

MICROBIOLOGY CONTROL PRODUCTS

MOLECULAR QC MICROORGANISMS





www.microbiologics.com

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ABOUT MICROBIOLOGICS

MICROBIOLOGICS.COM

In support of our commitment to quality service, we have designed our website to be a helpful, easy-to-use resource for customers. The website is updated regularly and is the best place to obtain the most current information. Listed below are examples of the resources available:

- Digital catalog
- Product descriptions and applications
- End user registration
- Certificates of Analysis and Certificates of Performance
- Online ordering
- Contact Us form

CUSTOMER SERVICE

- Instructions for Use (multiple translations)
- Locate a distributor by country
- Safety Data Sheets (multiple translations)
- Customer & Technical Support documents
- Easy-to-use product and document search
- Frequently asked questions (FAQs)
- Order management

We take pride in providing you with exceptional customer service. Customer calls are answered by a team of experts ready to assist you with everything from account set up to placing an order.

All international customers should contact an authorized distributor for ordering information. Locate a distributor in your area by visiting microbiologics.com. If an authorized distributor is not listed in your country, please contact Microbiologics Customer Service.

TECHNICAL SUPPORT

Our team of experienced Technical Support experts are always eager to help customers use our product successfully. They can provide guidance for selecting the right strains and product formats for your unique testing needs, and help problem solve when issues arise in your lab.

| Contac | Contact Customer Service | |
|--------------|--------------------------|--|
| Hours | 7:30 a.m 5 p.m. (CST) | |
| Phone | 1.320.253.7400 | |
| US Toll Free | 1.800.599.2847 | |
| Fax | 320.253.6250 | |
| Email | info@microbiologics.com | |

| Con | tact Technical Support |
|--------------|--------------------------------|
| Hours | 8:00 a.m 5 p.m. (CST) |
| Phone | 1.320.229.7045 |
| US Toll Free | 1.866.286.6691 |
| Fax | 320.253.6250 |
| Email | techsupport@microbiologics.com |

SAFE, SIMPLE, STABLE CONTROLS

Microbiologics products are compatible with a variety of instruments, kits and applications. Our independent external controls provide accurate, reliable results with convenient test-ready formats that save you time and money. Our controls offer easy and economical storage with no freezing required.

CUSTOMER INFORMATION

WORLDWIDE DISTRIBUTION

Our extensive distribution network allows us to reach every corner of the world, from Afghanistan to Zambia. We select distributors that are customer focused and demonstrate a commitment to our mission of providing the highest quality biomaterials for a safer, healthier world. Locate a distributor in your area by visiting microbiologics.com.

INTERNATIONAL CUSTOMERS

All international customers must contact an authorized distributor within their country to place an order. To search for distributors by country, visit microbiologics.com. If an authorized distributor is not listed in your country, please contact Microbiologics Customer Service at info@microbiologics.com or +1 320.253.7400.

U.S. CUSTOMERS

Customers located in the United States may purchase Microbiologics products directly or through an authorized distributor. Visit microbiologics.com to search for distributors in the United States. Orders can be placed online at microbiologics.com or by contacting Customer Service. Be prepared to provide the following information with your order:

- Customer account number
- Registration number
- Billing address
- Telephone number
- Email address
- Fax number
- Shipping address

- Purchase order number
- Credit card information
- Tax exemption information (certified exemption form must be kept on file)
- Quantities
- Microbiologics catalog number or reference culture numbers

Online orders can be placed at microbiologics.com by signing in on the homepage or clicking "Register" to create an account.

PRODUCT WARRANTY

Microbiologics guarantees results when the product is stored, handled and used as directed (as per the expiration date, Microbiologics Recommended Growth Requirements, Illustrated Instructions and Instructions for Use). Please report concerns to Microbiologics Technical Support immediately. For more information, see the document titled *Product Warranty and Product Replacement* located at microbiologics.com.

END USER REGISTRATION

An authorized representative from your organization must agree to the terms of the End User Agreement in order to receive Microbiologics biological materials.

Registration can be completed at microbiologics.com. Contact Customer Service at 1.320.253.7400 or info@microbiologics.com with questions about the End User Agreement.



BLOOD CULTURE

Diagnosing sepsis and bloodstream infections requires fast, accurate laboratory results for swift and proper treatment. To help clinical labs ensure their blood culture identification (BCID) instruments and assays are consistently producing reliable results, we offer a variety of verification and quality control panels designed for efficiency and usability.

BLOOD CULTURE IDENTIFICATION PANELS



Blood Culture Identification Control Panel (43 Targets) – Catalog #8254

Contains six inactivated pre-pooled positive control 1 pellets, six inactivated pre-pooled positive control 2 pellets, and 6 inactivated negative control pellets (18 pellets/kit). The negative control pellets are blank and do not contain microorganisms.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

Positive Control 1 (Six pellets/kit)

- Bacteroides fragilis
- Klebsiella aerogenes
- Salmonella Typhimurium
- Stenotrophomonas maltophilia
- Enterococcus faecium (vanA/B)
- Staphylococcus lugdunensis
- Candida auris
- Cryptococcus neoformans
- Klebsiella pneumoniae (OXA-48)
- Escherichia coli (NDM, CTX-M)
- Klebsiella pneumoniae (VIM-1)
- Escherichia coli (mcr-1, ESBL)

Negative Control (Six pellets/kit)

- Blank pellet

Positive Control 2 (Six pellets/kit)

- Candida albicans
- Candida krusei
- Neisseria meningitidis
- Pseudomonas aeruginosa
- Staphylococcus aureus (MRSA)
- Streptococcus agalactiae (Group B)
- Streptococcus pyogenes
- Acinetobacter baumannii
- Candida glabrata
- Candida tropicalis
- Enterobacter cloacae (CTX-M)

- Enterococcus faecalis (vanB)
- Escherichia coli (IMP)
- Klebsiella oxytoca
- Listeria monocytogenes
- Staphylococcus epidermidis
- Candida parapsilosis
- Haemophilus influenzae
- Klebisella pneumoniae (KPC)
- Proteus vulgaris
- Serratia marcescens
- Streptococcus pneumoniae

BLOOD CULTURE IDENTIFICATION PANELS



Pool 1 (Five pellets/kit)

- Enterococcus faecium
- Listeria monocytogenes
- Staphylococcus epidermidis
- Staphylococcus lugdunensis

Gram-Positive Blood Culture Control Panel (Inactivated Pellet) – Catalog #8180

Contains five inactivated microorganism pellets of each pool listed below (15 pellets/kit total).

- Refrigerated storage
- For in vitro diagnostic use
- International restrictions may apply

Pool 2 (Five pellets/kit)

- Streptococcus agalactiae
- Streptococcus anginosus
- Streptococcus pyogenes

Pool 3 (Five pellets/kit)

- Staphylococcus aureus
- Enterococcus faecalis
- Streptococcus pneumoniae

Gram-Positive Blood Culture Control Panel (Live Culture) – Catalog #5225P

Contains two KWIK-STIKs of each strain listed below (20 KWIK-STIKs total).

- 0714 Enterococcus faecalis derived from NCTC 13379
- 01143 Enterococcus faecium derived from NCTC 12204
- 0783 Listeria monocytogenes derived from NCTC 10890
- 01065 Staphylococcus aureus derived from NCTC 12493
- 0571 Staphylococcus epidermidis derived from NCIMB 8853
- 01150 Staphylococcus lugdunensis derived from NCTC 7990
- 0480 Streptococcus agalactiae derived from NCTC 8017
- 0389 Streptococcus anginosus derived from NCTC 10713
- 0469 Streptococcus pneumoniae derived from NCIMB 13286
- 0314 Streptococcus pyogenes derived from NCIMB 13285



BLOOD CULTURE IDENTIFICATION PANELS



Gram-Negative Blood Culture Control Panel (Inactivated Pellet) – Catalog #8181

Contains five inactivated microorganism pellets of each pool listed below (15 pellets/kit total).

- Refrigerated storage
- For in vitro diagnostic use
- International restrictions may apply

Pool 4 (Five pellets/kit)

- Acinetobacter baumannii
- Pseudomonas aeruginosa
- Enterobacter cloacae (CTX-M)

Pool 5 (Five pellets/kit)

- Klebsiella pneumoniae (KPC)
- Citrobacter freundii
- Escherichia coli (IMP)
- Klebsiella pneumoniae (CTX-M, NDM)
- Klebsiella pneumoniae (VIM)

Pool 6 (Five pellets/kit)

- Klebsiella oxytoca
- Klebsiella pneumoniae (OXA)
- Proteus vulgaris



GASTROINTESTINAL (GI)

With the broad array of viruses, bacteria, and parasites that can cause gastrointestinal (GI) infections, diagnosis can sometimes feel like a guessing game. Microbiologics offers easy-to-use verification and control panels for rapid diagnostic instruments and multiplex assays designed for detecting gastrointestinal pathogens. Because QC testing shouldn't be another mystery.

ASSAY-SPECIFIC PANELS FOR GI TESTING



BD MAX[™] Enteric Parasite 20-Day QC Panel - Catalog #8202

Contains 20 inactivated, pre-pooled microorganism pellets comprised of the organisms recommended by the manufacturer for QC listed below (20 pellets/ kit total). For use with the BD MAX[™] Enteric Parasite Panel.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- Not CE Marked
- Cryptosporidium parvum
- Giardia lamblia
- Entamoeba histolytica surrogate

BD MAX[™] Enteric Parasite Control Panel – Catalog #8204

Contains six inactivated, pre-pooled microorganism pellets comprised of the organisms recommended by the manufacturer for QC listed below (six pellets/ kit total). For use with the BD MAX[™] Enteric Parasite Panel.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- Not CE Marked
- Cryptosporidium parvum
- Giardia lamblia
- Entamoeba histolytica surrogate



Enteric Bacterial Organism Set (Live Culture) – Catalog #8179

Contains two KWIK-STIKs of each strain listed below (16 KWIK-STIKs total).

- Export license required for shipping outside the U.S.
- UN2814 Hazardous
- 0356 Shigella flexneri derived from ATCC[®] 12022™*
- 0363 Salmonella enterica subsp. enterica serovar Typhimurium derived from ATCC® 14028™*
- 0446 Shigella sonnei derived from ATCC[®] 9290™*
- 0481 Campylobacter jejuni subsp. jejuni derived from ATCC[®] 33291™*
- 0595 Salmonella bongori derived from ATCC[®] 43975™*
- 01023 Campylobacter coli derived from ATCC[®] 33559™*
- 01102 Escherichia coli serotype O111:H8 derived from CDC 2010C-3114 (STEC)
- 01204 Escherichia coli (O157:H7) derived from ATCC[®] 43890^{™*} (STEC)



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Enteric Parasite Control Panel (Inactivated Pellet) – Catalog #8230

Contains six inactivated, pre-pooled microorganism pellets comprised of the organisms listed below (six pellets/kit total).

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- Cryptosporidium parvum
- Entamoeba histolytica surrogate
- Giardia lamblia







Enteric Pathogens Control Panel (Inactivated Pellet) - Catalog #8184

Contains five inactivated microorganism pellets of each pool listed below (10 pellets/kit total).

- Refrigerated storage
- For in vitro diagnostic use
- Export license required for shipping outside the U.S.

Pool 7/Positive Control (Five pellets/kit)

- Campylobacter jejuni
- Shigella sonnei
- Yersinia enterocolitica
- Salmonella enterica subsp. enterica serovar Typhimurium
- Vibrio parahaemolyticus
- Escherichia coli (Shiga toxin 1, Shiga toxin 2)
- Rotavirus SA11
- Norovirus GII.4 surrogate

Pool 8/Negative Control (Five pellets/kit)

- Clostridioides difficile (NAP1)



VELA - F CE V

Enteric Viral Verification Panel – Catalog #8210

Contains 20 inactivated, pre-pooled microorganism pellets comprised of the organisms listed below (20 pellets/kit total).

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- Adenovirus 40

- Rotavirus
- Sapovirus surrogate
- Astrovirus surrogateNorovirus GII surrogate

Enteric Viral Control Panel – Catalog #8211

Contains six inactivated, pre-pooled microorganism pellets comprised of the organisms listed below (six pellets/kit total).

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- Adenovirus 40

- Astrovirus surrogate

- Rotavirus
- Sapovirus surrogate

- Norovirus GII surrogate

Extended Enteric Bacterial Verification Panel (Inactivated Pellet) – Catalog #8191

Contains 21 inactivated, pre-pooled microorganism pellets comprised of the organisms listed below (21 pellets/kit total).

- Room temperature storage
- For in vitro diagnostic use
- Export license required for shipping outside the U.S.
- Salmonella enterica subsp. enterica serovar Typhimurium
- Shigella sonnei
- Escherichia coli (STEC)
- Campylobacter jejuni
- Plesiomonas shigelloides
- Yersinia enterocolitica
- Escherichia coli (ETEC)
- Vibrio parahaemolyticus



Comprehensive Enteric Bacterial Control Panel (Inactivated Pellet) – Catalog #8231

Contains six inactivated, pre-pooled microorganism pellets comprised of the organisms listed below (six pellets/kit total).

- Room temperature storage
- For in vitro diagnostic use
- Export license required for shipping outside the U.S.
- Salmonella enterica subsp. enterica serovar Typhimurium
- Shigella sonnei
- Escherichia coli (STEC)
- Campylobacter jejuni
- Plesiomonas shigelloides
- Yersinia enterocolitica
- Escherichia coli (ETEC)
- Vibrio parahaemolyticus



Norovirus Control Panel (Inactivated Swab) – Catalog #8205

Contains six positive and six negative inactivated control swabs (12 swabs total) comprised of the strains listed below.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

Positive Control (Six swabs/kit):

- Norovirus GI.1 (ORF1-ORF2) surrogate
- Norovirus GII.4 (ORF1-ORF2) surrogate

Negative Control (Six swabs/kit):

- Rotavirus



Gastrointestinal (22 Targets) Control Panel (Inactivated Pellet) - Catalog #8236

Contains six pellets of Positive Control 1, six pellets of Positive Control 2, and 12 negative control pellets (24 pellets/kit total). The negative control pellets are blank and do not contain microorganisms.

- Room temperature storage
- For in vitro diagnostic use
- Export license required for shipping outside the U.S.

Positive Control 1 (Six pellets/kit)

- Campylobacter jejuni
- Clostridioides (Clostridium) difficile
- Plesiomonas shigelloides
- Yersinia enterocolitica
- Escherichia coli (STEC)
- Escherichia coli (EAEC) surrogate
- Escherichia coli (O157)
- Shigella sonnei
- Cryptosporidium parvum
- Adenovirus
- Sapovirus surrogate

Positive Control 2 (Six pellets/kit)

- Salmonella enterica subsp. enterica serovar Typhimurium
- Vibrio cholerae
- Escherichia coli (EPEC)
- Escherichia coli (ETEC)
- Cyclospora cayetanensis surrogate
- Entamoeba histolytica surrogate
- Giardia lamblia
- Astrovirus surrogate
- Norovirus GI surrogate
- Norovirus GII surrogate
 - Rotavirus A

Negative Control (Twelve pellets/kit)

- Blank pellets

HELIX ELITE[™] MOLECULAR STANDARDS FOR (GI) TESTING



Inactivated Helix Elite Molecular Standards

Full process controls for use in molecular testing. Each kit contains five unassayed inactivated microorganism pellets packaged in individual vials for ease-of-use and to avoid cross contamination.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

Inactivated Rotavirus – Catalog #HE0027N

- Medium-high titer
- Strain Simian Rotavirus SA11



Synthetic Helix Elite Molecular Standards

For use as a positive control in molecular applications. Each kit contains one vial of dried synthetic DNA or RNA (up to 100 reactions), and one vial of molecular water for rehydration.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- Dried RNA Preserved with Biomatrica RNAstable[®]

Norovirus GI.1 Synthetic RNA – Catalog #HE0013S

• ORF1-ORF2 Junction of Norovirus GI.1

Norovirus GII.4 Synthetic RNA – Catalog #HE0012S

• ORF1-ORF2 Junction of Norovirus GII.4



HEALTHCARE-ASSOCIATED INFECTIONS (HAIs)

When it comes to detecting and identifying healthcare-associated infections (HAIs), there is no room for error. Microbiologics offers simple, reliable controls for HAI testing in clinical laboratories to ensure procedures and materials are working properly.

ASSAY-SPECIFIC PANELS FOR HAI TESTING

Assayed C. difficile/Epi Control Panel – Catalog #8200

Contains six positive and six negative inactivated control swabs (12 swabs total) comprised of the organisms recommended by the manufacturer for QC. For use with Cepheid Xpert[®] C. difficile/Epi assay.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- Not CE Marked

Positive Control (six swabs/kit):

- Clostridium difficile (NAP1/027)

Negative Control (six swabs/kit):

- Clostridium sordellii

| Assay | /ed | MRSA | NxG | Control | Panel - | Catalog | #8195 |
|--------|-----|-------------|------|----------|---------|---------|-------|
| r.ssuj | | | ILVO | 00110101 | i unci | Gutulog | |

Contains six positive and six negative inactivated control swabs (12 swabs total) comprised of the organisms recommended by the manufacturer for QC. For use with Cepheid Xpert[®] MRSA NxG assay.

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- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- Not CE Marked

Positive Control (Six swabs):

- Methicillin-resistant Staphylococcus aureus

Negative Control (Six swabs):

- Staphylococcus epidermidis

Assayed SA Nasal Complete Control Panel – Catalog #8196

Contains 12 positive and six negative inactivated control swabs (18 swabs total) comprised of the organisms recommended by the manufacturer for QC. For use with Cepheid Xpert[®] SA Nasal Complete assay.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- Not CE Marked

Positive Control 1 (Six swabs/kit):

- Methicillin-resistant Staphylococcus aureus

Positive Control 2 (Six swabs/kit):

- Staphylococcus aureus

Negative Control (Six swabs/kit):

- Staphylococcus epidermidis

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SYNDROME-SPECIFIC PANELS FOR HAI TESTING



C. difficile Verification Panel (Live Culture) - Catalog #8243

Contains two KWIK-STIKs of each strain listed below (four KWIK-STIKs total).

- 0527 Clostridioides difficile ATCC[®] 700057™*
- 0329 Clostridioides difficile ATCC[®] 9689™*

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C. difficile Control Panel (Inactivated Swab) - Catalog #8227

Contains six positive and six negative inactivated control swabs.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

Positive Control (Six swabs/kit):

- Clostridioides difficile

Negative Control (Six swabs/kit):

- Clostridium sordellii





C. difficile QC Set (Live Culture) – Catalog #8171

Contains one KWIK-STIK™ unit of *Clostridioides difficile* derived from ATCC[®] 9689™* and one KWIK-STIK™ unit of *Clostridioides difficile* derived from ATCC[®] 700057™* (two KWIK-STIKs total).

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SYNDROME-SPECIFIC PANELS FOR HAI TESTING

Carbapenem-resistant Enterobacteriaceae (CRE) Control Panel (Inactivated Swab) – Catalog #8187

Contains six pre-pooled positive and six negative inactivated control swabs (12 swabs total) comprised of the organisms listed below.

Positive Control (Six swabs/kit):

- Escherichia coli derived from NCTC 13476 (IMP-type)
- Klebsiella pneumoniae derived from NCTC 13440 (VIM-1, Metallo-beta-lactamase positive)
- Klebsiella pneumoniae derived from NCTC 13443 (DM-1 positive, New Delhi metallo-beta-lactamase)
- Klebsiella pneumoniae derived from NCTC 13438 (Produces carbapenemase KPC-3)
- Klebsiella pneumoniae derived from NCTC 13442 (OXA-48)

Negative Control (Six swabs/kit):

- Escherichia coli derived from NCTC 11954

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply



MRSA Organism Set (Live Culture) – Catalog #8174

Contains four KWIK-STIK™ units of each microorganism listed below.

- Staphylococcus aureus derived from ATCC[®] 33591™*
- Staphylococcus aureus derived from ATCC[®] 700699™*
- Staphylococcus aureus derived from ATCC[®] 43300™*
- Staphylococcus aureus derived from ATCC[®] 700698™*
- Staphylococcus aureus derived from NCTC 12493
- Staphylococcus aureus subsp. aureus derived from NCTC 12973
- Staphylococcus aureus derived from ATCC[®] 6538™*
- Staphylococcus aureus derived from ATCC[®] 29213™*
- Staphylococcus aureus subsp. aureus derived from ATCC[®] 33862™*
- Staphylococcus epidermidis derived from ATCC[®] 51625™*

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SA Organism Set (Live Culture) – Catalog #8178

Contains 14 Staphylococcal strains, one KWIK-STIK of each strain (14 KWIK-STIKs total).

- 11 strains/KWIK-STIKs: Methicillin-Resistant Staphylococcus aureus (MRSA)
- Two strains/KWIK-STIKs: Methicillin-Sensitive Staphylococcus aureus (MSSA)
- One strain/KWIK-STIKs: Methicillin-Sensitive Staphylococcus epidermidis (MSSE)

SYNDROME-SPECIFIC PANELS FOR HAI TESTING

Live Culture Staphylococcus Controls

Each kit contains two KWIK-STIKs at E4 concentration.

- Staphylococcus aureus subsp. aureus derived from ATCC® 25923™* (MSSA Live Culture Positive Control) - Catalog #0360MSSA
- Staphylococcus aureus subsp. aureus derived from ATCC® 700699™* (MRSA Live Culture Positive Control) - Catalog #0158MRSA
- Staphylococcus epidermidis derived from ATCC[®] 12228™* (MSSE Live Culture Positive Control) - Catalog #0371MSSE



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Vancomycin Resistant Enterococcus (VRE) Control Panel (Inactivated Swab) – Catalog #8203

Contains six positive and six negative inactivated control swabs (12 swabs total) comprised of the strains listed below.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

Positive Control (Six swabs/kit): Enterococcus faecium (vanA-type glycopeptide resistance and Vancomycin resistant)

Negative Control (Six swabs/kit): Enterococcus faecalis

Methicillin-Resistant *Staphylococcus aureus* (MRSA) Inactivated Swab – Catalog #HE0053NS

Contains six individually packaged inactivated control swabs containing Methicillin-Resistant *Staphylococcus aureus* (MRSA).

Room temperature storage | International restrictions may apply

Methicillin-Susceptible *Staphylococcus aureus* (MSSA) Inactivated Swab – Catalog #HE0054NS

Contains six individually packaged inactivated control swabs containing Methicillin-Susceptible *Staphylococcus aureus* (MSSA).

Room temperature storage | International restrictions may apply

Methicillin-Susceptible *Staphylococcus epidermidis* (MSSE) Inactivated Swab – Catalog #HE0055NS

Contains six individually packaged inactivated control swabs containing Methicillin-Susceptible *Staphylococcus epidermidis* (MSSE)

Room temperature storage | International restrictions may apply



RESPIRATORY PATHOGENS

Cold and flu season is a busy time in the laboratory. QC testing your diagnostic instruments and assays shouldn't add to the stress. Microbiologics offers accurate, test-ready controls for a variety of respiratory pathogens to help you meet laboratory standards and ensure your methods and materials are producing reliable results.

ASSAY-SPECIFIC PANELS FOR RESPIRATORY TESTING

Assayed Respiratory Control Panel – Catalog #8199

Contains six pre-pooled positive and six negative, inactivated control swabs (12 swabs/kit) comprised of the microorganisms listed below. For use with Cepheid Xpert® Xpress Flu/RSV assay.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- Not CE Marked

Positive Control (Six swabs/kit):

- Influenza A (H1N1) Virus
- Influenza A (H3H2) Virus
- Influenza B Virus
- Respiratory Syncytial Virus A



Negative Control (Six swabs/kit): Coxsackievirus B1

SYNDROME-SPECIFIC PANELS FOR RESPIRATORY TESTING

Enterovirus (EV) Control Panel (Inactivated Swab) - Catalog #8190

Contains six positive and six negative, inactivated control swabs (12 swabs/kit) comprised of the microorganisms listed below.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

| Positive Control (Six swabs/kit): Coxsackievirus B1 | |
|---|--|
| Negative Control (Six swabs/kit): Rhinovirus 1B | |



Group A Streptococcus (GAS) Control Panel (Inactivated Swab) – Catalog #8219

Contains six positive and six negative, inactivated control swabs (12 swabs/kit) comprised of the microorganisms listed below.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

Positive Control (Six swabs/kit): Streptococcus pyogenes Negative Control (Six swabs/kit): Streptococcus dysgalactiae

SYNDROME-SPECIFIC PANELS FOR RESPIRATORY TESTING

Flu/RSV/SARS-CoV-2 Control Panel (Inactivated Swab) - Catalog #8246

Contains six pre-pooled positive and six negative, inactivated control swabs (12 swabs/kit) comprised of the microorganisms listed below.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

Positive Control (Six swabs/kit):

- Influenza A (H1N1) Virus
- Influenza A (H3N2) Virus
- Influenza B Virus
- Respiratory Syncytial Virus A
- SARS-CoV-2 Virus
- Human lung epithelial cells

Negative Control (Six swabs/kit):

- Coxsackievirus B1
- Human lung epithelial cells





- Adenovirus Type 6
- Bordetella parapertussis
- Bordetella pertussis
- Chlamydia pneumoniae
- Coronavirus 229E
- Coronavirus HKU1 surrogate
- Coronavirus NL63 surrogate
- Coronavirus OC43 surrogate Strain 1 and Coronavirus OC43 surrogate Strain 2
- Human Metapneumovirus surrogate
- Human Rhinovirus

Respiratory Control Panel (22 Targets) – Catalog #8247

Contains six pre-pooled positive and six negative, inactivated microorganism pellets (12 pellets/kit). The negative control pellets are blank and do not contain organisms.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- Not CE Marked
 - Influenza A
 - Influenza A subtype H1
 - Influenza A subtype H1-2009
 - Influenza A subtype H3
 - Influenza B
 - Mycoplasma pneumoniae
 - Parainfluenza Virus 1
 - Parainfluenza Virus 2
 - Parainfluenza Virus 3
 - Parainfluenza Virus 4a surrogate
 - Respiratory Syncytial Virus
 - SARS-CoV-2 Virus

SYNDROME-SPECIFIC PANELS FOR RESPIRATORY TESTING

Rifampicin-Resistant *Mycobacterium tuberculosis* Positive Control Panel (Inactivated Pellet) – Catalog #8206

Contains six inactivated, pre-pooled microorganism pellets comprised of the organisms listed below (18 pellets/kit).

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

Positive Control 1 (Six pellets/kit): - Mycobacterium bovis (MTB) (BCG)

Positive Control 2 (Six pellets/kit): - Mycobacterium tuberculosis (MTB/RIF) surrogate (rpoB: L511P, H526Y, S531L)

Positive Control 3 (Six pellets/kit): - Mycobacterium tuberculosis (MTB/RIF) surrogate (rpoB: D516V, S522L)





Rifampicin-Resistant *Mycobacterium tuberculosis* Negative Control (Inactivated Pellet) – Catalog #8238

Contains six inactivated pellets of *Mycobacterium* gordonae (Six pellets/kit).

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply



Inactivated Adenovirus 2 – Catalog #HE0026N

- Strain Adenoid 6

Inactivated Respiratory Syncytial Virus A – Catalog #HE0028N

- Strain Long

Inactivated Influenza A (H1N1) Virus – Catalog #HE0029N

- Strain subtype H1N1

Inactivated Influenza B Virus – Catalog #HE0030N

- Strain Hong Kong/5/72

Inactivated Parainfluenza Virus 1 – Catalog #HE0031N

- Strain VP1

Inactivated Parainfluenza Virus 2 – Catalog #HE0032N

- Strain Greer

Inactivated Helix Elite Molecular Standards

Full process controls for use in molecular testing. Each kit contains five unassayed inactivated microorganism pellets packaged in individual vials for ease-of-use.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

Inactivated Parainfluenza Virus 3 – Catalog #HE0033N

- Strain C243

Inactivated Chlamydia pneumoniae – Catalog #HE0034N

Inactivated Varicella Zoster Virus – Catalog #HE0038N

- Strain VZ-10

Inactivated Influenza A (H3N2) Virus – Catalog #HE0043N

- Strain subtype H3N2

Inactivated Influenza A/B and Respiratory Syncytial Virus – Catalog #HE0044N

Each pellet contains:

- Influenza A (H1N1) Virus
- Influenza B Virus, Strain Hong Kong/5/72
- Respiratory Syncytial Virus (RSV) A, Strain Long



Inactivated SARS-CoV-2 Whole Virus (Pellet) - Catalog #HE0065N

Contains five individually packaged lyophilized pellets made with whole inactivated SARS-CoV-2 virus (Isolate SARS-CoV-2/USA/WA1/2020) and inactivated human lung epithelial cells. Each kit also contains five vials of molecular water for rehydration.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

SARS-CoV-2 Whole Virus can be used to monitor the extraction, amplification and detection of SARS-CoV-2 molecular applications.

Inactivated SARS-CoV-2 Whole Virus (Swab) – Catalog #HE0066NS

Contains six individually packaged lyophilized swabs made with whole inactivated SARS-CoV-2 virus (Isolate SARS-CoV-2/USA/WA1/2020) and inactivated human lung epithelial cells.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

SARS-CoV-2 Whole Virus can be used to monitor the extraction, amplification and detection of SARS-CoV-2 molecular applications.





Inactivated SARS-CoV-2 B.1.1.7 Whole Virus (Pellet) - Catalog #HE0071N

Contains five individually packaged lyophilized pellets made with whole inactivated SARS-CoV-2 virus (Isolate SARS-CoV-2 USA/CA_CDC_5574/2020 Lineage B.1.1.7) and inactivated human lung epithelial cells. Each kit also contains five vials of molecular standard water for rehydration.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- Not CE Marked

SARS-CoV-2 B.1.1.7 (Alpha) Whole Virus can be used to monitor the extraction, amplification and detection of SARS-CoV-2 molecular applications.



Inactivated SARS-CoV-2 B.1.1.7 Whole Virus (Swab) – Catalog #HE0072NS

Contains six individually packaged lyophilized swabs made with whole inactivated SARS-CoV-2 virus (Isolate SARS-CoV-2 USA/CA_CDC_5574/2020 Lineage B.1.1.7) and inactivated human lung epithelial cells.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- Not CE Marked

SARS-CoV-2 B.1.1.7 (Alpha) Whole Virus can be used to monitor the extraction, amplification and detection of SARS-CoV-2 molecular applications.

Inactivated SARS-CoV-2 B.1.351 Whole Virus (Pellet) – Catalog #HE0073N

Contains five individually packaged lyophilized pellets made with whole inactivated SARS-CoV-2 virus (Isolate SARS-CoV-2 South Africa/KRISP-EC-K005321/2020 Lineage B.1.351) and inactivated human lung epithelial cells. Each kit also contains five vials of molecular standard water for rehydration.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- Not CE Marked



SARS-CoV-2 B.1.351 (Beta) Whole Virus can be used to monitor the extraction, amplification and detection of SARS-CoV-2 molecular applications.



Inactivated SARS-CoV-2 B.1.351 Whole Virus (Swab) – Catalog #HE0074NS

Contains six individually packaged lyophilized swabs made with whole inactivated SARS-CoV-2 virus (Isolate SARS-CoV-2 South Africa/KRISP-EC-K005321/2020 Lineage B.1.351) and inactivated human lung epithelial cells.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- Not CE Marked

SARS-CoV-2 B.1.351 (Beta) Whole Virus can be used to monitor the extraction, amplification and detection of SARS-CoV-2 molecular applications.



Synthetic Helix Elite Molecular Standards

For use as a positive control in molecular applications. Each kit contains one vial of dried synthetic consensus sequence DNA or RNA (up to 100 reactions), and one vial of molecular water for rehydration.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

SARS-CoV-2 Synthetic RNA (N Gene Targets) – Catalog #HE0060S

Contains one vial of dried synthetic RNA and one vial of molecular water for rehydration. The SARS-CoV-2 synthetic RNA material is a 1044-nucleotide portion of the SARS-CoV-2 N (nucleocapsid) gene. It contains three markers N1, N2 and N3 that are commonly used in diagnostic assays.

SARS-CoV-2 Synthetic RNA (N/E/RdRp/S Gene Targets) – Catalog #HE0061S

Contains one vial of dried synthetic RNA and one vial of molecular water for rehydration. See website for complete list of targets.



WOMEN'S HEALTH AND STI

Your laboratory is committed to elevating the standard of care for women's health and sexually transmitted infections (STIs) with advanced diagnostic technologies. When it comes to QC testing your molecular methods, you should expect the same level of quality. Microbiologics offers a variety of controls for women's health and STI testing featuring room temperature storage, pre-pooling of strains, and formats that mimic patient sample processing for ease of use.



BD MAX[™] CT/GC/TV 20-Day QC Panel – Catalog #8193

Contains 20 inactivated, pre-pooled microorganism pellets each comprised of the organisms recommended by the manufacturer for QC listed below. For use with BD MAX[™] CT/GC/TV assay.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- Not CE Marked
- Chlamydia trachomatis
- Neisseria gonorrhoeae
- Trichomonas vaginalis

Assayed CT/NG Control Panel – Catalog #8188

Contains six pre-pooled positive and six negative, inactivated control swabs (12 swabs/kit) comprised of the microorganisms listed below. For use with Cepheid Xpert[®] CT/NG assay.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- Not CE Marked

Positive Control (Six swabs/kit):

- Chlamydia trachomatis (LGV-2-434)
- Neisseria gonorrhoeae

Negative Control (Six swabs/kit):

- Human cells

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Product image applies to both CAT #8188 and CAT #8194

Assayed GBS LB Control Panel – Catalog #8194

Contains six positive and six negative, inactivated control swabs (12 swabs/kit) comprised of the microorganisms listed below. For use with Cepheid Xpert® GBS LB assay.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- Not CE Marked

Positive Control (Six swabs/kit): Streptococcus agalactiae Negative Control (Six swabs/kit): Lactobacillus acidophilus

Bacterial vaginosis (BV) Control Panel - Catalog #8249

Contains six inactivated pre-pooled positive control pellets and six inactivated negative control pellets comprised of the organisms listed below (12 vials/pellets total).

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- Not CE Marked

Positive Control (Six pellets/kit):

- Atopobium vaginae
- Gardnerella vaginalis

Negative Control (Six pellets/kit): - Lactobacillus crispatus





Positive Control 1 (Six pellets/kit):

- Candida albicans
- Candida glabrata

Candida vaginitis/Trichomonas vaginalis (CV/TV) Control Panel - Catalog #8250

Contains six inactivated pre-pooled positive control 1 pellets and six inactivated pre-pooled positive control 2 pellets comprised of the organisms listed below (12 vials/pellets total).

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- Not CE Marked

Positive Control 2 (Six pellets/kit):

- Trichomonas vaginalis

SYNDROME-SPECIFIC PANELS FOR WOMEN'S HEALTH AND STI TESTING

CT/GC/TV Control Panel (Inactivated Pellet) – Catalog #8228

Contains six inactivated, pre-pooled pellets comprised of the microorganisms listed below (six pellets/kit).

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- Chlamydia trachomatis
- Neisseria gonorrhoeae
- Trichomonas vaginalis



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Chlamydia trachomatis/Neisseria gonorrhoeae (CT/NG) Control Panel (Inactivated Swab) – Catalog #8229

Contains six pre-pooled positive and six negative, inactivated control swabs (12 swabs/kit) comprised of the microorganisms listed below.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

Positive Control (Six swabs/kit):

- Chlamydia trachomatis
- Human cells

Negative Control (Six swabs/kit):

- Neisseria gonorrhoeae

GBS Verification Panel (Live Culture) – Catalog #8173

Contains two KWIK-STIKs of each strain listed below (12 KWIK-STIKs total).

- Streptococcus agalactiae (B) derived from ATCC[®] 12386™*
- Streptococcus agalactiae (B, III) derived from ATCC[®] 12403™*
- Streptococcus anginosus (G) derived from NCTC 10713
- Streptococcus dysgalactiae subsp. equisimilis (C) derived from ATCC[®] 12388™*
- Streptococcus pyogenes (A) derived from ATCC[®] 19615^{™*}
- Streptococcus agalactiae (III) derived from ATCC[®] BAA-22™*

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Group B Streptococcus (GBS) Control Panel (Inactivated Swab) – Catalog #8232

Contains six positive and six negative, inactivated control swabs (12 swabs/kit) comprised of the microorganisms listed below.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

Positive Control (Six swabs/kit): Streptococcus agalactiae Negative Control (Six swabs/kit): Lactobacillus acidophilus





GBS QC Set (Live Culture) – Catalog #8164

Each set contains a low, medium and high level of the same microorganism and one negative control (Four KWIK-STIKs/kit).

- Low: Streptococcus agalactiae (Group B, lb) derived from ATCC[®] 12401™*
- Medium: Streptococcus agalactiae (Group B, lb) derived from ATCC[®] 12401™*
- High: Streptococcus agalactiae (Group B, lb) derived from ATCC[®] 12401™*
- Negative Control: Lactobacillus acidophilus derived from ATCC[®] 4356™*

ATCC Licensed Derivative *Look for the ATCC Licensed Derivative[®] Emblem for all products derived from ATCC[®] cultures. The ATCC Licensed Derivative Emblem, the ATCC Licenses Derivative Work Mark, and the ATCC callog Marks are trademarks of ATCC. Microbiologics, Inc. is licensed to use these trademarks and to sell products derived from ATCC[®] cultures.



Human Papillomavirus (HPV) Verification Panel - Catalog #8216

Contains 20 inactivated, pre-pooled microorganism pellets each comprised of the organisms listed below (20 pellets/kit). Control includes DNA sequences for E6/E7 amplification of HPV 16, 18 and 45 types.

- Room temperature storage
- For in vitro diagnostic use
- Does not contain human beta globin
- International restrictions may apply
- HPV 16 surrogate, gene target E6/E7
- HPV 18 surrogate, gene target E6/E7
- HPV 45 surrogate, gene target E6/E7



Human Papillomavirus (HPV) Control Panel – Catalog #8214

Contains six inactivated, pre-pooled microorganism pellets comprised of the organisms listed below (six pellets/kit). Control includes DNA sequences for E6/E7 amplification of HPV 16, 18 and 45 types.

- Room temperature storage
- For in vitro diagnostic use
- Does not contain human beta globin
- International restrictions may apply
- HPV 16 surrogate, gene target E6/E7
- HPV 18 surrogate, gene target E6/E7
- HPV 45 surrogate, gene target E6/E7


Positive Control 1 (Two swabs/kit):

- Atopobium vaginae
- BVAB2 surrogate

Positive Control 2 (Two swabs/kit):

- Candida albicans

Positive Control 3 (Two swabs/kit):

- Candida glabrata

Multiplex Vaginal Verification Panel - Catalog #8245

Contains two inactivated positive control 1 swabs, two inactivated positive control 2 swabs, two inactivated positive control 3 swabs, two inactivated positive control 4 swabs and two inactivated negative control swabs (10 swabs/kit).

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

Positive Control 4 (Two swabs/kit):

- Trichomonas vaginalis

Negative Control (Two swabs/kit):

- Lactobacillus acidophilus



Multiplex Vaginal Control Panel – Catalog #8255

Contains six inactivated pre-pooled positive control swabs, and six inactivated negative control swabs (12 swabs/kit).

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

Negative Control (Six swabs/kit):

- Lactobacillus acidophilus

Positive Control (Six swabs/kit):

- Atopobium vaginae
- BVAB2 surrogate
- Candida albicans
- Candida glabrata
- Trichomonas vaginalis

Multi-Strain Human Papillomavirus (HPV) Verification Panel (Inactivated Pellet) – Catalog #8235

Contains 20 inactivated, pre-pooled pellets comprised of human cells and the microorganisms listed below (20 pellets/kit).

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- HPV 16 surrogate, gene target E6/E7 and L1
- HPV 18 surrogate, gene target E6/E7 and L1
- HPV 31 surrogate, gene target E6/E7 and L1
- HPV 45 surrogate, gene target E6/E7 and L1
- HPV 68 surrogate, gene target E6/E7 and L1
- Human Cells

Multi-Strain Human Papillomavirus (HPV) Control Panel (Inactivated Pellet) – Catalog #8234

Contains six inactivated, pre-pooled pellets comprised of human cells and the microorganisms listed below (six pellets/kit).

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply
- HPV 16 surrogate, gene target E6/E7 and L1
- HPV 18 surrogate, gene target E6/E7 and L1
- HPV 31 surrogate, gene target E6/E7 and L1
- HPV 45 surrogate, gene target E6/E7 and L1
- HPV 68 surrogate, gene target E6/E7 and L1
- Human Cells

Rapid Group B Streptococcus (GBS) Control Panel - Catalog #8242

Contains six inactivated pre-pooled positive control swabs, and six inactivated negative control swabs (12 swabs/kit).

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

Positive Control (Six swabs/kit):

- Group B Streptococcus (Streptococcus agalactiae)

Negative Control (Six swabs/kit):

- Lactobacillus acidophilus
- Escherichia coli surrogate for sample adequacy control







SYNDROME-SPECIFIC PANELS FOR WOMEN'S HEALTH AND STI TESTING

Rapid Group B Streptococcus (GBS) Verification Panel – Catalog #8258

Contains 10 inactivated pre-pooled positive control swabs, and 10 inactivated negative control swabs (20 swabs/kit).

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

Positive Control (10 swabs/kit): - Group B Streptococcus (Streptococcus agalactiae)

Negative Control (10 swabs/kit):

- Lactobacillus acidophilus
- Escherichia coli surrogate for sample adequacy control



Trichomonas vaginalis (TV) Control Panel (Inactivated Swab) – Catalog #8189

Contains six positive (pre-pooled) and six negative inactivated control swabs (12 swabs/kit) comprised of the strains listed below.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

Positive Control (Six swabs/kit):

- Trichomonas vaginalis

Negative Control (Six swabs/kit):

- Neisseria gonorrhoeae
- Human cells



SYNDROME-SPECIFIC PANELS FOR WOMEN'S HEALTH AND STI TESTING



Pool 1 (20 pellets/kit)

- Lactobacillus crispatus

Pool 2 (20 pellets/kit)

- Gardnerella vaginalis

Pool 3 (20 pellets/kit)

- Atopobium vaginae
- Candida albicans
- Gardnerella vaginalis
- BVAB2 surrogate

Pool 4 (20 pellets/kit)

- Atopobium vaginae
- Gardnerella vaginalis
- BVAB2 surrogate
- Trichomonas vaginalis

Pool 5 (20 pellets/kit)

- Atopobium vaginae
- Candida glabrata
- Gardnerella vaginalis
- Lactobacillus crispatus

Vaginal Verification Panel – Catalog #8208

Includes two boxes containing 20 individually packaged inactivated microorganism pellets of each pool listed below (120 pellets/kit).

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

Pool 6 (20 pellets/kit)

- Atopobium vaginae
- Candida krusei
- Gardnerella vaginalis
- Lactobacillus crispatus

Vaginal Control Panel – Catalog #8209

Contains six inactivated, pre-pooled microorganism pellets of each pool listed below (12 pellets/kit).

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

Pool 1 (Six pellets/kit)

- Lactobacillus crispatus

Pool 2 (Six pellets/kit)

- Atopobium vaginae
- Candida albicans
- Candida glabrata
- Candida krusei
- Gardnerella vaginalis
- BVAB2 surrogate
- Trichomonas vaginalis





Inactivated Helix Elite Molecular Standards

Full process controls for use in molecular testing. Each kit contains five unassayed lyophilized pellets packaged in individual vials for ease-of-use.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

Inactivated Chlamydia trachomatis – Catalog #HE0035N

- Strain LGV-2-434

Inactivated Herpes Simplex Virus 1 – Catalog #HE0036N

- Strain MacIntyre

Inactivated Herpes Simplex Virus 2 – Catalog #HE0037N

- Strain MS

Inactivated Neisseria gonorrhoeae – Catalog #HE0041N - Strain GL0071

Inactivated Trichomonas vaginalis –

Catalog #HE0042N

- Strain GL0028

Inactivated Chlamydia trachomatis/Neisseria gonorrhoeae (CT/NG) – Catalog #HE0045N

- Chlamydia trachomatis Strain LGV-2-434
- Neisseria gonorrhoeae Strain GL0071

Human Papillomavirus 16 (HPV 16) Cellularity Control (Inactivated Pellet) – Catalog #HE0056N

Human Papillomavirus 18 (HPV 18) Cellularity Control (Inactivated Pellet) – Catalog #HE0057N



EMERGING DISEASES AND OTHER PATHOGENS

With emerging diseases comes expanded pathogen testing and quality control needs. Microbiologics provides a variety of controls with features designed to simplify verification and QC including room temperature storage and pre-pooling of strains. From parasitology to patient/donor screening and testing, Microbiologics has your control needs covered.



Inactivated Helix Elite Molecular Standards

Full process controls for use in molecular testing. Each kit contains five unassayed lyophilized pellets packaged in individual vials for ease-of-use.

- Room temperature storage
- For in vitro diagnostic use
- International restrictions may apply

Inactivated Cytomegalovirus High Control – Catalog #HE0040N - AD-169

Inactivated Cytomegalovirus Low Control – Catalog #HE0039N

- AD-169

Inactivated Borrelia burgdorferi – Catalog #HE0052N

Inactivated Zika Virus - Catalog #HE0059N

HELIX ELITE MOLECULAR STANDARDS

Helix Elite[™] Inactivated Molecular Standards contain multiple targets available for gastrointestinal, respiratory, sexual health and transplant assays. These controls can be applied to: Sensitivity and specificity testing, verification and validation, assay optimization, and training. Other applications include: Proficiency testing, lot-to-lot assay testing, and external assay QC.



Package Details:

Products contain the following:

- Pellet format contains five qualitative lyophilized microorganism pellets packaged in individual vials and Instructions for Use
- Swab format contains six individually packaged lyophilized swabs and Instructions for Use

Product Highlights:

- Fully intact, non-viable process controls
- Used for every step of the molecular testing process: from extraction through detection
- Quick-dissolve lyophilized pellets and lyophilized swabs may be reconstituted in buffer or transport medium and processed using the same protocols as the patient sample
- Independent external controls provide accurate, reliable results
- Test-ready format saves you time and money
- Easy and economical room temperature storage
- FDA listed and CE Marked as an In Vitro Diagnostic (IVD) Medical Device, except where noted
- Technical Support Experts available for guidance

NEGATIVE CELLULARITY CONTROLS

Negative Cellularity Control (Inactivated Pellet) - Catalog #HE0058N

- Human lung epithelial cells

Negative Cellularity Control (Inactivated Swab) - Catalog #HE0067NS

- Human lung epithelial cells

INACTIVATED HELIX ELITE[™]

| Catalog Number | Product Description | Full Product Details |
|-------------------|---|-------------------------|
| HE0026N | Inactivated Adenovirus 2 | See page 23 |
| HE0052N | Inactivated Borrelia burgdoferi | See page 39 |
| HE0034N | Inactivated Chlamydia pneumoniae | See page 23 |
| HE0035N | Inactivated Chlamydia trachomatis | See page 37 |
| HE0045N | Inactivated Chlamydia trachomatis/Neisseria gonorrhoeae (CT/NG) | See page 37 |
| HE0040N | Inactivated Cytomegalovirus High Control | See page 39 |
| HE0039N | Inactivated Cytomegalovirus Low Control | See page 39 |
| HE0036N | Inactivated Herpes Simplex Virus 1 | See page 37 |
| HE0037N | Inactivated Herpes Simplex Virus 2 | See page 37 |
| HE0056N | Inactivated Human Papillomavirus 16 (HPV) Cellularity Control | See page 37 |
| HE0057N | Inactivated Human Papillomavirus 18 (HPV) Cellularity Control | See page 37 |
| HE0044N | Inactivated Influenza A/B and Respiratory Syncytial Virus | See page 23 |
| HE0029N | Inactivated Influenza A (H1N1) Virus | See page 23 |
| HE0043N | Inactivated Influenza A (H3N2) Virus | See page 23 |
| HE0030N | Inactivated Influenza B Virus | See page 23 |
| HE0041N | Inactivated Neisseria gonorrhoeae | See page 37 |
| HE0031N | Inactivated Parainfluenza Virus 1 | See page 23 |
| HE0032N | Inactivated Parainfluenza Virus 2 | See page 23 |
| HE0033N | Inactivated Parainfluenza Virus 3 | See page 23 |
| HE0028N | Inactivated Respiratory Syncytial Virus A | See page 23 |
| HE0027N | Inactivated Rotavirus | See page 13 |
| HE0071N | Inactivated SARS-CoV-2 B.1.1.7 Whole Virus (Pellet) | See page 25 |
| HE0072NS | Inactivated SARS-CoV-2 B.1.1.7 Whole Virus (Swab) | See page 26 |
| HE0073N | Inactivated SARS-CoV-2 B.1.351 Whole Virus (Pellet) | See page 26 |

INACTIVATED HELIX ELITE[™] CONTINUED

| Catalog Number | Product Description | Full Product Details |
|-------------------|--|-------------------------|
| HE0074NS | Inactivated SARS-CoV-2 B.1.351 Whole Virus (Swab) | See page 26 |
| HE0065N | Inactivated SARS-CoV-2 Whole Virus (Pellet) | See page 24 |
| HE0066NS | Inactivated SARS-CoV-2 Whole Virus (Swab) | See Page 24 |
| HE0042N | Inactivated Trichomonas vaginalis | See page 37 |
| HE0038N | Inactivated Varicella Zoster Virus | See page 23 |
| HE0059N | Inactivated Zika Virus | See page 39 |
| HE0053NS | Methicillin-Resistant <i>Staphylococcus aureus</i> (MRSA) Inactivated Swab | See page 18 |
| HE0054NS | Methicillin-Susceptible <i>Staphylococcus aureus</i> (MSSA) Inactivated Swab | See page 18 |
| HE0055NS | Methicillin-Susceptible <i>Staphylococcus epidermidis</i> (MSSE) Inactivated Swab | See page 18 |
| HE0058N | Negative Cellularity Control (Inactivated Pellet) | See page 40 |
| HE0067NS | Negative Cellularity Control (Inactivated Swab) | See page 40 |

HELIX ELITE

Helix Elite[™] Synthetic Molecular Standards can be applied to a number of test and applications including but not limited to: Sensitivity and specificity testing, verification and validation, assay optimization, training, proficiency testing, and lot-to-lot assay testing. Synthetic Nucleic Acid RNA and DNA Sequences for Use as Amplification and Detection Controls in Molecular Assays.



Package Details:

Products contain the following:

- One vial of dried, stabilized RNA or DNA (approximately 100 reactions)
- One vial of molecular water for rehydration
- Instructions for Use

Product Highlights:

- Non-hazardous positive controls for molecular diagnostic assays
- Contains consensus sequences of diagnostic regions from the target's genome, representing the known genetic diversity of the microorganism
- Compatible with a variety of instruments, kits and applications
- Independent external controls provide accurate, reliable results
- Convenient test ready format saves time and money
- Room temperature storage is easy and economical
- FDA listed and CE Marked as an In Vitro Diagnostic (IVD) Medical Device, except where noted
- Technical Support Experts available for guidance

SYNTHETIC HELIX ELITE[™]

| Catalog Number | Product Description | Full Product Details |
|-------------------|--|-------------------------|
| HE0013S | Norovirus GI.1 Synthetic RNA | See page 13 |
| HE0012S | Norovirus GII.4 Synthetic RNA | See page 13 |
| HE0060S | SARS-CoV-2 Synthetic RNA (N Gene Targets) | See page 27 |
| HE0061S | SARS-CoV-2 Synthetic RNA (N/E/RdRp/S Gene Targets) | See page 27 |

QC SETS AND PANELS

Microbiologics QC Sets and Panels offer QC of microbial identification for detection instruments and commercial diagnostic assays including biochemical, PCR, and molecular technologies. Microbiologics QC Sets and Panels can be applied to verification, validation and routine quality control testing. Bundled Sets and Panels of Microorganism Strains for QC and Verification of Assays and Test Kits.



Package Details:

- Live Culture QC Sets and Panels
- Inactivated Microorganism QC Sets and Panels
- Synthetic DNA/RNA QC Sets and Panels

Product Highlights:

- Each **assay-specific** QC set or panel contains the manufacturer recommended quality control strains for a particular assay in an easy-to-use format
- Each **syndrome-specific** QC set or panel contains common quality control strains for syndromic assays in an easy-to-use format
- One simple catalog number for fast, easy ordering
- Protects your reputation by providing documentation and assurance that the laboratory can consistently produce accurate results
- Ensures testing procedures and materials are working properly
- Convenient, test-ready format saves time and money
- Technical Support Experts available for guidance

ASSAY-SPECIFIC QC SETS AND PANELS

| Catalog Number | Product Description | Full Product Details |
|-------------------|--|-------------------------|
| 8193 | BD MAX™ CT/GC/TV 20-Day QC Panel | See page 29 |
| 8202 | BD MAX [™] Enteric Parasite 20-Day QC Panel | See page 8 |
| 8204 | BD MAX [™] Enteric Parasite Control Panel | See page 8 |
| 8200 | Assayed C. difficile/Epi Control Panel | See page 15 |
| 8188 | Assayed CT/NG Control Panel | See page 29 |
| 8194 | Assayed GBS LB Control Panel | See page 29 |
| 8195 | Assayed MRSA NxG Control Panel | See page 15 |
| 8196 | Assayed SA Nasal Complete Control Panel | See page 15 |
| 8199 | Assayed Respiratory Control Panel | See page 20 |

SYNDROME-SPECIFIC QC SETS AND PANELS

| Catalog Number | Product Description | Full Product Details |
|-------------------|---|-------------------------|
| 8249 | Bacterial vaginosis (BV) Control Panel | See page 30 |
| 8254 | Blood Culture Identification Control Panel (43 Targets) | See page 4 |
| 8227 | C. difficile Control Panel (Inactivated Swab) | See page 16 |
| 8171 | C. difficile QC Set (Live Culture) | See page 16 |
| 8243 | C. difficile Verification Panel (Live Culture) | See page 16 |
| 8250 | Candida vaginitis/Trichomonas vaginalis (CV/TV) Control Panel | See page 30 |
| 8187 | Carbapenem-resistant <i>Enterobacteriaceae</i> (CRE) Control Panel (Inactivated Swab) | See page 17 |
| 8229 | Chlamydia trachomatis/Neisseria gonorrhoeae (CT/NG) Control Panel (Inactivated Swab) | See page 31 |
| 8228 | CT/GC/TV Control Panel (Inactivated Pellet) | See page 31 |
| 8231 | Comprehensive Enteric Bacterial Control Panel (Inactivated Pellet) | See page 11 |
| 8179 | Enteric Bacterial Organism Set (Live Culture) | See page 9 |
| 8230 | Enteric Parasite Control Panel (Inactivated Pellet) | See page 9 |
| 8184 | Enteric Pathogens Control Panel (Inactivated Pellet) | See page 10 |
| 8211 | Enteric Viral Control Panel | See page 10 |
| 8210 | Enteric Viral Verification Panel | See page 10 |
| 8190 | Enterovirus (EV) Control Panel (Inactivated Swab) | See page 20 |
| 8191 | Extended Enteric Bacterial Verification Panel (Inactivated Pellet) | See page 11 |
| 8246 | Flu/RSV/SARS-CoV-2 Control Panel (Inactivated Swab) | See page 21 |
| 8236 | Gastrointestinal (22 Targets) Control Panel (Inactivated Pellet) | See page 12 |
| 8219 | Group A Streptococcus (GAS) Control Panel (Inactivated Swab) | See page 20 |
| 8232 | Group B Streptococcus (GBS) Control Panel (Inactivated Swab) | See page 31 |
| 8164 | GBS QC Set (Live Culture) | See page 32 |
| 8181 | Gram-Negative Blood Culture Control Panel (Inactivated Pellet) | See page 6 |
| 8180 | Gram-Positive Blood Culture Control Panel (Inactivated Pellet) | See page 5 |

SYNDROME-SPECIFIC QC SETS AND PANELS CONTINUED

| Catalog Number | Product Description | Full Product Details |
|-------------------|--|-------------------------|
| 8214 | Human Papillomavirus (HPV) Control Panel | See page 32 |
| 8216 | Human Papillomavirus (HPV) Verification Panel | See page 32 |
| 8245 | Multiplex Vaginal Verification Panel | See page 33 |
| 8255 | Multiplex Vaginal Control Panel | See page 33 |
| 8174 | MRSA Organism Set (Live Culture) | See page 17 |
| 8234 | Multi-Strain Human Papillomavirus (HPV) Control Panel (Inactivated Pellet) | See page 34 |
| 8235 | Multi-Strain Human Papillomavirus (HPV) Verification Panel (Inactivated Pellet) | See page 34 |
| 8242 | Rapid Group B Streptococcus (GBS) Control Panel | See page 34 |
| 8258 | Rapid Group B Streptococcus (GBS) Verification Panel | See page 35 |
| 8205 | Norovirus Control Panel (Inactivated Swab) | See page 12 |
| 8178 | SA Organism Set (Live Culture) | See page 17 |
| | Live Culture Staphylococcus Controls | See page 18 |
| 8247 | Respiratory Control Panel (22 Targets) | See page 21 |
| 8238 | Rifampicin-Resistant <i>Mycobacterium tuberculosis</i> Negative Control (Inactivated Pellet) | See page 22 |
| 8206 | Rifampicin-Resistant <i>Mycobacterium tuberculosis</i> Positive Control Panel (Inactivated Pellet) | See page 22 |
| 8173 | GBS Verification Panel (Live Culture) | See page 31 |
| 8189 | Trichomonas vaginalis (TV) Control Panel (Inactivated Swab) | See page 35 |
| 8209 | Vaginal Control Panel | See page 36 |
| 8208 | Vaginal Verification Panel | See page 36 |
| 8203 | Vancomycin Resistant Enterococcus (VRE) Control Panel (Inactivated Swab) | See page 18 |

PAYMENT AND SHIPPING

PAYMENT OPTIONS

Microbiologics accepts payment by the following methods:

- ACH
- Check (payable to Microbiologics, Inc.)
- Credit card
- Money order
- Wire transfer

Important: To ensure your payment is processed accurately, please note your account number and the invoice number on all correspondence and payments.

Credit Card Purchases

Microbiologics welcomes the use of VISA®, MasterCard® and American Express®.

Terms

- All invoices are payable "Net 30 Days" (with the exception of credit card payments)
- Past due accounts are subject to finance charges of 1.5% per month
- All payments are paid in United States Dollars (USD)
- A royalty fee will be charged on behalf of the culture collection.
- If not reflected on an invoice, the purchaser is responsible for all applicable State Sales and Use Taxes
- When paying by wire transfer the customer is responsible to pay all applicable transfer fees. Please email Microbiologics Customer Service at info@microbiologics.com to review options for wire transfer fee payments.

SHIPPING AND DELIVERY

Orders are shipped within 48 hours except when a specific shipping date is requested. All shipments are EXW (Ex Works) Saint Cloud, Minnesota, unless prior arrangements are made. Lyophilized microorganisms are identified as Biological Substance Category B or Infectious Substance and are subject to regulated packaging materials, special labeling and special shipping requirements. All shipping and handling charges will be listed as separate line items on the invoice.

Products are shipped at ambient temperature unless otherwise requested. The outside of the shipping container is identified with the notation "refrigerate upon receipt" to assure proper handling and storage upon arrival. Due to the nature of our products, we are unable to accept returns. If any product arrives in a damaged condition, the carrier must note the condition on the delivery receipt. All claims for products damaged during shipment must be made within 30 days of receipt. Microbiologics guarantees the performance of our products at all times. If at any time you are dissatisfied with our products or service, please contact our Customer Service team at 1.320.253.7400 or info@microbiologics.com for resolution.

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