

Anti-KFD Human IgM ELISA

Domain: Diagnostic (Assay/Kit)

About Technology: The assay is based on capturing the IgM antibodies on a microtiter plate using anti-human-IgM antibody. Unbound material will be removed by washing. Formation of anti-IgM antibodies complex would be detected using KFD antigen, anti KFD biotinylated IgG and Avidin-Horseradish peroxidise (AV-HRP) system.

Intended Use: For qualitative detection of anti KFD IgM antibodies in the serum of patients with suspected febrile illness & haemorrhages.

Advantages:

- First diagnostic ELISA kit available for detection of anti-KFD IgM antibodies

Development Status: Third party validation complete



Technology Transfer Status: Transferred to companies on Non-Exclusive basis

Institute(s): ICMR-National Institute of Virology (NIV)

Inventor(s): Dr. PD Yadav, Dr. AM Shete, Dr. DT Mourya

For Licensing Opportunities contact: patentmitra.hq@icmr.gov.in