



LEPTOSPIRA DNA PCR

(61020071, PCRlepto)

1) ACUTE SEPTICEMIA PHASE (within 5 days of onset)

SPECIMEN & CONTAINER

Plasma

EDTA Tube (1-2ml)

CSF

Sterile Screw Cap Container

Urine

Sterile Urine Container (20ml) ~ Early Morning First Void

NOTE

If the patient already given antibiotic pre-admission, then URINE is the preferred sample.

2) IMMUNE PHASE

(> 7 days after beginning the symptoms)

SPECIMEN & CONTAINER

Urine

Sterile Screw Cap Container (20ml) ~ Early Morning First Void

TEST SCHEDULE

Before 11.00AM: On the same day After 11.00AM: On the next day METHOD Real - Time PCR TRANSPORTATION REQUIREMENT

2 - 8 ° C (up to 10 days)

TURNAROUND TIME (TAT)

1 - 2 Days upon specimen arrival