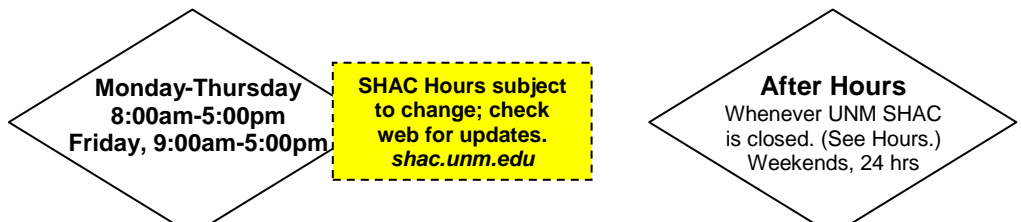


BBF Exposure in UNMH or UNM Clinic System

Note: For exposures to outpatients, do not let patient leave the facility pending consent for lab draw.



UNM Student Health & Counseling (SHAC) Main Campus

Emergency Room, UNMH

Go to head of line. Inform staff of exposure. Request needle-stick packet. Provider sees student and performs Risk Assessment.

Go to head of line. Inform staff of exposure. Request student needlestick packet. Provider sees student and performs Risk Assessment.

For high-risk exposure to known HIV patient, or other questions, provider should always call UNM ID ATTENDING VIA PALS line at UNM 272-2000, and call UNMH Epidemiology at 272-9722 (phone) or 951-3000 (pager).

High risk and/or student elects antiretroviral therapy. ER gives 3-day supply (after required pre-medication labs drawn).

Low risk and/or student declines antiretroviral therapy. *SEE BOTTOM OF CHART.

Low risk and/or student declines antiretroviral therapy. *SEE BOTTOM OF CHART.

High risk and/or student elects antiretroviral therapy.

If seen at Student Health & Counseling, student goes to Walgreens, 295 Central SE (Girard & Central), to pick up Rx, then returns immediately for rest of assessment.

Return to Student Health & Counseling within 72 hours to complete assessment and paperwork, have baseline labs drawn, follow-up on source serologies.

If Student Health & Counseling not open within 72 hours of exposure, follow-up at ER Fast Track (Urgent Care), have baseline labs drawn, follow-up on source serologies.

If source HIV negative, stop antiretrovirals.

If source HIV positive, continue antiretrovirals, lab f/u per protocol.

May be referred to Infectious Diseases Consult Clinic q Friday pm, Truman St Clinic.

Note: Do not expect all source serologies to be available before 72 hr. Provider can obtain results from UNM Epidemiology at 272-9722 (phone) or 951-3000 (pager).

F/U labs for exposures to Hep C, Hep B, HIV per protocol.

NOTE: May consult with PALS-ID attending 272-2000 at any time.

*** F/U labs are required on all students 6 months after exposure regardless of source status.**