

Anti-Measles IgM ELISA

Domain: Diagnostic Assay/Kit

About Technology: This Anti-Measles IgM ELISA kit uses inactivated measles antigen to qualitatively detect measles-specific IgM antibodies in human serum. The assay supports early diagnosis of measles, helping identify recent or active infections.

Intended Use: Qualitatively detects Measles IgM antibodies in serum, aiding presumptive diagnosis during outbreaks and in clinical settings

Advantages:

- Indigenous kit, can be used for early diagnosis of Measles virus
- User friendly sensitive and rapid test
- Cost effective

IP Status: NA

Development Status: Third party validation complete

Technology Transfer Status: Transferred to companies on Non-Exclusive basis (Some licensees have already received Manufacturing License from CDSCO)

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

Inventor(s): Dr. GN Sapkal, S.R.Vaidya, D.T. Mourya



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