Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\001-0102.D

Sample Name: st-50%

Acq. Operator : admin Seq. Line: 1 Acq. Instrument: HPLC-QCL-50 Location : Vial 1 Injection Date : 3/30/2024 3:19:03 PM Inj : 2

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

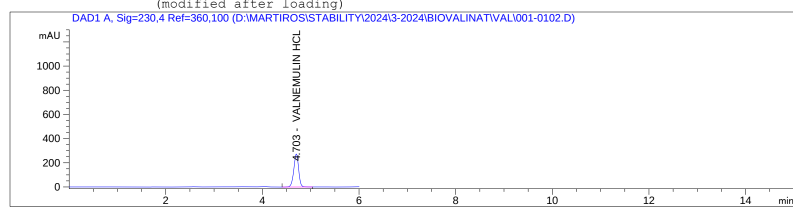
Last changed : 3/30/2024 3:22:14 PM by admin

(modified after loading)

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Signal Sorted By :

Calib. Data Modified : 6/30/2024 2:38:15 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] [mAU*s] [min] 1 4.703 BBA 0.1065 1881.97400 100.0000 VALNEMULIN HCL

1881.97400 Totals:

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\001-0103.D

Sample Name: st-50%

Acq. Operator : admin Seq. Line: 1 Acq. Instrument: HPLC-QCL-50 Location : Vial 1 Injection Date : 3/30/2024 3:26:28 PM Inj : 3

Inj Volume : 20.000 µl

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

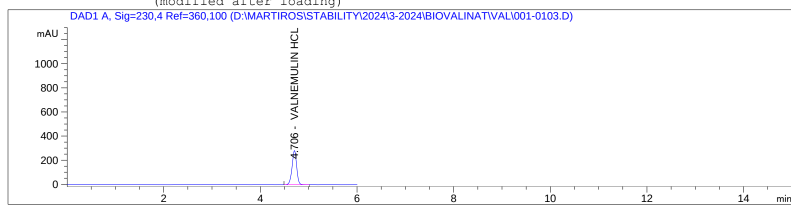
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report ______

Sorted By : Signal

6/30/2024 2:38:15 PM Calib. Data Modified :

Multiplier : 1.0000 Dilution :

Use Multiplier & Dilution Factor with ISTDs

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

Peak RetTime Type Width Area Name Area [min] [mAU*s] [min] 4.706 BBA 0.1008 1868.11584 100.0000 VALNEMULIN HCL

1868.11584 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\001-0104.D

Sample Name: st-50%

Seq. Line: 1 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 1 Injection Date : 3/30/2024 3:33:51 PM Inj :

Inj Volume : 20.000 μl

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

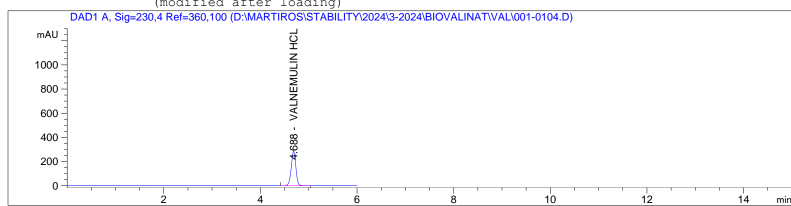
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report ______

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution :

Use Multiplier & Dilution Factor with ISTDs

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

| # | [min] | | [min] | | | Name | |
|---|-------|-----|--------|------------|----------|------------|-----|
| | | | | | | | |
| 1 | 4.688 | BBA | 0.1024 | 1867.14978 | 100.0000 | VALNEMULIN | HCL |

1867.14978 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\002-0201.D

Sample Name: st-80%

Seq. Line: 2 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 2 Injection Date : 3/30/2024 3:41:13 PM Inj :

Inj Volume : 20.000 μl

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

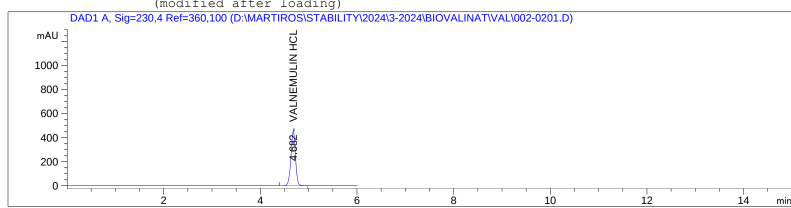
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | RetTime [min] | 21 | | Area [mAU*s] | Area % | Name | | |
|---|---------------|----|--------|-----------------|-----------|------------|-----|--|
| | | | | | | | | |
| 1 | 4.682 | BV | 0.1005 | 2986.58691 | 100.0000 | VALNEMULIN | HCL | |

2986.58691 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\002-0202.D

Sample Name: st-80%

Acq. Operator : admin Seq. Line : 2
Acq. Instrument : HPLC-QCL-50 Location : Vial 2
Injection Date : 3/30/2024 3:48:34 PM Inj : 2

Inj Volume : 20.000 µl

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

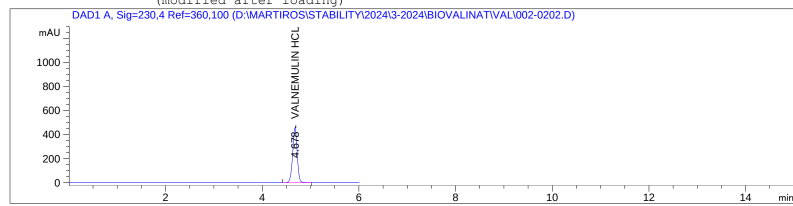
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution : 1.0000

Use Multiplier & Dilution Factor with ISTDs

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

| | RetTime [min] | | | Area [mAU*s] | Area % | Name |
|---|---------------|-----|--------|-----------------|-----------|----------------|
| | | | | | | |
| 1 | 4.678 | BBA | 0.1001 | 2991.28906 | 100.0000 | VALNEMULIN HCL |

Totals: 2991.28906

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\002-0203.D

Sample Name: st-80%

Acq. Operator : admin Seq. Line: 2 Acq. Instrument: HPLC-QCL-50 Location : Vial 2 Injection Date : 3/30/2024 3:55:55 PM Inj :

Inj Volume : 20.000 μl

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

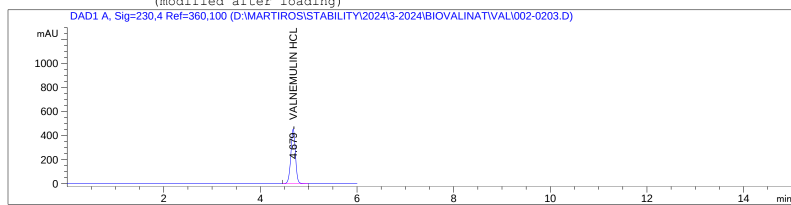
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

6/30/2024 2:38:15 PM Calib. Data Modified :

Multiplier : 1.0000 Dilution :

Use Multiplier & Dilution Factor with ISTDs

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

Peak RetTime Type Width Area Name Area [min] [mAU*s] [min] 4.679 BV 0.1005 2992.30249 100.0000 VALNEMULIN HCL

2992.30249 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\003-0301.D

Sample Name: st-100%

Acq. Operator : admin Seq. Line: 3 Acq. Instrument: HPLC-QCL-50 Location : Vial 3 Injection Date : 3/30/2024 4:03:18 PM Inj :

Inj Volume : 20.000 μl

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

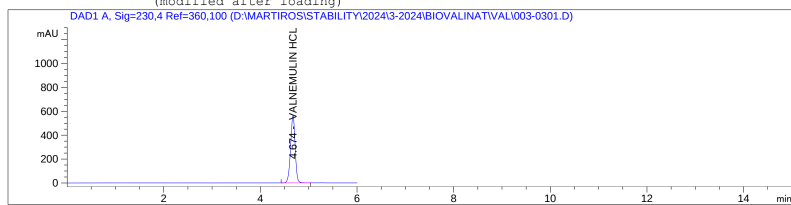
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report ______

Sorted By : Signal

6/30/2024 2:38:15 PM Calib. Data Modified :

Multiplier : 1.0000 Dilution :

Use Multiplier & Dilution Factor with ISTDs

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

Peak RetTime Type Width Area Name Area [min] [mAU*s] [min] 4.674 BBA 0.1004 3681.95068 100.0000 VALNEMULIN HCL

3681.95068 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\003-0302.D

Sample Name: st-100%

Seq. Line: 3 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 3 Injection Date : 3/30/2024 4:10:43 PM Inj :

Inj Volume : 20.000 μl

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

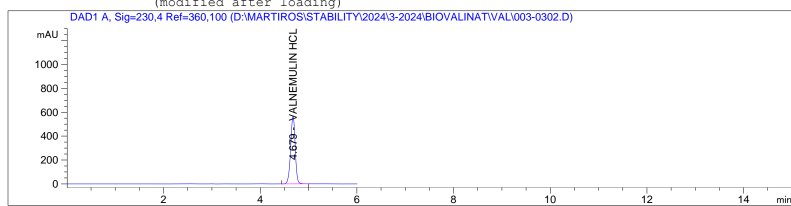
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

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Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | 2 1 | | Area [mAU*s] | Area % | Name | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.679 | BBA | 0.0995 | 3681.28784 | 100.0000 | VALNEMULIN | HCL |

3681.28784 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\003-0303.D

Sample Name: st-100%

Seq. Line: 3 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 3 Injection Date : 3/30/2024 4:18:08 PM Inj :

Inj Volume : 20.000 μl

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

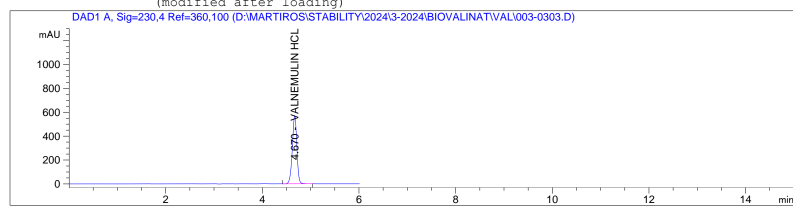
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | 2 1 | | Area [mAU*s] | Area % | Name | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.670 | BBA | 0.0995 | 3706.04150 | 100.0000 | VALNEMULIN | HCL |

3706.04150 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\003-0304.D

Sample Name: st-100%

Seq. Line: 3 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 3 Injection Date : 3/30/2024 4:25:29 PM Inj :

Inj Volume : 20.000 μl

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

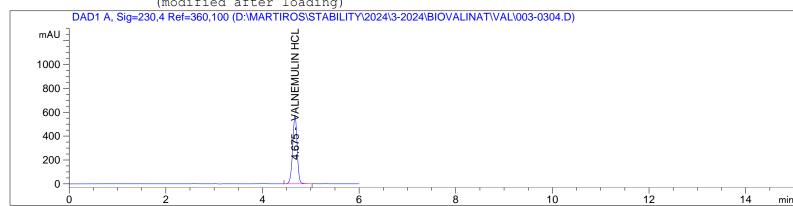
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | RetTime [min] | 21 | | Area [mAU*s] | Area % | Name |
|---|---------------|-----|--------|-----------------|-----------|----------------|
| | | | | | | |
| 1 | 4.675 | BBA | 0.0994 | 3717.49268 | 100.0000 | VALNEMULIN HCL |

3717.49268 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\003-0305.D

Sample Name: st-100%

Acq. Operator : admin Seq. Line: 3 Acq. Instrument: HPLC-QCL-50 Location : Vial 3 Injection Date : 3/30/2024 4:32:53 PM Inj :

Inj Volume : 20.000 μl

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

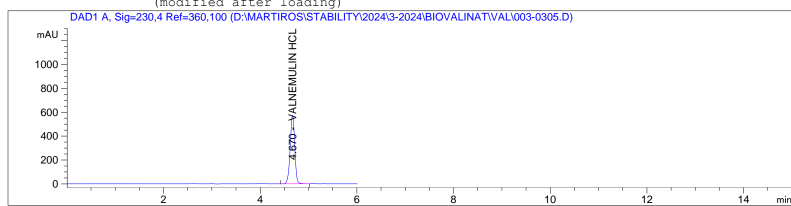
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

6/30/2024 2:38:15 PM Calib. Data Modified :

Multiplier : 1.0000 Dilution :

Use Multiplier & Dilution Factor with ISTDs

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

Peak RetTime Type Width Area Name Area [min] [mAU*s] [min] 4.670 BBA 0.0995 3718.02954 100.0000 VALNEMULIN HCL

3718.02954 Totals:

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\003-0306.D

Sample Name: st-100%

Acq. Operator : admin Seq. Line: 3 Acq. Instrument: HPLC-QCL-50 Location : Vial 3 Injection Date : 3/30/2024 4:40:18 PM Inj :

Inj Volume : 20.000 μl

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

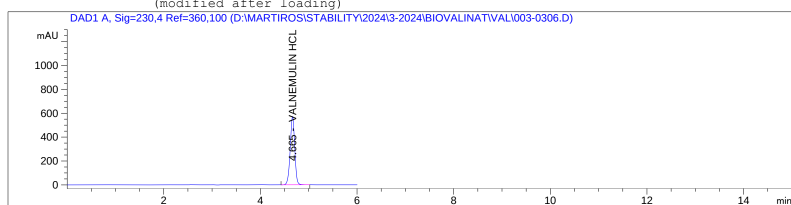
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | 2 1 | | Area [mAU*s] | Area % | Name | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.665 | BBA | 0.0997 | 3714.43774 | 100.0000 | VALNEMULIN | HCL |

3714.43774 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\004-0401.D

Sample Name: st-160%

Acq. Operator : admin Seq. Line: 4 Acq. Instrument: HPLC-QCL-50 Location : Vial 4 Injection Date : 3/30/2024 4:47:41 PM Inj :

Inj Volume : 20.000 μl

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

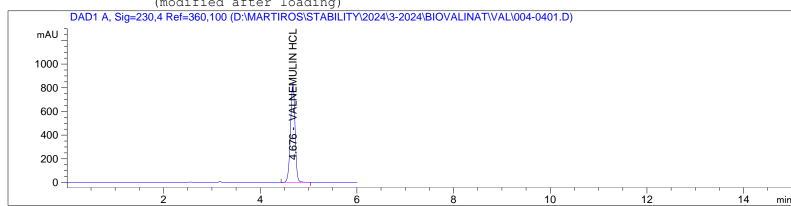
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | | | Area [mAU*s] | 11200 | Name | | |
|---|-------|-----|--------|-----------------|----------|------------|-----|---|
| | | | | | | | | - |
| 1 | 4.676 | BBA | 0.0998 | 5966.28906 | 100.0000 | VALNEMULIN | HCL | |

5966.28906 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\004-0402.D

Sample Name: st-160%

Acq. Operator : admin Seq. Line: 4 Acq. Instrument: HPLC-QCL-50 Location : Vial 4 Injection Date : 3/30/2024 4:55:03 PM Inj :

Inj Volume : 20.000 μl

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

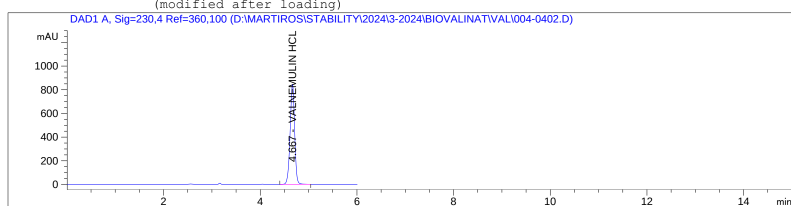
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

6/30/2024 2:38:15 PM Calib. Data Modified :

Multiplier : 1.0000 Dilution :

Use Multiplier & Dilution Factor with ISTDs

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

Peak RetTime Type Width Area Name Area [min] [mAU*s] [min] 4.667 BBA 0.0994 5972.70068 100.0000 VALNEMULIN HCL

5972.70068 Totals:

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\004-0403.D

Sample Name: st-160%

Acq. Operator : admin Seq. Line: 4 Acq. Instrument: HPLC-QCL-50 Location : Vial 4 Injection Date : 3/30/2024 5:02:25 PM Inj :

Inj Volume : 20.000 μl

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

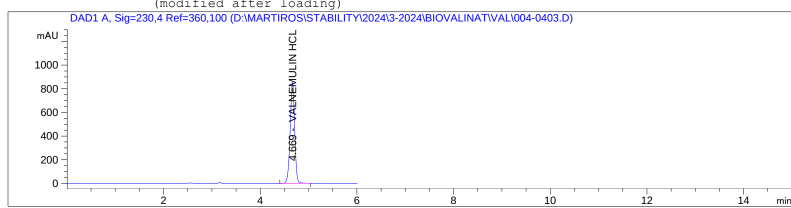
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

6/30/2024 2:38:15 PM Calib. Data Modified :

Multiplier : 1.0000 Dilution :

Use Multiplier & Dilution Factor with ISTDs

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

Peak RetTime Type Width Area Name Area [min] [mAU*s] [min] 4.669 BBA 0.0996 5924.50049 100.0000 VALNEMULIN HCL

5924.50049 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\005-0501.D

Sample Name: st-200%

Acq. Operator : admin Seq. Line: 5 Acq. Instrument: HPLC-QCL-50 Location : Vial 5 Injection Date : 3/30/2024 5:09:53 PM Inj :

Inj Volume : 20.000 μl

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

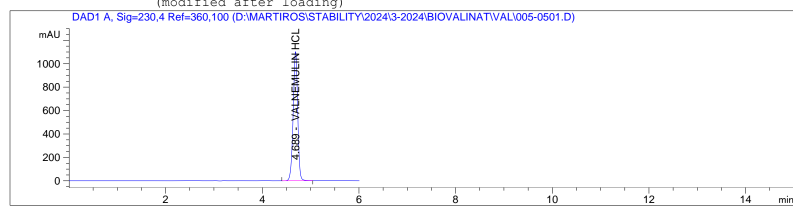
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report ______

Sorted By : Signal

6/30/2024 2:38:15 PM Calib. Data Modified :

Multiplier : 1.0000 Dilution :

Use Multiplier & Dilution Factor with ISTDs

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

Peak RetTime Type Width Area Name Area [min] [mAU*s] [min] 4.689 BBA 0.0996 7454.31006 100.0000 VALNEMULIN HCL

7454.31006 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\005-0502.D

Sample Name: st-200%

Acq. Operator : admin Seq. Line: 5 Acq. Instrument: HPLC-QCL-50 Location : Vial 5 Injection Date : 3/30/2024 5:17:17 PM Inj :

Inj Volume : 20.000 μl

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

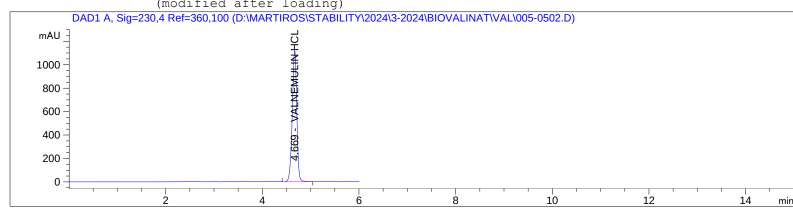
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report ______

Sorted By : Signal

6/30/2024 2:38:15 PM Calib. Data Modified :

Multiplier : 1.0000 Dilution :

Use Multiplier & Dilution Factor with ISTDs

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

Peak RetTime Type Width Area Name Area [min] [mAU*s] [min] 4.669 BBA 0.0993 7433.60986 100.0000 VALNEMULIN HCL

7433.60986 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\005-0503.D

Sample Name: st-200%

Acq. Operator : admin Seq. Line: 5 Acq. Instrument: HPLC-QCL-50 Location : Vial 5 Injection Date : 3/30/2024 5:24:44 PM Inj :

Inj Volume : 20.000 μl

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

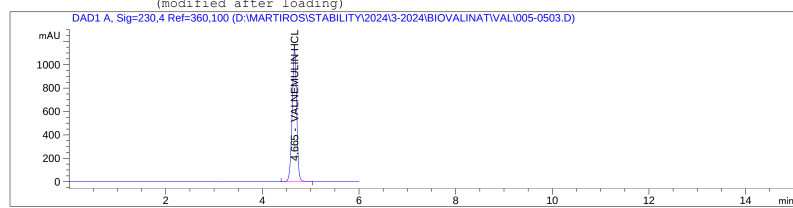
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | 21 | | Area [mAU*s] | Area % | Name | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.665 | BBA | 0.0998 | 7441.26416 | 100.0000 | VALNEMULIN | HCL |

7441.26416 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\006-0601.D

Sample Name: t-80%

Acq. Operator : admin Seq. Line: 6 Acq. Instrument: HPLC-QCL-50 Location : Vial 6 Injection Date : 3/30/2024 5:32:07 PM Inj :

Inj Volume : 20.000 μl

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

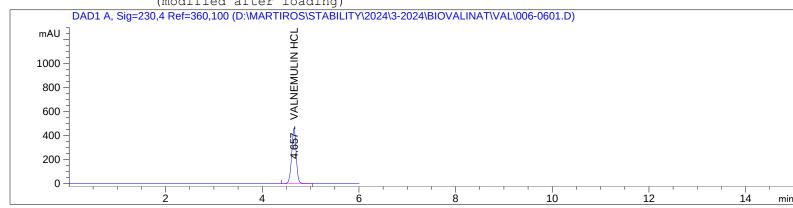
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

6/30/2024 2:38:15 PM Calib. Data Modified :

Multiplier : 1.0000 Dilution :

Use Multiplier & Dilution Factor with ISTDs

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

Peak RetTime Type Width Area Name Area [min] [mAU*s] [min] 4.657 BBA 0.0999 2995.58984 100.0000 VALNEMULIN HCL

2995.58984 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\006-0602.D

Sample Name: t-80%

Acq. Operator : admin Seq. Line: 6 Acq. Instrument: HPLC-QCL-50 Location : Vial 6 Injection Date : 3/30/2024 5:39:34 PM Inj :

Inj Volume : 20.000 μl

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

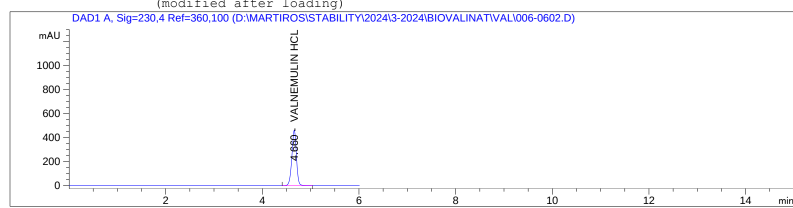
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | | | Area [mAU*s] | Area % | Name | | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|--|
| | | | | | | | | |
| 1 | 4.660 | BBA | 0.1001 | 3013.99658 | 100.0000 | VALNEMULIN | HCL | |

3013.99658 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\006-0603.D

Sample Name: t-80%

Acq. Operator : admin Seq. Line: 6 Acq. Instrument: HPLC-QCL-50 Location : Vial 6 Injection Date : 3/30/2024 5:47:01 PM Inj :

Inj Volume : 20.000 μl

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

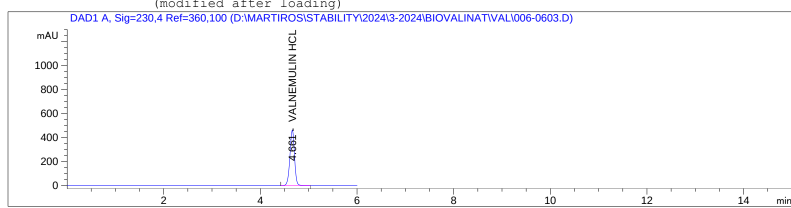
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

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Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | RetTime [min] | | | Area [mAU*s] | Area % | Name | |
|---|---------------|-----|--------|-----------------|-----------|----------------|--|
| | | | | | | | |
| 1 | 4.661 | BBA | 0.0999 | 3011.94507 | 100.0000 | VALNEMULIN HCL | |

3011.94507 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\007-0701.D

Sample Name: t-100%

Acq. Operator : admin Seq. Line: 7 Acq. Instrument: HPLC-QCL-50 Location : Vial 7 Injection Date : 3/30/2024 5:54:26 PM Inj : 1

Inj Volume : 20.000 μl

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

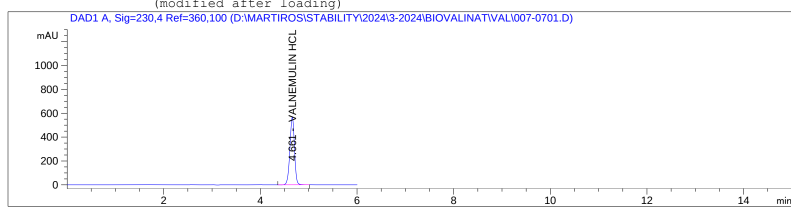
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

6/30/2024 2:38:15 PM Calib. Data Modified :

Multiplier : 1.0000 Dilution :

Use Multiplier & Dilution Factor with ISTDs

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

Peak RetTime Type Width Area Name Area [min] [mAU*s] [min] 4.661 BBA 0.0999 3696.75879 100.0000 VALNEMULIN HCL

3696.75879 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\007-0702.D

Sample Name: t-100%

Acq. Operator : admin Seq. Line: 7 Acq. Instrument: HPLC-QCL-50 Location : Vial 7 Injection Date : 3/30/2024 6:01:51 PM Inj :

Inj Volume : 20.000 μl

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

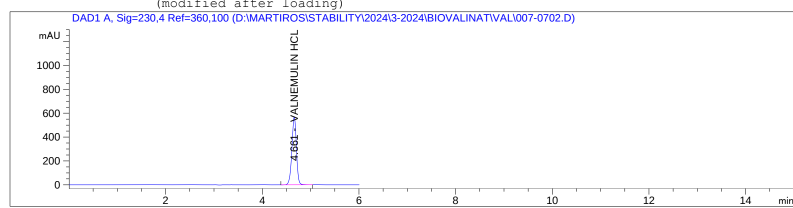
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

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Area Percent Report ______

Sorted By : Signal

6/30/2024 2:38:15 PM Calib. Data Modified :

Multiplier : 1.0000 Dilution :

Use Multiplier & Dilution Factor with ISTDs

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

Peak RetTime Type Width Area Name Area [min] [mAU*s] [min] 4.661 BBA 0.1000 3714.05249 100.0000 VALNEMULIN HCL

3714.05249 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\007-0703.D

Sample Name: t-100%

Acq. Operator : admin Seq. Line: 7 Acq. Instrument: HPLC-QCL-50 Location : Vial 7 Injection Date : 3/30/2024 6:09:17 PM Inj :

Inj Volume : 20.000 μl

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

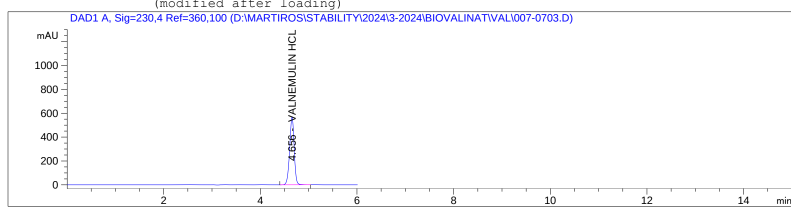
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

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Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | 2 1 | | Area [mAU*s] | Area % | Name | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.656 | BBA | 0.0998 | 3687.94336 | 100.0000 | VALNEMULIN | HCL |

3687.94336 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\007-0704.D

Sample Name: t-100%

Acq. Operator : admin Seq. Line: 7 Acq. Instrument: HPLC-QCL-50 Location : Vial 7 Injection Date : 3/30/2024 6:16:38 PM Inj :

Inj Volume : 20.000 μl

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

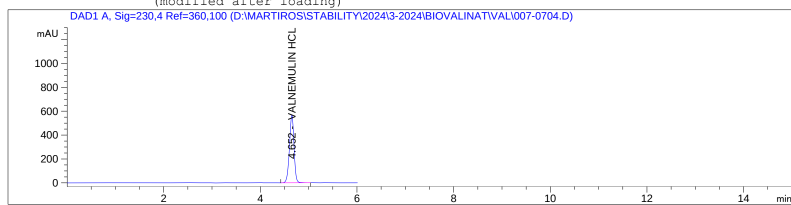
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

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Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | 2 1 | | Area [mAU*s] | Area % | Name | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.652 | BBA | 0.1002 | 3701.55054 | 100.0000 | VALNEMULIN | HCL |

3701.55054 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\007-0705.D

Sample Name: t-100%

Acq. Operator : admin Seq. Line: 7 Acq. Instrument: HPLC-QCL-50 Location : Vial 7 Injection Date : 3/30/2024 6:24:03 PM Inj : 5

Inj Volume : 20.000 μl

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

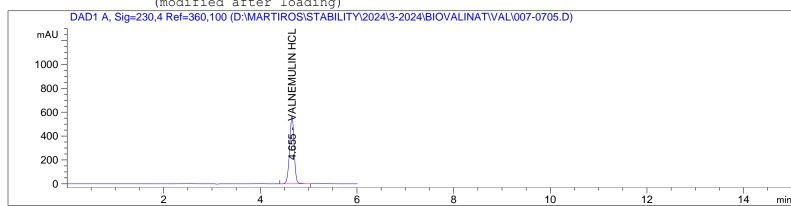
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

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Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | RetTime [min] | 21 | | Area [mAU*s] | Area % | Name |
|---|---------------|-----|--------|-----------------|-----------|----------------|
| | | | | | | |
| 1 | 4.655 | BBA | 0.0998 | 3683.16943 | 100.0000 | VALNEMULIN HCL |

3683.16943 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\007-0706.D

Sample Name: t-100%

Acq. Operator : admin Seq. Line: 7 Acq. Instrument: HPLC-QCL-50 Location : Vial 7 Injection Date : 3/30/2024 6:31:28 PM Inj : 6

Inj Volume : 20.000 μl

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

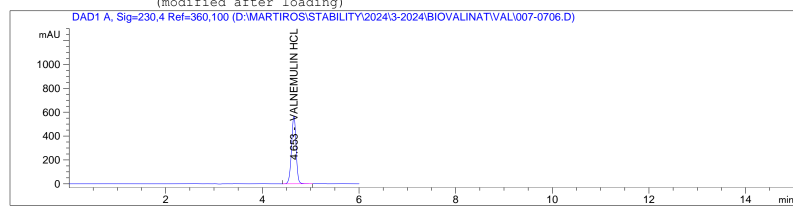
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

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Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | 2 1 | | Area [mAU*s] | Area % | Name | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.653 | BBA | 0.0999 | 3705.36475 | 100.0000 | VALNEMULIN | HCL |

3705.36475 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\008-0801.D

Sample Name: t-160%

Acq. Operator : admin Seq. Line: 8 Acq. Instrument: HPLC-QCL-50 Location : Vial 8 Injection Date : 3/30/2024 6:38:54 PM Inj :

Inj Volume : 20.000 µl

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

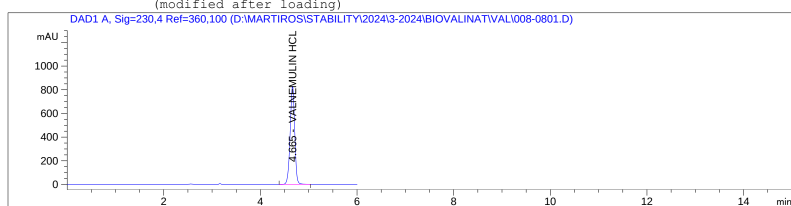
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | RetTime [min] | 21 | | Area [mAU*s] | Area % | Name |
|---|---------------|-----|--------|-----------------|-----------|----------------|
| | | | | | | |
| 1 | 4.665 | BBA | 0.0998 | 5991.23926 | 100.0000 | VALNEMULIN HCL |

5991.23926 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\008-0802.D

Sample Name: t-160%

Acq. Operator : admin Seq. Line: 8 Acq. Instrument: HPLC-QCL-50 Location : Vial 8 Injection Date : 3/30/2024 6:46:16 PM Inj :

Inj Volume : 20.000 μl

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

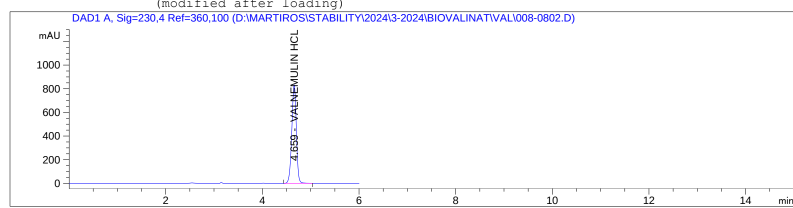
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

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Area Percent Report

Sorted By : Signal

6/30/2024 2:38:15 PM Calib. Data Modified :

Multiplier : 1.0000 Dilution :

Use Multiplier & Dilution Factor with ISTDs

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

Peak RetTime Type Width Area Name Area [min] [mAU*s] [min] 4.659 BBA 0.0999 5928.83691 100.0000 VALNEMULIN HCL

5928.83691 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\008-0803.D

Sample Name: t-160%

Acq. Operator : admin Seq. Line: 8 Acq. Instrument: HPLC-QCL-50 Location : Vial 8 Injection Date : 3/30/2024 6:53:41 PM Inj :

Inj Volume : 20.000 μl

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

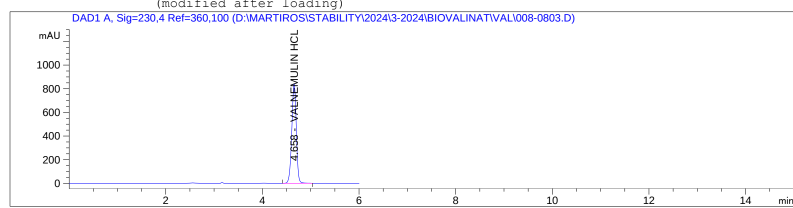
\VALNEMULIN HCL.M

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

Last changed : 6/30/2024 2:38:15 PM by admin

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Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| <pre>Peak RetTime # [min]</pre> | | | 11200 | Name | |
|---------------------------------|---|--|-------|------------|--|
| 1 / 658 | ' | | • | VALNEMULIN | |

5937.39648 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\009-0901.D

Sample Name: f1

Acq. Operator : admin Seq. Line: 9 Acq. Instrument: HPLC-QCL-50 Location : Vial 9 Injection Date : 3/30/2024 7:01:04 PM Inj :

Inj Volume : 20.000 μl

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

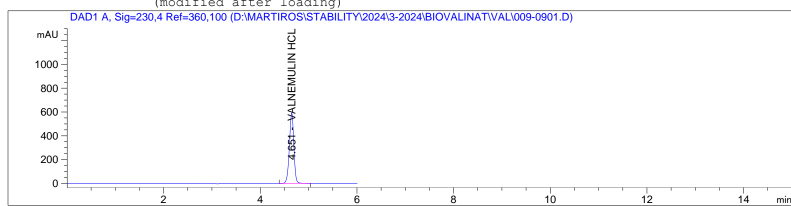
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

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Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | 2 1 | | Area [mAU*s] | Area % | Name | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.651 | BBA | 0.0990 | 3803.74414 | 100.0000 | VALNEMULIN | HCL |

3803.74414 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\009-0902.D

Sample Name: f1

Acq. Operator : admin Seq. Line: 9 Acq. Instrument: HPLC-QCL-50 Location : Vial 9 Injection Date : 3/30/2024 7:08:29 PM Inj :

Inj Volume : 20.000 μl

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

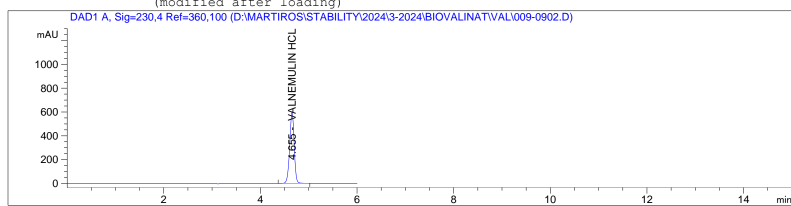
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | RetTime [min] | 21 | | Area [mAU*s] | Area % | Name |
|---|---------------|-----|--------|-----------------|-----------|----------------|
| | | | | | | |
| 1 | 4.655 | BBA | 0.0989 | 3811.98999 | 100.0000 | VALNEMULIN HCL |

3811.98999 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\009-0903.D

Sample Name: f1

Acq. Operator : admin Seq. Line: 9 Acq. Instrument: HPLC-QCL-50 Location : Vial 9 Injection Date : 3/30/2024 7:15:57 PM Inj :

Inj Volume : 20.000 μl

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

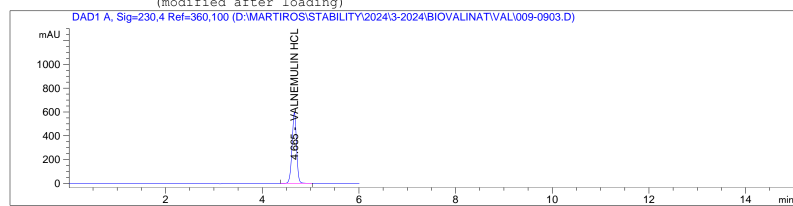
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | 2 1 | | Area [mAU*s] | Area % | Name | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.665 | BBA | 0.0990 | 3825.70605 | 100.0000 | VALNEMULIN | HCL |

3825.70605 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\009-0904.D

Sample Name: f1

Acq. Operator : admin Seq. Line: 9 Acq. Instrument: HPLC-QCL-50 Location : Vial 9 Injection Date : 3/30/2024 7:23:20 PM Inj :

Inj Volume : 20.000 μl

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

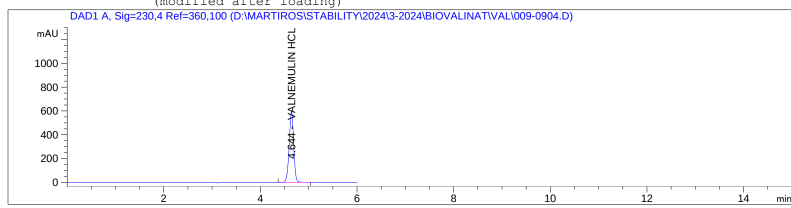
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | 2 1 | | Area [mAU*s] | Area % | Name | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.644 | BBA | 0.0992 | 3842.00488 | 100.0000 | VALNEMULIN | HCL |

3842.00488 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\009-0905.D

Sample Name: f1

Acq. Operator : admin Seq. Line: 9 Acq. Instrument: HPLC-QCL-50 Location : Vial 9 Injection Date : 3/30/2024 7:30:45 PM Inj :

Inj Volume : 20.000 μl

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

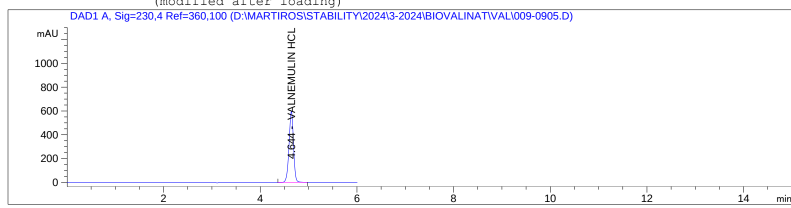
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

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Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | 2 1 | | Area [mAU*s] | Area % | Name | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.644 | BV | 0.0991 | 3841.77515 | 100.0000 | VALNEMULIN | HCL |

3841.77515 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\009-0906.D

Sample Name: f1

Acq. Operator : admin Seq. Line: 9 Acq. Instrument: HPLC-QCL-50 Location : Vial 9 Injection Date : 3/30/2024 7:38:11 PM Inj :

Inj Volume : 20.000 μl

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

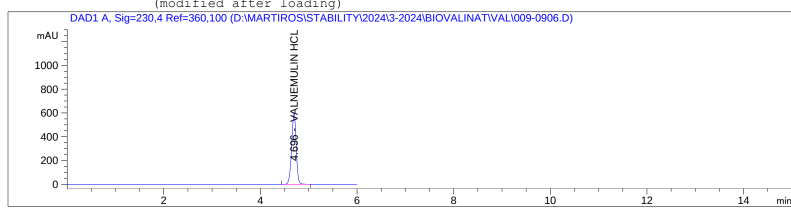
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | 2 1 | | Area [mAU*s] | | Name | | |
|---|-------|-----|--------|-----------------|----------|---------------|------|--|
| | | | | | | | | |
| 1 | 4 696 | RRA | n n996 | 3879 24683 | 100 0000 | VAT.NEMIIT.TN | HCT. | |

4.696 BBA 0.0996 38/9.24683 100.0000 VALNEMULIN HCL

3879.24683 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\009-1001.D

Sample Name: f2

Acq. Operator : admin Seq. Line: 10 Acq. Instrument: HPLC-QCL-50 Location : Vial 9 Injection Date : 3/30/2024 7:45:34 PM Inj :

Inj Volume : 20.000 µl

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

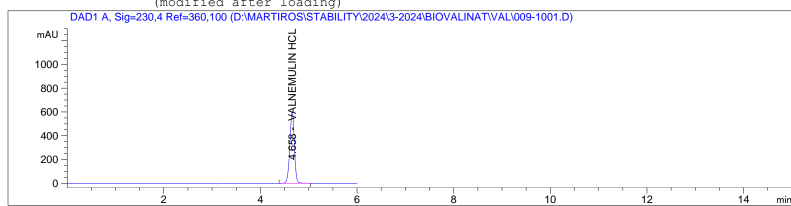
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | RetTime [min] | 21 | | Area [mAU*s] | Area % | Name |
|---|---------------|-----|--------|-----------------|-----------|----------------|
| | | | | | | |
| 1 | 4.658 | BBA | 0.0992 | 3861.30640 | 100.0000 | VALNEMULIN HCL |

3861.30640 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\009-1002.D

Sample Name: f2

Acq. Operator : admin Seq. Line: 10 Acq. Instrument: HPLC-QCL-50 Location : Vial 9 Injection Date : 3/30/2024 7:52:58 PM Inj :

Inj Volume : 20.000 μl

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

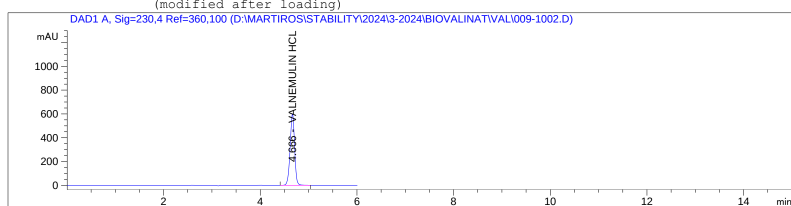
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | RetTime [min] | 2 1 | | Area [mAU*s] | Area % | Name | |
|---|---------------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.666 | BBA | 0.0993 | 3875.38818 | 100.0000 | VALNEMULIN | HCL |

3875.38818 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\009-1003.D

Sample Name: f2

Acq. Operator : admin Seq. Line: 10 Acq. Instrument: HPLC-QCL-50 Location : Vial 9 Injection Date : 3/30/2024 8:00:19 PM Inj :

Inj Volume : 20.000 μl

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

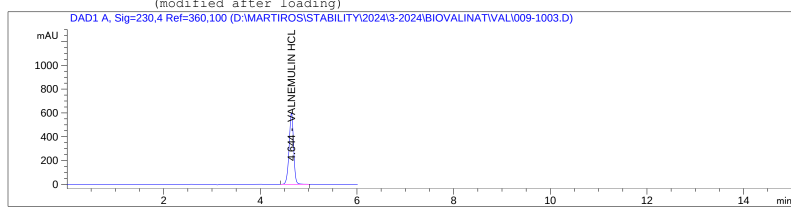
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | RetTime [min] | 2 1 | Width [min] | Area [mAU*s] | Area % | Name | | |
|---|---------------|-----|----------------|-----------------|-----------|------------|-----|--|
| | | | | | | | | |
| 1 | 4.644 | ВВ | 0.0991 | 3865.30933 | 100.0000 | VALNEMULIN | HCL | |

3865.30933 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\009-1004.D

Sample Name: f2

Acq. Operator : admin Seq. Line: 10 Acq. Instrument: HPLC-QCL-50 Location : Vial 9 Injection Date : 3/30/2024 8:07:44 PM Inj : 4

Inj Volume : 20.000 µl

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

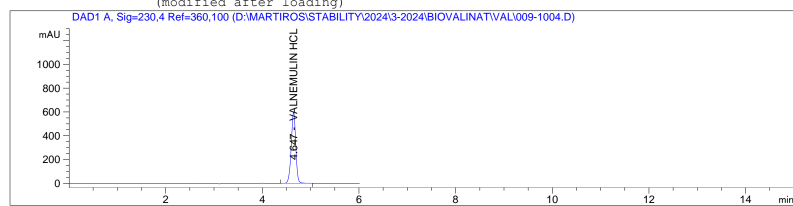
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

6/30/2024 2:38:15 PM Calib. Data Modified :

Multiplier : 1.0000 Dilution :

Use Multiplier & Dilution Factor with ISTDs

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

Peak RetTime Type Width Area Name Area [min] [mAU*s] [min] 4.647 BBA 0.0997 3886.72095 100.0000 VALNEMULIN HCL

3886.72095 Totals:

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\009-1005.D

Sample Name: f2

Acq. Operator : admin Seq. Line: 10 Acq. Instrument: HPLC-QCL-50 Location : Vial 9 Injection Date : 3/30/2024 8:15:09 PM Inj :

Inj Volume : 20.000 μl

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

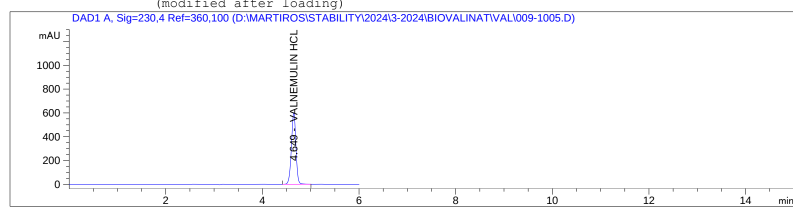
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | RetTime [min] | 21 | | Area [mAU*s] | Area % | Name | |
|---|---------------|-----|--------|-----------------|-----------|----------------|--|
| | | | | | | | |
| 1 | 4.649 | BBA | 0.0990 | 3874.34741 | 100.0000 | VALNEMULIN HCL | |

3874.34741 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\009-1006.D

Sample Name: f2

Acq. Operator : admin Seq. Line: 10 Acq. Instrument: HPLC-QCL-50 Location : Vial 9 Injection Date : 3/30/2024 8:22:30 PM Inj :

Inj Volume : 20.000 µl

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

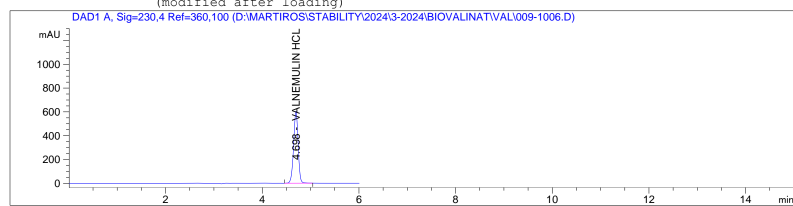
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | RetTime [min] | 21 | | Area [mAU*s] | Area % | Name | |
|---|---------------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.698 | BBA | 0.0993 | 3904.28223 | 100.0000 | VALNEMULIN | HCL |

3904.28223 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\010-1101.D

Sample Name: m1

Seq. Line: 11 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 10 Injection Date : 3/30/2024 8:29:59 PM Inj :

Inj Volume : 20.000 μl

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

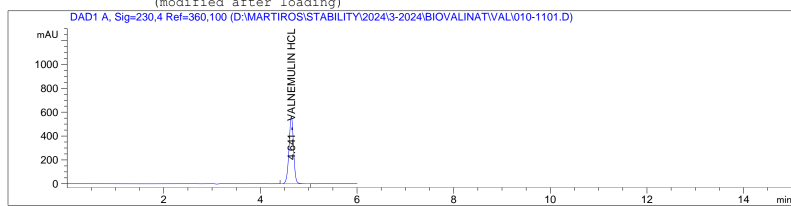
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | 2 1 | | Area [mAU*s] | Area % | Name | | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|--|
| | | | | | | | | |
| 1 | 4.641 | BBA | 0.1024 | 3697.42236 | 100.0000 | VALNEMULIN | HCL | |

3697.42236 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\010-1102.D

Sample Name: m1

Seq. Line: 11 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 10 Injection Date : 3/30/2024 8:37:25 PM Inj :

Inj Volume : 20.000 μl

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

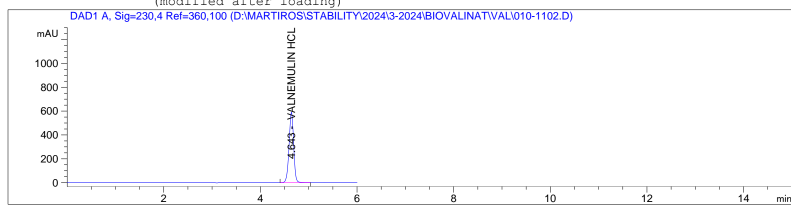
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | RetTime [min] | | | Area [mAU*s] | Area % | Name | |
|---|---------------|-----|--------|-----------------|-----------|----------------|---|
| | | | | | | | - |
| 1 | 4.643 | BBA | 0.1002 | 3851.12012 | 100.0000 | VALNEMULIN HCL | |

3851.12012 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\010-1103.D

Sample Name: m1

Seq. Line: 11 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 10 Injection Date : 3/30/2024 8:44:50 PM Inj :

Inj Volume : 20.000 μl

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

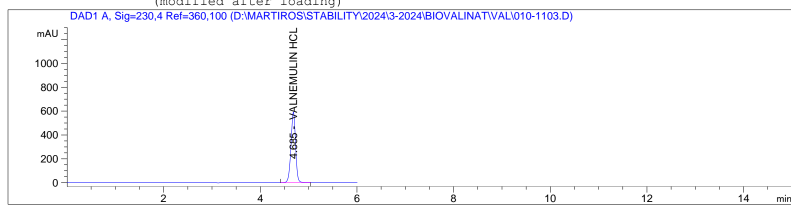
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| # | [min] | 21 | [min] | Area [mAU*s] | | Name | |
|---|-------|-----|--------|-----------------|----------|------------|-----|
| | | | | | | | |
| 1 | 4.685 | BBA | 0.1032 | 3905.00635 | 100.0000 | VALNEMULIN | HCL |

3905.00635 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\010-1104.D

Sample Name: m1

Seq. Line: 11 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 10 Injection Date : 3/30/2024 8:52:15 PM Inj :

Inj Volume : 20.000 μl

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

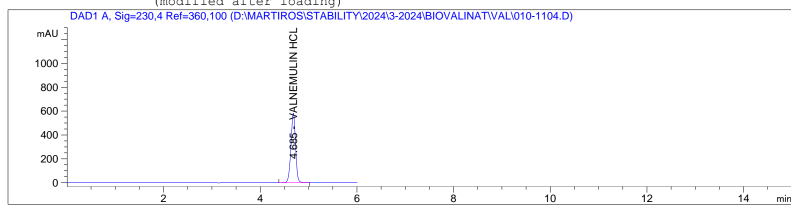
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | 2 1 | | Area [mAU*s] | Area % | Name | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.685 | BBA | 0.1026 | 3817.93018 | 100.0000 | VALNEMULIN | HCL |

3817.93018 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\010-1105.D

Sample Name: m1

Seq. Line: 11 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 10 Injection Date : 3/30/2024 8:59:40 PM Inj :

Inj Volume : 20.000 μl

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

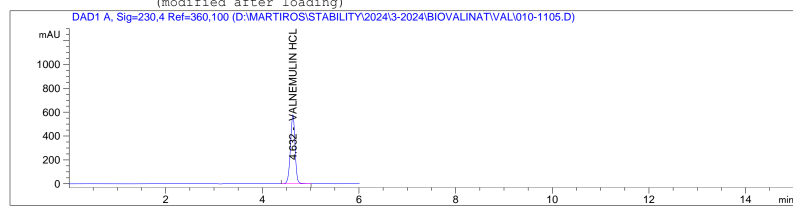
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | RetTime [min] | 2 1 | | Area [mAU*s] | Area % | Name | |
|---|---------------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.632 | BB | 0.1008 | 3804.98999 | 100.0000 | VALNEMULIN | HCL |

3804.98999 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\010-1106.D

Sample Name: m1

Seq. Line: 11 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 10 Injection Date : 3/30/2024 9:07:07 PM Inj :

Inj Volume : 20.000 μl

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

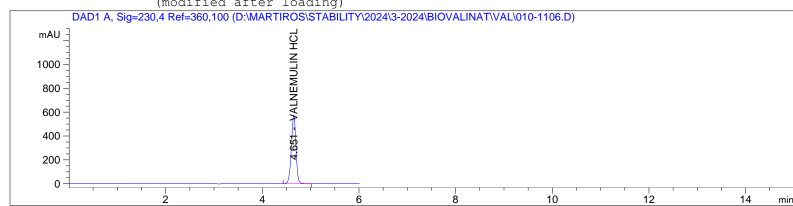
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| # | [min] | | [min] | Area [mAU*s] | | Name | |
|---|-------|-----|--------|-----------------|----------|------------|-----|
| | | | | | | | |
| 1 | 4.651 | BBA | 0.1029 | 3785.05200 | 100.0000 | VALNEMULIN | HCL |

3785.05200 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\010-1201.D

Sample Name: m2

Seq. Line: 12 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 10 Injection Date : 3/30/2024 9:14:30 PM Inj :

Inj Volume : 20.000 μl

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

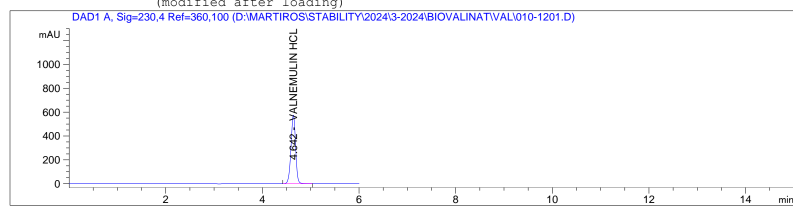
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | 2 1 | | Area [mAU*s] | Area % | Name | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.642 | BBA | 0.1026 | 3766.42896 | 100.0000 | VALNEMULIN | HCL |

3766.42896 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\010-1202.D

Sample Name: m2

Seq. Line: 12 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 10 Injection Date : 3/30/2024 9:21:57 PM Inj :

Inj Volume : 20.000 μl

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

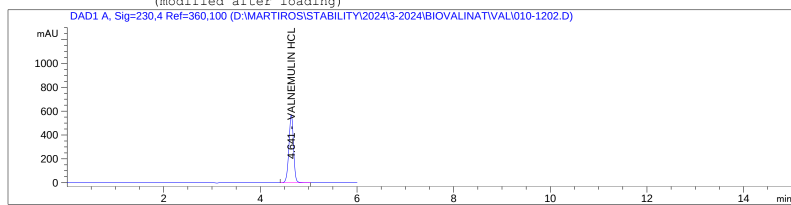
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | 2 1 | | Area [mAU*s] | Area % | Name | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.641 | BBA | 0.1005 | 3738.21460 | 100.0000 | VALNEMULIN | HCL |

3738.21460 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\010-1203.D

Sample Name: m2

Seq. Line: 12 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 10 Injection Date : 3/30/2024 9:29:22 PM Inj :

Inj Volume : 20.000 μl

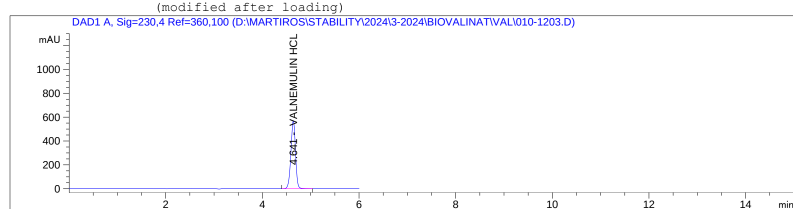
Acq. Method : C:\CHEM32\1\DATA\BIOVALINAT\VAL 30-3-2024VALNEMULIN 2024-03-30 15-06-24

\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | | | Area [mAU*s] | 11200 | Name | | |
|---|-------|-----|--------|-----------------|----------|------------|-----|--|
| | | | | | | | | |
| 1 | 4.641 | BBA | 0.1002 | 3717.13135 | 100.0000 | VALNEMULIN | HCL | |

3717.13135 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\010-1204.D

Sample Name: m2

Acq. Operator : admin Seq. Line: 12 Acq. Instrument: HPLC-QCL-50 Location : Vial 10 Injection Date : 3/30/2024 9:36:49 PM Inj : 4

Inj Volume : 20.000 µl

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

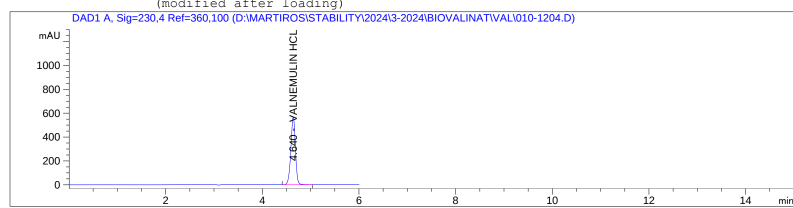
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report ______

Sorted By : Signal

6/30/2024 2:38:15 PM Calib. Data Modified :

Multiplier : 1.0000 Dilution :

Use Multiplier & Dilution Factor with ISTDs

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

Peak RetTime Type Width Area Name Area [min] [mAU*s] [min] 4.640 BBA 0.1002 3713.42212 100.0000 VALNEMULIN HCL

3713.42212 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\010-1205.D

Sample Name: m2

Acq. Operator : admin Seq. Line: 12 Acq. Instrument: HPLC-QCL-50 Location : Vial 10 Injection Date : 3/30/2024 9:44:15 PM Inj : 5

Inj Volume : 20.000 µl

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

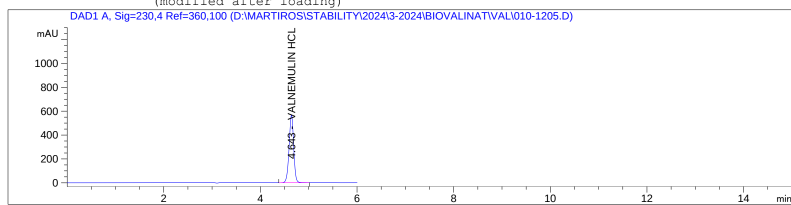
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report ______

Sorted By : Signal

6/30/2024 2:38:15 PM Calib. Data Modified :

Multiplier : 1.0000 Dilution :

Use Multiplier & Dilution Factor with ISTDs

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

Peak RetTime Type Width Area Name Area [min] [mAU*s] [min] 4.643 BBA 0.1006 3723.62158 100.0000 VALNEMULIN HCL

3723.62158 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\010-1206.D

Sample Name: m2

Seq. Line: 12 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 10 Injection Date : 3/30/2024 9:51:40 PM Inj :

Inj Volume : 20.000 μl

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

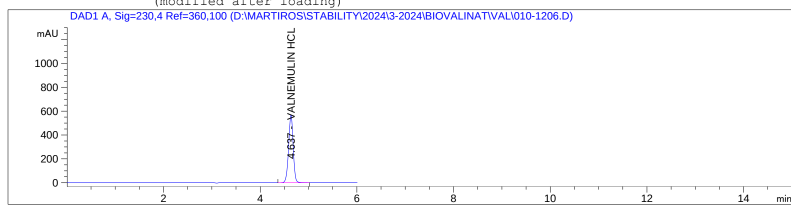
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | RetTime [min] | | | Area [mAU*s] | Area % | Name | |
|---|---------------|---|---|-----------------|-----------|------|--|
| 1 4.637 BBA 0.1005 3719.65015 100.0000 VALNEMULIN HCL | • | • | • | • | • | ' | |

3719.65015 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\011-1301.D

Sample Name: s-column

Acq. Operator : admin Seq. Line: 13 Acq. Instrument: HPLC-QCL-50 Location : Vial 11 Injection Date : 3/30/2024 9:59:05 PM Inj :

Inj Volume : 20.000 µl

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

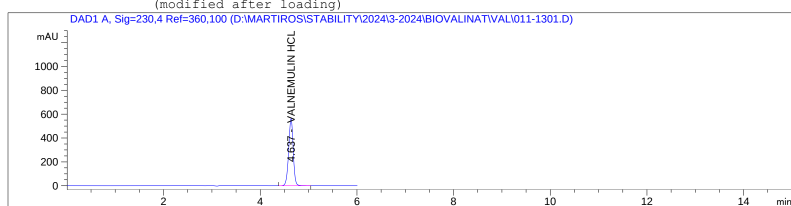
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

6/30/2024 2:38:15 PM Calib. Data Modified :

Multiplier : 1.0000 Dilution :

Use Multiplier & Dilution Factor with ISTDs

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

Peak RetTime Type Width Area Name Area [min] [mAU*s] [min] 4.637 BBA 0.1008 3698.76514 100.0000 VALNEMULIN HCL

3698.76514 Totals:

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\011-1302.D

Sample Name: s-column

Acq. Operator : admin Seq. Line: 13 Acq. Instrument: HPLC-QCL-50 Location : Vial 11 Injection Date : 3/30/2024 10:06:28 PM Inj :

Inj Volume : 20.000 µl

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

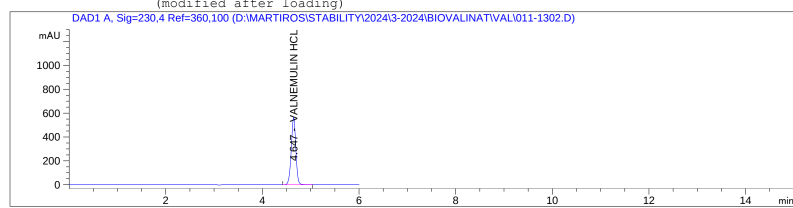
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

6/30/2024 2:38:15 PM Calib. Data Modified :

Multiplier : 1.0000 Dilution :

Use Multiplier & Dilution Factor with ISTDs

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

Peak RetTime Type Width Area Name Area [min] [mAU*s] [min] 4.647 BBA 0.1026 3688.35474 100.0000 VALNEMULIN HCL

3688.35474 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\011-1303.D

Sample Name: s-column

Seq. Line: 13 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 11

Injection Date : 3/30/2024 10:13:51 PM Inj :

Inj Volume : 20.000 µl

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

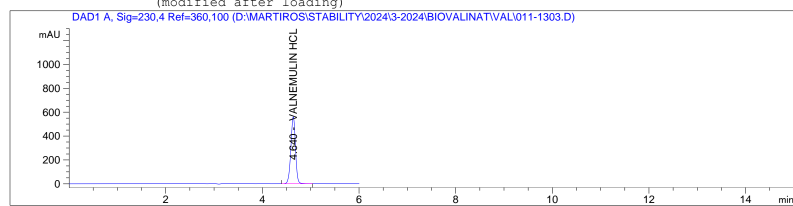
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

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Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| # | [min] | | [min] | | Area % | Name | |
|---|-------|-----|--------|------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.640 | BBA | 0.1006 | 3685.26050 | 100.0000 | VALNEMULIN | HCL |

3685.26050 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\011-1304.D

Sample Name: s-column

Seq. Line: 13 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 11 Injection Date : 3/30/2024 10:21:15 PM Inj :

Inj Volume : 20.000 µl

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

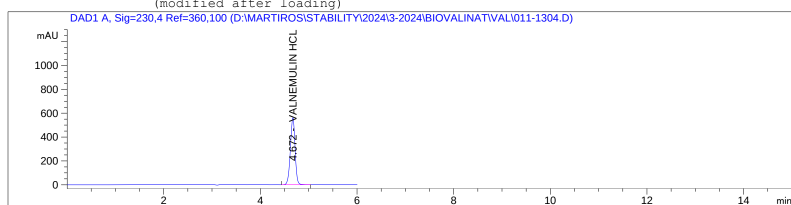
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | RetTime [min] | | | Area [mAU*s] | Area % | Name | |
|---|---------------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.672 | BBA | 0.1020 | 3757.96631 | 100.0000 | VALNEMULIN | HCL |

3757.96631 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\011-1305.D

Sample Name: s-column

Acq. Operator : admin Seq. Line: 13 Acq. Instrument: HPLC-QCL-50 Location : Vial 11 Injection Date : 3/30/2024 10:28:38 PM Inj :

Inj Volume : 20.000 µl

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

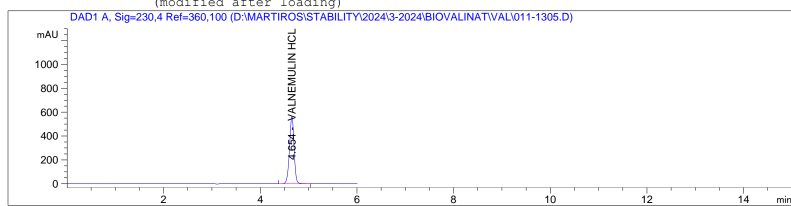
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

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Area Percent Report ______

Sorted By : Signal

6/30/2024 2:38:15 PM Calib. Data Modified :

Multiplier : 1.0000 Dilution :

Use Multiplier & Dilution Factor with ISTDs

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

Peak RetTime Type Width Area Name Area [min] [mAU*s] [min] 4.654 BBA 0.1009 3710.65137 100.0000 VALNEMULIN HCL

3710.65137 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\011-1306.D

Sample Name: s-column

Seq. Line: 13 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 11 Injection Date : 3/30/2024 10:35:59 PM Inj :

Inj Volume : 20.000 μl

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

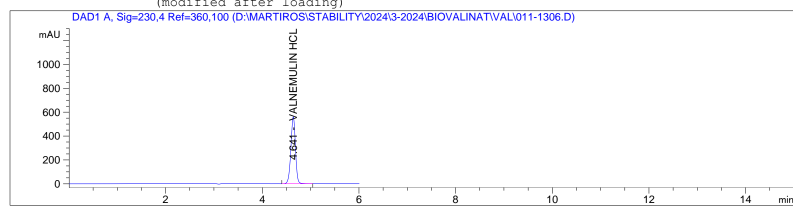
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

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Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | | | Area [mAU*s] | 11200 | Name | | |
|---|-------|-----|--------|-----------------|----------|------------|-----|--|
| | | | | | | | | |
| 1 | 4.641 | BBA | 0.1007 | 3691.51440 | 100.0000 | VALNEMULIN | HCL | |

3691.51440 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\012-1401.D

Sample Name: s-analyst

Seq. Line: 14 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 12 Injection Date : 3/30/2024 10:43:20 PM Inj :

Inj Volume : 20.000 µl

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

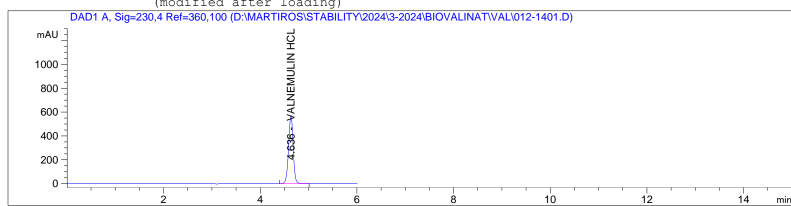
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | 21 | | Area [mAU*s] | Area % | Name | | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|--|
| | | | | | | | | |
| 1 | 4.636 | BBA | 0.1011 | 3782.82739 | 100.0000 | VALNEMULIN | HCL | |

3782.82739 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\012-1402.D

Sample Name: s-analyst

Seq. Line: 14 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 12 Injection Date : 3/30/2024 10:50:44 PM Inj :

Inj Volume : 20.000 µl

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

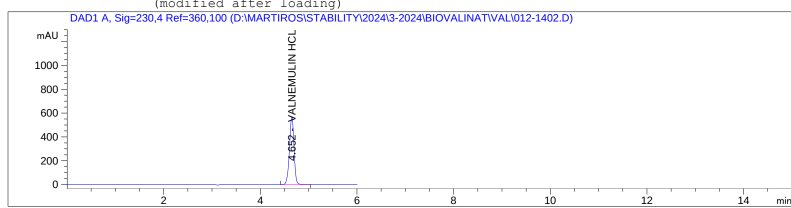
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

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Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | 2 1 | | Area [mAU*s] | Area % | Name | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.652 | BBA | 0.1008 | 3745.56030 | 100.0000 | VALNEMULIN | HCL |

3745.56030 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\012-1403.D

Sample Name: s-analyst

Seq. Line: 14 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 12 Injection Date : 3/30/2024 10:58:05 PM Inj :

Inj Volume : 20.000 µl

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

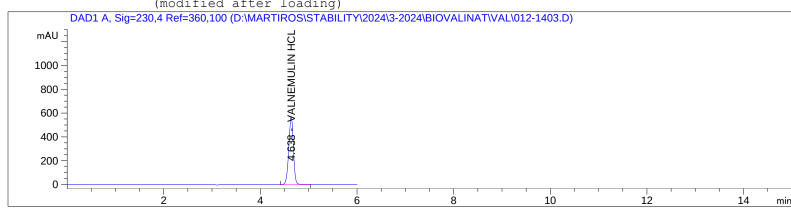
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

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Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | 2 1 | | Area [mAU*s] | Area % | Name | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.638 | BBA | 0.1007 | 3760.05884 | 100.0000 | VALNEMULIN | HCL |

3760.05884 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\012-1404.D

Sample Name: s-analyst

Seq. Line: 14 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 12 Injection Date : 3/30/2024 11:05:30 PM Inj : 4

Inj Volume : 20.000 µl

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

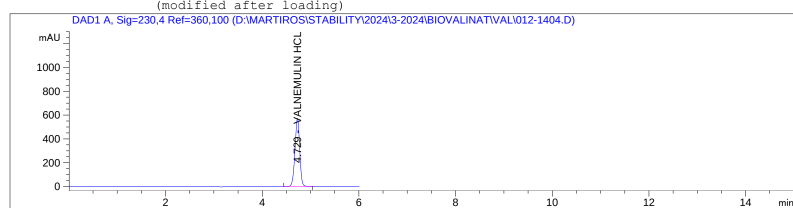
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

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Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | | | Area [mAU*s] | Area % | Name | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.729 | BBA | 0.1049 | 3867.39844 | 100.0000 | VALNEMULIN | HCL |

3867.39844 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\012-1405.D

Sample Name: s-analyst

Seq. Line: 14 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 12 Injection Date : 3/30/2024 11:12:55 PM Inj :

Inj Volume : 20.000 µl

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

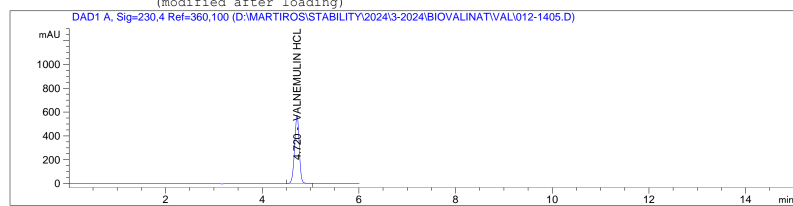
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

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Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | RetTime [min] | | | Area [mAU*s] | Area % | Name |
|---|---------------|-----|--------|-----------------|-----------|--------------------|
| | • | • | • | ' | • | VALNEMULIN HCL |
| Τ | 4.720 | BBA | 0.1034 | 3809.82320 | T00.0000 | VALNEMULIN HCL |

3809.82520 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\012-1406.D

Sample Name: s-analyst

Seq. Line: 14 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 12 Injection Date : 3/30/2024 11:20:18 PM Inj :

Inj Volume : 20.000 µl

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

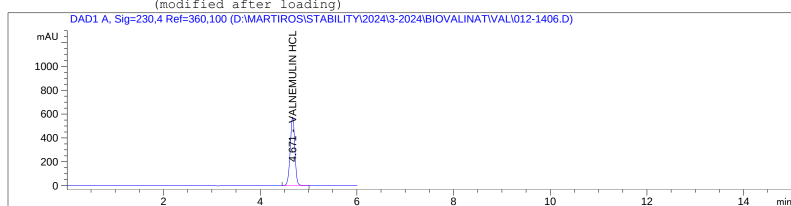
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| # | [min] | | [min] | | Area % | Name | |
|---|-------|----|--------|------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.671 | BB | 0.1011 | 3798.71973 | 100.0000 | VALNEMULIN | HCL |

3798.71973 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\013-1501.D

Sample Name: stability

Seq. Line: 15 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 13 Injection Date : 3/30/2024 11:27:43 PM Inj :

Inj Volume : 20.000 µl

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

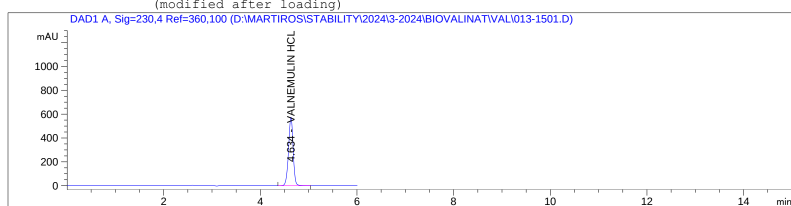
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | | | Area [mAU*s] | Area % | Name | | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|--|
| | | | | | | | | |
| 1 | 4.634 | BBA | 0.1011 | 3795.60571 | 100.0000 | VALNEMULIN | HCL | |

3795.60571 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\013-1502.D

Sample Name: stability

Seq. Line: 15 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 13 Injection Date : 3/30/2024 11:35:04 PM Inj :

Inj Volume : 20.000 µl

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

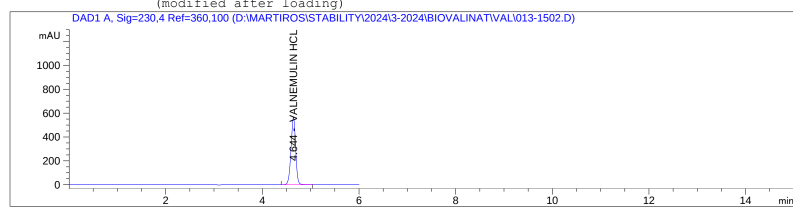
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | | | Area [mAU*s] | 11200 | Name | |
|---|-------|-----|--------|-----------------|----------|------------|-----|
| | | | | | | | |
| 1 | 4.644 | BBA | 0.1030 | 3722.87402 | 100.0000 | VALNEMULIN | HCL |

3722.87402 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\013-1503.D

Sample Name: stability

Seq. Line: 15 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 13 Injection Date : 3/30/2024 11:42:27 PM Inj :

Inj Volume : 20.000 µl

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

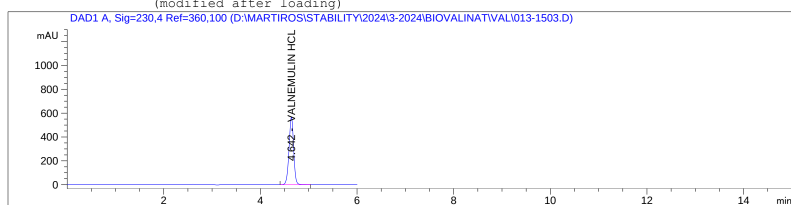
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | 2 1 | | Area [mAU*s] | Area % | Name | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.642 | BBA | 0.1012 | 3752.32764 | 100.0000 | VALNEMULIN | HCL |

3752.32764 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\013-1504.D

Sample Name: stability

Seq. Line: 15 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 13 Injection Date : 3/30/2024 11:49:48 PM Inj :

Inj Volume : 20.000 µl

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

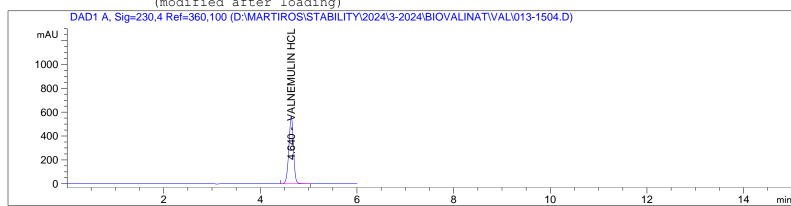
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | | Туре | | | | | | | Name | | |
|---|---|-----|------|--------|---------|------|-------|-------|-----------------------|--------------|------|--|
| | - | | | | | | | | | | | |
| 1 | / | 610 | BBZ | \cap | 1 0 1 1 | 3721 | 92169 | 1 0 0 | $\cap \cap \cap \cap$ | MITTIMAIN AV | HCT. | |

4.640 BBA 0.1011 3/21.98169 100.0000 VALNEMULIN HCL

3721.98169 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\013-1505.D

Sample Name: stability

Acq. Operator : admin Seq. Line: 15 Acq. Instrument: HPLC-QCL-50 Location : Vial 13 Injection Date : 3/30/2024 11:57:11 PM Inj :

Inj Volume : 20.000 µl

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

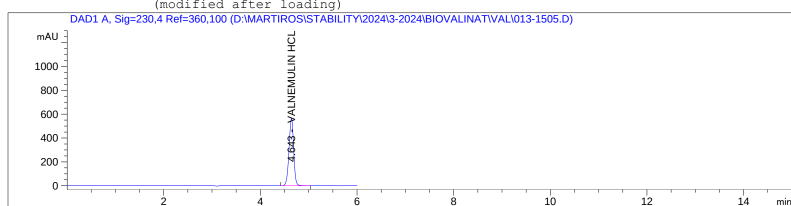
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

6/30/2024 2:38:15 PM Calib. Data Modified :

Multiplier : 1.0000 Dilution :

Use Multiplier & Dilution Factor with ISTDs

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

Peak RetTime Type Width Area Name Area [min] [mAU*s] [min] 4.643 BBA 0.1033 3723.67822 100.0000 VALNEMULIN HCL

3723.67822 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\VAL\013-1506.D

Sample Name: stability

Seq. Line: 15 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 13 Injection Date : 3/31/2024 12:04:35 AM Inj :

Inj Volume : 20.000 μl

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

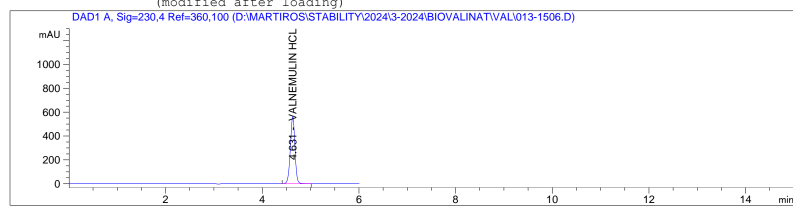
\VALNEMULIN HCL.M

Last changed : 3/30/2024 3:22:14 PM by admin

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

Last changed : 6/30/2024 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| # | [min] | 21 | [min] | Area [mAU*s] | | Name | |
|---|-------|-----|--------|-----------------|----------|------------|-----|
| | | | | | | | |
| 1 | 4.631 | BBA | 0.1031 | 3715.22876 | 100.0000 | VALNEMULIN | HCL |

3715.22876 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\D2\018-2101.D

Sample Name: s-day Valnemulin HCL

Acq. Operator : admin Seq. Line : 21
Acq. Instrument : HPLC-QCL-50 Location : Vial 18
Injection Date : 3/31/2024 2:44:00 AM Inj : 1

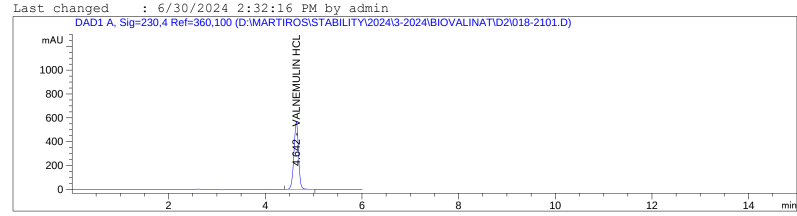
Inj Volume : 20.000 μl

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



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: 3747.18726

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\D2\018-2102.D

Sample Name: s-day Valnemulin HCL

Acq. Operator : admin Seq. Line: 21 Acq. Instrument: HPLC-QCL-50 Location : Vial 18 Injection Date : 3/31/2024 2:51:23 AM Inj :

Inj Volume : 20.000 µl

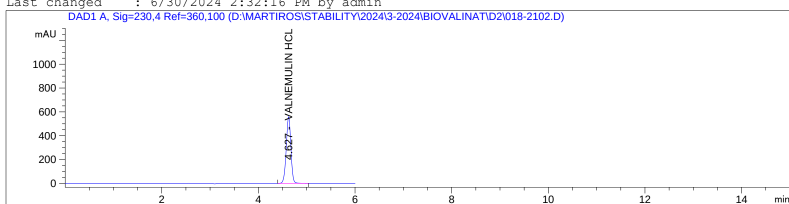
Acq. Method : C:\CHEM32\1\DATA\BIOVALINAT\VAL 30-3-2024VALNEMULIN 2024-03-30 15-06-24

\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] [mAU*s] # [min] 1 4.627 BBA 0.1012 3701.42432 100.0000 VALNEMULIN HCL

Totals: 3701.42432

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\D2\018-2103.D

Sample Name: s-day Valnemulin HCL

Acq. Operator : admin Seq. Line: 21 Acq. Instrument: HPLC-QCL-50 Location : Vial 18

Injection Date : 3/31/2024 2:58:46 AM Inj : Inj Volume : 20.000 µl

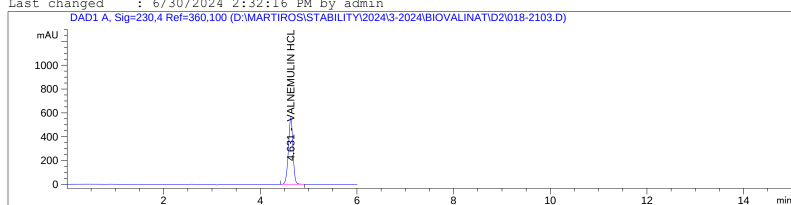
Acq. Method : C:\CHEM32\1\DATA\BIOVALINAT\VAL 30-3-2024VALNEMULIN 2024-03-30 15-06-24

\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] [mAU*s] # [min] 1 4.631 BB 0.1027 3666.72314 100.0000 VALNEMULIN HCL

Totals: 3666.72314

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\D2\018-2104.D

Sample Name: s-day Valnemulin HCL

Acq. Operator : admin Seq. Line: 21 Acq. Instrument: HPLC-QCL-50 Location : Vial 18 Inj :

Injection Date : 3/31/2024 3:06:07 AM Inj Volume : 20.000 µl

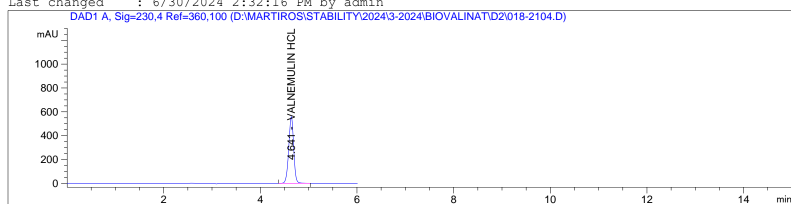
Acq. Method : C:\CHEM32\1\DATA\BIOVALINAT\VAL 30-3-2024VALNEMULIN 2024-03-30 15-06-24

\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] [mAU*s] # [min] 1 4.641 BBA 0.1099 3930.22656 100.0000 VALNEMULIN HCL

Totals: 3930.22656

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\D2\018-2105.D

Sample Name: s-day Valnemulin HCL

Acq. Operator : admin Seq. Line: 21 Acq. Instrument: HPLC-QCL-50 Location : Vial 18 Injection Date : 3/31/2024 3:13:27 AM Inj :

Inj Volume : 20.000 µl

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

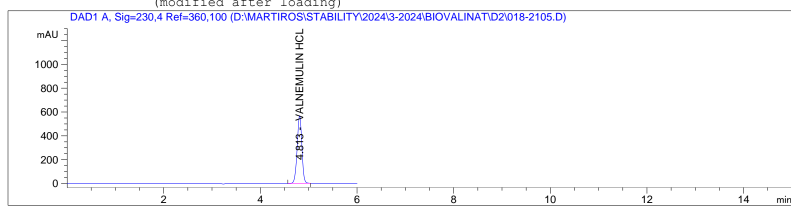
\VALNEMULIN HCL.M

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 2:37:34 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:37:34 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | | | Area [mAU*s] | Area % | Name | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.813 | BBA | 0.1019 | 3798.56689 | 100.0000 | VALNEMULIN | HCL |

3798.56689 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\D2\018-2106.D

Sample Name: s-day Valnemulin HCL

Acq. Operator : admin Seq. Line: 21 Acq. Instrument: HPLC-QCL-50 Location : Vial 18 Injection Date : 3/31/2024 3:20:50 AM Inj :

Inj Volume : 20.000 μl

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

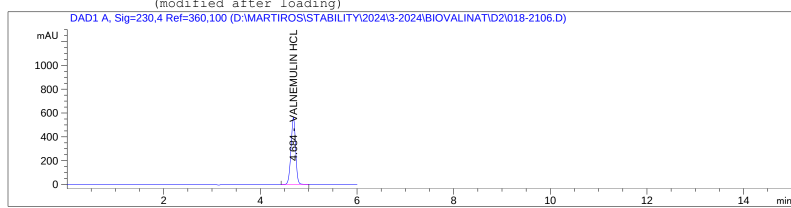
\VALNEMULIN HCL.M

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 2:38:15 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution 1.0000

Use Multiplier & Dilution Factor with ISTDs

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

| # | [min] | | [min] | | | Name | |
|---|-------|-----|--------|------------|----------|------------|-----|
| | | | | | | | |
| 1 | 4.684 | BBA | 0.1031 | 3708.49341 | 100.0000 | VALNEMULIN | HCL |

3708.49341 Totals :

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\DEG\014-1601.D

Sample Name: acid

Acq. Operator : admin Seq. Line: 16 Acq. Instrument: HPLC-QCL-50 Location : Vial 14 Injection Date : 3/31/2024 12:11:59 AM Inj :

Inj Volume : 20.000 µl

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

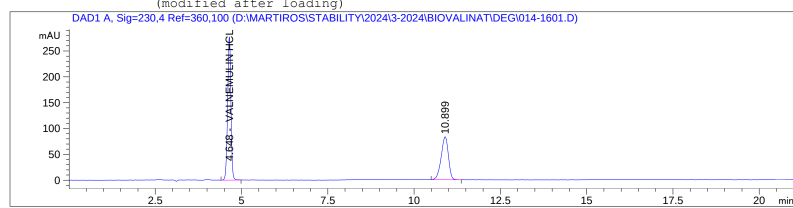
\VALNEMULIN HCLD.M

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 2:48:26 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

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] | % | | |
| | | | | | | | |
| 1 | 4.648 | BB | 0.1013 | 2838.30774 | 70.1622 | VALNEMULIN | HCL |
| 2 | 10.899 | BB | 0.2233 | 1207.04260 | 29.8377 | ? | |

Totals: 4045.35034

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\DEG\015-1701.D

Sample Name: base

Acq. Operator : admin Seq. Line: 17 Acq. Instrument: HPLC-QCL-50 Location : Vial 15 Injection Date : 3/31/2024 12:34:24 AM Inj :

Inj Volume : 20.000 µl

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

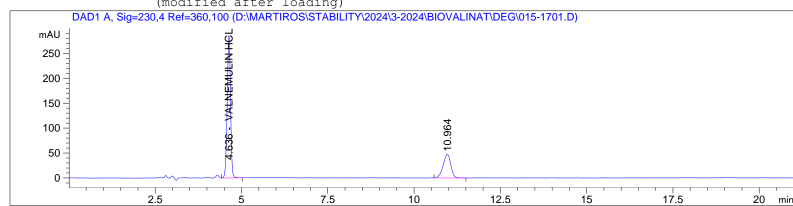
\VALNEMULIN HCLD.M

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 2:48:26 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

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] | % | | |
| | | | | | | | |
| 1 | 4.636 | BB | 0.1018 | 2906.41101 | 79.9097 | VALNEMULIN | HCL |
| 2 | 10.964 | VV | 0.2400 | 730.70386 | 20.0902 | ? | |

Totals: 3637.11487

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\DEG\016-1801.D

Sample Name: oxidation

Seq. Line: 18 Acq. Operator : admin Acq. Instrument: HPLC-QCL-50 Location : Vial 16 Injection Date : 3/31/2024 12:56:44 AM Inj :

Inj Volume : 20.000 µl

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

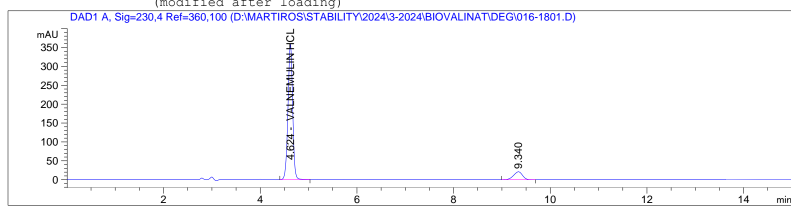
\VALNEMULIN HCLD.M

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 2:49:36 PM by admin

(modified after loading)



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier 1.0000 Dilution

Use Multiplier & Dilution Factor with ISTDs

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

| | | 2 1 | | Area [mAU*s] | Area % | Name | |
|---|-------|-----|--------|-----------------|-----------|------------|-----|
| | | | | | | | |
| 1 | 4.624 | BV | 0.1044 | 2938.44409 | 91.5872 | VALNEMULIN | HCL |
| 2 | 9.340 | BB | 0.1926 | 267.15356 | 8.4127 | ? | |

Totals: 3195.59766

Data File D:\MARTIROS\STABILITY\2024\3-2024\BIOVALINAT\DEG\017-1901.D

Sample Name: placebo

Acq. Operator : admin Seq. Line : 19
Acq. Instrument : HPLC-QCL-50 Location : Vial 17
Injection Date : 3/31/2024 1:19:09 AM Inj : 1

Inj Volume : 20.000 µl

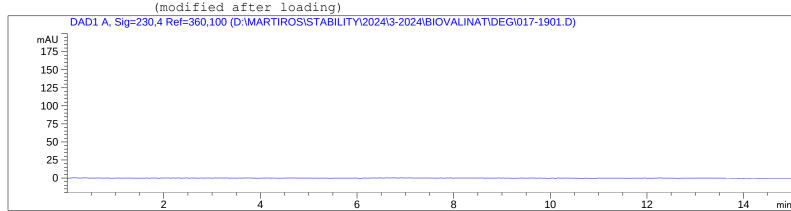
Acq. Method : C:\CHEM32\1\DATA\BIOVALINAT\VAL 30-3-2024VALNEMULIN 2024-03-30 15-06-24

\VALNEMULIN HCLD.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 2:49:58 PM by admin



Area Percent Report

Sorted By : Signal

Calib. Data Modified : 6/30/2024 2:38:15 PM

Multiplier : 1.0000 Dilution : 1.0000

Use Multiplier & Dilution Factor with ISTDs

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

| | | 2 1 | | Area [mAU*s] | Area % | Name |
|---|-------|-----|--------|-----------------|-----------|----------------|
| | | | | | | |
| 1 | 4.684 | | 0.0000 | 0.00000 | 0.0000 | VALNEMULIN HCL |

Totals: 0.00000

1 Warnings or Errors :

Warning: Calibrated compound(s) not found
