Malaria has remained a major cause of morbidity and mortality in Tropical and sub-tropical regions of the world. So, enhancement of accurate malaria diagnosis is now more imperative than ever. • Pan screens out Malaria cases • Pan/Pf rule out P. falciparum and other Malarial species • Pv/Pf provide True speciation of the “Big Two” • Pan/Pv/Pf with advantage of 3 for the detection & differentiation of the “Big Two”, as well as screening of other minor species i.e., P. ovale and P. malariae. So, Detect, Differentiate & Monitor....

...With paramax-3
In Malaria Diagnosis
paramax-3
Rapid Test for Malaria Pan/Pv/Pf

RDT for detection of *P. falciparum*, *P. vivax* & other malarial species.

- Detection and differentiation of *P. falciparum*, *P. vivax*, *P. ovale* & *P. malariae* infection.
- True speciation of the “Big Two” i.e. *P. falciparum* & *P. vivax* through specific Pf HRP 2 & Pv -pLDH bands.
- Indirect speciation between *P. v.*, *P. o.* & *P. m.* infection through Pv pLDH and Pan specific pLDH band.
- Detection of mixed infection of *P. falciparum* & *P. vivax*.
- Sensitivity and specificity in excess of 98% for *P. falciparum* & *P. vivax* and other malaria species.
- Useful for monitoring successful therapy through vivax specific and Pan specific pLDH bands.
- Test results are interference protected from Heterophile antibodies.
- Well suited for field conditions, on-site diagnosis, pathological labs and reference labs, alike - uses whole blood from finger prick or primary tube, as a sample.
- Easy to use, rapid, simple test procedure, 20 minutes assay.
- Storage 4-30°C.

**INTERPRETATION OF RESULT**

- Test negative for malaria
- Test positive for *P. f.* and/or mixed infection
- Test positive for *P. v.* and/or mixed infection
- Test positive for other species
- Test positive for mixed infections
- Test invalid

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Malaria RDT that SEEK • DETECT • ENSURE