

Wash-up

room

BSL-3 laboratory verification routine

Paper towels, ethanol & extran available.

Biohazardous waste bin < 75% capacity.

Sink tap is left open 30 seconds.

Year:

Access door fully shut.

Green semaphore.



Laboratorio de Genómica Viral y Humana BSL-3, Facultad de Medicina UASLP Last updated May 03, 2024 v1

Month:

Use ✓ if ok, or ■ when not. Day: S M W T S Steam sterilizer is turned on and pre-heat program run. ANTEC monitor green, normal status & negative pressure.

BAPI monitor <23°C and between 20 to 60% RH. MAGNEHELIC & SETRA monitors between -10 to -20 Pa. 1st Anteroom Sink tap & eyewash ports are left open 30 seconds. Paper towels and handsoap are available. (Uniforms) ANTEC monitor green, normal status & negative pressure. BAPI monitor <23°C and between 15 to 60% RH. MAGNEHELIC & SETRA monitors around -10 Pa. 2nd Anteroom Shower taps left open until no foul smell present. (Shower) Shower gel, shampoo & conditioner available. 3rd Anteroom Sink tap & eyewash ports are left open 30 seconds. Paper towels, handsoap & ethanol available. (PPE) PAPR batteries being charged. ANTEC monitor green, normal status & negative pressure. MAGNEHELIC & SETRA monitors between -10 to -20 Pa. BSL-3 Mop sink and sink tap left open for 30 seconds. Paper towels, ethanol, acetone and NaOCI available. Suite HAIER ultra-lo between -60 & -80°C & with no alarms. Back-up ultra-lo between -60 & -80°C & with no alarms. Microscopes and BSC are off. Water bath is on, has water + benzal & free of biofilm. Tissue culture incubator at 5% CO₂ & 37 °C. ANTEC monitor green, normal status & positive pressure. BAPI monitor <23°C and between 15 to 60% RH MAGNEHELIC & SETRA monitors between 10 to 20 Pa. Comments: Checked by