



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

SAFE FOOD ALLIANCE – A DIVISION OF DFA OF CALIFORNIA  
2037 Morgan Drive  
Kingsburg, CA 93631  
Melissa Medina Phone: 559-233-7249 x223

BIOLOGICAL

Valid To: November 30, 2024

Certificate Number: 2754.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory at the location listed above, as well as the 2 (two) satellite laboratory locations listed below, to perform the following tests on produce, dried fruits, nuts, water, juice, coffee, nut butters, grains and vegetables, environmental swabs, and wine<sup>1,2</sup>:

<u>Test/Technology</u>	<u>Test Method</u>
Aerobic Plate Count	Micro Method SOP 002
Yeast and Mold	Micro Method SOP 003
Osmophilic Yeast and Mold	Micro Method SOP 004
Determination of <i>Escherichia coli</i> / Total Coliforms / Fecal Coliform	Micro Method SOP 007
Determination of <i>Staphylococcus aureus</i>	Micro Method SOP 009
Pooling Samples for PCR	Micro Method SOP 012
Determination of <i>Listeria</i> spp. VIDAS	Micro Method SOP 015
Determination of <i>Enterococcus</i> spp.	Micro Method SOP 016
Petrifilm™ Enterobacteriaceae	Micro Method SOP 017
Detection of <i>Salmonella</i> spp. ELFA	Micro Method SOP 018
Detection of <i>E. coli</i> O157:H7 VIDAS	Micro Method SOP 020
Petrifilm™ <i>E. coli</i> / Coliforms	Micro Method SOP 023
Petrifilm™ APC	Micro Method SOP 024
Petrifilm™ Staph. Express	Micro Method SOP 025
Enumeration of <i>Bacillus cereus</i> in Foods	Micro Method SOP 032
Petrifilm™ Rapid Yeast and Mold	Micro Method SOP 033
Petrifilm™ Yeast and Mold	Micro Method SOP 035
Petrifilm™ <i>Listeria</i>	Micro Method SOP 037
Isolation and Identification of <i>Salmonella</i> spp. via FDA-BAM	Micro Method SOP 039
Isolation and Identification of <i>Listeria</i> spp.	Micro Method SOP 040
Isolation and Identification of <i>E. coli</i> O157:H7	Micro Method SOP 041
Determination of <i>Listeria</i> via VIDAS UP <i>Listeria</i> (LPT)	Micro Method SOP 045
IDEXX-Colilert for Total Coliforms and <i>E. coli</i>	Micro Method SOP 052
Petrifilm™ Rapid APC	Micro Method SOP 053
Petrifilm™ Rapid <i>E. coli</i> / Coliform	Micro Method SOP 054
Determination of <i>L. monocytogenes</i> via VIDAS LMX-Express	Micro Method SOP 055
IDEXX SimPlate Heterotrophic Plate Count	Micro Method SOP 056

<u>Test/Technology</u>	<u>Test Method</u>
IDEXX-Colilert Presence / Absence Total Coliforms and <i>E. coli</i> in Water	Micro Method SOP 057
Detection of <i>Salmonella</i> via GENE-UP® Real Time PCR	Micro Method SOP 058
Detection of <i>Listeria</i> spp. and <i>L. monocytogenes</i> via GENE-UP® Real Time PCR	Micro Method SOP 062
Detection of <i>E. coli</i> O157:H7 via GENE-UP® Real Time PCR	Micro Method SOP 063

<sup>1</sup> This accreditation covers testing performed at the main laboratory listed above, and the following satellite laboratory listed below:

SAFE FOOD ALLIANCE – A DIVISION OF DFA OF CALIFORNIA  
NORTH VALLEY LABORATORY  
770 Stafford Way  
Yuba City, CA 95991

BIOLOGICAL

<u>Test/Technology</u>	<u>Test Method</u>
Aerobic Plate Count	Micro Method SOP 002
Yeast and Mold	Micro Method SOP 003
Determination of <i>Staphylococcus aureus</i>	Micro Method SOP 009
Pooling Samples for PCR	Micro Method SOP 012
Determination of <i>Listeria</i> spp. VIDAS	Micro Method SOP 015
Petrifilm™ Enterobacteriaceae	Micro Method SOP 017
Detection of <i>Salmonella</i> spp. ELFA	Micro Method SOP 018
Detection of <i>E. coli</i> O157:H7 VIDAS	Micro Method SOP 020
Detection of <i>Salmonella</i> spp. via IQ Check	Micro Method SOP 021
Petrifilm™ <i>E. coli</i> / Coliforms	Micro Method SOP 023
Petrifilm™ APC	Micro Method SOP 024
Petrifilm™ Staph Express	Micro Method SOP 025
Enumeration of <i>Bacillus cereus</i> in Foods	Micro Method SOP 032
Petrifilm™ Rapid Yeast and Mold	Micro Method SOP 033
Petrifilm™ Yeast and Mold	Micro Method SOP 035
Petrifilm™ <i>Listeria</i>	Micro Method SOP 037
Isolation and Identification of <i>Salmonella</i> spp. via FDA-BAM	Micro Method SOP 039
Isolation and Identification of <i>Listeria</i> spp.	Micro Method SOP 040
Isolation and Identification of <i>E. coli</i> O157:H7	Micro Method SOP 041
Determination of <i>Listeria</i> via VIDAS UP <i>Listeria</i> (LPT)	Micro Method SOP 045
Total Aciduric Bacteria Count	Micro Method SOP 049
IDEXX-Colilert for Total Coliforms and <i>E. coli</i>	Micro Method SOP 052
Petrifilm™ Rapid APC	Micro Method SOP 053
Petrifilm™ Rapid <i>E. coli</i> / Coliform	Micro Method SOP 054
Determination of <i>L. monocytogenes</i> via VIDAS LMX-Express	Micro Method SOP 055
IDEXX-Colilert Presence / Absence Total Coliforms and <i>E. coli</i> in Water	Micro Method SOP 057



<sup>2</sup> This accreditation covers testing performed at the main laboratory listed above, and the following satellite laboratory listed below:

SAFE FOOD ALLIANCE – A DIVISION OF DFA OF CALIFORNIA  
WINTERS LABORATORY  
30455 Buckeye Road  
Winters, CA 95694

BIOLOGICAL

<u>Test/Technology</u>	<u>Test Method</u>
Petrifilm™ Enterobacteriaceae	Micro Method SOP 017
Detection/Identification of <i>Salmonella</i> spp. via IQ Check	Micro Method SOP 021
Petrifilm™ <i>E. coli</i> / Coliforms	Micro Method SOP 023
Petrifilm™ APC	Micro Method SOP 024
Petrifilm™ Staph Express	Micro Method SOP 025
Petrifilm™ Rapid Yeast and Mold	Micro Method SOP 033
Petrifilm™ Yeast and Mold	Micro Method SOP 035
Petrifilm™ <i>Listeria</i>	Micro Method SOP 037
Isolation and Identification of <i>Salmonella</i> spp. via FDA-BAM	Micro Method SOP 039





## Accredited Laboratory

A2LA has accredited

# SAFE FOOD ALLIANCE – A DIVISION OF DFA OF CALIFORNIA

Kingsburg, CA

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 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 8 April 2017).



Presented this 2<sup>nd</sup> day of November 2022.

A blue ink signature of Mr. Trace McInturff, written in a cursive style.

Mr. Trace McInturff, Vice President, Accreditation Services  
For the Accreditation Council  
Certificate Number 2754.01  
Valid to November 30, 2024

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