Fast, Accurate QC Microorganisms

Reliable Biological Controls for Clinical Laboratories

VWR®
We Enable Science

Microbiologics®
• User-friendly design with a lyophilized microorganism pellet, ampoule of hydrating fluid and inoculating swab – all in one device
• Over 900 strains available
• Available in packs of 2 or 6

KWIKSTIK™

• Offers the same attributes as the KWIK-STIK™, and is only two passages from the reference culture to allow for additional subculturings
• Available in packs of 5

KWIKSTIK™ plus

LYFO·DISK™

• Easy-to-use lyophilized microorganism pellets; simply re-hydrate the pellet and inoculate
• Over 900 strains available
• Available in vials of 6 pellets

Microbiologics®

QC Sets and Panels contain the manufacturer recommended quality control strains for a particular instrument or test in an easy-to-use format. QC Sets and Panels are also available for CLSI® antimicrobial susceptibility testing and many other common quality control tests.

• One simple catalog number for fast, easy ordering
• Traceable to reference culture
• Available in KWIK-STIK™ 2 pack (2 STIKs of each microorganism) and Inactivated Helix Elite™ formats

QC Sets and Panels are available for these commonly used assays and more:

• Respiratory Pathogens (e.g. Influenza A/B and RSV)
• Blood Culture Identification (e.g. GP and GN)
• Enteric/Gastrointestinal Pathogens (e.g. Norovirus, Cryptosporidium, Giardia)
• Sexual Health/Women’s Health Testing (e.g. CT/NG, HPV, GBS)
• Hospital and Community Acquired Infections (e.g. C. diff, MRSA, CRE)
• Transplant/Viral Load Testing (e.g. CMV, BK)
Safe, Simple, Stable Molecular Controls
Helix Elite™ Molecular Standards, available in synthetic nucleic acid and inactivated formats, are non-hazardous controls designed for use with molecular assays.

- Compatible with a variety of instruments, kits and applications
- Convenient test-ready formats save you time and money
- Easy and economical room temperature storage
- FDA listed and CE Marked as an In-Vitro Diagnostic (IVD) Medical Device

Inactivated Helix Elite Molecular Standards
Inactivated Helix Elite Molecular Standards are fully intact, non-viable process controls that can be used for every step of the molecular testing process: from extraction through detection.

Synthetic Helix Elite Molecular Standards
Synthetic Helix Elite Molecular Standards are specially designed synthetic RNA and DNA sequences for use as amplification and detection controls in clinical assays.

Parasite Suspensions can be used for a variety of applications including:
- QC of diagnostic kits and methods
- Microscopic examinations
- Acid-fast staining procedures
- Proficiency programs
- Educational purposes

Room temperature storage
Ready-to-use 1 ml suspension

QC Microbiology Slides

- Contain droplets of an air-dried, fixed preserved organism, or a smear containing a designated organism population
- Wide variety of controls for instant access to uncommon specimens
- Ready-to-use out of the box
- Each box contains 10 slides
<table>
<thead>
<tr>
<th>TEST METHOD</th>
<th>KWIK-STIK™</th>
<th>LYFO DISK™</th>
<th>Microbiology Slides</th>
<th>Parasite Suspensions</th>
<th>QC Sets and Panels</th>
<th>Helix Elite™</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identification Tests / Traditional Methods</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Identification Tests / Automated Commercial Instruments</td>
<td></td>
<td></td>
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<tr>
<td>Identification Tests / Molecular Methods / Rapid Methods</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<tr>
<td>Antimicrobial Susceptibility Tests</td>
<td></td>
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<tr>
<td>Screening Tests for Biomarkers Using Lab Developed Methods</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<td>●</td>
<td></td>
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<tr>
<td>Validation / Verification</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<td>●</td>
<td></td>
</tr>
<tr>
<td>Education</td>
<td>●</td>
<td>●</td>
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<td>Proficiency Testing</td>
<td>●</td>
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Simple, Reliable QC Testing

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