





Kit Specifications	
Test Type	Rapid Qualitative test
Sample Type	Whole Blood (Capillary or venous)
Sample Size	5kL
Detecting	HRP-II (histidine-rich protein) of Plasmodium falciparum
	pLDH (Plasmodium lactate dehydrogenase) specific to Plasmodium (PAN)
Test Principle	Lateral flow sandwich immunoassay
Read time	15 minutes
Sensitivity	99.8%¹ (Plasmodium falciparum)
	95.5% (PAN) ¹
Specificity	99.5% 1
Storage temperature	2 - 30°C



Kit Specifications	
Test Type	Rapid Qualitative test
Sample Type	Whole Blood (Capillary or venous)
Sample Size	5kL
Detecting	HRP-II (histidine-rich protein) of Plasmodium falciparum
	pLDH (Plasmodium lactate dehydrogenase) specific to Plasmodium vivax
Test Principle	Lateral flow sandwich immunoassay
Read time	15 minutes
Sensitivity	99.8%¹ (Plasmodium falciparum)
	96.5% (Plasmodium vivax)
Specificity	99.5% ¹
Storage temperature	2 - 30°C

1 QDx Malaria Pan/Pf and Pv/Pf package insert



DiaSys Diagnostics India Private limited Unit No: 3B / 33 & 34, 3rd Floor, Phoenix Paragon Plaza, LBS Marg, Kurla West, Mumbai - 400 070. Maharashtra, India www.diasys-diagnostics.com Call Us On
Toll free No. India
1800-200-1120
For calls out of India
+91 22 33 714344
Email Us at
customer.support@diasys.in

CHOOSING QUALITY.





OMOROTO I TOTALLO DE LA MINIONE





THE COURSE











A high quality rapid test for differential diagnosis of deadly Plasmodium falciparum from Pan-Malarial infections due to P. vivax, P. ovale or P. malariae

Convenient to Use

Add 5 µl of blood in to the sample well with the help of loop provided







Read result in 15 minutes

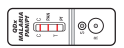


Easy to Read

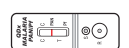
Negative



Positive



Invalid



Rapid Simple 2 step method Minimal training required Result in just 15 minutes

Reliable Differential Diagnosis for P. falciparum

and other species

Convenient

Requires only 5kl of blood-finger prick / venous Perform test anywhere / any time Storage: 4 - 30°C



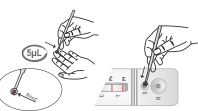




A high quality rapid test to diagnose mixed infections and for differential diagnosis of fatal Plasmodium falciparum and Plasmodium vivax

Convenient to Use

Add 5 µl of blood in to the sample well with the help of loop provided





3 Read result in 15 minutes

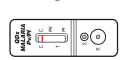


Easy to Read

Rapid

Reliable

Negative



Positive Plasmodium Falciparum



Positive Plasmodium Vivax

Positive **Mixed Infection** MALARIA MALARIA PW/PT



