



VIDAS®

List of validated methods

Reference	Method	Principle	ISO 16140-2 (2016)		AOAC RI	AOAC OMA	Health Canada	Other validations	India (FSSAI), Rapid Analytical Food Testing (RAFT)		Vietnam Standards (TCVN)	Australia (Department of Agriculture, Water and the Environment)	
			Certificate #	Expiration	Certificate #	Certificate #	Certificate #	Certificate #	Expiration				
30707	VIDAS® UP <i>Salmonella</i> (SPT)	Automatized Immuno-assay	BIO 12/32-10/11*	2023 10	PTM 071101	OMA 2013.01	MFLP-49 (2014)	MUK 4.2.3262-2015 from 21/05/2015	Direct approval	10.2025	Official approval	Official approval AOAC 2013.01	
30126	VIDAS® UP <i>Listeria</i> (LPT) (including ALOA for confirmation amongst other methods)		BIO 12/33-05/12	2024 05		OMA 2013.10	MFLP-59 (2015)						Official approval AFNOR BIO 12/33 – 05/12
30122	VIDAS® UP <i>E. coli</i> O157 (inc. H7) (ECPT)		BIO 12/25-05/09	2025 05	PTM 060903		MFLP-98 (2011)	MUK 4.2.3262-2015 from 21/05/2015	Direct approval	12.2023			
30702	VIDAS® <i>Salmonella</i> (SLM) single path		BIO 12/10-09/02	2026 09			MFLP-24 (1999)	EMMAS : Oct.98, report Nr. 37490 - DIN : Ref.No.10121 :2000-08 - MUK: Methods for detection of <i>Salmonella</i> MR 11-3/278-09 frm 20/09/2001 MUK 4.2.3262-2015 from 21/05/2015 (RVS+Mbroth protocol)					
30702	VIDAS® <i>Salmonella</i> (SLM) dual path		BIO 12/1-04/94	2026 06									
30702	VIDAS® <i>Salmonella</i> (SLM) Easy <i>Salmonella</i>		BIO 12/16-09/05*	2025 09	PTM 020901	OMA 2011.03	MFLP-40 (2010)		Direct approval	12.2023			Official approval AFNOR BIO 12/16 – 09/05
30702	VIDAS® <i>Salmonella</i> (SLM) (SC + TT)					OMA 996.08							Official approval AOAC 996.08
30702	VIDAS® <i>Salmonella</i> (SLM) (RV + TT)					OMA 2004.03							
30435	VIDAS® Immuno-Concentration <i>Salmonella</i> (ICS)					OMA 2001.07, OMA 2001.08, OMA 2001.09							Official approval AOAC 2001.09
30700	VIDAS® <i>Listeria</i> spp (LIS)		BIO 12/2-06/94 (including ALOA for confirmation amongst other methods)	2026 06	PTM 981202 (environmental samples)	OMA 999.06 / OMA 2004.06	MFHPB-29 (2003)	EMMAS : Oct. 98, report No. 37489					Official approval AOAC 999.06/2004.06
30224	VIDAS® <i>Listeria</i> species Xpress (LSX)				PTM 100501	OMA 2010.02	MFLP-77 (2011)						
30123	VIDAS® <i>Listeria monocytogenes</i> Xpress (LMX)		BIO 12/27-02/10 (including ALOA for confirmation amongst other methods)	2026 02	PTM 091103	OMA 2013.11			MUK 4.2.3262-2015 from 21/05/2015	Direct approval	10.2025		
30704	VIDAS® <i>Listeria monocytogenes</i> II (LMO2) (0.1ml-37°C)		BIO 12/11-03/04 (including ALOA for confirmation amongst other methods)	2024 03			MFLP-33 (2003)	GOST & MUK: Food production. Methods for detection of bacteria <i>Listeria monocytogenes</i> GOST 32031-2012 from 01/07/2014 - MUK 4.2.3262-2015 from 21/05/2015	Direct approval	12.2023			
30704	VIDAS® <i>Listeria monocytogenes</i> II (LMO2)(1ml-30°C)		BIO 12/9-07/02 (including ALOA for confirmation amongst other methods)	2026 07		OMA 2004.02							
30225	VIDAS® <i>Listeria</i> Duo (LDUO)		BIO 12/18-03/06 (including ALOA for confirmation amongst other methods)	2026 03	PTM 100702				MUK 4.2.3262-2015 from 21/05/2015				
30111	VIDAS® <i>Campylobacter</i>	BIO 12/29-05/10*	2026 05	PTM 051201				GOST & MUK: Methods for detection of <i>Campylobacter</i> MUK 4.2.2878-11 from 24/06/2011	Direct approval	12.2023			
30705	VIDAS® Staph enterotoxin II (SET2)	ISO 19020 standardized method			OMA 2007.06	MFLP-65 (2008)	GOST & MUK: Methods for detection of staphylococcal enterotoxins MUK 4.2.2879-11 from 26/06/2011						

*The scope includes the use of the VITEK MS and VITEK MS PRIME instruments for confirmation

GOST & MUK for VIDAS system: Detection of pathogen microorganisms in food products and environment MUK 4.2.3262-2015 from 21/05/2015