



REVOLUTIONISING MOLECULAR ENTERIC TESTING

EntericBio® provides a flexible modular menu for enteric testing.

The EntericBio PCR system is rapid, reliable and easy to use, providing qualitative detection within 3 hours direct from Stool sample. The system can process up to 46 tests per run with up to 230 patient samples in under 8 hours with no DNA/RNA extraction, automated setup and lyophilised ready to use assays.



Add sample to Stool Preparation Solution (SPS)



Process on EntericBio Heatstation



Transfer to EntericBio Workstation for automated PCR set-up



Transfer to realtime PCR Instrument for automated results analysis using EntericBio Fastfinder software

EntericBio[®] Dx



- Salmonella
- STEC
- Shigella
- Campylobacter
- Yersinia
- Vibrio



- Cryptosporidium
- Giardia
- Entamoeba histolytica

EntericBio[®] GP2



- Campylobacter
- Salmonella
- Shigella
- VTEC



- Cryptosporidium
- Giardia

Viral



- Adenovirus
- Astrovirus
- Norovirus GI
- Norovirus GII
- Rotavirus
- Sapovirus

CPE



- OXA - 48
- KPC
- NDM
- VIM
- IMP
- GES

Clostridium difficile



Toxin B (tcdB)

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