

	INSTRUCTIONS
٠	Confidential when completed. Fax to Clinical Prevention Services at 604 707 5604
•	Case definitions and further instructions can be found on last page

A. PERSON REPORTING							
Health Authority:	[∃IHA			□ NHA	□ VCH	FNHA
Name: Last		Fir	rof	Phone	Number: () -	ext.
Email:		1 11		Date C	RF completed:	YYYY/MM/DD	
B. CLIENT INFORMATION							
Name: Las	st	Date of	First			Mida	lle
Alternate Name(s):			/ / MM / DD		PHN:		
What and a days alight identify w		□ Male			Female	Transgende	er M-F
What gender does client identify w	IUN ?	□ Transgender FTM				□ Another sex	/gender please specify:
	E	Declined to answer					
Home Address: Unit #	Street	# St	treet Name		City:		
Postal code:	Province	Phone nu	Imber (home/office	e/cell)	()	-	ext.
Email:		Country of Birth:	□Canada		ther:	Year of Arrival	in Canada: YYYY
Born or resided in an HIV endemic	country?				□ Yes	□ No	
Are you aware of client experiencing housing instability in the year prior to AID diagnosis?				S	□Yes	□ No	Unknown
Ethnicity							
 Does client self-identify as an Aboriginal Person that is First Nation 		☐ First Nations	□Inuit		□ Métis		
Inuit or Metis? Check all that apply		Asked but not known	Asked but provided	not	\Box Unable to asl	k	
First Nations status:		☐ Status Indian	□ Non status	3	Asked but no known		
Does client currently live on a reserve in BC?		∃Yes	□ No		Asked but no provided	ot 🛛 Unable to a	sk
If YES, which community does	in?			Client's First Na	tions Health Service	organization:	
2. If client does not self-identify as		☐ White	□ Black		□ Chinese	South Asian	n 🗆 Southeast Asian
Aboriginal person, which ethnicity/ does this client self-identify with?	race [West Asian	□ Korean		Japanese	🗆 Filipino	□ Latin American
	C	∃ Arab	□ Other race	Э	Unknown	Declined to	answer
Vital status:	C	☐ Alive	□ Dead		Unknown		
Date of death:		YYYY/MM/DD	Accurate	date			



BC Centre for Disease Control

Acquired Immune Deficiency Syndrome (AIDS) Case Report Form

C. CLINICAL INFORMATION	
Date of AIDS diagnosis: YYYY/MM/DD	Date of first positive HIV test:
First Disease Indicative of AIDS:	
□ Bacterial pneumonia, recurrent *	□ Kaposi sarcoma *
Candidiasis (bronchi, trachea or lungs)	🗆 Lymphoma, Burkitt's
□ Candidiasis (esophageal) *	Lymphoma, immunoblastic
Cervical cancer, invasive	Lymphoma, primary in brain
Coccidioidomycosis (disseminated or extrapulmonary)	□ M. avium complex* or M. kansasii*, (disseminated or extrapulmonary)
Cryptococcosis (extrapulmonary)	M. tuberculosis (disseminated or extrapulmonary)
Cryptosporidiosis (chronic intestinal, >1 mo duration)	□ M. tuberculosis (pulmonary)
Cytomegalovirus disease (other than in liver, spleen or nodes)	\Box Mycobacterium of other/unidentified species *
□ Cytomegalovirus retinitis (with vision loss) *	Pneumocystis carinii pneumonia *
Encephalopathy, HIV-related (dementia)	Progressive multifocal leukoencephalopathy
□ Herpes simplex (chronic ulcers, >1 mo duration)	Taxoplasmosis of brain
Histoplasmosis (disseminated or extrapulmonary)	□ Wasting syndrome due to HIV
□ Isoporiasis (chronic intestinal >1 mo duration	
Indicator diseases that apply only to pediatric cases (<15 years old)	
□ Bacterial infections, multiple or recurrent	□ Lymphoid interstitial pneumonia/pulmonary lymphoid hyperplasia *

D. RISK FACTORS & EXPOSURE INFORMATION						
What are the possible routes of HIV transmission for this client? Choose all that apply						
☐ Sexual exposure	☐ Shared syringes	Shared other drug using equipment (e.g. crack pipes)	Sex work, transactional or exchanges sex	Mother is known HIV positive (vertical transmission)		
Received blood or blood products after 1980, Specify country:		minated blood or body fluids n an occupational setting,	□ No identified risk	□ Other <i>please specify</i> :		

E. NOTES



F. CASE DEFINITION

Acquired Immune Deficiency Syndrome (AIDS)

AIDS is listed as a reportable disease in the Communicable Disease Regulation (Schedule A) of the Public Health Act.

AIDS Case definition

One or more of the specified indicator diseases listed in section C, and meets the case definition for HIV infection.

HIV Case definition

Adults, adolescents and children ≥ 18 months: Detection of HIV antibody by screening test (i.e., ELISA or Point of Care HIV test) followed by positive confirmatory test (i.e., Western blot or nucleic acid amplification test), or detection of HIV nucleic acid (RNA or DNA) or detection of p24 antigen with confirmation by neutralization assay, or isolation of HIV in culture.

Children < 18 months: Detection of HIV DNA by nucleic acid amplification testing (NAAT) on two separate samples collected at different times.

Ethnicity

Information on ethnic status can be invaluable to public health for planning outreach and public health campaigns. This data is used both to help prevent new infections and to guide care and treatment.

White	e.g. Irish, Scottish, English, Portuguese, Italian, Russian
Black	e.g. African, Haitian, Jamaican, Somali, Nigerian
Chinese	e.g. Chinese, Taiwanese
South Asian	e.g. East Indian, Pakistani, Sri Lankan, Punjabi, Bangladeshi
Southeast Asian	e.g. Vietnamese, Cambodian, Indonesian, Laotian
West Asian	e.g. Afghan, Assyrian, and Iranian
Korean	e.g. Korean only
Japanese	e.g. Japanese only
Filipinio	e.g. Filipino only
Latin American	e.g. Mexican, Central/South American
Arab	e.g. Egyptian, Iranian, Moroccan, Lebanese, Kuwaiti, and Libyan
Other	e.g. Use this classification when ethnicity is known but does not appear on list or in cases of dual ethnicity
Unknown	e.g. Use this classification if HCP did not indicate ethnicity
Declined to answer	e.g. Use this classification if patient declined to state self identified ethnicity

Endemic country

Countries where prevalence of HIV among adults (age 15-49 years) is 1.0% or greater **and** one of the following:

- 50% or more of HIV cases are attributed to heterosexual transmission;
- a male to female ratio of 2:1 or less among prevalent infections; or
- HIV prevalence greater than or equal to 2% among women receiving prenatal care.

List of HIV endemic countries can be found at http://www.catie.ca/sites/default/files/HIV-Aids_EpiUpdates_Chapter13_EN.pdf