



Gastrointestinal Infections

AmpliRun® PCR Controls

The best tool for NAT processes



Obtain reliable & comparable results



Validate and verify new assays



Comply with lab accreditation requirements

- Independent external run controls.
- Purified complete microbial genome.
- Any sequence can be amplified.
- Concentration range determined by qPCR.
- Suitable for all molecular testing platforms.
- Non infectious.
- Lyophilized presentation.



vircell 
MICROBIOLOGISTS

AmpliRun® Amplification Controls

RUO

Kit contents:

1 vial with highly concentrated DNA/RNA.

1 vial with molecular biology grade water.

Description	Cat. No.
AMPLIRUN® ADENOVIRUS 41 DNA CONTROL	MBC114
AMPLIRUN® BACILLUS CEREUS DNA CONTROL	MBC004
AMPLIRUN® CAMPYLOBACTER JEJUNI DNA CONTROL	MBC088
AMPLIRUN® CLOSTRIDIUM DIFFICILE DNA CONTROL	MBC043
AMPLIRUN® CRYPTOSPORIDIUM PARVUM DNA CONTROL	MBC126
AMPLIRUN® ENTEROCOCCUS FAECALIS (vanB) DNA CONTROL	MBC115
AMPLIRUN® ENTEROCOCCUS FAECIUM (vanA) DNA CONTROL	MBC116
AMPLIRUN® ESCHERICHIA COLI (EAEC) DNA CONTROL	MBC121
AMPLIRUN® ESCHERICHIA COLI (EIEC) DNA CONTROL	MBC122
AMPLIRUN® ESCHERICHIA COLI (EPEC) DNA CONTROL	MBC123
AMPLIRUN® ESCHERICHIA COLI (ETEC) DNA CONTROL	MBC124
AMPLIRUN® ESCHERICHIA COLI (VTEC) DNA CONTROL	MBC022
AMPLIRUN® GIARDIA INTESTINALIS DNA CONTROL	MBC119
AMPLIRUN® HELICOBACTER PYLORI DNA CONTROL	MBC049
AMPLIRUN® LISTERIA MONOCYTOGENES DNA CONTROL	MBC033
AMPLIRUN® NOROVIRUS RNA CONTROL	MBC111
AMPLIRUN® ROTAVIRUS RNA CONTROL	MBC026
AMPLIRUN® SALMONELLA ENTERITIDIS DNA CONTROL	MBC003
AMPLIRUN® SALMONELLA TYPHI DNA CONTROL	MBC044
AMPLIRUN® SHIGELLA FLEXNERI DNA CONTROL	MBC089
AMPLIRUN® VIBRIO CHOLERAEE DNA CONTROL	MBC118
AMPLIRUN® YERSINIA ENTEROCOLITICA DNA CONTROL	MBC027

AmpliRun® Total Extraction & Amplification Controls

Kit contents:

10 vials for single use that contain the complete microorganism in a matrix that mimics human specimens.

Description	Cat. No.
AMPLIRUN® TOTAL GASTROINTESTINAL BACTERIAL PANEL CONTROL (STOOL) <i>Campylobacter jejuni</i> , <i>Clostridium difficile</i> , <i>Escherichia coli</i> (EHEC), <i>Salmonella enteritidis</i> , <i>Shigella flexneri</i> , <i>Yersinia enterocolitica</i>	MBTC021