

CERTIFICATE OF ACCREDITATION

This is to attest that

LABOR FRIEDLE GMBH

VON-HEYDEN-STR. 11 93105 TEGERNHEIM, FEDERAL REPUBLIC OF GERMANY

Testing Laboratory TL-489

has met the requirements of AC89, *IAS Accreditation Criteria for Testing Laboratories*, and has demonstrated compliance with ISO/IEC Standard 17025:2017, *General requirements for the competence of testing and calibration laboratories*. This organization is accredited to provide the services specified in the scope of accreditation.

Effective January 16, 2024



President

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

LABOR FRIEDLE GMBH

www.labor-friedle.de

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Accredited to ISO/IEC 17025:2017

Effective January 16, 2024

Microbiological		
PA-MB-L-13	Horizontal method for the detection of Salmonella spp. based on §64 LFGB L00.00-20 & L00.00-20a	
PA-PCR-L-01	"Qualitative Detection of Listeria Monocytogenes in Food by Real-time-PCR" based on §64 LFGB L00.00-95 (V) (modified) using BIO-RAD: iQ-Check™ <i>Listeria Monocytogenes</i> II Kit	
PA-PCR-L-02	"Qualitative Detection of Salmonella in Food by Real-time-PCR" based on §64 LFGB L00.00-98 (modified) using BIO-RAD: iQ-Check™ Salmonella II Kit	
PA-PCR-L-03	"Qualitative detection of Shiga Toxin producing E.coli in food by Real-time-PCR" based on §64 00.00-150 (V) (equivalent to DIN CEN ISO/TS 13136) using BIO-RAD: iQ-Check™ STEC VirK and iQ-Check™ STEC SerO	
PA-PCR-L-04	"Qualitative Detection of GVO-Screening-Elements P35S, T-NOS and P-FMV in Food, Feeding Stuffs and Seeds by Real-time-PCR" based on §64 LFGB L00.00-118, §64 LFGB L00.00-119, §64 LFGB L00.00-121, CONGEN SureFood® PREP Plant X"Congen, SureFood® PREP Advanced, SureFood® GMO SCREEN 4plex	
PA-PCR-L-05	"Qualitative Detection of Clostridium Perfringens in Food by Real-time-PCR" based on §64 LFGB L00.00-109, §64L00.00-110, CONGEN "SureFast® PREP Bacteria and "SureFast® Clostridium perfringens PLUS"	
PA-PCR-L-06	"Qualitative Detection of Norovirus and Hepatitis A in Food by Real-time-RT-PCR" based on DIN EN ISO 15216-2 using CONGEN: "SureFast® PREP DNA/RNA Virus" and "SureFast® Norovirus PLUS" / "SureFast® Norovirus/Hepatitis A 3plex"	
PA-PCR-L-07	"Qualitative Multiplex Detection of the Virulence Factors stx1/stx2, eae and ipaH in Food by Real-time-PCR" based on §64 LFGB L00.00-109, §64L00.00-110, CONGEN "SureFast® PREP Bacteria" and "SureFast® EHEC/EPEC 4plex" or BIORAD iQ-Check™ STEC VirX (incl. lysis reagent) and iQ-Check™ STEC SerO	
Chemical		
PA-ML-I-11	Determination of VOC compounds by thermal desorption in indoor air and emission test chamber air by GC-MS (based on DIN ISO 16000-6)	
PA-ML-L-03	Determination of pesticide residues in food –QuEChERS (Quick, Easy, Cheap, Effective, Rugged and Safe) with GC-MS/MS or LC-MS/MS(based on ASU L00.00-115)	
PA-ML-L-04	Determination of Nitrates in food by IC (based on ASU L26.00-1)	







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PA-ML-L-05	Determination of Dithiocarbamates in food by Headspace GC-MS (based on ASU L00.00-49/2)
PA-ML-L-06	Determination of Bromide in food by GC-MS (based on ASU L00.00-36/1 and L00.00-36/2)
PA-ML-L-09	Determination of metals and trace elements in food by ICP-MS (based on ASU L00.00-19/1 for the digestion)
PA-ML-L-11	Determination of SO2 in food according to Monier Williams (based on ASU L00.00-46/1)
PA-ML-L-26	"Determination of Radionuclides in Material Samples and Fluids by Gamma Spectrometry Determination" based on E-y-SPEKT-LEBM-01, Office for Soil, Vegetation, Feed and Food Stuff of Plant and Animal Origin, Version May 1997
PA-ML-L-31	Determination of Phosphine in food by headspace GC-MS (based on Detection of phosphine residues in organic cereals, Richard Amstutz, Anton Knecht and Daniel Andrey, Laboratorium der Urkantone, Brunnen, Schwitzerland; Mitt.Lebensm.Hyg.94, 603-608 (2003))
PA-ML-L-33	Determination of Aflatoxins in food and feed by LC-MS/MS (based on ASU L15.00-2)
PA-ML-L-36	Determination of Ochratoxin A in food by LC-MS/MS (based on ASU L30.00-5)
PA-ML-L-40	Quick Method for the Analysis of Residues of numerous Highly Polar Pesticides in Foods of Plant Origin involving Simultaneous Extraction with Methanol and LC-MS/MS Determination (QuPPe), (based on QuPPe-Method of EURL-SRM Version 12-1)
PA-ML-L-49	Determination of Guazatin in food by LC-MS/MS
PA-ML-L-50	Determination of per- and polyfluorinated alkyl compounds (PFAS) in food, feed and plant materials by LC-MS/MS
PA-ML-L-52-01	Determination of MOSH/MOAH in food and packaging of all kinds by online-HPLC-GC-FID
PA-ML-M-01	(Liquids) & PA-ML-M-13 (Solids) Elemental determination in liquid and solid human biological matrices by ICP-MS (based on the MAK Collection for Occupational Health and Safety Part IV: Biomonitoring Methods)
Chemistry Testing of	Non-Food materials
PA-ML-NF-01	Determination of pesticide residues and contaminants in non-food materials with GC-MS/MS or LC-MS/MS

