## **Blood and Body Fluid Exposure Testing Requisition** Scanning Label or Accession # (lab only) **ALBERTA PRECISION LABORATORIES Provincial Laboratory for Public Health** Leaders in Laboratory Medicine Calgary Site 3030 Hospital Dr NW T2N 4W4 Edmonton Site 8440-112 St. T6G 2J2 Phone 780.407.7121 Fax 780.407.3864 Phone 403.944.1200 Fax 403.270.2216 Virologist/Microbiologist-on-call 403.944.1200 Virologist/Microbiologist-on-call 780.407.8822 Date of Birth (dd-Mon-yyyy) PHN Expiry: Legal Last Name Legal First Name Middle Name **Patient** Alternate Identifier Preferred Name Phone □ Male □ Female ■ Non-binary ☐ Prefer not to disclose Address City/Town Prov Postal Code Copy to Name (last, first, middle) Copy to Name (last, first, middle) Authorizing Provider Name (last, first, middle) **Provider(s)** Phone Address Address Address CC Provider ID CC Submitter ID Phone Phone Clinic Name Clinic Name Clinic Name Collector ID Date (dd-Mon-yyyy) Time (24 hr) Location Collection EI or AHS/CH Case # □ Blood Date Collected (yyyy-Mon-dd) | Time (24 hr) Location Collector ID Specimen ☐ AHS Occupational Exposure, lab calls 1-855-450-3619 with HIVAB rapid results ☐ Community member At Exposure ☐ Source person (BBFE) – draw ASAP / STAT (LAB15002) ☐ Recipient/Exposed Person (BBFE) (LAB15002) HIV antibody rapid test (if available)\* HIV antibody HIV antibody **HCV** antibody **HCV** antibody Hepatitis B surface antigen Hepatitis B surface antigen Hepatitis B surface antibody Recommended Hepatitis B surface antibody Adult: Collect one - 5 mL in a serum separator tube Adult: Collect one - 5 mL in a serum separator tube Child: Collect one - 2 mL in a serum separator tube Child: Collect one - 2 mL in a serum separator tube \*Collect additional one - 5 mL in serum separator tube for rapid HIV testing Recipient/Exposed Person: 4 - 6 week follow-up (check all that apply) ☐ HIV antibody (LAB473) ☐ HCV PCR (LAB1834) (≥ 6 weeks) Test when source is HIV positive, or unknown Test when source is HCV positive, or unknown

Collect one – 5 mL in a serum separator tube Collect two – 5 mL in an EDTA or serum separator tube Recipient/Exposed Person: 12 week follow-up (check all that apply) ☐ HIV antibody (LAB473) Test when source is HIV positive, or unknown Collect one – 5 mL in a serum separator tube HBV Susceptible Recipient/Exposed Person: 1 - 6 months after exposure even if HBV prophylaxis was given (check all that apply) To rule out Hepatitis B infection after exposure (6 months): Hepatitis B immunity after vaccine (1-6 months): ☐ Hepatitis B core total antibody (LAB124202) (Date) ☐ Hepatitis B surface antibody (LAB47203) (Date) ☐ Hepatitis B surface antigen (LAB47103) (Date) Collect one – 5 mL in a serum separator tube Collect one – 5 mL in a serum separator tube **Special Scenarios** When HIV seroconverting illness is strongly suspected in the source OR if source is known HIV positive: ☐ HIV VL (LAB919) - Collect one – 5 mL in an EDTA tube When source is known to be HCV antibody positive: Special ☐ HCV PCR (LAB1834) - Collect two – 5 mL in an EDTA or serum separator tube Testing for infant (less than 18 months of age) Collect one 2 ml in EDTA tube for each test selected ☐ HBV PCR (LAB951) ☐ HCV PCR (LAB1834) ☐ HIV PCR (LAB919) Test recipient 6 months post-exposure if source is 1) co-infected with HCV and HIV; 2) HIV-2 positive; OR 3) if recipient HIV PEP prescription extended greater than 28 days

☐ HIV antibody (LAB473) Collect one – 5 mL in a serum separator tube