

DOUBLE YOUR THROUGHPUT WITH A SINGLE TEST



Detect Salmonella and STEC in Cannabis with a single test.

Easy to use and scientifically robust – the GENE-UP® PRO™ STEC / Salmonella assay brings efficiency and throughput to Cannabis microbiology testing laboratories.

With a single enrichment and simultaneous PCR detection, the GENE-UP PRO STEC / Salmonella assay provides reliable detection of regulated pathogens in cannabis and hemp matrices in 24 hours – all with a single test.

BENEFITS OF A GENE-UP PRO STEC / SALMONELLA WORKFLOW



ORDERING INFORMATION

IS1094	GENE-UP PRO STEC / Salmonella Kit	24 Assays
414057	GENE-UP Lysis Kit	192/Kit
419194	GENE-UP Biotix Tips	960 tips
42042	Buffered Peptone Water*	6 x 90mL
46925	Buffered Peptone Water*	500g

^{*}additional formats available, ask for details

Learn more about our full suite of microbiology solutions for Cannabis & Hemp at https://go.biomerieux.com/us-cannabis



HOW IT WORKS Single enrichment SAMPLE PREP Transfer 20 µL <10 MINUTES to GENE-UP lysis tube – 5 minute mechanical lysis Add 5 µL to PCR tube 2.5 HOURS Place in GENE-UP for ~2.5 hours ANALYSIS 5 MINUTES Accurate multiplex