



Your Strain. Your Format. Your Convenience.

NCIMB is working with Microbiologics to simplify environmental isolate and objectionable organism testing by providing a complete solution to help you meet FDA, USDA, European Pharmacopoeia and other regulations and guidelines. Using your environmental isolate or targeted objectionable organism identified at NCIMB, Microbiologics manufacture test-ready controls quantitated for specific Pharmacopoeia methods and more. Microbiologics' experts have developed custom environmental isolate and objectionable organism controls for thousands of pharmaceutical and personal care manufacturers.

Why work with Microbiologics and NCIMB?

- Microbiologics have over 40 years of experience developing and producing microbial controls
- Extensive range of simple and reliable qualitative and quantitative formats
- Independent external controls provide accurate, reliable results
- Convenient test-ready formats save you time and money
- Easy and economical storage, no freezing required
- Technical Support experts available for guidance
- Microbiologics' industry-leading quality system includes ISO 17034 certification
- NCIMB provide genotypic identification undertaken to GMP standards.

What's Included

Confidentiality: All the strain information you share with us will remain proprietary.

Identification: Your isolate will be identified phenotypically and genotypically.

Storage: Stock cultures of your isolate will be maintained for future use and banked at Microbiologics' headquarters.

Quality Guarantee: Quality control will be performed on your custom controls prior to every shipment.

On-going Support: If you have questions about your custom controls, Microbiologics' technical support team is available for guidance.

Applications

Your environmental isolate will be used to manufacture test-ready controls to help you meet pharmacopoeial guidelines including:

- Antimicrobial Effectiveness Testing
- Aseptic Processing Environment
- Disinfectant Qualification
- Growth Promotion Testing
- Suitability Testing
- Validation of Neutralization Methods
- Water for Pharmaceutical Purposes.



How It Works

