



# MEDIA

## List of validated methods

Reference	Method	Principle	ISO 16140-2 (2016)		AOAC RI	Health Canada	India (FSSAI), Rapid Analytical Food Testing (RAFT)		
			Certificate #	Expiration	Certificate #	Certificate #		Expiration	
AEB520020 / AEB620027 / AEB184135 / AEB184135/10 /AEB150022	Rebecca™	Chromoge- nic media	AES 10/06-01/08 (Rebecca <i>E. coli</i> )	2024 01			Direct approval	09.01.2023	
AEB520020 / AEB620027 / AEB184135 / AEB184135/10 /AEB150022	Rebecca™		AES 10/07-01/08 (Rebecca <i>Enterobacteriaceae</i> )	2024 01			Direct approval	09.01.2023	
42017	chromID® coli		BIO12/20-12/06 (coliforms 37°C)	2022 12			Direct approval	09.01.2023	
42017	chromID® coli		BIO12/19-12/06 ( <i>E. coli</i> 37°C)	2022 12			Direct approval	09.01.2023	
42017	chromID® coli		BIO 12/5-01/99 ( <i>E. coli</i> 44°C)	2023 01			Direct approval	09.01.2023	
AEB520069 / AEB520070 / AEB620067	SMS®	Media	AES 10/04-05/04	2024 05					
418246 / 418247	SALMA® One Day		BIO 12/41-03/17	2025 03			Direct approval	09.01.2023	
AEB520080 / AEB520079 / AEB120082 / AEB150072 / AEB150073 / AEB484204 / AEB684420/ 423151	ALOA®	Chromoge- nic media	AES 10/03-09/00 (ALOA One Day)	2024 09		MFHPB-30 (for <i>Listeria</i> methods confirmation)	Direct approval	09.01.2023	
AEB520080 / AEB520079 / AEB120082 / AEB150072 / AEB150073 / AEB484204 / AEB684420/ 423151	ALOA® Count		AES 10/05-09/06 (ALOA Count)	2026 09			MFHPB-30 (for <i>Listeria</i> methods confirmation)	Direct approval	09.01.2023
43471	CampyFood® agar		2009LR28 (enumeration)*	2026 03				Direct approval	09.01.2023
43471	CampyFood® agar		BIO 12/30-05/10 (detection)*	2026 05	PTM 071201			Direct approval	09.01.2023
AEB520100 / AEB120102 / AEB620106	BACARA® method (BACARA® and <b>BACARA® 2</b> )			AES 10/10-07/10	2026 07			Direct approval	09.01.2023
AEB520010 / AEB150002	ESIA™ One day		BIO 12/37-11/14*	2022 11			Direct approval	09.01.2023	

bioMérieux media may also be standardized in ISO reference methods, FDA BAM methods etc... (e.g., BAM Media M10a for ALOA, BAM chapter 14 for BACARA)

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