dev.			0.074	7087.964				

Analysed by : *M.V.P.*
Date : *14/05/2024*

Checked by : *Rt*
Date : *14/05/2024*

Reported by User: VINOTHINI (VINOTHINI)
Report Method: RSD REPORT PEAK PURITY
Report Method ID: 1719
Page: 1 of 2

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 18:00:13 Asia/Calcutta

Peak Name: CIPROFLOXACIN

	Peak Name	Injection	RT	Area	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
% RSD			0.8	0.6				

Analysed by : *M.V.P.*
Date : *14/05/2024*

Checked by : *Pf*
Date : *14/05/24*

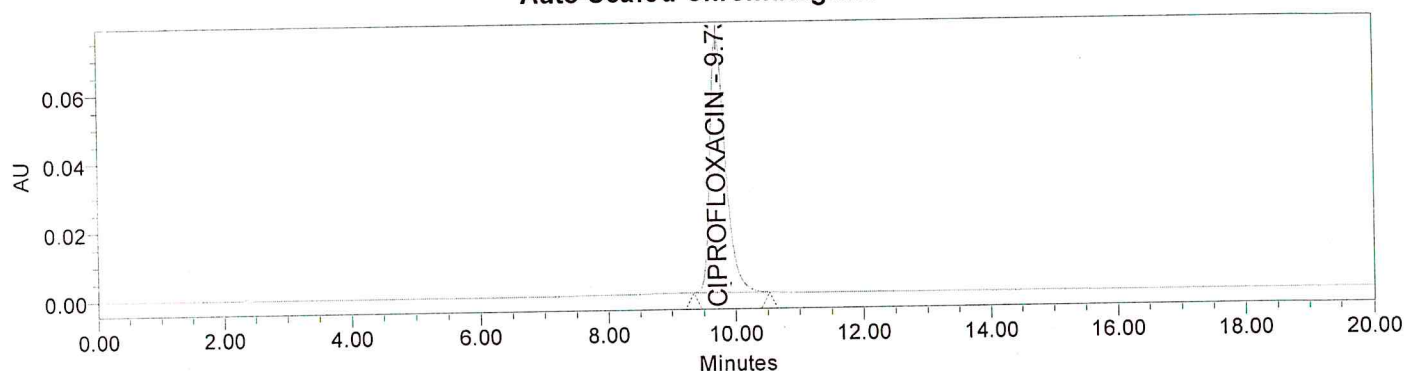
Reported by User: VINOTHINI (VINOTHINI)
Report Method: RSD REPORT PEAK PURITY
Report Method ID: 1719
Page: 2 of 2

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 18:00:13 Asia/Calcutta

SAMPLE INFORMATION

Sample Name:	BONCIPRO_500MG_G18240201_SPL_1	Acquired By:	VINOTHINI
Sample Type:	Unknown	Sample Set Name:	13052024_BONCIPRO_AS_AMV_SS
Vial:	13	Acq. Method Set:	BONCIPRO_AS_RS_FP_MSET
Injection #:	1	Processing Method:	BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume:	25.00 ul	Channel Name:	278.0nm
Run Time:	20.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 278.0 nm (2998)
Date Acquired:	14/05/2024 00:46:26 IST		
Date Processed:	14/05/2024 17:42:55 IST		

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu V \cdot sec$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.733	1268706	0.089	0.284	8022	1.3

Analysed by : *M.V.P.*
Date : *14/05/2024*

Checked by : *PT*
Date : *14/05/24*

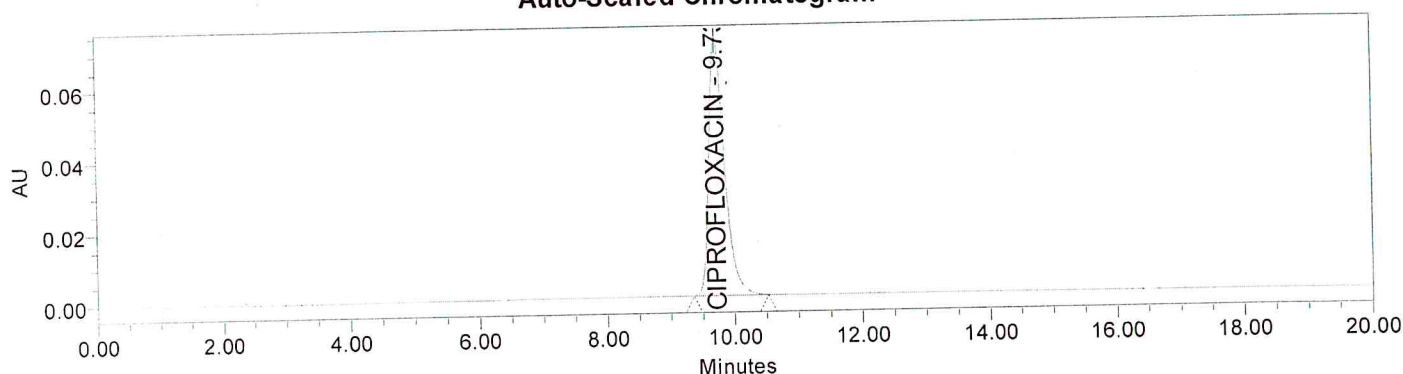
Reported by User: VINOTHINI (VINOTHINI)
Report Method: PEAK PURITY DATA
Report Method ID: 4765
Page: 1 of 1

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 18:01:14 Asia/Calcutta

SAMPLE INFORMATION

Sample Name:	BONCIPRO_500MG_G18240201_SPL_2	Acquired By:	VINOTHINI
Sample Type:	Unknown	Sample Set Name:	13052024_BONCIPRO_AS_AMV_SS
Vial:	14	Acq. Method Set:	BONCIPRO_AS_RS_FP_MSET
Injection #:	1	Processing Method:	BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume:	25.00 ul	Channel Name:	278.0nm
Run Time:	20.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 278.0 nm (2998)
Date Acquired:	14/05/2024 01:07:27 IST		
Date Processed:	14/05/2024 17:43:36 IST		

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu\text{V}\cdot\text{sec}$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.735	1222068	0.084	0.276	8009	1.3

Analysed by : *N.V.P.*
Date : *14/05/2024*

Checked by : *Pj*
Date : *14/05/24*

Reported by User: VINOTHINI (VINOTHINI)
Report Method: PEAK PURITY DATA
Report Method ID: 4765
Page: 1 of 1

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 18:01:41 Asia/Calcutta

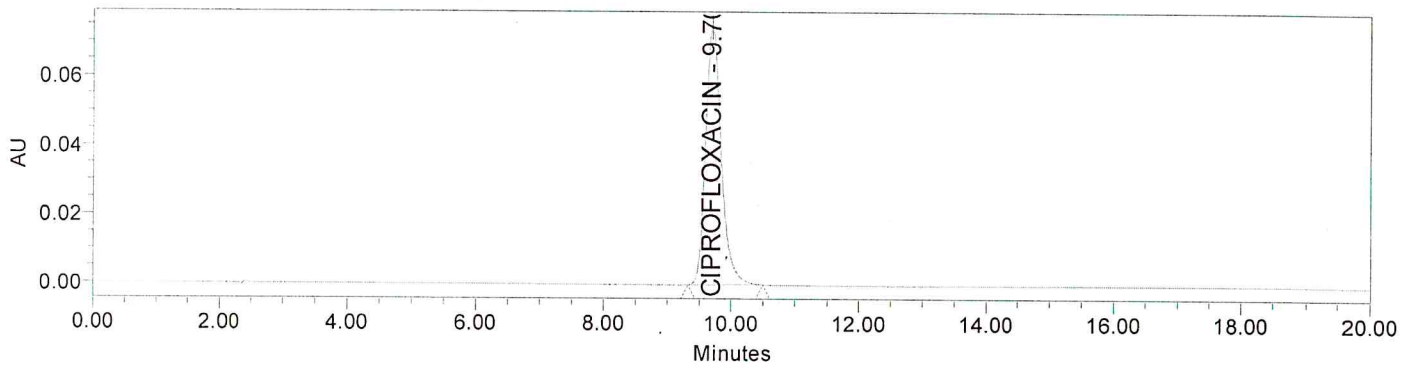
SAMPLE INFORMATION

Sample Name: BONCIPRO_500MG_G18240201_SPL_3 Acquired By: VINOTHINI
Sample Type: Unknown Sample Set Name: 13052024_BONCIPRO_AS_AMV_SS
Vial: 15 Acq. Method Set: BONCIPRO_AS_RS_FP_MSET
Injection #: 1 Processing Method: BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume: 25.00 ul Channel Name: 278.0nm
Run Time: 20.0 Minutes Proc. Chnl. Descr.: 2998 PDA 278.0 nm (2998)

Date Acquired: 14/05/2024 01:28:29 IST

Date Processed: 14/05/2024 17:44:13 IST

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu\text{V} \cdot \text{sec}$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.703	1287412	0.082	0.273	7902	1.3

Analysed by : H.VSP.
Date : 14/05/2024

Checked by : RJ
Date : 14/05/2024

Reported by User: VINOTHINI (VINOTHINI)
Report Method: PEAK PURITY DATA
Report Method ID: 4765
Page: 1 of 1

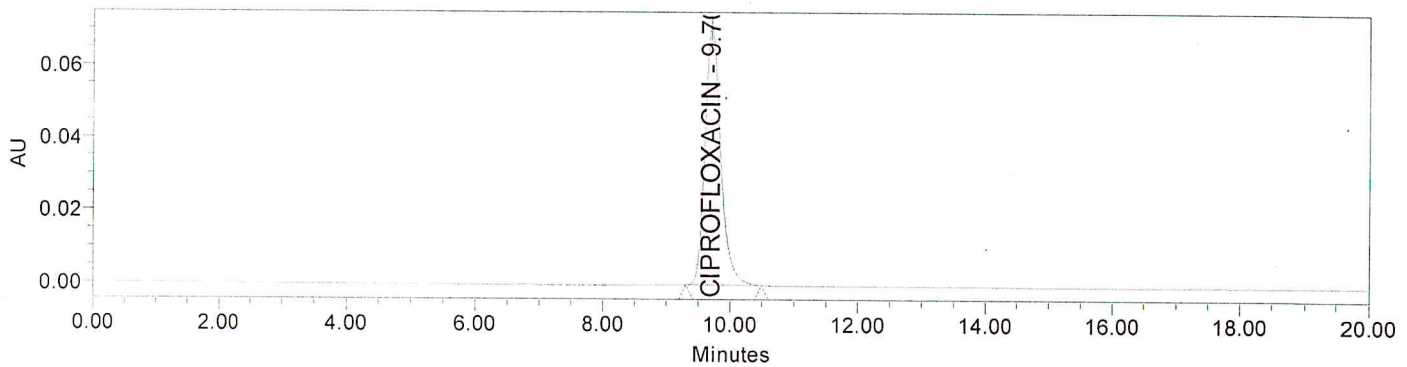
Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 18:01:51 Asia/Calcutta

SAMPLE INFORMATION

Sample Name: BONCIPRO_500MG_G18240201_SPL_4
 Sample Type: Unknown
 Vial: 16
 Injection #: 1
 Injection Volume: 25.00 ul
 Run Time: 20.0 Minutes
 Date Acquired: 14/05/2024 01:49:31 IST
 Date Processed: 14/05/2024 17:44:54 IST

Acquired By: VINOTHINI
 Sample Set Name: 13052024_BONCIPRO_AS_AMV_SS
 Acq. Method Set: BONCIPRO_AS_RS_FP_MSET
 Processing Method: BONCIPRO_AS_PEAK PURITY_AMV_PM
 Channel Name: 278.0nm
 Proc. Chnl. Descr.: 2998 PDA 278.0 nm (2998)

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu V \cdot \text{sec}$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.707	1228253	0.084	0.277	7832	1.3

Analysed by : *M. VSP.*
 Date : *14/05/2024*

Checked by : *PT*
 Date : *14/05/2024*

Reported by User: VINOTHINI (VINOTHINI)
 Report Method: PEAK PURITY DATA
 Report Method ID: 4765
 Page: 1 of 1

Project Name: 2024\QC_HPL_004\MAY-2024
 Printed Date: 14/05/2024
 Printed Time: 18:02:04 Asia/Calcutta

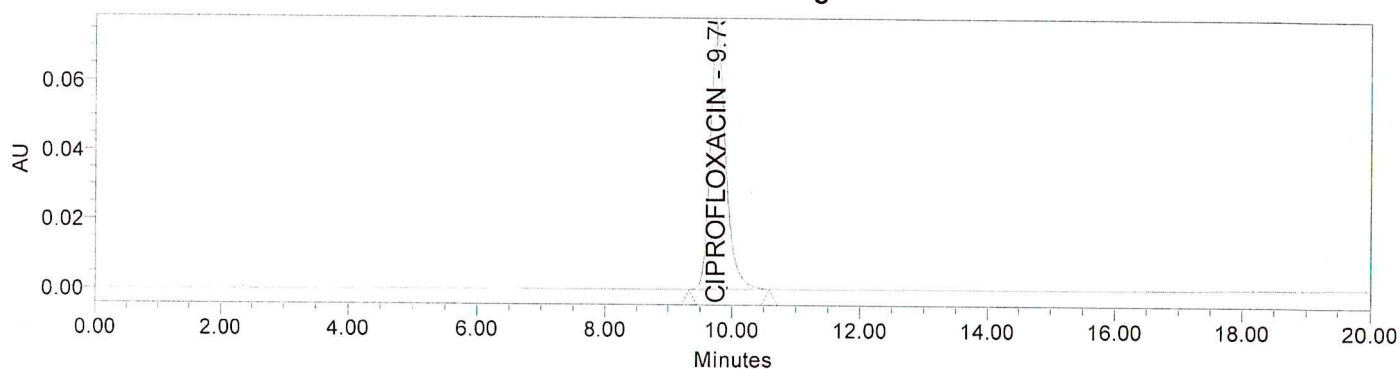
SAMPLE INFORMATION

Sample Name: BONCIPRO_500MG_G18240201_SPL_5 Acquired By: VINOTHINI
Sample Type: Unknown Sample Set Name: 13052024_BONCIPRO_AS_AMV_SS
Vial: 17 Acq. Method Set: BONCIPRO_AS_RS_FP_MSET
Injection #: 1 Processing Method: BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume: 25.00 ul Channel Name: 278.0nm
Run Time: 20.0 Minutes Proc. Chnl. Descr.: 2998 PDA 278.0 nm (2998)

Date Acquired: 14/05/2024 02:10:34 IST

Date Processed: 14/05/2024 17:45:37 IST

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu\text{V}\cdot\text{sec}$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.757	1286582	0.089	0.281	7881	1.3

Analysed by : *M.V.P.*
Date : *14/05/2024*

Checked by : *PT*
Date : *14/05/24*

Reported by User: VINOTHINI (VINOTHINI)
Report Method: PEAK PURITY DATA
Report Method ID: 4765
Page: 1 of 1

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 18:02:14 Asia/Calcutta

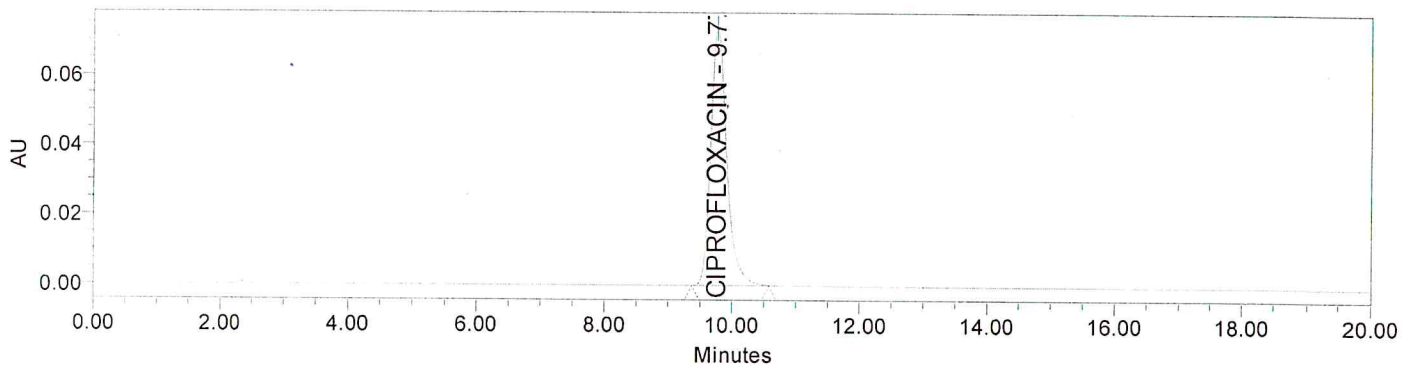
SAMPLE INFORMATION

Sample Name: BONCIPRO_500MG_G18240201_SPL_6 Acquired By: VINOTHINI
Sample Type: Unknown Sample Set Name: 13052024_BONCIPRO_AS_AMV_SS
Vial: 18 Acq. Method Set: BONCIPRO_AS_RS_FP_MSET
Injection #: 1 Processing Method: BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume: 25.00 ul Channel Name: 278.0nm
Run Time: 20.0 Minutes Proc. Chnl. Descr.: 2998 PDA 278.0 nm (2998)

Date Acquired: 14/05/2024 02:31:36 IST

Date Processed: 14/05/2024 17:46:09 IST

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu\text{V}\cdot\text{sec}$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.772	1285631	0.079	0.273	7893	1.3

Analysed by : *M.V.P.*
Date : *14/05/2024*

Checked by : *PJ*
Date : *14/05/2024*

Reported by User: VINOTHINI (VINOTHINI)
Report Method: PEAK PURITY DATA
Report Method ID: 4765
Page: 1 of 1

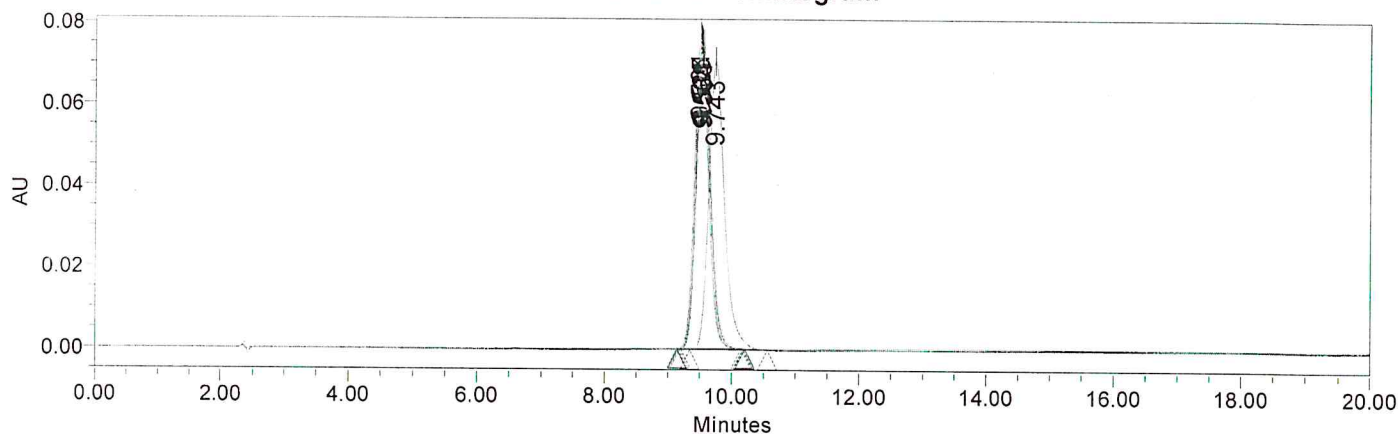
Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 18:02:27 Asia/Calcutta

SAMPLE INFORMATION

Sample Name: AS_STANDARD, AS_STANDARD_BKT_2 Acquired By: VINOTHINI
Sample Type: Standard Sample Set Name: 13052024_BONCIPRO_AS_AMV_SS
Vial: 3 Acq. Method Set: BONCIPRO_AS_RS_FP_MSET
Injection #: 1, 6, 2, 4, 5, 3 Processing Method: BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume: 25.00 µl Channel Name: 278.0nm
Run Time: 20.0 Minutes Proc. Chnl. Descr.: 2998 PDA 278.0 nm (2998)

Date Acquired: 13/05/2024 19:09:39 IST, 13/05/2024 19:30:40 IST, 13/05/2024 19:51:55 IST, 13/05/2024 20:12:56 IST, 13/05/2024 20:33:57 IST, 13/05/2024 20:54:59 IST, 14/05/2024 02:52:40 IST
Date Processed: 14/05/2024 17:32:23 IST, 14/05/2024 17:33:06 IST, 14/05/2024 17:33:50 IST, 14/05/2024

Auto-Scaled Chromatogram



Peak Name: CIPROFLOXACIN

	Peak Name	Injection	RT	Area	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	1	9.504	1179011	0.086	0.267	8894	1.2
2	CIPROFLOXACIN	1	9.743	1218883	0.098	0.288	7891	1.3
3	CIPROFLOXACIN	2	9.515	1174412	0.075	0.268	8801	1.2
4	CIPROFLOXACIN	3	9.521	1175769	0.077	0.269	8789	1.2
5	CIPROFLOXACIN	4	9.531	1177121	0.075	0.269	8700	1.2
6	CIPROFLOXACIN	5	9.538	1178406	0.080	0.271	8571	1.2
7	CIPROFLOXACIN	6	9.554	1177761	0.078	0.271	8586	1.2
Mean			9.558	1183052	0.081	0.272	8604	1.2
Std. Dev.			0.083	15877.789				

Analysed by : H.V.P.
Date : 14/05/2024

Checked by : Pj
Date : 14/05/2024

Reported by User: VINOTHINI (VINOTHINI)
Report Method: RSD REPORT PEAK PURITY
Report Method ID: 1719
Page: 1 of 2

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 18:02:46 Asia/Calcutta

Peak Name: CIPROFLOXACIN

	Peak Name	Injection	RT	Area	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
% RSD			0.9	1.3				

Analysed by : *M.V.P.*
Date : *14/05/2024*

Checked by : *PJ*
Date : *14/05/24*

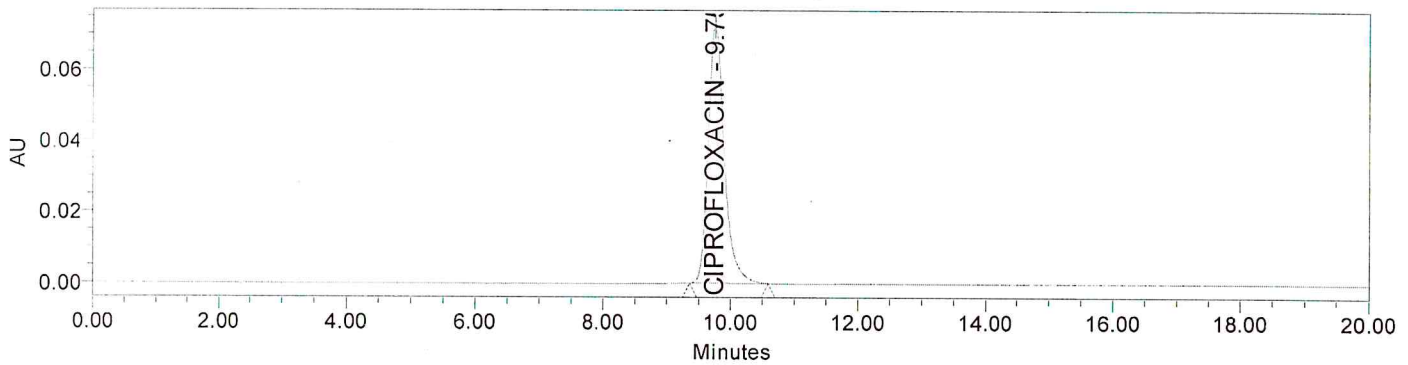
Reported by User: VINOTHINI (VINOTHINI)
Report Method: RSD REPORT PEAK PURITY
Report Method ID: 1719
Page: 2 of 2

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 18:02:46 Asia/Calcutta

SAMPLE INFORMATION

Sample Name:	BONCIPRO_750MG_G18240221_SPL_1	Acquired By:	VINOTHINI
Sample Type:	Unknown	Sample Set Name:	13052024_BONCIPRO_AS_AMV_SS
Vial:	19	Acq. Method Set:	BONCIPRO_AS_RS_FP_MSET
Injection #:	1	Processing Method:	BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume:	25.00 ul	Channel Name:	278.0nm
Run Time:	20.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 278.0 nm (2998)
Date Acquired: 14/05/2024 03:13:42 IST			
Date Processed: 14/05/2024 17:47:34 IST			

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu\text{V}\cdot\text{sec}$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.755	1277709	0.082	0.277	7726	1.3

Analysed by : *M.V.S.D.*
Date : *14/05/2024*

Checked by : *PZ*
Date : *14/05/24*

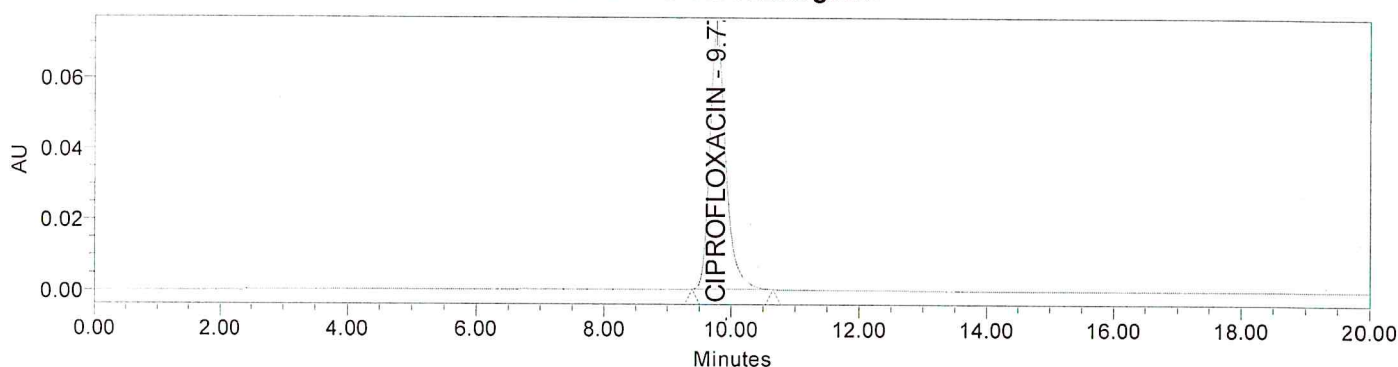
Reported by User: VINOTHINI (VINOTHINI)
Report Method: PEAK PURITY DATA
Report Method ID: 4765
Page: 1 of 1

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 18:04:04 Asia/Calcutta

SAMPLE INFORMATION

Sample Name:	BONCIPRO_750MG_G18240221_SPL_2	Acquired By:	VINOTHINI
Sample Type:	Unknown	Sample Set Name:	13052024_BONCIPRO_AS_AMV_SS
Vial:	20	Acq. Method Set:	BONCIPRO_AS_RS_FP_MSET
Injection #:	1	Processing Method:	BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume:	25.00 ul	Channel Name:	278.0nm
Run Time:	20.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 278.0 nm (2998)
Date Acquired: 14/05/2024 03:34:44 IST			
Date Processed: 14/05/2024 17:48:07 IST			

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu\text{V}\cdot\text{sec}$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.770	1285358	0.086	0.278	7704	1.4

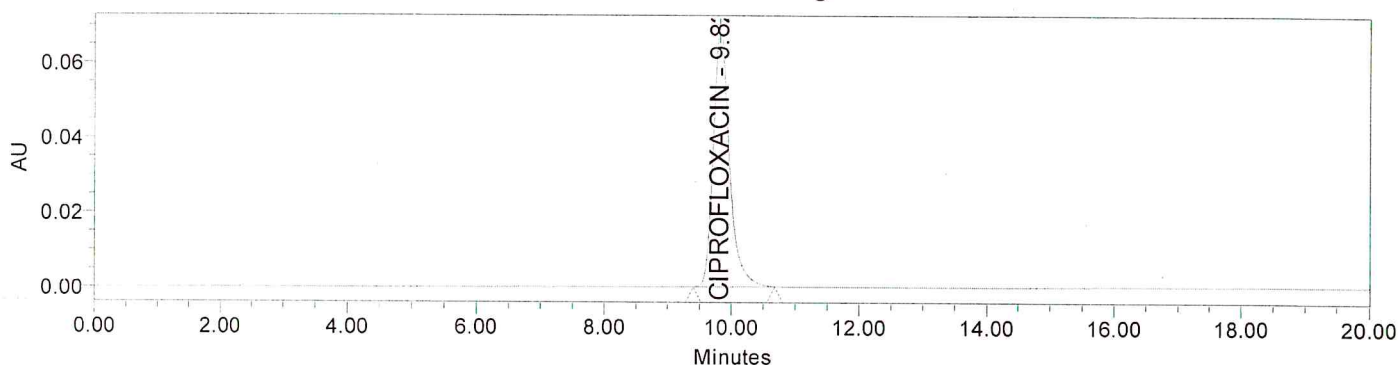
Analysed by : *M.V.P.*
Date : 14/05/2024

Checked by : *PT*
Date : 14/05/2024

SAMPLE INFORMATION

Sample Name:	BONCIPRO_750MG_G18240221_SPL_3	Acquired By:	VINOTHINI
Sample Type:	Unknown	Sample Set Name:	13052024_BONCIPRO_AS_AMV_SS
Vial:	21	Acq. Method Set:	BONCIPRO_AS_RS_FP_MSET
Injection #:	1	Processing Method:	BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume:	25.00 ul	Channel Name:	278.0nm
Run Time:	20.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 278.0 nm (2998)
Date Acquired: 14/05/2024 03:55:46 IST			
Date Processed: 14/05/2024 17:48:40 IST			

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu\text{V}\cdot\text{sec}$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.820	1221788	0.092	0.290	7724	1.4

Analysed by : *H.V.P.*
Date : *14/05/2024*

Checked by : *Pf*
Date : *14/05/24*

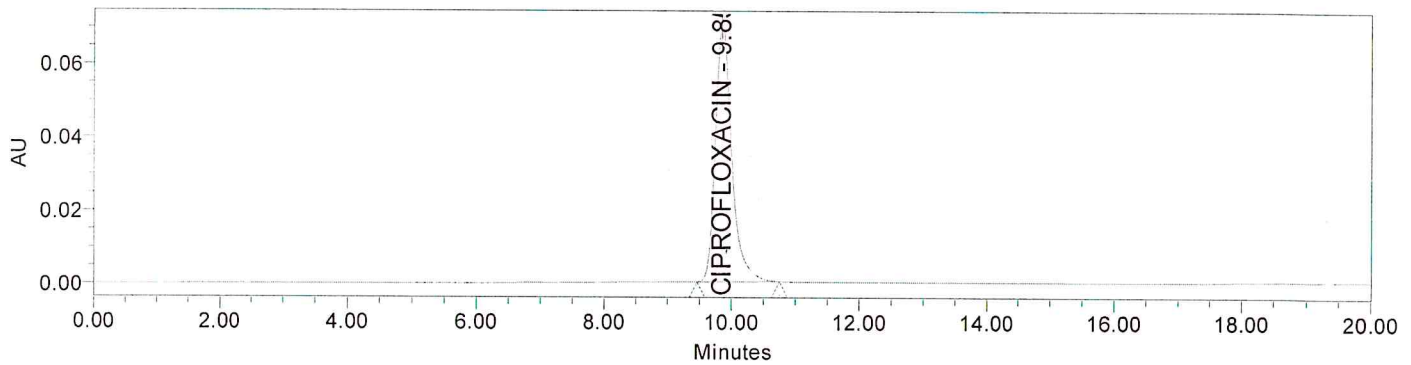
Reported by User: VINOTHINI (VINOTHINI)
Report Method: PEAK PURITY DATA
Report Method ID: 4765
Page: 1 of 1

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 18:04:27 Asia/Calcutta

SAMPLE INFORMATION

Sample Name:	BONCIPRO_750MG_G18240221_SPL_4	Acquired By:	VINOTHINI
Sample Type:	Unknown	Sample Set Name:	13052024_BONCIPRO_AS_AMV_SS
Vial:	22	Acq. Method Set:	BONCIPRO_AS_RS_FP_MSET
Injection #:	1	Processing Method:	BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume:	25.00 ul	Channel Name:	278.0nm
Run Time:	20.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 278.0 nm (2998)
Date Acquired: 14/05/2024 04:16:49 IST			
Date Processed: 14/05/2024 17:49:14 IST			

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu\text{V}\cdot\text{sec}$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.856	1253117	0.090	0.281	7740	1.4

Analysed by : *H.V.D.*
Date : *14/05/2024*

Checked by : *PT*
Date : *14/05/2024*

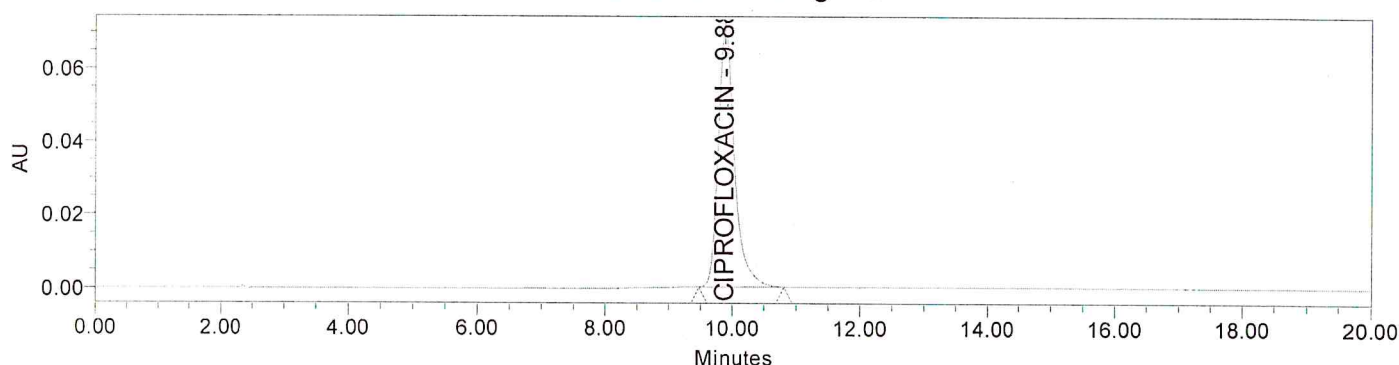
Reported by User: VINOTHINI (VINOTHINI)
Report Method: PEAK PURITY DATA
Report Method ID: 4765
Page: 1 of 1

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 18:04:37 Asia/Calcutta

SAMPLE INFORMATION

Sample Name:	BONCIPRO_750MG_G18240221_SPL_5	Acquired By:	VINOTHINI
Sample Type:	Unknown	Sample Set Name:	13052024_BONCIPRO_AS_AMV_SS
Vial:	23	Acq. Method Set:	BONCIPRO_AS_RS_FP_MSET
Injection #:	1	Processing Method:	BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume:	25.00 ul	Channel Name:	278.0nm
Run Time:	20.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 278.0 nm (2998)
Date Acquired: 14/05/2024 04:37:51 IST			
Date Processed: 14/05/2024 17:50:36 IST			

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu\text{V}\cdot\text{sec}$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.887	1264216	0.089	0.285	7747	1.4

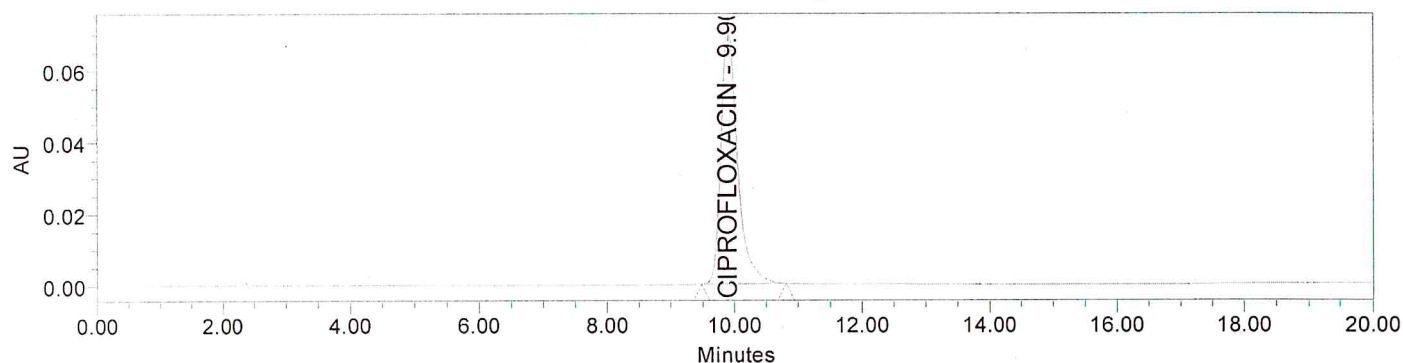
Analysed by : M.V.D.
Date : 14/05/2024

Checked by : PJ
Date : 14/05/2024

SAMPLE INFORMATION

Sample Name:	BONCIPRO_750MG_G18240221_SPL_6	Acquired By:	VINOTHINI
Sample Type:	Unknown	Sample Set Name:	13052024_BONCIPRO_AS_AMV_SS
Vial:	24	Acq. Method Set:	BONCIPRO_AS_RS_FP_MSET
Injection #:	1	Processing Method:	BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume:	25.00 ul	Channel Name:	278.0nm
Run Time:	20.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 278.0 nm (2998
Date Acquired: 14/05/2024 04:58:53 IST			
Date Processed: 14/05/2024 17:51:17 IST			

Auto-Scaled Chromatogram



PDA Result Table

	Name	RT	Area ($\mu V \cdot sec$)	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	9.907	1299807	0.098	0.280	7703	1.4

Analysed by : H. VSP.
Date : 14/05/2024

Checked by : PF
Date : 14/05/2024

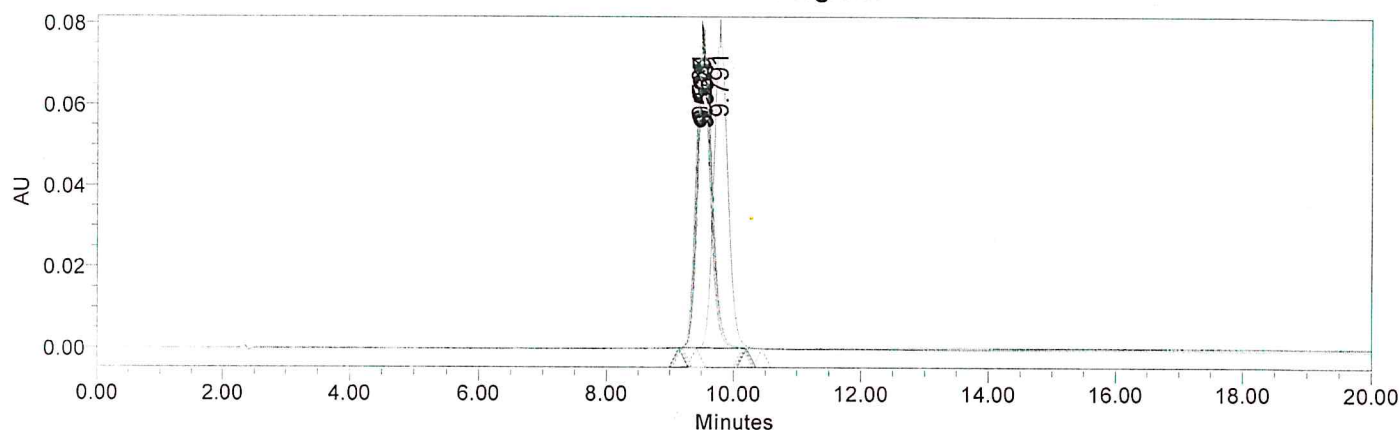
Reported by User: VINOTHINI (VINOTHINI)
Report Method: PEAK PURITY DATA
Report Method ID: 4765
Page: 1 of 1

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 18:05:00 Asia/Calcutta

SAMPLE INFORMATION

Sample Name:	AS_STANDARD, AS_STANDARD_BKT_3	Acquired By:	VINOTHINI
Sample Type:	Standard	Sample Set Name:	13052024_BONCIPRO_AS_AMV_SS
Vial:	3	Acq. Method Set:	BONCIPRO_AS_RS_FP_MSET
Injection #:	1, 6, 2, 4, 5, 3	Processing Method:	BONCIPRO_AS_PEAK PURITY_AMV_PM
Injection Volume:	25.00 ul	Channel Name:	278.0nm
Run Time:	20.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 278.0 nm (2998)
Date Acquired:	13/05/2024 19:09:39 IST, 13/05/2024 19:30:40 IST, 13/05/2024 19:51:55 IST, 13/05/2024 20:12:56 IST, 13/05/2024 20:33:57 IST, 13/05/2024 20:54:59 IST, 14/05/2024 05:18:53 IST		
Date Processed:	14/05/2024 17:32:23 IST, 14/05/2024 17:33:06 IST, 14/05/2024 17:33:50 IST, 14/05/2024		

Auto-Scaled Chromatogram



Peak Name: CIPROFLOXACIN

	Peak Name	Injection	RT	Area	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
1	CIPROFLOXACIN	1	9.504	1179011	0.086	0.267	8894	1.2
2	CIPROFLOXACIN	1	9.791	1186118	0.080	0.270	9524	1.2
3	CIPROFLOXACIN	2	9.515	1174412	0.075	0.268	8801	1.2
4	CIPROFLOXACIN	3	9.521	1175769	0.077	0.269	8789	1.2
5	CIPROFLOXACIN	4	9.531	1177121	0.075	0.269	8700	1.2
6	CIPROFLOXACIN	5	9.538	1178406	0.080	0.271	8571	1.2
7	CIPROFLOXACIN	6	9.554	1177761	0.078	0.271	8586	1.2
Mean			9.565	1178371	0.079	0.269	8838	1.2
Std. Dev.			0.101	3759.628				

Analysed by : M.V.P.
Date : 14/05/2024

Checked by : Pt
Date : 14/05/24

Reported by User: VINOTHINI (VINOTHINI)
Report Method: RSD REPORT PEAK PURITY
Report Method ID: 1719
Page: 1 of 2

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 18:05:18 Asia/Calcutta

Peak Name: CIPROFLOXACIN

	Peak Name	Injection	RT	Area	Purity1 Angle	Purity1 Threshold	USP Plate Count	USP Tailing
% RSD			1.1	0.3				

Analysed by : *M.V.P.*
Date : *14/05/2024*

Checked by : *Pt*
Date : *14/05/24*

Reported by User: VINOTHINI (VINOTHINI)
Report Method: RSD REPORT PEAK PURITY
Report Method ID: 1719
Page: 2 of 2

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 18:05:18 Asia/Calcutta



PROCESSING METHOD



Processing Method: BONCIPRO_AS_PEAK PURITY_AMV_P

Type: PDA

Stored: 14/05/2024 17:30:28

Method Information

Method Comments

Method Modified User

Method Locked

Method Id

Old Id

Method Version

Method Edit User

Source S/W Info

NEW PROCESSING METHOD

CREATED

VINOTHINI

No

5377

1

Empower 3 Software Build 3471 SPs

Installed: Service Release 3 DB ID:

2530846615

Traditional

10.0

No

3

(m/z)

(m/z)

Pure

No

SET1

50.000(%)

(min)

1.0000(Da)

1.000

5

0.000(%)

Average

1.00(Da)

None

No

100.00(Da)

80.0(%)

Centroid Top(%)

80.00

Heights

0.500(Da)

None

None

5.00

Never

Integration Algorithm

MS Ret Time Window

MS Ret Time Presearch

MS Search Depth

Start Mass Limit

End Mass Limit

PBM Search Mode

Duplicate Spectra

PBM Reference Sets

Search Threshold

Noise Baseline

Peak Separation

Baseline Multiplier

Spectra To Average

Noise Threshold

Combine Type

Expected Mass Peak Separation

Expected Mass Calculation Type

Include the uncorrected Target or Base Mass in the list of expected masses

Expected Mass Base Value

Expected Mass Base Intensity

Centroid Center Type

Centroid Top (%)

Centroid Intensity

Min. Peak Width at Half-Height

Smoothing Type

Average By

RT Window %

Update RT

Analysed by : H. V. P.

Date : 14/05/2024

Checked by : R

Date : 14/05/2024

Reported by User: VINOTHINI (VINOTHINI)

Report Method: PROCESSING METHOD_GHPL

Report Method ID: 1121

Page: 1 of 4

Project Name: 2024\QC_HPL_004\MAY-2024

Printed Date: 14/05/2024

Printed Time: 18:06:04 Asia/Calcutta

CCalRef1	
Include Internal Standard Amounts in Amount Calculation	Yes
Vial/Default Value Type	Amount
RT Reference Used to Name Unnamed Peaks by RRT	
PDA RT Presearch Window	10.0
PDA Retention Time Presearch	No
PDA Search Depth	3
Match Threshold Criteria	Noise+Solvent
Match Solvent Angle	1.00
Wavelength Limit Start	190.0
Wavelength Limit End	800.0
Noise Interval Start	0.25
Noise Interval End	0.75
Derivative	None
Smoothing Level	None
Purity Enabled	Yes
Active Peak Region	100.0
Purity Threshold Criteria	AutoThreshold
Purity Solvent Angle	1.00
Purity Passes	1
Wavelength Presearch	No
Wavelength Presearch Window	5.0
Search Threshold	10.00

System Suitability Information

Void Volume Time	0.100(min)
Calculate Suitability	Yes
Flag Outside	Yes
Calculate Unknowns	Yes
Pharmacopoeia	All
Tangent Percent (USP Plate Count)	61
Tangent Percent (USP Resolution)	50
Calculate USP, EP, and JP s/n	No
Use noise centered on peak region in blank injection	Yes
Half Height Multiplier for USP s/n Noise Region	
Half Height Multiplier for EP s/n Noise Region	
Half Height Multiplier for JP s/n Noise Region	
Noise Value for s/n	
% Runtime	5.0
Maximum Noise	
Maximum Drift	
Baseline Noise Minimum	30 Seconds
Baseline Start	(min)
Baseline End	(min)
Calculate Peak Statistical Moments	No

Integration Parameters

Minimum Area	0(μV*sec)
Minimum Height	0(μV)
Threshold	30.000(μV/sec)

Analysed by : M. VSP.
Date : 14/05/2024

Checked by : PJ
Date : 14/05/24

Peak Width 30.00(sec)

Integration Events

	Time (min)	Type	Value	Stop (min)
1	0.000	Valley to Valley		20.000
2	0.000	Inhibit Integration		8.500
3	11.500	Inhibit Integration		20.000

Component Table

	Name	Component Type	Peak Label	Retention Time (min)	RT Window (min)	Peak Match	Calculate Suit Results
1	CIPROFLOXACIN			9.600	0.480	Closest	Yes

Component Table

	Flag Outside Limits	3D Channel Name (Description)	Channel	Y Value	X Value	Fit	Weighting	Internal Std	RT Reference
1	Yes			Area	Amount	Linear	None		

Component Table

	Rel RT Reference	RRT	Rel Resol Reference	Curve Reference	Relative Response	Impurity RRF	Must	Default Pk	Default Pk Start (min)	Default Pk End (min)	Default Units	Type
1					1.000000	1.0000	No	No				Single

Component Table

	Impurity Type	CCompRef1	CCompRef2	CCompRef3	CConst1	CConst2	CConst3	CConst4	CConst5	CConst6	CConst7
1											

Processing Method Group 'Name Groups' table contains no data

Processing Method Group 'Time Groups' table contains no data.

Processing Method Group 'Suit Limits-'CIPROFLOXACIN'" table contains no data

Processing Method Group 'Relative Limits-'CIPROFLOXACIN'" table contains no data

Processing Method Group 'Def Amts-'CIPROFLOXACIN'" table contains no data

Processing Method Group 'Primary Peaks (Primary MS Ions)' table contains no data

Noise and Drift Parameters

Calculate Detector Noise and Drift No
Detector Noise and Drift Start Time (Minutes)
Detector Noise and Drift End Time (Minutes)
Detector Noise and Drift Segment Width 60(sec)

PDA Channel Smoothing/Offset Parameters

Time Offset 0.000(Minutes)
Smoothing Type None
Smoothing Level None
Empty parameters supersede the derived channel's smoothing and offset parameters No

Analysed by : M.V.P.
Date : 14/05/2024

Checked by : PJ
Date : 14/05/24

Impurity Parameters

Calculate Total Impurities	No	Qualification Threshold
Impurity Response		Total Impurities Threshold
w Value		Maximum Impurity Threshold
Main Component		
Reporting Threshold	0.05	
Identification Threshold		

Excluded Component Types

Internal Standard Peaks

Revision History

Version 1 14/05/2024 17:30:28 IST User VINOTHINI Created method 'BONCIPRO_AS_PEAK PURITY_AMV_PM'
NEW PROCESSING METHOD CREATED

Method Version Summaries

	Method Name	Method Type	Method Comments	Method Date
1	BONCIPRO_AS_PEAK PURITY_AMV_PM	Processing	NEW PROCESSING METHOD CREATED	14/05/2024 17:30:28 IST

Method Version Summaries

	Method Modified User	Method Locked	Method Id	Old Id	Method Version
1	VINOTHINI	No	5377		1

Method Version Summaries

	Source S/W Info
1	Empower 3 Software Build 3471 SPs Installed: Service Release 3 DB ID: 2530846615

Analysed by : M.V.P.
Date : 14/05/2024

Checked by : Px
Date : 14/05/24

Reported by User: VINOTHINI (VINOTHINI)
Report Method: PROCESSING METHOD_GHPL
Report Method ID: 1121
Page: 4 of 4

Project Name: 2024\QC_HPL_004\MAY-2024
Printed Date: 14/05/2024
Printed Time: 18:06:04 Asia/Calcutta

OPA - Buffer.

SPL BIOTECH
Model: JE303GE
S/N: 2739321070
ID: QC/ABL/001
Date: 2024/05/13
Start: 12:22:39
-----<STAT>-----
4.952 g
0.000 g
-----<RESULT>-----
n 2
total 4.952 g
max 4.952 g
min 0.000 g
diff 4.952 g
 $\bar{x}$ 2.4760 g
s 3.501593 g
srel 141.421356 %
Date: 2024/05/13
End: 12:23:02

Signature: M.V.P.P.
13/05/2024.

AS - Std
SPL BIOTECH
Model: AUW220D
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 10:30:32

-----<STAT>-----
001 22.48 mg
002 0.07 mg

-----<RESULT>-----
n 2
total 22.55 mg
max 22.48 mg
min 0.07 mg
diff 22.41 mg
 $\bar{x}$ 11.275 mg
s 15.846263 mg
srel 140.543352 %

Date: 2024/05/13
End: 10:31:44

Signature: M.V.P.P.
13/05/2024

AS - Std - Simplicity
SPL BIOTECH
Model: AUW220D
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 10:33:40

-----<STAT>-----
001 22.65 mg
002 0.02 mg

-----<RESULT>-----
n 2
total 22.67 mg
max 22.65 mg
min 0.02 mg
diff 22.63 mg
 $\bar{x}$ 11.335 mg
s 16.001826 mg
srel 141.171826 %

Date: 2024/05/13
End: 10:34:40

Signature: M.V.P.P.
13/05/2024

Analysed by: M.V.P.P.

Date: 13/05/2024

Checked by: Rf

Date: 14/05/24

Bonipru-250mg
spl-1

SPL BIOTECH
Model: AUW220D
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 16:45:27

-----<STAT>-----

001 363.33 mg
002 0.04 mg

-----<RESULT>-----

n 2
total 363.37 mg
max 363.33 mg
min 0.04 mg
diff 363.29 mg
 $\bar{x}$ 181.685 mg
s 256.884823 mg
srel 141.390221 %

Date: 2024/05/13
End: 16:46:10

Signature: M.V.P.
18/05/2024

Bonipru-250mg spl-2

SPL BIOTECH
Model: AUW220D
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 18:07:38

-----<STAT>-----

001 369.62 mg
002 0.13 mg

-----<RESULT>-----

n 2
total 369.75 mg
max 369.62 mg
min 0.13 mg
diff 369.49 mg
 $\bar{x}$ 184.875 mg
s 261.268885 mg
srel 141.321912 %

Date: 2024/05/13
End: 18:08:04

Signature: M.V.P.
18/05/2024

Bonipru-250mg spl-3

SPL BIOTECH
Model: AUW220D
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 18:16:22

-----<STAT>-----

001 364.66 mg
002 0.22 mg

-----<RESULT>-----

n 2
total 364.88 mg
max 364.66 mg
min 0.22 mg
diff 364.44 mg
 $\bar{x}$ 182.440 mg
s 257.697995 mg
srel 141.250820 %

Date: 2024/05/13
End: 18:17:07

Signature: M.V.P.
18/05/2024

Bonipru-250mg spl-4

SPL BIOTECH
Model: AUW220D
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 18:55:12

-----<STAT>-----

001 363.53 mg
002 0.06 mg

-----<RESULT>-----

n 2
total 363.59 mg
max 363.53 mg
min 0.06 mg
diff 363.47 mg
 $\bar{x}$ 181.795 mg
s 257.012102 mg
srel 141.374681 %

Date: 2024/05/13
End: 18:56:23

Signature: M.V.P.
18/05/2024

Analysed by: M.V.P.
18/05/2024

Date:

Checked by: Pf

Date:

14/05/24

Doniphus -250mg spl-4

SPL BIOTECH

Model: AUW220D
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 19:01:33

-----<STAT>-----

001 370.04 mg
002 0.13 mg

-----<RESULT>-----

n 2
total 370.17 mg
max 370.04 mg
min 0.13 mg
diff 369.91 mg
 $\bar{x}$ 185.085 mg
s 261.565869 mg
srel 141.322025 %

Date: 2024/05/13
End: 19:02:25

Signature: *H.V.D.*
13/05/2024

Doniphus -250mg spl-6

SPL BIOTECH

Model: AUW220D
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 19:09:19

-----<STAT>-----

001 369.29 mg
002 0.03 mg

-----<RESULT>-----

n 2
total 369.32 mg
max 369.29 mg
min 0.03 mg
diff 369.26 mg
 $\bar{x}$ 184.660 mg
s 261.106250 mg
srel 141.398381 %

Date: 2024/05/13
End: 19:10:37

Signature: *H.V.D.*
13/05/2024

Analysed by: *H.V.D.*
13/05/2024.
Date:

Checked by: *Pf*
Date: 14/05/24

Boniplex-500mg-spl-1

SPL BIOTECH
Model: AUW220D
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 16:47:07

-----<STAT>-----
001 300.08 m9
002 0.57 m9

-----<RESULT>-----
n 2
total 300.65 m9
max 300.08 m9
min 0.57 m9
diff 299.51 m9
 $\bar{x}$ 150.325 m9
s 211.785552 m9
srel 140.885117 %

Date: 2024/05/13
End: 16:48:01

Signature: M.V.P.
13/05/2024

Boniplex-500mg-spl-2

SPL BIOTECH
Model: AUW220D
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 18:10:28

-----<STAT>-----
001 295.67 m9
002 0.14 m9

-----<RESULT>-----
n 2
total 295.81 m9
max 295.67 m9
min 0.14 m9
diff 295.53 m9
 $\bar{x}$ 147.905 m9
s 208.971267 m9
srel 141.287493 %

Date: 2024/05/13
End: 18:11:20

Signature: M.V.P.
13/05/2024

Boniplex-500mg-spl-3

SPL BIOTECH
Model: AUW220D
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 18:20:22

-----<STAT>-----
001 299.58 m9
002 0.02 m9

-----<RESULT>-----
n 2
total 299.60 m9
max 299.58 m9
min 0.02 m9
diff 299.56 m9
 $\bar{x}$ 149.800 m9
s 211.820907 m9
srel 141.402475 %

Date: 2024/05/13
End: 18:21:32

Signature: M.V.P.
13/05/2024

Boniplex-500mg-spl-4

SPL BIOTECH
Model: AUW220D
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 18:57:53

-----<STAT>-----
001 296.37 m9
002 0.12 m9

-----<RESULT>-----
n 2
total 296.49 m9
max 296.37 m9
min 0.12 m9
diff 296.25 m9
 $\bar{x}$ 148.245 m9
s 209.480384 m9
srel 141.306880 %

Date: 2024/05/13
End: 18:58:27

Signature: M.V.P.
13/05/2024

Boniplex-500mg-spl-5

SPL BIOTECH
Model: AUW220D
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 19:04:18

-----<STAT>-----
001 298.62 m9
002 0.08 m9

-----<RESULT>-----
n 2
total 298.70 m9
max 298.62 m9
min 0.08 m9
diff 298.54 m9
 $\bar{x}$ 149.350 m9
s 211.099658 m9
srel 141.345603 %

Date: 2024/05/13
End: 19:05:46

Signature: M.V.P.
13/05/2024

Boniplex-500mg-spl-6

SPL BIOTECH
Model: AUW220D
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 19:08:27

-----<STAT>-----
001 298.75 m9
002 0.30 m9

-----<RESULT>-----
n 2
total 299.05 m9
max 298.75 m9
min 0.30 m9
diff 298.45 m9
 $\bar{x}$ 149.525 m9
s 211.036019 m9
srel 141.137615 %

Date: 2024/05/13
End: 19:09:38

Signature: M.V.P.
13/05/2024

Analysed by: M.V.P.
13/05/2024

Checked by: Pj
Date: 14/05/24

placebo - 250mg
SPL BIOTECH
Model: AUW220D
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 18:38:40
-----<STAT>-----
001 167.57 m9
002 0.02 m9
-----<RESULT>-----
n 2
total 167.59 m9
max 167.57 m9
min 0.02 m9
diff 167.55 m9
 $\bar{x}$ 83.795 m9
s 118.475741 m9
srel 141.387602 %

Date: 2024/05/13
End: 18:39:42
Signature: M.V.P.
13/05/2024

placebo - 500mg
SPL BIOTECH
Model: AUW220D
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 18:42:32
-----<STAT>-----
001 97.89 m9
002 0.12 m9
-----<RESULT>-----
n 2
total 98.01 m9
max 97.89 m9
min 0.12 m9
diff 97.77 m9
 $\bar{x}$ 49.005 m9
s 69.133830 m9
srel 141.075054 %

Date: 2024/05/13
End: 18:43:01
Signature: M.V.P.
13/05/2024

placebo - 750mg
SPL BIOTECH
Model: AUW220D
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 18:45:00
-----<STAT>-----
001 91.46 m9
002 0.19 m9
-----<RESULT>-----
n 2
total 91.65 m9
max 91.46 m9
min 0.19 m9
diff 91.27 m9
 $\bar{x}$ 45.825 m9
s 64.537636 m9
srel 140.834994 %

Date: 2024/05/13
End: 18:46:01
Signature: M.V.P.
13/05/2024

Analysed by: M.V.P.
Date: 13/05/2024

Checked by: P/
Date: 14/05/24

Bonuplex-150mg-spl-1

SPL BIOTECH
Model: AUW2200
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 16:50:31

-----<STAT>-----

001 293.54 mg
002 0.05 mg

-----<RESULT>-----

n 2
total 293.59 mg
max 293.54 mg
min 0.05 mg
diff 293.49 mg
 $\bar{x}$ 146.795 mg
s 207.528769 mg
srel 141.373187 %

Date: 2024/05/13
End: 16:51:07

Signature: M.V.P.
13/05/2024

Bonuplex-150mg-spl-2

SPL BIOTECH
Model: AUW2200
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 18:13:23

-----<STAT>-----

001 293.45 mg
002 0.13 mg

-----<RESULT>-----

n 2
total 293.58 mg
max 293.45 mg
min 0.13 mg
diff 293.32 mg
 $\bar{x}$ 146.790 mg
s 207.408561 mg
srel 141.296111 %

Date: 2024/05/13
End: 18:14:05

Signature: M.V.P.
13/05/2024

Bonuplex-150mg-spl-3

SPL BIOTECH
Model: AUW2200
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 18:23:54

-----<STAT>-----

001 290.73 mg
002 0.13 mg

-----<RESULT>-----

n 2
total 290.86 mg
max 290.73 mg
min 0.13 mg
diff 290.60 mg
 $\bar{x}$ 145.430 mg
s 205.485231 mg
srel 141.294940 %

Date: 2024/05/13
End: 18:24:26

Signature: _____

Bonuplex-150mg-spl-4

SPL BIOTECH
Model: AUW2200
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 18:59:39

-----<STAT>-----

001 292.53 mg
002 0.01 mg

-----<RESULT>-----

n 2
total 292.54 mg
max 292.53 mg
min 0.01 mg
diff 292.52 mg
 $\bar{x}$ 146.270 mg
s 206.842876 mg
srel 141.411688 %

Date: 2024/05/13
End: 18:59:43

Signature: M.V.P.
13/05/2024

Bonuplex-150mg-spl-5

SPL BIOTECH
Model: AUW2200
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 19:03:33

-----<STAT>-----

001 292.36 mg
002 0.00 mg

-----<RESULT>-----

n 2
total 292.36 mg
max 292.36 mg
min 0.00 mg
diff 292.36 mg
 $\bar{x}$ 146.180 mg
s 206.729739 mg
srel 141.421356 %

Date: 2024/05/13
End: 19:04:47

Signature: M.V.P.
13/05/2024

Bonuplex-150mg-spl-6

SPL BIOTECH
Model: AUW2200
S/N: D450041599
ID: QC/ABL/002
Date: 2024/05/13
Start: 19:06:20

-----<STAT>-----

001 295.56 mg
002 0.22 mg

-----<RESULT>-----

n 2
total 295.78 mg
max 295.56 mg
min 0.22 mg
diff 295.34 mg
 $\bar{x}$ 147.890 mg
s 208.836917 mg
srel 141.210979 %

Date: 2024/05/13
End: 19:07:22

Signature: M.V.P.
13/05/2024

Analysed by: M.V.P.
13/05/2024

Date:

Checked by: Pf

Date: 14/08/24