

NABH Accredited Healthcare Provider

START APPROPRIATE TREATMENT WITH **EARLY & PRECISE DIAGNOSIS** OF MONSOON FEVERS WITH THE FOLLOWING TEST

COMPREHENSIVE MONSOON FEVER PANEL BY REAL TIME PCR (RT-PCR) **RAPID DIAGNOSIS OF 7 FEVER CAUSING PATHOGENS**

Dengue, Malaria, Chikungunya, Typhoid, Leptospira, Rickettsia, West Nile Fever

As monsoon arrives, mosquito/tick borne pathogenic infections arise and the most common symptoms include fever, headache, fatigue and joint pains. Due to similarity in the symptoms, Dengue fever can easily be confused with non-dengue illnesses such as Malaria, Leptospirosis, Typhoid, Rickettsial Diseases.



TAT

24-36

Nucleic acid detection assays help detect and differentiate between these pathogens within 2-3 days of onset of symptoms whereas antibody tests help detect them after 5-6 days.



The test has a high sensitivity and helps detect these above mentioned pathogens in as low as 1 copy/ul. The timely & accurate diagnosis of these infections is important so that appropriate treatments can be initiated and further complications can be avoided.

For Details Contact: Dr Nitin Chavan / Dr Sripriya

2656 8206 / 2656 8260