

(Dr.Tim's 使用的雞肉工廠)

LORTSCHER ANIMAL NUTRITION
PO BOX 124
BERN KS 66408

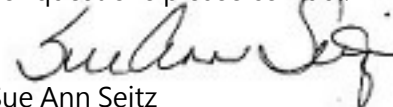
REPORT OF ANALYSIS

For: (30563) LORTSCHER ANIMAL NUTRITION
12020101
CHICKEN MEAL LOW ASH

Analysis	Level Found		Reporting			Analyst- Date	Verified- Date
	As Received	Units	Limit	Method			
Sample ID: Lot #18818-3 Lab Number: 12856061 Date Sampled: 2017-06-28							
抗生素 Chlorotetracycline (CTC) residue	金黴素殘留	n.d. (未檢出)	ppm	0.05	FDA LIB 4438	ljk9-2017/07/11	tjp8-2017/07/11
抗生素 Doxycycline (residue)	去氧羥四環素殘留	n.d. (未檢出)	ppm	0.050	FDA LIB 4438	ljk9-2017/07/11	tjp8-2017/07/11
抗生素 Oxytetracycline (OTC) residue	土黴素殘留	n.d. (未檢出)	ppm	0.05	FDA LIB 4438	ljk9-2017/07/11	tjp8-2017/07/11
抗生素 Penicillin residue	青黴素殘留	n.d. (未檢出)	ppm	0.05	FDA LIB 4438	ljk9-2017/07/11	tjp8-2017/07/11
成長激素 Tetracycline (residue)	四環素殘留	n.d. (未檢出)	ppm	0.050	FDA LIB 4438	ljk9-2017/07/11	tjp8-2017/07/11
抗生素 Tylosin (Tylan)	泰樂素殘留	n.d. (未檢出)	ppm	0.05	FDA LIB 4438	ljk9-2017/07/11	tjp8-2017/07/11
成長激素 Virginiamycin residue	維吉尼黴素殘留	n.d. (未檢出)	ppm	0.05	FDA LIB 4438	ljk9-2017/07/11	tjp8-2017/07/11
抗生素 Streptomycin residue	鏈黴素殘留	n.d. (未檢出)	ppm	0.05	FDA LIB 4438 (mod)	ljk9-2017/07/12	slg7-2017/07/12
抗生素 Erythromycin residue	紅黴素殘留	n.d. (未檢出)	ppm	0.05	FDA LIB 4438	ljk9-2017/07/11	tjp8-2017/07/11

All results are reported on an AS RECEIVED basis., n.d. = not detected , ppm = parts per million, ppm = mg/kg

For questions please contact:


Sue Ann Seitz
Account Manager
sseitz@midwestlabs.com (402)829-9892

The result(s) issued on this report only reflect the analysis of the sample(s) submitted.

One reports and letters are for the exclusive and confidential use of our clients and may not be reproduced in whole or in part, nor reference be made to the work, the results, or the company in any advertising, news release, or other public announcements without obtaining our prior written authorization.

REPORT NUMBER

17-193-9269

REPORT DATE
Jul 12, 2017

SEND TO
30563

RECEIVED DATE
Jun 30, 2017



13611 B Street · Omaha, Nebraska 68144-3693 · (402) 334-7770
www.midwestlabs.com

PAGE 2/2

ISSUE DATE
Jul 12, 2017

LORTSCHER ANIMAL NUTRITION
PO BOX 124
BERN KS 66408

REPORT OF ANALYSIS
For: (30563) LORTSCHER ANIMAL NUTRITION
12020101
CHICKEN MEAL LOW ASH

Detailed Method Description(s)

Full Antibiotic

Sample analysis follows MWL LCMS 011 which is based on FDA LIB 4438. Submitted samples for antibiotics measurement are extracted with trichloroacetic acid and EDTA solutions, reagent water, and methanol. The extracts are cleaned and concentrated using solid phase extraction (SPE). The extracts are injected into a LC/MS/MS for separation and quantification.

Streptomycin antibiotic residue

Samples are analyzed following MWL LCMS 013 which is based on FDA LIB 4438 (modified). Samples are extracted with solvents including trichloroacetic acid, water, EDTA, and methanol and passed through solid phase extraction (SPE) columns. The extracts are analyzed by LC/MS/MS quantitating precursor ion 582.25 and product ions including 263.05, 176.10, and 407.10.

The result(s) issued on this report only reflect the analysis of the sample(s) submitted.

One reports and letters are for the exclusive and confidential use of our clients and may not be reproduced in whole or in part, nor reference be made to the work, the results, or the company in any advertising, news release, or other public announcements without obtaining our prior written authorization.