Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\0M\021-2201.D

Sample Name: st-Valnemulin HCL

Seq. Line: 22 Acq. Operator : admin Acq. Instrument : HPLC-QCL-50 Location : Vial 21

Injection Date : 3/31/2024 3:28:17 AM Inj: Inj Volume : 20.000 µl

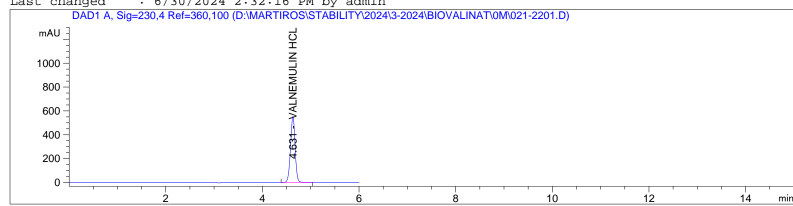
Acq. Method : C:\CHEM32\1\DATA\BIOVALINAT\VAL 30-3-2024VALNEMULIN 2024-03-30 15-06-24

\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:06:24 PM by admin

Analysis Method: C:\CHEM32\1\METHODS\VALNEMULIN HCL IN BIOVALINAT.M

Last changed : 6/30/2024 2:32:16 PM by admin



Area Percent Report

Sorted By Signal

Calib. Data Modified : 6/30/2024 2:31:52 PM

Multiplier : 1.0000 Dilution : 1.0000

Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=230,4 Ref=360,100

Peak RetTime Type Width Area Area Name # [min] [min] [mAU*s] 4.631 BBA 0.1015 3677.96875 100.0000 VALNEMULIN HCL

Totals : 3677.96875

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\0M\021-2202.D

Sample Name: st-Valnemulin HCL

Seq. Line: 22 Acq. Operator : admin Acq. Instrument : HPLC-QCL-50 Location : Vial 21

Injection Date : 3/31/2024 3:35:39 AM Inj: Inj Volume : 20.000 µl

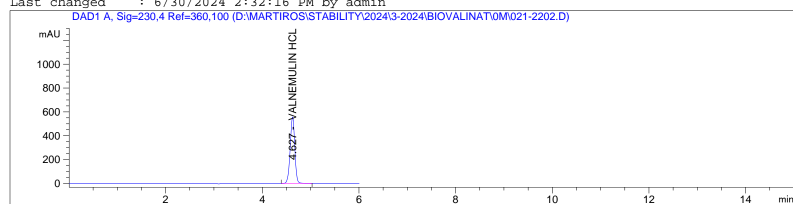
Acq. Method : C:\CHEM32\1\DATA\BIOVALINAT\VAL 30-3-2024VALNEMULIN 2024-03-30 15-06-24

\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:06:24 PM by admin

Analysis Method: C:\CHEM32\1\METHODS\VALNEMULIN HCL IN BIOVALINAT.M

Last changed : 6/30/2024 2:32:16 PM by admin



Area Percent Report

Sorted By Signal

Calib. Data Modified : 6/30/2024 2:31:52 PM

Multiplier : 1.0000 Dilution : 1.0000

Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=230,4 Ref=360,100

Peak RetTime Type Width Name Area Area # [min] [min] [mAU*s] 4.627 BBA 0.1011 3688.12012 100.0000 VALNEMULIN HCL

Totals : 3688.12012

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\0M\021-2203.D

Sample Name: st-Valnemulin HCL

Seq. Line: 22 Acq. Operator : admin Acq. Instrument : HPLC-QCL-50 Location : Vial 21

Injection Date : 3/31/2024 3:43:02 AM Inj: Inj Volume : 20.000 µl

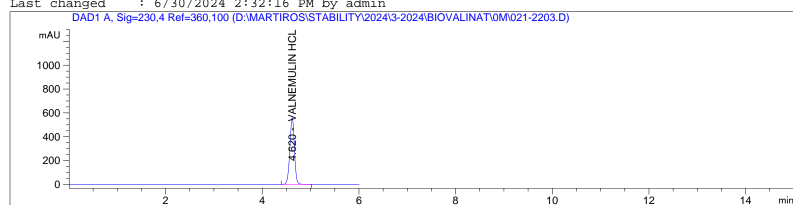
Acq. Method : C:\CHEM32\1\DATA\BIOVALINAT\VAL 30-3-2024VALNEMULIN 2024-03-30 15-06-24

\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:06:24 PM by admin

Analysis Method: C:\CHEM32\1\METHODS\VALNEMULIN HCL IN BIOVALINAT.M

Last changed : 6/30/2024 2:32:16 PM by admin



Area Percent Report

Sorted By Signal

Calib. Data Modified : 6/30/2024 2:31:52 PM

Multiplier : 1.0000 Dilution : 1.0000

Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=230,4 Ref=360,100

Peak RetTime Type Width Name Area Area # [min] [min] [mAU*s] 4.620 BBA 0.1031 3700.31128 100.0000 VALNEMULIN HCL

Totals : 3700.31128

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\0M\022-2301.D

Sample Name: Biovalinat B.NO24209

Seq. Line: 23 Acq. Operator : admin Acq. Instrument : HPLC-QCL-50 Location : Vial 22 Injection Date : 3/31/2024 3:50:27 AM Inj:

Inj Volume : 20.000 µl

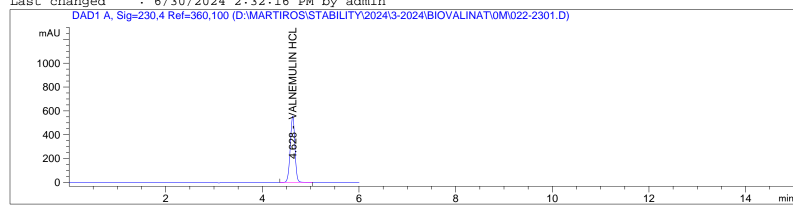
Acq. Method : C:\CHEM32\1\DATA\BIOVALINAT\VAL 30-3-2024VALNEMULIN 2024-03-30 15-06-24

\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:06:24 PM by admin

Analysis Method: C:\CHEM32\1\METHODS\VALNEMULIN HCL IN BIOVALINAT.M

Last changed : 6/30/2024 2:32:16 PM by admin



Area Percent Report

Sorted By Signal

Calib. Data Modified : 6/30/2024 2:31:52 PM

Multiplier : 1.0000 Dilution : 1.0000

Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=230,4 Ref=360,100

Peak RetTime Type Width Area Area Name # [min] [min] [mAU*s] 4.628 BBA 0.1032 3687.66602 100.0000 VALNEMULIN HCL

Totals : 3687.66602

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\0M\022-2302.D

Sample Name: Biovalinat B.NO24209

Seq. Line: 23 Acq. Operator : admin Acq. Instrument : HPLC-QCL-50 Location : Vial 22 Injection Date : 3/31/2024 3:57:50 AM

Inj: Inj Volume : 20.000 µl

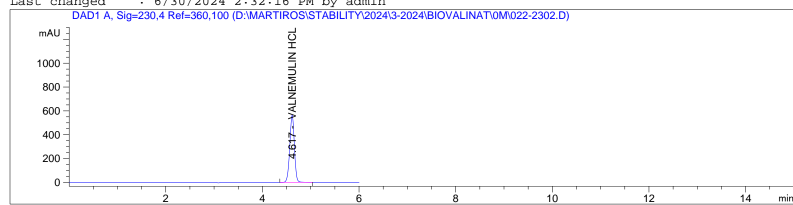
Acq. Method : C:\CHEM32\1\DATA\BIOVALINAT\VAL 30-3-2024VALNEMULIN 2024-03-30 15-06-24

\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:06:24 PM by admin

Analysis Method: C:\CHEM32\1\METHODS\VALNEMULIN HCL IN BIOVALINAT.M

Last changed : 6/30/2024 2:32:16 PM by admin



Area Percent Report

Sorted By Signal

Calib. Data Modified : 6/30/2024 2:31:52 PM

Multiplier : 1.0000 Dilution : 1.0000

Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=230,4 Ref=360,100

Peak RetTime Type Width Area Area Name # [min] [min] [mAU*s] 4.617 BBA 0.1036 3745.65747 100.0000 VALNEMULIN HCL

Totals : 3745.65747

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\0M\022-2303.D

Sample Name: Biovalinat B.NO24209

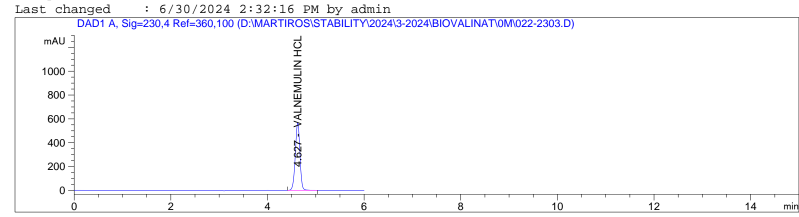
Acq. Operator : admin Seq. Line : 23
Acq. Instrument : HPLC-QCL-50 Location : Vial 22

Acq. Method : C:\CHEM32\1\DATA\BIOVALINAT\VAL 30-3-2024VALNEMULIN 2024-03-30 15-06-24

\VALNEMULIN HCL.M

Last changed $: 3/30/2024 \ 3:06:24 \ PM$ by admin

Analysis Method: C:\CHEM32\1\METHODS\VALNEMULIN HCL IN BIOVALINAT.M



Property Description

Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:31:52 PM

Multiplier : 1.0000 Dilution : 1.0000

Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=230,4 Ref=360,100

Totals: 3760.25293

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\0M\023-2401.D

Sample Name: Biovalinat B.NO24210

Seq. Line: 24 Acq. Operator : admin Acq. Instrument : HPLC-QCL-50 Location : Vial 23 Injection Date : 3/31/2024 4:12:34 AM Inj:

Inj Volume : 20.000 µl

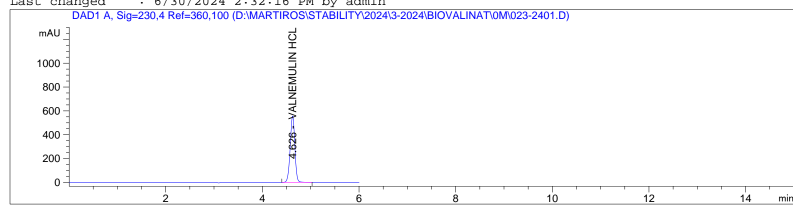
Acq. Method : C:\CHEM32\1\DATA\BIOVALINAT\VAL 30-3-2024VALNEMULIN 2024-03-30 15-06-24

\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:06:24 PM by admin

Analysis Method: C:\CHEM32\1\METHODS\VALNEMULIN HCL IN BIOVALINAT.M

Last changed : 6/30/2024 2:32:16 PM by admin



______ Area Percent Report

Sorted By Signal

Calib. Data Modified : 6/30/2024 2:31:52 PM

Multiplier : 1.0000 Dilution : 1.0000

Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=230,4 Ref=360,100

Peak RetTime Type Width Name Area Area # [min] [min] [mAU*s] 4.626 BBA 0.1012 3690.40015 100.0000 VALNEMULIN HCL

Totals : 3690.40015

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\0M\023-2402.D

Sample Name: Biovalinat B.NO24210

Seq. Line: 24 Acq. Operator : admin Acq. Instrument : HPLC-QCL-50 Location : Vial 23 Injection Date : 3/31/2024 4:19:59 AM Inj:

Inj Volume : 20.000 µl

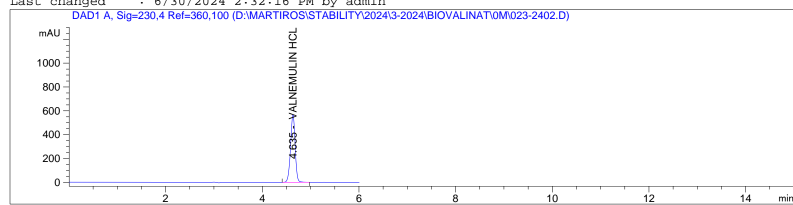
Acq. Method : C:\CHEM32\1\DATA\BIOVALINAT\VAL 30-3-2024VALNEMULIN 2024-03-30 15-06-24

\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:06:24 PM by admin

Analysis Method: C:\CHEM32\1\METHODS\VALNEMULIN HCL IN BIOVALINAT.M

Last changed : 6/30/2024 2:32:16 PM by admin



______ Area Percent Report

Sorted By Signal

Calib. Data Modified : 6/30/2024 2:31:52 PM

Multiplier : 1.0000 Dilution : 1.0000

Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=230,4 Ref=360,100

Peak RetTime Type Width Area Area Name # [min] [min] [mAU*s] 4.635 BV 0.1011 3755.44409 100.0000 VALNEMULIN HCL

Totals : 3755.44409

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\0M\023-2403.D

Sample Name: Biovalinat B.NO24210

Seq. Line: 24 Acq. Operator : admin Acq. Instrument : HPLC-QCL-50 Location : Vial 23

Injection Date : 3/31/2024 4:27:24 AM Inj:

Inj Volume : 20.000 µl

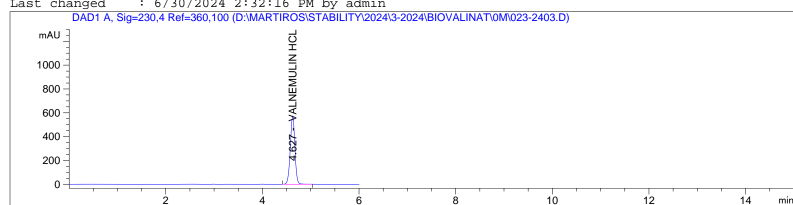
Acq. Method : C:\CHEM32\1\DATA\BIOVALINAT\VAL 30-3-2024VALNEMULIN 2024-03-30 15-06-24

\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:06:24 PM by admin

Analysis Method: C:\CHEM32\1\METHODS\VALNEMULIN HCL IN BIOVALINAT.M

Last changed : 6/30/2024 2:32:16 PM by admin



Area Percent Report

Sorted By Signal

Calib. Data Modified : 6/30/2024 2:31:52 PM

Multiplier : 1.0000 Dilution : 1.0000

Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=230,4 Ref=360,100

Peak RetTime Type Width Name Area Area # [min] [min] [mAU*s] 4.627 BBA 0.1031 3789.65503 100.0000 VALNEMULIN HCL

Totals : 3789.65503

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\0M\024-2501.D

Sample Name: Biovalinat B.NO24211

Acq. Operator : admin Seq. Line: 25 Acq. Instrument : HPLC-QCL-50 Location : Vial 24 Injection Date : 3/31/2024 4:34:49 AM Inj:

Inj Volume : 20.000 µl

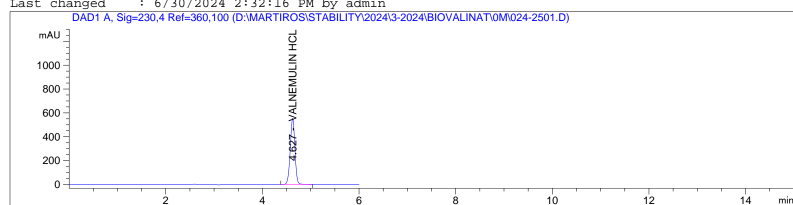
Acq. Method : C:\CHEM32\1\DATA\BIOVALINAT\VAL 30-3-2024VALNEMULIN 2024-03-30 15-06-24

\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:06:24 PM by admin

Analysis Method: C:\CHEM32\1\METHODS\VALNEMULIN HCL IN BIOVALINAT.M

Last changed : 6/30/2024 2:32:16 PM by admin



Area Percent Report

Sorted By Signal

Calib. Data Modified : 6/30/2024 2:31:52 PM

Multiplier : 1.0000 Dilution : 1.0000

Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=230,4 Ref=360,100

Peak RetTime Type Width Area Area Name # [min] [min] [mAU*s] 4.627 BBA 0.1037 3692.55493 100.0000 VALNEMULIN HCL

Totals : 3692.55493

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\0M\024-2502.D

Sample Name: Biovalinat B.NO24211

Seq. Line: 25 Acq. Operator : admin Acq. Instrument : HPLC-QCL-50 Location : Vial 24 Injection Date : 3/31/2024 4:42:12 AM Inj:

Inj Volume : 20.000 µl

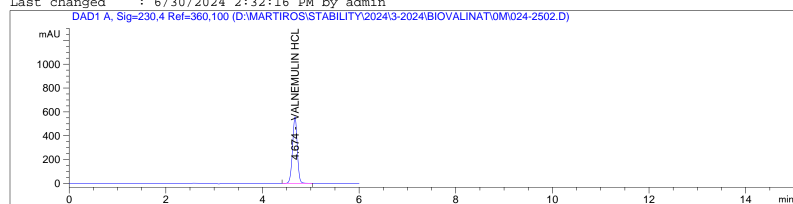
Acq. Method : C:\CHEM32\1\DATA\BIOVALINAT\VAL 30-3-2024VALNEMULIN 2024-03-30 15-06-24

\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:06:24 PM by admin

Analysis Method: C:\CHEM32\1\METHODS\VALNEMULIN HCL IN BIOVALINAT.M

Last changed : 6/30/2024 2:32:16 PM by admin



Area Percent Report

Sorted By Signal

Calib. Data Modified : 6/30/2024 2:31:52 PM

Multiplier : 1.0000 Dilution : 1.0000

Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=230,4 Ref=360,100

Peak RetTime Type Width Area Area Name # [min] [min] [mAU*s] 4.674 BBA 0.1055 3805.26001 100.0000 VALNEMULIN HCL

Totals : 3805.26001

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\0M\024-2503.D

Sample Name: Biovalinat B.NO24211

Acq. Operator : admin Seq. Line: 25 Acq. Instrument: HPLC-QCL-50 Location : Vial 24 Injection Date : 3/31/2024 4:49:35 AM Inj:

Inj Volume : 20.000 µl

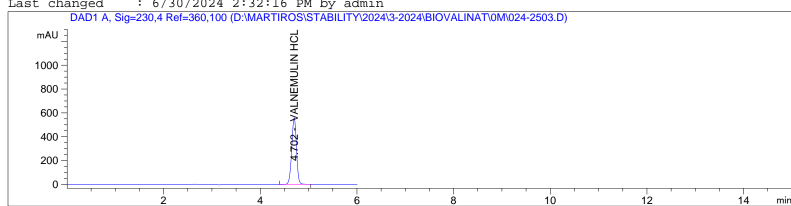
Acq. Method : C:\CHEM32\1\DATA\BIOVALINAT\VAL 30-3-2024VALNEMULIN 2024-03-30 15-06-24

\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:06:24 PM by admin

Analysis Method: C:\CHEM32\1\METHODS\VALNEMULIN HCL IN BIOVALINAT.M

Last changed : 6/30/2024 2:32:16 PM by admin



Area Percent Report

Sorted By Signal

Calib. Data Modified : 6/30/2024 2:31:52 PM

Multiplier : 1.0000 Dilution : 1.0000

Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=230,4 Ref=360,100

Peak RetTime Type Width Area Area Name # [min] [min] [mAU*s] 4.702 BBA 0.1026 3772.30835 100.0000 VALNEMULIN HCL

Totals : 3772.30835
