

Blood and Body Fluid Exposure Testing Requisition



**ALBERTA PRECISION
LABORATORIES**

Leaders in Laboratory Medicine

Provincial Laboratory for Public Health

Scanning Label or Accession # (lab only)

Calgary Site 3030 Hospital Dr NW T2N 4W4
Phone 403.944.1200 Fax 403.270.2216

Edmonton Site 8440-112 St. T6G 2J2
Phone 780.407.7121 Fax 780.407.3864

Virologist/Microbiologist-on-call 403.944.1200

Virologist/Microbiologist-on-call 780.407.8822

Patient	PHN _____ Expiry: _____		Date of Birth (dd-Mon-yyyy)			
	Legal Last Name		Legal First Name		Middle Name	
	Alternate Identifier	Preferred Name	<input type="checkbox"/> Male <input type="checkbox"/> Non-binary	<input type="checkbox"/> Female <input type="checkbox"/> Prefer not to disclose	Phone	
	Address		City/Town	Prov	Postal Code	
Provider(s)	Authorizing Provider Name (last, first, middle)		Copy to Name (last, first, middle)		Copy to Name (last, first, middle)	
	Address		Phone	Address		Address
	CC Provider ID	CC Submitter ID	Phone		Phone	
	Clinic Name		Clinic Name		Clinic Name	
Collection	Date (dd-Mon-yyyy)	Time (24 hr)	Location		Collector ID	
Specimen	<input type="checkbox"/> Blood	Date Collected (yyyy-Mon-dd)	Time (24 hr)	Location	Collector ID	EI or AHS/CH Case #
	<input type="checkbox"/> AHS Occupational Exposure, lab calls 1-855-450-3619 with HIVAB rapid results					<input type="checkbox"/> Community member
Recommended	At Exposure					
	<input type="checkbox"/> Source person (BBFE) – draw ASAP / STAT (LAB15002) HIV antibody rapid test (if available)* HIV antibody HCV antibody Hepatitis B surface antigen Hepatitis B surface antibody Adult: Collect one - 5 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			<input type="checkbox"/> Recipient/Exposed Person (BBFE) (LAB15002) HIV antibody HCV antibody Hepatitis B surface antigen Hepatitis B surface antibody Adult: Collect one - 5 mL in a serum separator tube Child: Collect one - 2 mL in a serum separator tube		
	Recipient/Exposed Person: 4 - 6 week follow-up (check all that apply)					
	<input type="checkbox"/> HIV antibody (LAB473) Test when source is HIV positive, or unknown Collect one – 5 mL in a serum separator tube			<input type="checkbox"/> HCV PCR (LAB1834) (≥ 6 weeks) Test when source is HCV positive, or unknown Collect two – 5 mL in an EDTA or serum separator tube		
ONLY as needed	Recipient/Exposed Person: 12 week follow-up (check all that apply)					
	<input type="checkbox"/> 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): <input type="checkbox"/> Hepatitis B core total antibody (LAB124202) (Date) _____ <input type="checkbox"/> Hepatitis B surface antigen (LAB47103) (Date) _____ Collect one – 5 mL in a serum separator tube			Hepatitis B immunity after vaccine (1-6 months): <input type="checkbox"/> Hepatitis B surface antibody (LAB47203) (Date) _____ Collect one – 5 mL in a serum separator tube			
Special	Special Scenarios					
	When HIV seroconverting illness is strongly suspected in the source OR if source is known HIV positive:					
	<input type="checkbox"/> HIV VL (LAB919) - Collect one – 5 mL in an EDTA tube					
	When source is known to be HCV antibody positive:					
	<input type="checkbox"/> 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						
<input type="checkbox"/> HBV PCR (LAB951) <input type="checkbox"/> HCV PCR (LAB1834) <input type="checkbox"/> 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						
<input type="checkbox"/> HIV antibody (LAB473) Collect one – 5 mL in a serum separator tube						