Patient ID : p\_id Name : p\_name Age/Sex : age\_sex
Ref. by : doctor\_ref Lab no : Date : test\_date
SPECIAL PATHOLOGY
FILARIAL ANTIBODY\*
Primary sample type : Serum
Test description Observed Value Ref. Range
Filarial Antibody Detection Serum
(Immunochromatography) Negative Negative
IgM suggests current infection IgG corresponds to late stage or past infection.
Interpretation :
Lymphatic filariasis also known as elephantiasis is caused mainly by Wuchereria bancrofti and brugia malayi.
Rapid test is a qualitative lateral flow immunoassay for simultaneous detection and differentiation of IgG and IgM antibodies to filarial parasites in human serum and plasma.
It is used as a screening test and as an aid in the diagnosis of infection with lymphatic filarial parasites.
Negative result does not preclude the possibility of exposure to W bancrofti and B malayi.
Associated Test : Peripheral blood smear/wet mount, filarial antigen.
NOTE : This test was processed at third party lab.
.