

Check & Trace Salmonella 2.0

Save valuable lab time with our molecular *Salmonella* serotyping workflow using real-time PCR multiplexing technology.

Get results in under two hours.



Confirm *Salmonella* presence and identify the top 59 serotypes of concern in under 2 hours.

Typing is essential to eliminate *Salmonella* from the production chain.

Multiplex real-time PCR-based technology detects 27 target genes in parallel.



Easy sample preparation process.

Plug-and-play assay with ready-to-use reagents saving precious lab time.

Use standard laboratory equipment and a Bio-Rad real-time PCR cycler to run the test.

Access and manage data anytime, anywhere with our cloud-enabled services.



Proprietary software interprets results and provides a simple readout of the *Salmonella* serotype, based on a unique profile of genetic markers.



Get in touch with our experts www.checkandtrace.com

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Check & Trace Salmonella 2.0 has obtained the Microval certificate for confirmation and typing of Salmonella. Laboratories now have an officially certified alternative for the ISO-6579 workflows for confirmation and typing.



How it works: Check & Trace Salmonella 2.0 workflow

1. Sample preparation	2. Amplification	3. Result interpretation
 Take sample from pure culture (XLD or NA medium plate) using colony sampler Add buffer, mix and heat to extract DNA 	 Mix DNA sample with Master Mix (reaction mix) Aliquot reaction mix into prefilled strips Run real-time PCR (90 mins)* 	 Upload cycler results* to the Check & Trace analysis software to receive results in minutes

*For use with Bio-Rad CFX96 / CFX Opus 96

Salmonella serotypes covered

Salmonella discrimination is of paramount importance when carrying out source-tracking investigations. Early *Salmonella* detection and discrimination with Check & Trace Salmonella 2.0 (Cat. No. 18-2020) enables rapid decisions and responses.

Choleraesuis	Havana	Molade	Paratyphi B. (Java)	Tennessee
Corvallis	Heidelberg	Montevideo	Poona	Thompson
Cubana	Idikan	Muenchen	Pullorum	Typhimurium
Derby	Infantis	Muenster	Reading	Typhimurium monophasic (1,4,[5],12:i:-)
Dublin	Javiana	Newport	Rissen	Uganda
Enteritidis	Kentucky	Ohio	Saintpaul	Virchow
Gallinarum	Livingstone	Oranienburg	Sandiego	Worthington
Give	London	Orion	Schwarzengrund	Yoruba
Goldcoast	Mbandaka	Ouakam	Senftenberg	4,[5],12:d:-
Hadar	Minnesota	Panama	Stanley	
	Corvallis Cubana Derby Dublin Enteritidis Gallinarum Give Goldcoast	CorvallisHeidelbergCubanaIdikanDerbyInfantisDublinJavianaEnteritidisKentuckyGallinarumLivingstoneGiveLondonGoldcoastMbandaka	CorvallisHeidelbergMontevideoCubanaIdikanMuenchenDerbyInfantisMuensterDublinJavianaNewportEnteritidisKentuckyOhioGallinarumLivingstoneOranienburgGiveLondonOrionGoldcoastMbandakaOuakam	CorvallisHeidelbergMontevideoPoonaCubanaIdikanMuenchenPullorumDerbyInfantisMuensterReadingDublinJavianaNewportRissenEnteritidisKentuckyOhioSaintpaulGallinarumLivingstoneOranienburgSandiegoGiveLondonOrionSchwarzengrundGoldcoastMbandakaOuakamSenftenberg

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