

Certificate Number: 2793.01

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

ELISA TECHNOLOGIES, INC. 2501 NW 66th Ct. Gainesville, FL 32653 Justin Bickford Phone: 352 337 3929

BIOLOGICAL

Valid To: February 28, 2025

In recognition of the successful completion of the A2LA evaluation process (including an assessment of the laboratory's compliance with the A2LA Food Testing Program Requirements, containing the 2018 "AOAC International Guidelines for Laboratories Performing Microbiological and Chemical Analyses of Foods, Dietary Supplements, and Pharmaceuticals"), accreditation is granted to this laboratory to perform the following tests on food products, feed, drugs, food additives, and unknown biological samples:

Test(s)	<u>USDA Method/In-</u> <u>House Method(s)</u>
Meat Authenticity by ELISA	
ELISA-TEK Cooked Meat Species kit(s)	
Cooked Beef	MLG 17.02 / 500610
Cooked Deer	MLG 17.02 / 500660
Cooked Horse	MLG 17.02 / 500650
Cooked Pork	MLG 17.02 / 500620
Cooked Poultry	MLG 17.02 / 500630
Cooked Sheep	MLG 17.02 / 500640
MELISA-TEK Meat Species kit(s)	I
MELISA Pork	500321
MELISA Ruminant/High Sensitivity	500311, 500391
ELISA-TEK Raw Meat Species kit(s)	
Raw Cow	500510
Raw Horse	500550
Raw Pig	500520
Raw Poultry	500535
Raw Sheep	500540
Allergen Quantitation by ELISA	
Allergen Quantitation by RIDASCREEN FAST kit(s)	
Almond	500836
Beta Lactoglobulin	500881
Casein	500811
Crustacean	500891
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5202 Presidents Court, Suite 220 | Frederick, MD 21703-8398 | Phone: 301 644 3248 | Fax: 240 454 9449 | www.A2LA.org

Test(s)	USDA Method/In- House Method(s)
Egg	500866
Gliadin	500828
Hazelnut	500839
Milk	500841
Peanut	500832 (Modified)
Sesame	500871
Soy Protein	500844
Allergen Quantitation by ALLER-	TEK kit
Gluten	500821
Allergen Detection by Lateral Flow Ir	nmunoassay
Allergen Quantitation by EZ Glute	n kit
Gluten	510EZG

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Accredited Laboratory

A2LA has accredited

ELISA TECHNOLOGIES, INC.

Gainesville, FL

for technical competence in the field of

Biological Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories. This laboratory also meets the requirements of A2LA R204 – Specific Requirements – Food and Pharmaceutical Testing Laboratory Accreditation Program. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



Presented this 13th day of March 2023.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council Certificate Number 2793.01 Valid to February 28, 2025

For the tests to which this accreditation applies, please refer to the laboratory's Biological Scope of Accreditation.