

Human MxA POCT

Differentiation between viral and bacterial infections for effective antibiotic treatment



Diagnostic relevance of MxA

MxA protein expression is specifically induced by IFN type I and type III in a dose depended manner. MxA protein levels increase rapidly and significantly following viral infection. The concentration of MxA in peripheral blood of healthy people is very low. It is induced < 2 hours after infection and peaks after 16 hours.

While the mechanism by which DNA viruses induce IFNs is different from RNA viruses, the upregulation of MxA protein expression is elevated in response to a wide variety of viral infections,

such as adenovirus, hepatitis C virus (HCV), human papillomavirus (HPV), herpes simplex virus (HSV), influenza, metapneumovirus, parainfluenza, rhinovirus, respiratory syncytial virus (RSV), rotavirus, SARSCoV-2, vesicular stomatitis virus etc.

This makes MxA a useful marker of viral activity and replication in cells, as well as a sensitive and specific biomarker for the early detection of viral infections. In addition, IFN I-induced MxA protein levels have been used to monitor the effectiveness of IFN therapy.

Point-of-Care Testing (POCT)

Clinical applications

- diferentiation between viral and bacterial infections
- viral infections: acute phase disease monitoring

Gold nanoparticle conjugate-based Lateral Flow Test for determination of MxA uses a pair of specific monoclonal antibodies to bind MxA protein from the sample. The assay provides quantitative results if Bi-Reader ® is used to read out the signal.

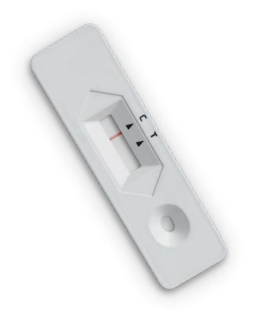
Human MxA

Manufactured by Bioinova



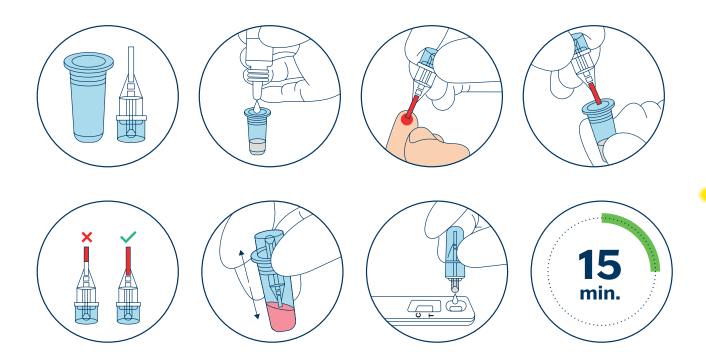
Bi-VirTest®
BI005-10
Lateral Flow Test
5-200 ng/ml
Capillary Blood
10 tests / package
CE IVD
~15 minutes
21 ng/ml
≥ 92% and 95%
Diferentiation between viral and bacterial infections Viral infections: acute phase disease monitoring

LFT Reader	
Product Name	Bi-Reader®
Regulatory Status	CE IVD
User	Professional Use; Lab and POCT
Test format	Test cassette or test strip
Lighting	Wavelength 525 nm
Configuration	RFID technology
Dimensions L x W x H	41 x 41 x 40 mm
Weight	approx. 40 g
Power supply	3 batteries CR2032 (3V/230 mAh) or Cube Reader specific power cord (optional article) also usable for data transfer to PC/laptop





Easy to perform



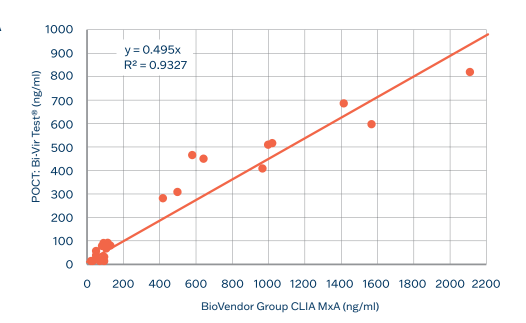
Easy to interpret

MxA level (ng/ml)	Acute viral infection
0-21	NO
>21	YES

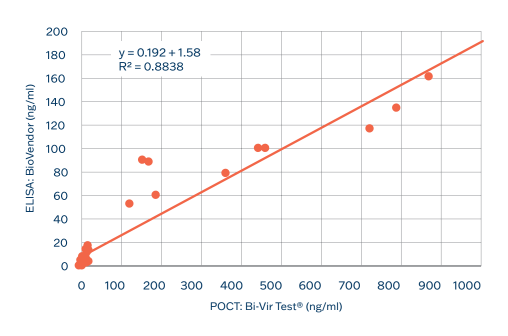
Assay comparisons

Correlation between CLIA (BioVendor Group CLIA MxA *) and POCT (Bi-Vir Test®)





Correlation between ELISA (BioVendor R&D) and POCT (Bi-Vir Test®)



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