



# Awanui Labs

## **SOURCE PERSON** Needlestick Injury, Blood/Body, Fluid Request Form

SOURCE PERSON DETAILS								
NHI (if known)			DOB		dd/mm/yyyy			
Full Name/Code								
Gender	Male $\square$	☐ Female Phor		No.				
Address								
CONTACT PERSON MANAGING RESULTS & GP DETAILS – Please complete all fields to ensure no reporting delays (e.g. GP, Dentist, Workplace Occupational Health/Infection Control Person)								
	пасе Оссира	tional Health/Info	ection Contr	oi Pers	ion)			
Name of Requesting Clinician			Loc	Location		Name of Medical Centre/Dental Surgery		
Contact Phone No.	Daytime		NZ	NZMC#				
	After Hou	Mo	Mobile No.					
Please send a copy of results to GP:   Yes   No								
GP Details (Name & Location):								
SPECIMEN RECEPTION	ON & ULTR	A REGISTRATIO	ON INSTRU	UCTIC	NS			
Ultra	Test							
<b>=SNSP</b> ⊠ Source - Needle S				tick Injury Tests				
Take Specimen immediately to Immunology with the copy of the Form and inform the department.  **After hours: Take specimen to Biochemistry & inform the department**								
REQUESTING CLINIC			iy & iiiioii	ili tile	иера	tillelit		
<ol> <li>Contact laboratory on 04 381 5900 (Awanui Labs main laboratory reception) to arrange courier pick up (availability time: between 8am-5pm). Inform the lab an URGENT SOURCE BBFE specimen is coming, give the SOURCE PERSON's details and EXPOSED PERSON's details.</li> <li>Please provide complete details including all contact details of the person managing the SOURCE blood</li> </ol>								
results. Labora	atory will p		results to t	the ca	ndidat	•	managing the rep	
3. Details of the	Exposed Name							
Person	·	Contact #s	Afterhours:				Daytime:	

Authorised by: Regional Quality and Safety Manager Version: 1.3

Version Date: September 2023

Laboratory use only Place CMS label here





### SOURCE PERSON

## Needlestick Injury, Blood/Body, Fluid Request Form

#### **SPECIMEN REQUIREMENTS**

**Collect 5mL Yellow SST tube** (Alternative tubes if SST/Yellow Top tube is unattainable: EDTA (Mauve tube), Heparin, Sodium Citrate, ACD, CPD tube). **Label Specimen Correctly.** 

#### **INFORMED CONSENT BY SOURCE PERSON FOR BLOOD TESTS**

A staff member has been exposed to your blood/body fluid. We would appreciate it if we could undertake blood testing to ensure that the staff member is safe. Your test results will be released to their GP.

I fully understand herewith that the laboratory will perform the following tests: Hepatitis B, Hepatitis C and HIV on my blood.

Consent signed by patient:	Date:

#### **SOURCE PATIENT INFORMATION**

#### INFORMED CONSENT FOR BLOOD TESTING FOLLOWING STAFF EXPOSURE TO BODY FLUID

You are being asked to give consent for your blood to be taken to test for the presence of Hepatitis B, Hepatitis C and HIV in your blood. A staff member has been exposed to your blood or other body fluid and there is a risk that if you are carrying one of the above mentioned viruses, then the staff member exposed could contract an infection. By establishing as soon as possible after the exposure whether or not you are carrying one of the viruses, we may be able to offer the staff member treatment to prevent them from becoming infected.

Medical Staff will give the results of the blood tests to your GP who will explain any consequences to you. It is suggested that you read the information given below about these viruses and ask the Wellington SCL Pathologist/Infectious Disease Physician if you have any questions or points you may like clarified.

#### **INFORMATION**

<u>Hepatitis B</u> is a virus which is transmitted by blood and body fluids from one person to another and can cause inflammation of the liver. Once infected, individuals may or may not get noticeably ill and many can fight off the virus and become non-infectious. Others, unbeknown to themselves, can end up carrying the virus for the rest of their lives and remain a possible source of infection to other people that are exposed to their blood or body fluid.

<u>Hepatitis C</u> is another virus which can cause liver inflammation. It is also carried in the blood but is less likely to be carried in other body fluids. Again individuals may not be aware that they have been infected and can end up carrying the virus for the rest of their life. With current technology it is difficult to be certain which infected people are contagious and so everyone with evidence of past infection must be treated as though they are a potential source of infection to others. If positive you will require some medical advice concerning follow-up.

<u>HIV</u> is also a viral infection mostly found in blood but also in other body fluids. Infected individuals may not develop significant illness for many years but are still a source of infection to others exposed to their blood or body fluid. If positive you will require medical follow up and counselling about the way this will affect your life.

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