



Pall continues to lead the way with an easy, rapid, reliable method for pathogen and microbial detection...

The GeneDisc® system helps accelerate your testing with an easy-to-use, rapid, reliable test solution.

- Flexible: process multiple applications simultaneously
- ▶ High throughput: up to 480 results reported (from up to 96 samples) per test
- Papid: tests can be performed in as little one hour
- Easy to use: intuitive, user-friendly interface

GeneDisc products are established in many world-leading food and environmental companies. Plus, the associated GeneDisc plate for detection of non-O157 pathogenic E.coli is the first real-time PCR product to have been certified by AOAC.

Why wait days to get results?

Accelerate your testing today with the GeneDisc system.

w: www.pall.com/genedisc

e: genedisc@pall.com

© 2011 Pall Corporation. Pall, (PALL) and GeneDisc are trademarks of Pall Corporation. ® indicates a trademark registered in the USA. GN11.4479



Pall offers single/multi-target assays for pathogen and microbial detection in food, environmental or pharmaceutical applications.



