

EIA Borrelia recombinant IgG (192)



EAN Code: 8595635302633 Catalog number: BrG192 Package size: 192 tests

Storage: 2-8 °C

Producer: TestLine Clinical Diagnostics s.r.o.

Description:

- Microtitre wells are coated with a combination of selected parts of the specific antigens of Borrelia burgdorferi sensu lato (VIsE, internal flagellin - p41i and p17).
- III. generation kit; high sensitivity and specificity of the test.
- If specific antibodies are present, they bind to the antigen, are labeled by the Conjugate in the following steps and are detected by color reaction with a single component substrate (TMB-Complete).
- The kit allows 192 tests, including controls in a split microtiter plate with color-coded strips and breakable wells.

Advantages:

- The total assay time is about 1 hour 30 minutes.
- High sensitivity and specificity of the test.
- Kit includes CUT-OFF, Positive Control, Negative Control and Calibrators.
- Semi-quantitative evaluation in the Index of Positivity (IP) or quantitative evaluation in U/ml units.
- Ready-to-use, color-coded components.
- Single-component substrate.
- Interchangeable components with the exception of kit specific components (Controls, Conjugate, Plate).
- Detection of intrathecal production of specific antibodies with the Antibody Index Software (made by TestLine).

Application:

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- Screening test for the detection of Lyme borreliosis in humans.
- High dynamics of antibody response, specification of disease stage.
- Improvement in diagnostic of neuroborreliosis by the detection of intrathecal production of specific antibodies to Borrelia sp.

Brief assay procedure:

- 1. Dilute samples of serum/plasma (1:101), synovial fluid (1:21, 1:41) or cerebrospinal fluid (1:2).
- 2. Pipette Controls and diluted Samples.
- 3. Incubate at 37°C for 30 min.
- 4. Aspirate and wash the wells 5×
- 5. Pipette Conjugate.
- 6. Incubate at 37°C for 30 min.
- 7. Aspirate and wash the wells 5×
- 8. Pipette Substrate (TMB-Complete).
- 9. Incubate at 37°C for 15 min.
- 10. Pipette Stop Solution.
- 11. Read color intensity at 450 nm.
- 12. Evaluate the test.

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