

## Quantitative Analytical Report

QFSL No: 1165858 Client: Lloyd Dale Cross

Date Received: 01/12/24 Bubbles & Squeak Dog Treats

Received By: Samantha Martinez

Analyzed By: Subcontract

Acct. No.: F363

Project: Dog Treats

Collected By:

Location: N/A
Project No.: N/A

Date Analyzed: 01/19/24

QFSL Sample ID	Parameter	Raw Counts	Result	Units	Dilution	Method							
Dog Treat Cranberry/Applesauce Sampled:													
1165858-001	Crude Protein	N/A	12.37	%	0	Combustion #C1565 AOAC							
	Crude Fat	N/A	9.35	%	0	Mojonnier AOAC							
	Crt Moisture	N/A		<b>%</b>		Modified Forced Air							
	Cr e Ash	N/A	.42		0	AOAC #1505							
	Crude 1 roor	N/A	1.3	%	0	AOCS Ba-62-05							
	Total Calories	N/A	3738.00	kcal/kg	0	Atwater Calorie Calculation							
	Total Carbohydrates	N/A	71.71	g/100g	0	AAFO calc							
	D	og Treat -	Chicken Liver Sai	npled:									
1165858-002	Crude Protein	N/A	28.76	%	N/A	Combustion #C1565 AOAC							
	Crude Fat	N/A	12.27	%	N/A	Mojonnier AOAC							
	Crude Moisture	N/A	3.36	%	N/A	Modified Forced Air							
	Crude Ash	N/A	2.80	%	N/A	AOAC #1505							
	Crude Fiber	N/A	1.3	%	N/A	AOCS Ba-62-05							
	Total Calories	N/A	3852.00	kcal/kg	N/A	Atwater Calorie Calculation							
	Total Carbohydrates	N/A	51.52	g/100g	N/A	AAFO calc							

1/19/2024 Page 1 of 2



## Quantitative Analytical Report

QFSL No: 1165858

Client: Lloyd Dale Cross

Date Received: 01/12/24

Bubbles & Squeak Dog Treats

Received By: Samantha Martinez Date Analyzed: 01/19/24

Analyzed By: Subcontract

Acct. No.: F363

Collected By:

**Project:** Dog Treats Location: N/A

Project No.: N/A

Raw

**QFSL** Sample ID

**Parameter Counts** 

Result

Units

Dilution

Method

**Authorized Signature** 

Kateri Gebhart

Laboratory Analyst

This report applies only to the standards or procedures indicated and to the specific items tested. Results are for the exclusive use of the customer and not to be reproduced, except in full, without specific written permission. QuanTEM is not responsible for user-supplied data.

1/19/2024 Page 2 of 2



## **FOOD SAFETY CHAIN OF CUSTODY**

2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058

pt Reject	Accept
25.55	Lab No.
Use Only	For Lab Use

## LEGAL DOCUMENT - PLEASE PRINT LEGIBLY

1	10	9	00	7	0	ъ	4	ω	2		N <sub>0</sub>						SA	Acc	S S	Con	
																	MPLED	ount #:	tact:	pany:	
					a a				Dog Treat	Dog Treat	Sample ID Characters Max				Ш	RELI	By: Name:		Lloyd Cro	Bubbles 8	
									Chicken Live	Cranberry/Apple					oyd Cross	NQUISHED BY			SS	Squeak Dog Treats	Contact Information
									er	sauce			REQUESTED SER		01/12/2024	DATE & TIME	Date:	E-mail: bandstreats@	Cell Phone: (580) 74	Phone: (580) 74	
											Aerobic Plate Count		VICE					gma	7-15	7-15	
											Staph, aureus				\$			il.com	90	90	
											Enterobacteriaceae		ease		2	YIA AIV	P.O.		Proj	Proj	
											Total Coliform		☑ th				Numbe	ect ID:	ect Loca	ect Nam	
											Generic E.coli	Qu	e Ap				n		ation:		
											Yeast & Mold	antit	prop	1	1					T go	Proje
											рH	ative	iate		s					reats	ct In
											Water Activity	Anal	Вохе		1					0,	form
											Moisture Content	ysis	es)		pl	R					Project Information
											Fat					CEIV					
											Protein										
									3	5	Crude pet analysis					~					
											E.coli O157:H7								8		Repo
											STEC	Q						Othe	Email	Quar	rt Res
											Listeria spp	ualita							band	TEM	ults (
											Listeria monocytogenes	tive			1/12	0			streats	Webs	Report Results (☑ one box)
											Salmonella	Analy			1/20	ATE			@gma	ite	e box
											Campylobacter	/sis				VIT &			il.com		
															3558	Ē					
										Dog Treat   Chicken Liver	Dog Treat   Cranberry/Applesauce	Dog Treat  Cranberty/Applesaruce  Cranberty/Applesaruce  Cranberty/Applesaruce  Cranberty/Applesaruce  Cranberty/Applesaruce  Cranberty/Applesaruce  Cranberty/Applesaruce  Plate Count  Staph, aureus  Enterobacteriaceae  Total Coliform  Generic E.coli  Yeast & Mold  PH  Water Activity  Moisture Content  Fat  Protein  Crude pet analysis  Crude pet analysis  Stepc  Listeria spp  Salmonella	Quantitative Analysis  Qualitative Analysis  Alexandra Alexandra Analysis  Qualitative Analysis  Qualitative Analysis  Qualitative Analysis  Qualitative Analysis  Alexandra Alexandra Analysis  Qualitative Analysis  Qualitative Analysis  Qualitative Analysis  Analysis  Qualitative Analysis	REQUESTED SERVICES (Please III to Characters Max)  Sample Description  Canberry/Applesauce  Content Content  Co	REQUESTED SERVICES (Please of the Appropriate Boxes)  REQUESTED SERVICES (Please of the Appropriate Bo	Lloyd Cross  REQUESTED SERVICES (Please of the Appropriate Boxes)  Output Country (Plate Count Staph, aureus Staph, aure	RELINQUISHED BY  DATE & TIME  Lloyd Cross  REQUESTED SERVICES (Please of the Appropriate Boxes)  RECEIVED BY  DATE & TIME  VIA  RECEIVED BY  VIA  RECEIVE BOX  VIA	RELINQUISHED BY  RELINQUISHED BY  DATE & TIME  PARTINE  RECEIVED BY  O1/12/2024  Lloyd Cross  REQUESTED SERVICES (Please © the Appropriate Boxes)  REQUESTED SERVICES (Please © the Appropriate Boxes)  REQUESTED SERVICES (Please © the Appropriate Boxes)  Ocharacters Maxiv  OCHICKen Liver  OCHICKen Liver  OCHICKen Liver  OCHICKen Liver  OUANTE & Total Coliform  OUANTE & Total Coliform  OCHICKEN Liver  OUANTE & Total Coliform  OUANTE & Total Coliform	Dog Treat   Cranberry/Applesauce	Dog Treat   Cramberry/Applesauce	Dog Treat   Crinberty/Applesauce   Crinbert