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ISSUED TO: M/s.Finray Biotech Inc.,

T.C Date : 16.03.2018

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T.C No : CML/17-18/70463

Post: Haltu, Kolkata - 700 078.India

Date Of Receipt : 13.03.2018

Cust. Ref: Letter Dated: 13.03.18

Lab No 1878174 **Analysis Commenced On** Analysis Completed On

: 13.03.2018 : 16.03.2018

Sample Description : Algafree, Batch No : AL012018. MFG Date : Feb 2018. Exp Date : Jan 2020.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	μg/kg	ND (DL: 0.05)	CML/INS/SOP/29 by LC MSMS
	Nitrofuran Metabolites	_ 	,	
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	hâ\kâ	ND (DL : 0.16)	CML/INS/SOP/24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)		ND (DL: 0.20)	
Note: N	D: Not Detected; DL: Detection Limit.			

End of Report

For Chennai Mettex Lab Private Limited



Technical Manager

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T.C Date : 16.03.2018

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T.C No : CML/17-18/70464

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Date Of Receipt : 13.03.2018

Cust. Ref: Letter Dated: 13.03.18

Analysis Commenced On

: 13.03.2018

Lab No 1878175

Analysis Completed On

: 16.03.2018

Sample Description : Bloomed. Batch No : BL012018. MFG Date : Feb 2018. Exp Date : Jan 2023.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	µg/kg	ND (DL: 0.05)	CML / INS / SOP / 29 by LC MSMS
	Nitrofuran Metabolites	·	•	
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	μg/kg	ND (DL : 0.16)	CML/INS/SOP/24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)		ND (DL: 0.20)	

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For Chennai Mettex Lab Private Limited



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T.C No : CML/17-18/70465

Post: Haltu, Kolkata - 700 078.India

Date Of Receipt : 13.03.2018

Cust. Ref: Letter Dated: 13.03.18

Analysis Commenced On

: 13.03.2018

Lab No : 1878176

Analysis Completed On

: 16.03.2018

Sample Description : Bromosept. Batch No : BR012018. MFG Date : Feb 2018. Exp Date : Jan 2021.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	µg/kg	ND (DL: 0.05)	CML/INS/SOP/29 by LC MSMS
	Nitrofuran Metabolites			
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	µg/kg	ND (DL : 0.16)	CML/INS/SOP/24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)	1	ND (DL: 0.20)	

Note: ND: Not Detected; DL: Detection Limit.

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For Chennai Mettex Lab Private Limited



K. MADASAMY Technical Manager

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Date Of Receipt : 13.03.2018

Cust. Ref: Letter Dated: 13.03.18 **Analysis Commenced On**

: 13.03.2018

Lab No 1878177

Analysis Completed On

: 16.03.2018

Sample Description : Deomed. Batch No : DE012018. MFG Date : Feb 2018. Exp Date : Jan 2023.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	μg/kg	ND (DL: 0.05)	CML / INS / SOP / 29 by LC MSMS
	Nitrofuran Metabolites			
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	μg/kg	ND (DL : 0.16)	CML/INS/SOP/24 by LC MSI
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)		ND (DL: 0.20)	1

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For Chennai Mettex Lab Private Limited



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: CML/17-18/70467 T.C No

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Date Of Receipt : 13.03.2018

Letter Dated: 13.03.18 Cust. Ref:

Analysis Commenced On

: 13.03.2018

Lab No 1878178

Analysis Completed On

: 16.03.2018

Sample Description : Dulimax, Batch No : DM012018, MFG Date : Feb 2018, Exp Date : Jan 2020.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
. 1	Chloramphenicol	µg/kg	ND (DL: 0.05)	CML / INS / SOP / 29 by LC MSMS
	Nitrofuran Metabolites		•	
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	µg/kg	ND (DL : 0.16)	CML/INS/SOP/24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)		ND (DL: 0.20)	
Note: N	ID: Not Detected; DL: Detection Limit.			

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For Chennai Mettex Lab Private Limited

Technical Manager

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Date Of Receipt : 13.03.2018

Cust. Ref: Letter Dated: 13.03.18

Analysis Commenced On : 1

: 13.03.2018

Lab No : 1878179

Analysis Completed On

: 16.03.2018

Sample Description : Extragel. Batch No : EX012018. MFG Date : Feb 2018. Exp Date : Jan 2019.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	µg/kg	ND (DL: 0.05)	CML / INS / SOP / 29 by LC MSMS
	Nitrofuran Metabolites	<u></u>	,	
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	μg/kg	ND (DL : 0.16)	CML/INS/SOP/24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)	ND (DL : 0.20)		

End of Report

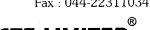
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K MROSSAMY Technical Manager

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Date Of Receipt : 13.03.2018

Cust. Ref: Letter Dated: 13.03.18

Analysis Commenced On

: 13.03.2018

Lab No : 1878180

Analysis Completed On

: 16.03.2018

Sample Description : Fingrow. Batch No : FG012018. MFG Date : Feb 2018. Exp Date : Jan 2020.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	μg/kg	ND (DL: 0.05)	CML / INS / SOP / 29 by LC MSMS
	Nitrofuran Metabolites	-		
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	μg/kg	ND (DL : 0.16)	CML / INS / SOP / 24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)		ND (DL: 0.20)	

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For Chennai Mettex Lab Private Limited



K: MADASAMY Technical Manager

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Date Of Receipt : 13.03.2018

Cust. Ref : Letter Dated: 13.03.18

Date Of Receipt : 13.03.2010

Lab No : 1878181

Analysis Completed On :

Analysis Commenced On

: 13.03.2018 : 16.03.2018

Sample Description : Finmin. Batch No : FM012018. MFG Date : Feb 2018. Exp Date : Jan 2023.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	µg/kg	ND (DL: 0.05)	CML / INS / SOP / 29 by LC MSMS
	Nitrofuran Metabolites		,	
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	µg/kg	ND (DL: 0.16)	CML/INS/SOP/24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)		ND (DL : 0.20)	-

Note: ND: Not Detected; DL: Detection Limit.

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For Chennai Mettex Lab Private Limited



K. M.DASAMY Technical Wanager

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Date Of Receipt : 13.03.2018

Cust. Ref: Letter Dated: 13.03.18

Analysis Commenced On

T.C No

: 13.03.2018

Lab No : 1878182

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Analysis Completed On

: 16.03.2018

Sample Description : Finomed. Batch No : FO012018. MFG Date : Feb 2018. Exp Date : Jan 2020.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	μg/kg	ND (DL: 0.05)	CML / INS / SOP / 29 by LC MSMS
	Nitrofuran Metabolites	<u> </u>		
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	μg/kg	ND (DL : 0.16)	CML/INS/SOP/24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)		ND (DL: 0.20)	

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For Chennai Mettex Lab Private Limited



K. MADASAMY Technical Manager

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Date Of Receipt : 13.03.2018

Cust. Ref: Letter Dated: 13.03.18

Analysis Commenced On

: 13.03.2018

Lab No 1878183

Analysis Completed On

: 16.03.2018

Sample Description : Finray C35. Batch No : FY012018. MFG Date : Feb 2018. Exp Date : Jan 2020.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	µg/kg	ND (DL: 0.05)	CML / INS / SOP / 29 by LC MSMS
	Nitrofuran Metabolites		•	
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	µg/kg	ND (DL : 0.16)	CML/INS/SOP/24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1 aminohydantoin)		ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)	1 .	ND (DL: 0.20)	1

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T.C No : CML/17-18/70473

Post: Haltu, Kolkata - 700 078.India

Date Of Receipt : 13.03.2018

Letter Dated: 13.03.18 Cust. Ref :

Analysis Commenced On

: 13.03.2018

Lab No 1878184

Analysis Completed On

: 16.03.2018

Sample Description : Gutmed. Batch No : GM012018. MFG Date : Feb 2018. Exp Date : Jan 2020.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
. 1	Chloramphenicol	μg/kg.	ND (DL: 0.05)	CML / INS / SOP / 29 by LC MSMS
	Nitrofuran Metabolites			
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	μg/kg	ND (DL : 0.16)	CML/INS/SOP/24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)		ND (DL: 0.20)	

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For Chennai Mettex Lab Private Limited



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ISSUED TO: M/s.Finray Biotech Inc.,

T.C Date : 16.03.2018

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T.C No : CML/17-18/70474

240 Paresh Mazumdar Road, PS: KASBA, Post: Haltu, Kolkata - 700 078.India

Date Of Receipt : 13.03.2018

Cust. Ref: Letter Dated : 13.03.18 **Analysis Commenced On**

: 13.03.2018

1878185 Lab No

Analysis Completed On

: 16.03.2018

Sample Description : Limomax. Batch No : LM012018. MFG Date : Feb 2018. Exp Date : Jan 2020.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	µg/kg	ND (DL: 0.05)	CML / INS / SOP / 29 by LC MSMS
	Nitrofuran Metabolites			
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	µg/kg	ND (DL : 0.16)	CML/INS/SOP/24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (DL: 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)		ND (DL . 0.20)	

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For Chennai Mettex Lab Private Limited



Technical Manager

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T.C No : CML/17-18/70475

Post: Haltu, Kolkata - 700 078.India

Date Of Receipt : 13.03.2018

Cust. Ref : Letter Dated: 13.03.18

Analysis Commenced On : 1

: 13.03.2018

Lab No : 1878186

Analysis Completed On

: 16.03.2018

Sample Description : Paracide. Batch No : PR012018. MFG Date : Feb 2018. Exp Date : Jan 2020.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	µg/kg	ND (DL: 0.05)	CML / INS / SOP / 29 by LC MSMS
	Nitrofuran Metabolites		,	
j	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL · 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	µg/kg	ND (DL : 0.16)	CML/INS/SOP/24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)	.	ND (DL: 0.20)	

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K. MADASAMY Technical Manager

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Date Of Receipt : 13.03.2018

Cust. Ref : Letter Dated: 13.03.18

Lab No 1878187

Analysis Commenced On Analysis Completed On

: 13.03.2018 : 16.03.2018

Sample Description : Gelomax. Batch No : GX012018. MFG Date : Feb 2018. Exp Date : Jan 2020.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	µg/kg	ND (DL : 0.05)	CML/INS/SOP/29 by LC MSMS
	Nitrofuran Metabolites	•		
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	μg/kg	ND (DL : 0.16)	CML/INS/SOP/24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (bL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)		ND (DL : 0.20)	\$ 1

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Date Of Receipt : 13.03.2018

Cust. Ref : Letter Dated: 13.03.18

Analysis Commenced On : 1

: 13.03.2018

Lab No : 1878188

Analysis Completed On

T.C No

: 16.03.2018

Sample Description : Rhodopro. Batch No : RH012018. MFG Date : Feb 2018. Exp Date : Jan 2019.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	μg/kg	ND (DL : 0.05)	CML / INS / SOP / 29 by LC MSMS
	Nitrofuran Metabolites		•	
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	µg/kg	ND (DL : 0.16)	CML / INS / SOP / 24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)	-	ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)		ND (DL: 0.20)	

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K. MADASAMY Technical Manager

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Date Of Receipt : 13.03.2018

Cust. Ref: Letter Dated: 13.03.18 **Analysis Commenced On**

: 13.03.2018

Lab No 1878189

Analysis Completed On

: 16.03.2018

Sample Description : Remidex NR. Batch No : RNR012018. MFG Date : Feb 2018. Exp Date : Jan 2020.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	µg/kg	ND (DL: 0.05)	CML / INS / SOP / 29 by LC MSMS
÷	Nitrofuran Metabolites			
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	μg/kg	ND (DL : 0.16)	CML/INS/SOP/24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)		ND (DL : 0.20)	

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Date Of Receipt

ipt : 13.03.2018

Cust. Ref: Letter Dated: 13.03.18

Analysis Commenced On

: 13.03.2018

Lab No : 1878190

Analysis Completed On

: 16.03.2018

Sample Description : Remidex. Batch No : RNX012018. MFG Date : Feb 2018. Exp Date : Jan 2020.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	μg/kg	ND (DL: 0.05)	CML/INS/SOP/29 by LC MSMS
	Nitrofuran Metabolites		•	:
į	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	μg/kg	ND (DL : 0.16)	CML/INS/SOP/24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)		ND (DL : 0.20)	

Note: ND: Not Detected; DL: Detection Limit.

End of Report

For Chennai Mettex Lab Private Limited

K. MADASAMY Technical Manager

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T.C No : CML/17-18/70480

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Date Of Receipt : 13.03.2018

Cust. Ref: Letter Dated: 13.03.18

Analysis Commenced On

: 13.03.2018

Lab No 1878191

Analysis Completed On

: 16.03.2018

Sample Description : Sanomed Powder. Batch No : SN012018. MFG Date : Feb 2018. Exp Date : Jan 2021

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	µg/kg	ND (DL: 0.05)	CML / INS / SOP / 29 by LC MSMS
.,	Nitrofuran Metabolites	1		
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	μg/kg	ND (DL : 0.16)	CML / INS / SOP / 24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)		ND (DL: 0.20)	1

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T.C No : CML/17-18/70481

Post: Haltu, Kolkata - 700 078.India

Date Of Receipt : 13.03.2018

Cust. Ref: Letter Dated: 13.03.18

Analysis Commenced On

: 13.03.2018

Lab No 1878192

Analysis Completed On

: 16.03.2018

Sample Description : Sanomed 50. Batch No : S5N012018. MFG Date : Feb 2018. Exp Date : Jan 2020.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	µg/kg	ND (DL: 0.05)	CML / INS / SOP / 29 by LC MSMS
	Nitrofuran Metabolites			
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	μg/kg	ND (DL: 0.16)	CML / INS / SOP / 24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone SEM (semicarbazide)		ND (DL: 0.20)	1

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: CML/17-18/70482 T.C No

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Date Of Receipt : 13.03.2018

Cust. Ref: Letter Dated: 13.03.18

Analysis Commenced On

: 13.03.2018

Lab No

1878193

Analysis Completed On

: 16.03.2018

Sample Description : Sanomed 80. Batch No : S8N012018. MFG Date : Feb 2018. Exp Date : Jan 2020.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	µg/kg	ND (DL: 0.05)	CML / INS / SOP / 29 by LC MSMS
•	Nitrofuran Metabolites	· ·		
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	µg/kg	ND (DL : 0.16)	CML / INS / SOP / 24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)		ND (DL : 0.20)	1

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Date Of Receipt : 13.03.2018

Cust. Ref: Letter Dated: 13.03.18

Analysis Commenced On

: 13.03.2018

Lab No 1878194

Analysis Completed On

: 16.03.2018

Sample Description : Softfin. Batch No : SF012018. MFG Date : Feb 2018. Exp Date : Jan 2020.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	μg/kg	ND (DL: 0.05)	CML / INS / SOP / 29 by LC MSMS
	Nitrofuran Metabolites			ì
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	μg/kg	ND (DL : 0.16)	CML / INS / SOP / 24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)		ND (DL: 0.20)	1

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: CML/17-18/70484 T.C No

Post: Haltu, Kolkata - 700 078.India

Date Of Receipt : 13.03.2018

Cust. Ref: Letter Dated: 13.03.18

Analysis Commenced On

: 13.03.2018

Lab No 1878195

Analysis Completed On

: 16.03.2018

Sample Description: Sparox. Batch No: SPP012018. MFG Date: Feb 2018. Exp Date: Jan 2020.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	µg/kg	ND (DL: 0.05)	CML/INS/SOP/29 by LC MSMS
	Nitrofuran Metabolites			
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	µg/kg	ND (DL : 0.16)	CML/INS/SOP/24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)	ND (DL: 0.20)		

End of Report

For Chennai Mettex Lab Private Limited



Technical Manager

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E-mail: test@mettexlab.com : www.mettexlab.com Web

Phone: 044-22323163, 42179490, 91 Fax: 044-22311034



CHENNAI METTEX LAB PRIVATE LIMITED

Jothi Complex, 83, M.K.N. Road, Guindy, Chennai - 600 032.

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ISSUED TO: M/s.Finray Biotech Inc.,

T.C Date : 16.03.2018

Durgadeep Apartment, 1st Floor, Flat No: 02, 240 Paresh Mazumdar Road, PS: KASBA,

T.C No : CML/17-18/70485

Post: Haltu, Kolkata - 700 078.India

Date Of Receipt : 13.03.2018

Letter Dated: 13.03.18 Cust. Ref:

Analysis Commenced On

: 13.03.2018

Lab No 1878196

Analysis Completed On

: 16.03.2018

Sample Description : Sparox Tab. Batch No : SPT012018. MFG Date : Feb 2018. Exp Date : Jan 2020.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	µg/kg	ND (DL : 0.05)	CML / INS / SOP / 29 by LC MSMS
	Nitrofuran Metabolites			
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	µg/kg	ND (DL : 0.16)	CML/INS/SOP/24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)		ND (DL : 0.20)	

End of Report

For Chennai Mettex Lab Private Limited



Technical Manager

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T.C No : CML/17-18/70486

Post: Haltu, Kolkata - 700 078.India

Date Of Receipt : 13.03.2018

Cust. Ref: Letter Dated: 13.03.18

Date Of Receipt : 13.03.2016

Lab No : 1878197

Analysis Commenced On Analysis Completed On : 13.03.2018 : 16.03.2018

Sample Description : Ukado P. Batch No : UKP012018. MFG Date : Feb 2018. Exp Date : Jan 2020.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	µg/kg	ND (DL: 0.05)	CML / INS / SOP / 29 by LC MSMS
	Nitrofuran Metabolites	-		·
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)		ND (DL : 0.24)	
2	AOZ (Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)	·μg/kg	ND (DL : 0.16)	CML / INS / SOP / 24 by LC MSMS
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)	† 	ND (DL : 0.20)	

End of Report

For Chennai Mettex Lab Private Limited



K. MADASAMY Technical Manager

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T.C No : CML/17-18/70487

Post: Haltu, Kolkata - 700 078 India

Date Of Receipt

Cust. Ref : Letter Dated: 13.03.18 : 13.03.2018

Lab No 1878198 **Analysis Commenced On** Analysis Completed On

13.03.2018 : 16.03.2018

Sample Description : Ukado LQ. Batch No : UKP012018. MFG Date : Feb 2018. Exp Date : Jan 2020.

SI.No.	PARAMETERS	UNIT	RESULTS	PROCEDURE
1	Chloramphenicol	µg/kg	ND (DL: 0.05)	CML / INS / SOP / 29 by LC MSMS
2	Nitrofuran Metabolites			
	AMOZ (Metabolite of Furaltadone-AMOZ (3-amino-5-morpholinomethyl -1,3-oxazolidin)	µg/kg	ND (DL : 0.24)	CML/INS/SOP/24 by LC MSMS
	AOZ·(Metabolite of Furazolidone-AOZ (3-amino-oxazolidine)		ND (DL : 0.16)	
	AHD (Metabolite of Nitrofurantoin-AHD (1-aminohydantoin)		ND (DL : 0.21)	
	SEM (Metabolite of Nitrofurazone-SEM (semicarbazide)		ND (DL : 0.20)	

End of Report

For Chennai Mettex Lab Private Limited



Technical Manager

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