

TO PERFORM THE ASSAY, THE CONDUCTING FACILITY SHOULD HAVE A  
**BIOSAFETY LEVEL 2 LABORATORY**  
WITH THE FOLLOWING EQUIPMENT:

## SPECIMEN AND REAGENT STORAGE



HR1-400S

**Laboratory Refrigerator**



HF2-400S

**Laboratory Freezer**



UUS-363A

**Ultra Low Temperature Freezer**

## SAMPLE HANDLING AND PREPARATION



AC2-4S\_

**Certified Class II Biological Safety Cabinet**



MCR-88



PV-PVC

**Microplate Shaker**



VST-ROT-002 VST-ROT-007

**Microcentrifuge**

## DETECTION AND ANALYSIS



PCR-4A

**PCR Cabinet**



SWT-PG-96

**Real-time PCR Detection System**

*Available only with Aster Xpress™*

## REMINDERS:

- Complete and proper PPE must be worn.
- Laboratory personnel should be properly trained and knowledgeable in handling specimens, in using various equipment, and in interpreting results.
- Follow guidelines set out by World Health Organization (WHO) and Centers for Disease Control and Prevention (CDC).

