

flip | mycoplasma

Detect mycoplasma contamination in cell culture with unrivalled speed, accuracy and simplicity.



Accurate Sensitivity of 25 CFU/mL targeting 16S ribosomal RNA for robust specificity.

Ultra Rapid Laboratory PCR performance with a sample to result time of just 12 minutes and a hands-on time of <1 minute.

Simple Ready-to-use assay format with ambient storage, direct sample detection and a clear visual read out.

Flexible Uses any 0.2mL heat block or PCR machine at 50°C, or the USB-C powered Flip Nest.

Versatile Perform rapid molecular quality testing in any location without complex equipment or procedures.

Flip Mycoplasma is a breakthrough solution for the detection of mycoplasma contamination in cell culture. The performance characteristics of the test, including its limit of detection and specificity, have been determined in comprehensive range of analytical studies.

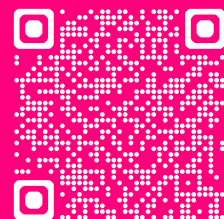
Flip Mycoplasma has been tested and found to be compatible with a wide range of alternative media, additives and cell lines.

Flip Mycoplasma empowers you to take immediate action to eliminate Mycoplasma contamination from your lab, saving valuable time and reducing costs.



Available Now

Flip Mycoplasma - 10 Tests
Product code: FPR003-0013



Flip products are manufactured by Fuse Diagnostics Ltd
Flip products are covered by one or more patents or pending patents
FUSE™ and FLIP™ are trademarks of Fuse Diagnostics Limited
© 2025 Fuse Diagnostics Ltd. All Rights Reserved

