

Lab Id. **00012001010103** Reg No 1543150

Patient Name Mr.Neeraj Reg Date 04/Jan/2020 01:13PM Age/Sex 18 YRS/Male Sample Coll. Date 04/Jan/2020

Refered By G. BAGECHA Sample Rec.Date 04/Jan/2020 01:21 PM

Client Code/Name AP010006 U FIRST LUDHIANA
Ref. Lab/Hosp Report Date 04/Jan/2020 02:40PM

Barcode No 11318016

Test Name With Methodology Result Unit Biological Ref.Interval

CLINICAL PATHOLOGY

PERIPHERAL SMEAR FOR MALARIAL PARASITE (MP)

MALARIA PARASITE NOT SEEN NOT SEEN

Method: Microscopy

Comment:

Malaria is caused by parasites that are transmitted to people through the bites of infected female mosquitoes. WHO recommends prompt malaria diagnosis either by microscopy or malaria rapid diagnostic test (RDT) in all patients with suspected malaria before treatment is administered.

*** End Of Report ***

Dr Anupama Jha (DCP) (Consultant Pathologist)

Dr Prashant Goyal (DCP)
(Chief Pathologist)



Patient Name : Mr.NEERAJ Barcode : H8015931

: 18/Male Age/Gender : 04/Jan/2020 01:22PM Sample Collected On

Order Id Sample Centrifuged On

Referred By : G.BAGECHA Sample Received On : 04/Jan/2020 01:22PM

Customer Since : 04/Jan/2020 01:47PM Report Generated On Sample Type : Whole Blood EDTA

DEPARTMENT OF HAEMATOLOGY

Sample Temperature

: Maintained

Test Name Value Unit Bio. Ref Interval

PERIPHERAL SMEAR FOR MALARIAL PARASITE (MP)

MALARIA PARASITE **NOT SEEN NOT SEEN**

Method: Microscopy

Comment:

Malaria is caused by parasites that are transmitted to people through the bites of infected female mosquitoes. WHO recommends prompt malaria diagnosis either by microscopy or malaria rapid diagnostic test (RDT) in all patients with suspected malaria before treatment is administered.

*** End Of Report ***

Manuel Inthes -

Dr. Maneet Luthra (MD Pathology) Consultant Pathologist



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