

PathoCatch[®]

Malaria Screening Test Kit

Reducing global burden of vector borne diseases



Simplified, Standardized & Rapid testing solutions.

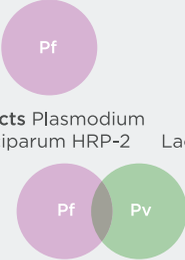
Malaria is a vector-borne disease caused by plasmodium parasites and transmitted by the bite of infected female Anopheles mosquitoes. It is characterized by fever, chills, and anaemia. There are four distinct species of malarial parasites that can infect humans, Plasmodium falciparum, P. vivax, P. ovale, and P. malariae. In 2021, there were approximately 247 million cases of malaria and 0.61 million deaths worldwide due to this disease.

Source: WHO

Mylab Rapid Test for Malaria Detection

In many countries affected by Malaria, the most vulnerable groups are young children and pregnant women, whose low immunity causes illness, complications such as Anaemia, Abortions, Low birth weight in neonates, still births or severe cases leading to mortality.

Mylab's Rapid and Accurate Malaria Screening Antigen Test helps in early disease diagnosis and treatment preventing deaths and contributes to reducing the global burden and efforts towards disease elimination.

Malaria Pf Ag Test	Malaria Pf/Pv Ag Test	Malaria Pf/Pan Ag Test
 <p>Detects Plasmodium Falciparum HRP-2</p>	 <p>Detects Plasmodium Falciparum HRP-2</p> <p>Detects Plasmodium Lactate Dehydrogenase (pLDH)</p> <p>Differentiate between Pf and pLDH</p>	 <p>Detects & Differentiate Plasmodium Falciparum HRP-2/ Pan Malaria Specific Antigens</p>

Kit Features



Accurate results

Highly accurate & reliable results



Easy to use

Simple two-step process
Result in 20 mins
Easy to interpret results



Simple sampling

Whole blood sample
Minimal sample of 5 µl



Stable to store

Shelf life of 24 months.
Stable at ambient temperature



Ordering Information

	25 Tests	50 Tests	100 Tests
Malaria Pf Antigen Test	MPCPFL025	MPCPFL050	MPCPFL100
Malaria Pf/Pv Antigen Test	MPCPVL025	MPCPVL050	MPCPVL100
Malaria Pf/Pan Antigen Test	MPCPNL025	MPCPNL050	MPCPNL100

Related Products for Malaria Screening Test kit



Mylab Mybox+™
Dry Luminescence Assay Analyzer



Pathodetect®
automated Malaria detection PCR Kit



Compact Dx®
Automated sample to report system



Mylab Discovery Solutions Pvt. Ltd.

Global Innovation Center (GIC), 5th Floor, Amar Paradigm, Survey No - 110/11/3, Baner Road, Pune - 411045, Maharashtra, INDIA. | Email: info@mylabglobal.com | Web: www.mylabglobal.com

CoviSelf | CoviSwift | PathoDetect | NATSpert | PathoCatch | OncoScreen | DiscoverSeries | AgroDex | VetScreen | CompactXL

Disclaimer: All rights reserved. All content (texts, trademarks, illustrations, photos, graphics, files, designs, arrangements, instruments etc.) are protected by our Intellectual Property (IP) including Patents, Copyright, Trademark and other protective laws. Any attempt for infringement of IP vested in our products, for any purpose whatsoever, without taking prior written license from Mylab would amount to infringement and may be harmful involving high risk to life and may result in fatal injury. For enquiries related to IP licensing, please write to legal@mylabglobal.com