





## Qiagen Meningitis/Encephalitis Panel

## **Quality Control Panels**



NATtrol Meningitis/Encephalitis (ME)
Panel (qualitative) is formulated with
purified, intact bacterial cells, fungal
cells, and viral particles. The
microorganisms have been chemically
modified to render them noninfectious and refrigerator stable.
NATMEP-QIA contains 16 x 0.25 mL vials
of bacterial, fungal, and viral NATtrol as
listed in Table 1. The panel members
are supplied in a proprietary matrix.

NATtrol ME Panel is designed to evaluate the performance of nucleic acid tests for determination of the presence of bacterial, fungal, and viral nucleic acids (from organisms listed in Tablel). NATtrol ME Panel can also be used for validation of clinical assays, development of diagnostic tests and training of laboratory personnel.

Platform: Qiagen QIAstat-Dx; Test: Meningitis/Encephalitis/+2° to +8° C. NATMEP-QIA contains 16 x 0.25 ml vials of bacterial, fungal and viral NATtrol supplied in a proprietary, ready to use matrix

NATtrol ME panel has been tested with the QIAstat-Dx Meningitis / Encephalatis panel assay





Contact **Sep Sci** for more information.

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