

FoodNet Annual Reports show that *Salmonella* spp. is the first cause for foodborne diseases and one of the major causes for FDA & FSIS recalls. Therefore, most countries have implemented strict criteria for this pathogen monitoring.

In response to industry concerns, Pall GeneDisc Technologies provides an ideal solution for food processors in need of a reliable control of *Salmonella* spp. risk.

GeneDisc System Benefits

Rapid — Accelerate the batch release of your short shelf life products and raw materials. While other methods such as immunoassays or culture methods require up to 3 days, the Pall GeneDisc method allows a detection of *Salmonella* in as fast as 10 hours.

Easy to use — GeneDisc solutions are designed for routine use. Implementing PCR (Polymerase Chain Reaction) has never been this easy.

High throughput capability — Process up to 96 samples DNA extractions simultaneously in less than one hour.

Modular — System modularity fits your throughput needs: up to 96 samples can be analyzed in a one hour PCR run.

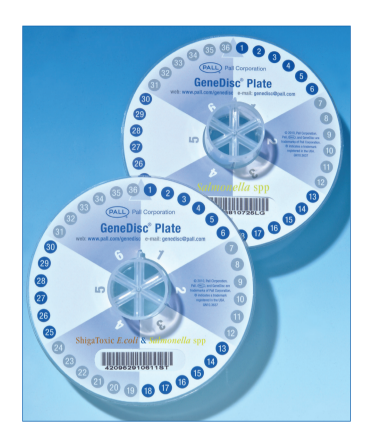
A Solution Designed For Food Industries

In line with MLG 4 and ISO 6579 – NF VALIDATION and AOAC certified method.

Test multiple pathogens simultaneously – Analysis with pathogenic *E. coli* O157 or STEC is available and does not require any additional hands-on time nor enrichment.

GeneDisc® Technologies

For an easy, rapid and specific detection of *Salmonella* spp. in food



Salmonella spp. Identification

Bacteria	Gram –, motile enterobacteria
Food Vehicle	Large variety of food especially dairy and egg products, poultry and beef cattle
Disease	Zoonosis (Salmonellosis)
Incidence of Cases (per 100,000 population)	17.55 (FoodNet, 2010)
Notification Rate (per 100,000 population)	21.5 (EFSA, ECDC, 2010)
Related Outbreaks	341 (strong evidence) (EFSA, ECDC, 2010) 121 (CDC, 2010)
Related Recalls	137 (FDA & FSIS, 2012)
Related Alerts / Information	398 (RASFF, 2011)



How the System Works



Technical Information

Enrichment Time	Down to 8 hours	
Sample Preparation Time	< 1 hour for 48 samples	
PCR Cycle Time	< 1 hour	
Total Turnaround Time	Down to 10 hours	
Hands On Time	About 30 minutes for 48 samples (<40 s/sample)	
Limit Of Detection	1 bacteria in 25 g of food sample	
Specificity	Wide range of strains tested for inclusivity and exclusivity	
Internal Positive Control Per Sample Analysis	Detects presence of inhibitors in each sample DNA extract	

Validations

Validation	Matrix	Time to Result
AOAC	Raw ground beef / Raw beef trim	10 h
NF VALIDATION	Raw beef meat	10 h
	All human food and animal feed	20 h

Ordering Information

Part Number	Description	Samples/pack
	Equipment	
EGDCV3A	GeneDisc Cycler Base Unit	-
EGDSV3A	GeneDisc Cycler Sub Unit	-
EGDUL1A230 (EU) EGDUL1A120 (US)	GeneDisc Ultra-Lyser	-
	Consumables	
PF00D1100	Extraction Pack Food 1	100
GSLMSPP206006 GSLMSPP212006	GeneDisc Salmonella spp.	36 72
GECOSLM206006 GECOSLM212006	GeneDisc Pathogenic <i>E. coli</i> 0157 & <i>Salmonella</i> spp.	36 72
GSTECSL206006 GSTECSL212006	GeneDisc Shiga Toxic <i>E. coli*</i> & <i>Salmonella</i> spp.	36 72

^{*}Includes identification of pathogenic E. coli 0157

We also offer a full product range for pathogen detection in food and water and for spoilage organisms in beverage.

Quantitative tests for pathogens in water (*Legionella*, *E. coli*, *Enterococcus...*) are also available.

For more information including part numbers please contact us.











Pall GeneDisc Technologies

25 Harbor Park Drive
Port Washington, NY 11050
+1 516 484 3600 telephone
+1 866 905 7255 toll free US

genedisc@pall.com

Visit us on the Web at www.pall.com/genedisc

International Offices

Pall Corporation has offices and plants throughout the world in locations such as: Argentina, Australia, Austria, Belgium, Brazil, Canada, China, France, Germany, India, Indonesia, Ireland, Italy, Japan, Korea, Malaysia, Mexico, the Netherlands, New Zealand, Norway, Poland, Puerto Rico, Russia, Singapore, South Africa, Spain, Sweden, Switzerland, Taiwan, Thailand, the United Kingdom, the United States, and Venezuela. Distributors in all major industrial areas of the world. To locate the Pall office or distributor nearest you, visit www.pall.com/contact.

The information provided in this literature was reviewed for accuracy at the time of publication. Product data may be subject to change without notice. For current information consult your local Pall distributor or contact Pall directly.

© 2013, Pall Corporation. Pall, (ALL), and GeneDisc are trademarks of Pall Corporation. ® indicates a trademark registered in the USA and TM indicates a common law trademark. *Filtration.Separation.Solution.sm* is a service mark of Pall Corporation.