

paracheck ®	Rapid Test for P. falciparum malaria	
Application	For the detection of <i>P.falciparum</i> specific HRP 2 in whole blood	
Principle	Self performing, two site sandwich immunoassay, lateral flow dipstick	
Sensitivity	> 99% correlation with microscopy	
Specificity	100% specific to <i>P.falciparum</i> HRP 2	
Reagents	 Membrane assembly predispensed with Agglutinating Sera for HRP-2 colloidal gold conjugat, rabbit IgG colloidal gold conjugate Agglutinating Sera for HRP-2 at 'Test' region Agglutinating Sera for rabbit globulin at 'Control' region Clearing Buffer 	
Test duration	Twenty minutes assay	
Storage / Stability	4-45°C, 2 years	

Presentation	Pack	Cat.No.
PARACHECK Pf [®] kit contains individually pouched dipstick, clearing buffer and 5 μl sample loop	1 Test	302040001
	5 Tests	302040005
	25 Tests	302040025
	100 Tests	302040100



Quick Reference Guide



Paracheck® Pf Rapid test dipstick for *P. falciparum* specific HRP 2 Antigen in whole blood

Into	nd	A I	Jse:
ınte	nae	30 L	JSE:

Paracheck® Pf, a rapid test dipstick for the detection of *P. falciparum* malaria specific HRP 2 in whole blood.

Paracheck® Pf kit components:

Dipstick	Membrane assembly pre-dispensed with monoclonal Anti-Pf HRP-2 antisera - colloidal gold conjugate, rabbit IgG colloidal gold conjugate, monoclonal Anti- Pf HRP-2 antisera and anti-rabbit antisera at the respective regions
Buffer	Clearing buffer
Pipette	Disposable 5µl sample loop
Other Accessories	Desiccant pouch and Package Insert

Performance Characteristics:

Ocholitivity: 7 00 /0 controlation with info coccepy Operationly: 100 /0 operation to 1. info parami in a 2	Sensitivity: > 99% correlation with microscopy	Specificity: 100% specific to <i>P. falciparum</i> HRP 2
---	---	---

FEATURES	BENEFITS
5 - 8µl of whole blood	Use of finger prick or anticoagulated (heparin/oxalate/EDTA) venous whole blood
Storage: 4 to 45°C	Minimizes expensive cold storage shelf space Facilitates remote area distribution, storage and spot tests in various field conditions
Simple, 20 minutes assay	Rapid turnaround time batch testing possible Eliminates need for expensive instruments and trained manpower
International proven Kit	Reliable and accurate results
Murine monoclonal Anti Pf. HRP-2 (IgG) coated on the conjugate	Highly specific for <i>P. falciparum</i> malaria No cross reactivity with other species
Murine monoclonal Anti Pf. HRP-2 (IgM) coated at the test band	Provides a strong and avid capture system Enhanced sensitivity for Pf.HRP-2
Anti Pf. HRP-2 (mono+mono) antibody sandwich system	Sensitivity & specificity in excess of 98.8%
Broader test strip	Helps in clear visualization and correct interpretation of results

Storage / Stability	Temperature	Duration
Unopened test	4-45°C	24 Months
Opened test	4-45°C	<1 Hour

Available Pack Sizes	
5 Tests	10 Tests
25 Tests	100 Tests

