

GENE-UP® NUTRAPLEX™ PRO

A Paradigm Shift in Microbial Quality Testing for Nutraceuticals

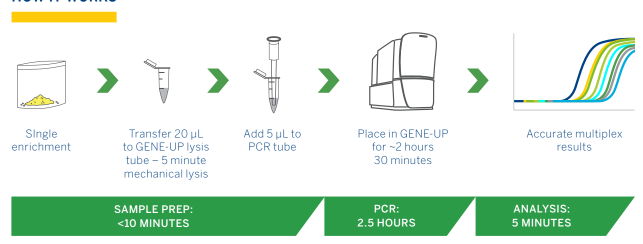




USP methodology is the industry standard for nutraceutical microbiology safety and quality testing. Traditional singleplex molecular assays are cost and labor prohibitive with less accuracy across the diverse range of nutraceutical matrices.

GENE-UP® NUTRAPLEX™ PRO, developed in partnership with HERBALIFE NUTRITION, is a multiplex assay that simultaneously detects *Escherichia coli*, *Salmonella* spp. and *Staphylococcus aureus* from a single universal enrichment in 24 hours. NUTRAPLEX PRO meets the needs of USP <2022> across a wide variety of challenging nutraceutical matrices, while improving overall efficiencies.

HOW IT WORKS



Save time and reduce cost with simultaneous detection of *E. coli*, *Salmonella*, and *S. aureus* in 24 hours

Nutraceutical products are inherently complex, making recovery and detection of microbial contaminants a challenge. The streamlined GENE-UP® NUTRAPLEX™ PRO assay enables faster operations, compared to traditional methods that are time consuming and labor intensive.



BENEFITS OF A GENE-UP® NUTRAPLEX™ PRO WORKFLOW

| | SIMPLE | 1 media, 1 test = 3 results |
|----------|---------------|--|
| | EFFICIENT | Decrease time to result |
| \$ | PROFITABLE | Reduce cost & hands-on time |
| O | RELIABLE | Proven data with USP equivalence |
| | COMPREHENSIVE | Comprehensive data package |
| | RAPID | Fast turnaround times and streamlined workflow |



GENE-UP® NUTRAPLEX™ PRO



Reduces costs



Streamlines workflow



Demonstrated USP and FDA BAM equivalence



Profitability increase

ORDERING INFORMATION

| IS1096 | 1096 GENE-UP NUTRAPLEX PRO Kit | |
|---------|--------------------------------------|---------|
| IS0375 | EZ-Dry Nutraceutical Universal Media | 1 Case |
| IS0374 | Dehydrated Universal Media | 2 Kg |
| ISTC007 | GENE-UP Real-Time PCR System | 1 Unit |
| 414057 | GENE-UP Lysis Kit | 192/Kit |



COMPLETE USP <2021> <2022> SOLUTIONS

GENE-UP NUTRAPLEX PRO

Qualitative Analysis for USP <2022> with GENE-UP NUTRAPLEX PRO

- Generic E. coli, Salmonella, S. aureus
- 1 media + 1 test = 3 results
- 24 hours

TEMPO®

Quantitative Analysis for USP <2021> with TEMPO® AC and YM

- Automated analysis for total plate count in 24 hours
- Automated analysis for yeast & mold in 72 hours
- Fully traceable, objective, efficient results
- AOAC Validated TEMPO YM (PTM 041001)
 AC (PTM 121204)