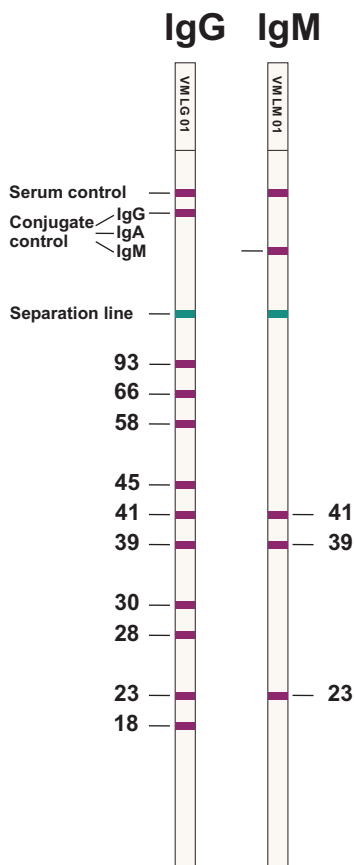


First confirmatory line assay for serological Lyme disease diagnosis

Borrelia B31 ViraStripe® IgG and IgM

The Borrelia B31 ViraStripe® IgG and IgM are immunoassays with native antigens extracted from *Borrelia burgdorferi sensu stricto* strain B31. All relevant antigens for each immuno-

globulin class are striped onto the membrane at defined positions. Each membrane strip has an integrated control system with controls for function and conjugate specificity.



FDA cleared

FDA registration No.
IgG k092693
IgM k082329

In accordance with CDC criteria:
at least five significant (+) bands for positive IgG results
at least two significant (+) bands for positive IgM results

- Most comprehensive control section for safe results
- Quick evaluation through defined band positions
- Easier interpretation compared to westernblot analysis
- Highly purified, native antigens for excellent sensitivity and specificity
- Fully automated strip processing

Borrelia B31 ViraStripe® IgG and IgM

Optional automated processing and interpretation using the
ViraCam® - ViraScan® system

Order No.:

Borrelia B31 ViraStripe® IgG Testkit V-BBSGUS 50 tests
Borrelia B31 ViraStripe® IgM Testkit V-BBSMUS 50 tests

Order No.:

IgG positive control* V-BBSGPK 330 µl
IgM positive control* V-BBSMPK 330 µl
IgG cut off control* V-BBSGCO 330 µl
IgM cut off control* V-BBSMCO 330 µl
IgG/IgA/IgM negative control* V-BSSPNK 330 µl

* Controls are included in the kit
and can be ordered separately if required