

Technical Datasheet

Analysis Name: Detection of Listeria monocytogenes by IQ-Check®

Method Number: LI-00.708 WI

Scope of Application: Raw materials, environmental samples, line and finished

product samples.

Description: A qualitative Real-Time PCR (RTi-PCR) method, using the Bio-

Rad iQ-Check® *Listeria monocytogenes* II assay to produce next-day screening results. Samples incubate in a selective broth, then are treated with a DNA removal enzyme. A robotic liquid

handling platform extracts target DNA, and RTi-PCR is performed in a CFX 96 detection system. Positive sample enrichments are streaked onto selective agar. Sample

enrichments are cultured to isolate and identify Listeria to the

species level.

Sample Weight

TDS-LI-00.708-1-LM

Required: 25 g, 100 g, 125 g, or swab

Method Reference: Bio-Rad iQ-Check® Listeria monocytogenes II AFNOR Certificate

No. BRD 07/10 – 04/05.

Validated against EN ISO 11290-1: 2017 Part 1 per EN ISO

16140-2:2016.

AOAC® Performance Tested Certificate No. 010802, January

28, 2021.

Analytical Platform: Real-Time PCR

Special Information: Some matrices may not be appropriate for RTi-PCR, leading to

a "Not Determinable" result. Matrices inhibitory to *Listeria*

4/25/2025

growth might require higher pre-enrichment dilutions.



Analyte	Alias	Unit of	Limit of Quantification	Reproducibility
Reported		Measure		
Listeria		Per gram	Detected/Not Detected	
monocytogenes		or Per		
Final		swab		
Listeria			Isolate Obtained/No Isolate	
monocytogenes			Obtained	
Confirmation				
Result				

*Note: Absence of typical *L. monocytogenes* growth does not automatically invalidate a positive PCR "Detected" result.

Listeria monocytogenes by iQ-Check : LI-00.708 : 8021830

Result Detected Units

Listeria monocytogenes Final Detected /25 g
Date Analyzed 10/30/2024 -

Listeria mono. Confirmation: LI-00.708-LM-B: 8021830

sult Units

Listeria monocytogenes Confirmation

Result

Isolate Obtained

Listeria monocytogenes by iQ-Check : LI-00.708 : 8021831

Result

Units

Listeria monocytogenes Final Detected /25 g
Date Analyzed 10/30/2024 -

Listeria mono. Confirmation: LI-00.708-LM-B: 8021831

Comment: When Listeria monocytogenes is not isolated from a sample, it does not indicate the absence of L.

monocytogenes.

Result

Units

Listeria monocytogenes Confirmation

No Isolate

Result

Obtained

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