EXPORT INSPECTION AGENCY-CHENNAI (Laboratory)

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EPORT NO: EIA/CH/ANTI/RMP_COMR/A6-0	1/2019-20 Date: 16.05.2019				
Name of the EIA/Customer	M/s LIFE LINE FEEDS(INDIA)PVT LIMITED, CHIKMAGALUR.				
2 Sample Code & Job Order No	296&CM26050				
B Date of Sampling	21.04.2019				
4 Date of Sample Receiving	29.04.2019				
5 Details of sample packaging & sealing	PACKED IN POLYETHEYLENE BAG				
6 Name of Sample / Matrix [Raw Material/ Product]	FROZEN CHICKEN MEAT				
7 Animal Species / Varity	POULTRY				
8 Sample Quantity & no. of samples for testing	1kg				
9 Date of start of analysis	13.05.2019				
10 Date of Completion of analysis	16.05.2019				
Group tested as per RMP 2019-20	Group – A6				
12 Sample by (Name, Designation & Organization)	Dr.SUKUMAR B.V, MANAGER, M/s LIFE LINE FEEDS(INDIA)PVT LIMITED				

TEST RESULT

			IL	21 KE201	- L				
Parameter tested	Unit of measurement	Result	Limit of Detection (LOD) */ Decision limit CCa**	Limit of Quantification (LOQ)*/Detection Capability CCβ**	Level of Action [MRL*/MRPL**/ ML***/ Limits	Analytical Method / Instrument used	Specification, Standard / Test method	Validation Protocol	Remarks [Conformity with the Level of action]
Antibacterial Substanc	e						EL 1 (CLUCO DO (20/00	2002/657/EC	Compliant
Chloramphenicol	μg/kg	BDL#	0.09**	0.11**	0.3**	LC-MS/MS	EIA/CH/SOPC/30/09	2002/03//EC	Compitant
Nitrofuran Metabolites	3			1		10110016	ELA/CIL/CODC/20/10	2002/657/FC	Compliant
SEM	μg/kg		100000000000000000000000000000000000000	100000	-				Compliant
AHD	μg/kg	BDL"	0.20 **	0.33**		THE PARTY OF THE P			Compliant
AOZ	μg/kg	BDL"	0.19**	0.25 **	1.0**	SASSAGE CARGO CONTRACT TO SECURIOR SASSAGE SAS			
		BDL*	0.18 **	0.24 **	1.0**	LC-MS/MS	EIA/CH/SOPC/30/10	2002/65 //EC	Compliant
						work.		20001657/20	Compliant
	ug/kg	BDL*	0.34**	0.45**	1.0**	LC-MS/MS			Compliant
		200000000	0.24**	0.40**	1.0**	LC-MS/MS		22 TO 1 TO	Compliant
			0.34**	0.45**	1.0**	LC-MS/MS	EIA/CH/SOPC/30/11		Compliant
		BDL*	0.34**	0.47**	1.0**	LC-MS/MS	EIA/CH/SOPC/30/11	2002/657/EC	Compliant
	Antibacterial Substanc Chloramphenicol Nitrofuran Metabolites SEM	Antibacterial Substance Chloramphenicol µg/kg Nitrofuran Metabolites SEM µg/kg AHD µg/kg AOZ µg/kg AMOZ µg/kg Nitromidazole Dimetridazole [DNZ] µg/kg Ipronidazole [IPZ] µg/kg Metronidazole [MNZ] µg/kg	Antibacterial Substance Chloramphenicol µg/kg BDL# Nitrofuran Metabolites SEM µg/kg BDL# AHD µg/kg BDL# AOZ µg/kg BDL# AMOZ µg/kg BDL# Itromidazole Dimetridazole [DNZ] µg/kg BDL# Ipronidazole [IPZ] µg/kg BDL# Metronidazole [MNZ] µg/kg BDL#	Antibacterial Substance	Antibacterial Substance Chloramphenicol μg/kg BDL* 0.09** 0.11**	Antibacterial Substance Chloramphenicol μg/kg BDL 0.09** 0.11** 0.3**	Antibacterial Substance Chloramphenicol μg/kg BDL* 0.09** 0.11** 0.3** LC-MS/MS Nitrofuran Metabolites SEM μg/kg BDL* 0.19 ** 0.25 ** 1.0** LC-MS/MS AHD μg/kg BDL* 0.19 ** 0.25 ** 1.0** LC-MS/MS AHD μg/kg BDL* 0.19 ** 0.25 ** 1.0** LC-MS/MS AOZ μg/kg BDL* 0.19 ** 0.25 ** 1.0** LC-MS/MS AOZ μg/kg BDL* 0.19 ** 0.25 ** 1.0** LC-MS/MS AMOZ μg/kg BDL* 0.19 ** 0.24 ** 1.0** LC-MS/MS AMOZ μg/kg BDL* 0.18 ** 0.24 ** 1.0** LC-MS/MS Nitromidazole DNZ μg/kg BDL* 0.34 ** 0.45 ** 1.0** LC-MS/MS Ipronidazole [IPZ] μg/kg BDL* 0.24 ** 0.40 ** 1.0** LC-MS/MS Metronidazole [MNZ] μg/kg BDL* 0.24 ** 0.45 ** 1.0** LC-MS/MS Metronidazole [MNZ] μg/kg BDL* 0.34 ** 0.45 ** 1.0** LC-MS/MS Metronidazole [MNZ] μg/kg BDL* 0.34 ** 0.45 ** 1.0** LC-MS/MS Metronidazole [MNZ] μg/kg BDL* 0.34 ** 0.45 ** 1.0** LC-MS/MS Metronidazole [MNZ] μg/kg BDL* 0.34 ** 0.45 ** 1.0** LC-MS/MS Metronidazole [MNZ] μg/kg BDL* 0.34 ** 0.45 ** 1.0** LC-MS/MS Metronidazole [MNZ] μg/kg BDL* 0.34 ** 0.45 ** 1.0** LC-MS/MS Metronidazole [MNZ] μg/kg BDL* 0.34 ** 0.45 ** 1.0** LC-MS/MS Metronidazole [MNZ] μg/kg BDL* 0.34 ** 0.45 ** 1.0** LC-MS/MS Metronidazole [MNZ] μg/kg BDL* 0.34 ** 0.45 ** 1.0** LC-MS/MS Metronidazole [MNZ] μg/kg BDL* 0.34 ** 0.45 ** 1.0** LC-MS/MS Metronidazole [MNZ] μg/kg BDL* 0.34 ** 0.45 ** 1.0** LC-MS/MS Metronidazole [MNZ] μg/kg BDL* 0.34 ** 0.45 ** 1.0** LC-MS/MS Metronidazole [MNZ] μg/kg BDL* 0.34 ** 0.45 ** 1.0** LC-MS/MS Metronidazole [MNZ] μg/kg BDL* 0.34 ** 0.45 ** 1.0** LC-MS/MS Metronidazole [MNZ] μg/kg BDL* 0.34 ** 0.45 ** 1.0** LC-MS/MS Metronidazole [MNZ] μg/kg BDL* 0.34 ** 0.45 ** 1.0** LC-MS/MS Met	Antibacterial Substance Chloramphenicol μg/kg BDL* 0.09** 0.11** 0.3** LC-MS/MS EIA/CH/SOPC/30/10	Antibacterial Substance Chloramphenicol μg/kg BDL* 0.09** 0.11** 0.3** LC-MS/MS EIA/CH/SOPC/30/10 2002/657/EC

BDL: Below Decision limit / Not Detected. # - Result based on Matrix based calibration, ## - Result with corrected recovery, Remarks if any:

CERTIFICATE

This is to certify that the sample stated above was tested for parameter (s) / substance(s) as per the request and the results are mentioned in column (4) of the table given above.

This is to certify that the laboratory has valid EIC approval as on date.

This is to certify that the sample is not tested in other laboratory for any of the parameter / substance stated in this test report.

This is to certify that the sample is Comptiant /non-Compliant as per the MRL/MRPL/ML

Verified By

(Div I/c/TM/Authorized Personnel) SOMNATH DAS

Signatura of (QM /Deputy Director / Officer I/ Authorized Personnel)

ANOOP CHANDRA I.R

This test report released to the particular samples submitted for testing as per test method referred above.

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Sample has been disposed after completion of test.



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EIA-CHENNAI

TEST REPORT

COMP/D1 01/2	Date: 03.05.201					
	M/s LIFE LINE FEEDS(INDIA)PVT LIMITED, CHIKMAGALUR.					
	296&CM26050					
	21.04.2019					
	29.04.2019					
100000000000000000000000000000000000000	PACKED IN POLYETHEYLENE BAG					
	FROZEN CHICKEN MEAT					
	POULTRY					
	lkg					
Date of start of analysis	01.05.2019					
Date of Completion of analysis	03.05.2019					
Set &Group tested as per RMP2019-20	Group - B1					
	Dr.SUKUMAR B.V, MANAGER, M/S LIFE LINE FEEDS(INDIA)PVT LIMITED					
	May Company and Co					

TEST RESULT-01

Sl. No.	Parameter tested	Unit of measurement	Result	Limit of Detection (LOD) */ Decision limit CCa**	Limit of Quantification (LOQ)* / Detection Capability CCB**	Level of Action MRL*/MRPL**/ ML***/ Limits	Analytical Method / Instrument used	Specification, Standard / Test method	Validation Protocol	Remarks Conformity with the Level of action
	Antibacterial Substance			100 0044	114.21**			IGILIGO DG/20/12	2002/657/EC	Compliant
1	Sum of Oxytetracycline	μg/kg	BDL#	102.02** 101.98**	114.47**	100*	LC-MS/MS	EIA/CH/SOPC/30/12	2002/03///20	Compliant
	and 4-epi Oxytetracycline Sum of Chlorotetracycline		BDL#	107.76**	123.98**	100*	LC-MS/MS	EIA/CH/SOPC/30/12	2002/657/EC	Compilant
2	and 4-epi Oxytetracycline	μg/kg		102.35**	113.22**	100*	LC-MS/MS	EIA/CH/SOPC/30/12	2002/657/EC	Compliant
3	Sum of Tetracycline and 4- epi tetracycline	μg/kg	BDL#	102.14	111.55**	100*		EIA/CH/SOPC/30/12	2002/657/EC	Compliant
4	Doxycycline	μg/kg	BDL#	110.18**	126.82**	100*	LC-MS/MS	EIA/CH/SOPC/30/12	2002/657/EC	Compliant
5	Sulfamethazine	μg/kg	BDL#	109.62**	121.89**		LC-MS/MS	EIA/CH/SOPC/30/13	2002/657/EC	Complian
6	Sulfadiazine	μg/kg	BDL#	109.61**	122.65**		LC-MS/MS	EIA/CH/SOPC/30/13	2002/657/EC	Complian
7	Sulfadimidine	μg/kg	BDL#	107.76**	115.53**		LC-MS/MS	EIA/CH/SOPC/30/13	2002/657/EC	Complian
8	Sulfamethiazole	μg/kg	BDL#	110.13**	126.43**		LC-MS/MS	EIA/CH/SOPC/30/13	2002/657/EC	Complian
9	Sulphamirazine	μg/kg	BDL#	108.43**	123.73**	100*	LC-MS/MS	EIA/CH/SOPC/30/13	2002/657/EC	Compliar
10	Sulfadimethoxine	μg/kg	BDL#	111.45**	126.27**		LC-MS/MS	EIA/CH/SOPC/30/13	2002/657/EC	Compliar
11	Sulfadoxine	μg/kg	BDL#	109.20**	125.71**	1	LC-MS/MS	EIA/CH/SOPC/30/13	2002/657/EC	Compliar
12	Sulfanilamide	μg/kg	BDL#	107.97**	117.89**		LC-MS/MS	EIA/CH/SOPC/30/13	2002/657/EC	Complian
13	Sulfamethoxypyridazine	μg/kg	BDL#	112.39**	119.06**		LC-MS/MS	EIA/CH/SOPC/30/13	2002/657/EC	Complian
14	Sulfathiazol	μg/kg	BDL#	109.09**	123.85**		LC-MS/MS		2002/657/EC	Complian
15	Trimethoprim	μg/kg	BDL#	106.90**	118.13**	100*	LC-MS/MS	EIA/CH/SOPC/30/13	2002/031/EC	

नाथ दास

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Page 01 | 02

ASSISTANT DIRECTOR



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REPORT NO: EIA/CH/ANTI/RMP_COMR/B1-01/2019-20

Date: 03.05.2019

TEST RESULT-02

Sl. No.	Parameter tested	Unit of measurement	Result	Limit of Detection (LOD) */ Decision limit CCα**	Limit of Quantification (LOQ)*/Detection Capability CCβ**	Level of Action MRL*/MRPL**/ ML***/ Limits	Analytical Method / Instrument used	Specification, Standard / Test method	Validation Protocol	Remarks [Conformity with the Level of action]
	Quinolones			T Cara make	112.04**	100*	LC-MS/MS	EIA/CH/SOPC/30/103	2002/657/EC	Complian
1	Ciprofloxacin	μg/kg	BDL#	106.46**	113.94**	Corner L	LC-MS/MS	EIA/CH/SOPC/30/103	2002/657/EC	Complian
2	Difloxacin	μg/kg	BDL#	108.23**	114.20**	100*		EIA/CH/SOPC/30/103	2002/657/EC	Complian
3	Enrofloxacin	μg/kg	BDL#	105.89**	113.58**	100*	LC-MS/MS		2002/657/EC	Complian
-	Oxolinic Acid	μg/kg	BDL#	108.59**	117.53**	100*	LC-MS/MS	EIA/CH/SOPC/30/103		Complian
4	320000000000000000000000000000000000000		BDL#	108.69**	115.48**	100*	LC-MS/MS	EIA/CH/SOPC/30/103	2002/657/EC	
5	Flumequine	μg/kg μg/kg	BDL [#]	53.42**	59.12**	50*	LC-MS/MS	EIA/CH/SOPC/30/103	2002/657/EC	Complian

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This is to certify that the laboratory has valid EIC approval as on date.

This is to certify that the sample is not tested in other laboratory for any of the parameter / substance stated in this test report. This is to certify that the sample is compliant/non-compliant as per the MRL/MRPL/ML

(Div I/c/TM/ Authorized Personnel) SOMNATH DA सहायक निदेशक Assistant Director Signature of (QM /Deputy Director Officerd/c/ Authorized Personnel)

ANOOP CHANDRA I.K सहायक निदेशक ASSISTANT DIRECTOR

Page 02 | 02

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