

*Escherichia coli* are common in human bacterial flora. Most of them are harmless, but some known as Shiga Toxic *E. coli* or STEC, can cause severe, sometimes lethal, pathologies.

Main source of infection is contaminated food making it a major concern for food processors.

Among these STEC, several serogroups are more commonly related to human diseases. In Europe, STEC Top 5 serogroups include *E. coli* O157, O26, O103, O111 and O145. In the USA, serogroups O45 and O121 are added to this list making the STEC Top 7.

## **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 to results, the Pall GeneDisc method allows a detection of pathogenic STEC 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.

## **Choose Your GeneDisc Solutions**

Pall GeneDisc Technologies provide you with flexible solutions matching your needs for a reliable monitoring of STEC.

### Follow reference method

**In line with MLG 5B and ISO/TS 13136 –** With this method, a systematic screening based on virulence factors allows to discriminate pathogenic strains from non pathogenic ones. If result is positive, an identification of the Top 7 or Top 5 serogroups is performed.

**Test Salmonella spp. simultaneously –** Analysis with *Salmonella* spp. is available and does not require any additional hands-on time nor enrichment.



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# **GeneDisc®** Technologies

A Flexible Approach for the Detection of Top 5 and Top 7 Shiga Toxic *E. coli* 



## Shiga Toxic E. coli Identification

Bacteria	Gram –, motile enterobacteria producing shigatoxins ( <i>stx</i> ) and intimin ( <i>eae</i> )		
Food Vehicle	Large variety of food especially beef cattle and dairy products		
Disease	Gastroenteritis, Hemorrhagic diarrhea, Hemolytic-uremic syndrome (HUS)		
Incidence of Cases (per 100,000 population)	1.90 (FoodNet, 2010)		
Notification Rate (per 100,000 population)	0.83 (EFSA, ECDC, 2010)		
Related Outbreaks	2 (EFSA, ECDC, 2010) 25 (CDC, 2010)		
Related Recalls	8 (FDA & FSIS, 2012)		
Related Alerts / Information	22 (RASFF, 2011)		

### Reduce your rate of presumptive positive

**Enhanced workflow –** This method enables to reduce the number of presumptive positive sample using a cutting edge approach. With this method, all targets – serogroups and virulence factors – are analyzed within one GeneDisc plate.

**High level of discrimination** – An accurate virulence factor screening based on the association of these factors to serogroups provides a lower rate of presumptive positive than any other available method.



### How the System Works



## Validations

Method	Part Number	Validation	Matrix	Time to Result (Down to)
STEC	GSTEHEC1XX006	AOAC-PTM	Raw Ground Beef/ Raw Beef Trim	10 h
STEC & Salmonella spp.	GSTECSL2XX006			
STEC Top 7	GTOP7EC106006 GSTECPL206006*			
<i>E. coli</i> 0157:H7	GSTEHEC1XX006 GEHECID106006 GTOP7EC106006	NF VALIDATION	Raw Beef Meat	10 h
			Dairy products/ Vegetables products	18 h
<i>E. coli</i> 0157:H7	GSTECSL2XX006 GEHECID106006		Raw Beef Meat	10 h
& <i>Salmonella</i> spp. G			Dairy products/ Vegetables products	18 h

All methods are approved using both Extraction Pack Food 1 and Food 2. \*Confirmation tool for the AOAC-PTM certified GeneDisc STEC Top 7 method

## **Technical Information**

Enrichment Time	Down to 8 hours		
Sample Preparation Time	< 1 hour for 96 samples		
PCR Cycle Time	< 1 hour		
Total Turnaround Time	Down to 10 hours		
Limit Of Detection	n 1 bacteria in 25 g of food sample 1 bacteria in 375 g of raw beef meat		
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		

## **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	-				
EGDBH96230 (EU) EGDBH96120 (US)	GeneDisc DryBlock Heater 96	-				
SPSKIT96	Extraction Pack Food 2 Starter Kit	-				
Consumables						
PF00D1100	Extraction Pack Food 1	100				
PF00D2096	Extraction Pack Food 2 (High throughput)	96				
GSTEHEC106006 GSTEHEC112006	GeneDisc ShigaToxic <i>E. coli*</i>	36 72				
GSTECSL206006 GSTECSL212006	GeneDisc ShigaToxic <i>E. coli*</i> & <i>Salmonella</i> spp.	36 72				
GEHECID106006	GeneDisc EHEC 5 ID (H7, O26, O103, O111, O145)	36				
GTOP7EC106006	GeneDisc STEC Top 7 (virulence genes and 0157, 026, 0103, 0111, 0145, 045, 0121 serogroups)	36				
GSTECPL206006	GeneDisc STEC Plus (virulence genes)	36				

\*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.

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