

Crafted with Legacy of  
**Trust and Care**



Patients with Malaria-like symptoms need quick diagnosis

**Get Sure with CIPtest!**



**1 Drop**  
**1 Moment**  
**1 Decision**



# CIPtest®



## Malaria Pf & Pv Antigen Rapid Test Card



**Backed by Your Trust in Cipla – The Leaders in Healthcare  
Providing Quality and Reliability in Improving Patient Lives**



**Alternative  
to microscopy**



**Fast results  
(15 min or less)**



**99% Sensitivity (Pf/Pv)  
& Specificity**



**Cost effective**

The CIPtest® Malaria Pf/Pv Antigen Rapid Test device by CIPLA is a single use, qualitative immunochromatographic test designed for professional use for differential diagnosis between Pf-specific HRP2 antigen & pLDH antigen specific to Pv in human whole blood.

**241 million**  
cases of malaria worldwide<sup>1</sup>



**3%** of the global  
malaria burden in India<sup>2</sup>

### Rapid Antigen Testing for Malaria: A Pressing Priority

- Malaria is a preventable and treatable disease which has a devastating impact on the health and lives of people across the globe.
- **Microscopic visualization** of malarial parasites on thick and/or thin film is considered the "**Gold Standard**" for diagnosis of malaria. But it needs a skilled microscopist and a good laboratory set up.<sup>3</sup>

**WHO recommends that all suspected cases of malaria be confirmed using parasite-based diagnostic testing (through either microscopy or a rapid diagnostic test).<sup>2</sup>**

pLDH antigen (Plasmodium lactate dehydrogenase)

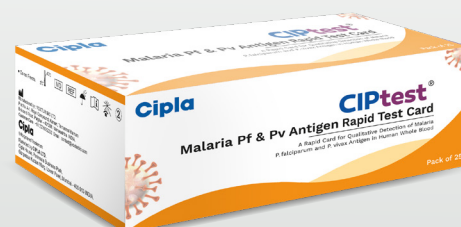
Plasmodium vivax (Pv)

P.falciparum-specific HRP2 antigen (Plasmodium falciparum, histidine-rich protein II)

#### References:

1. World Health Organization. Malaria. World Health Organization. 2022 July 26. Available on: <https://www.who.int/news-room/fact-sheets/detail/malaria>
2. World Health Organization. Malaria. World Health Organization. Available on: <https://www.who.int/india/health-topics/malaria>.
3. Iwuofor AA, Ita OI, Ogburn GI, Udoh UA, Amajor CA. Evaluation of diagnostic accuracy of rapid diagnostic test for malaria diagnosis among febrile children in Calabar, Nigeria. Nigerian medical journal: journal of the Nigeria Medical Association. 2018 Nov;59(6):64.

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