In accordance with Section 10 of *The Disease Control Regulations*, use the following form to communicate with Canadian Blood Services (CBS) of donation or receipt within Canada. <u>https://professionaleducation.blood.ca/sites/default/files/2022-06/TDN_reporting_2022-03.pdf</u> Notifications to CBS is not required when they occurred outside of Canada.

The table below outlines if reporting to CBS is required depending on the history of donation or receipt, and the timing of the donation or receipt relative to the positive lab report being received at public health.

Disease	Hepatitis B	Hepatitis C	нιν	variant CJD	HTLV I/II ¹	West Nile Virus ¹	Q-fever ^{1,2}
Report to CBS if history of <u>Donation in</u> <u>Canada</u>	Yes	Yes	Yes	No	Yes	Yes	Yes
Time since donation of blood or blood product	In the past 30 years	In the past 30 years	In the past 30 years	No	In the past 30 years	Donation in the past 14 days	Lifetime
Report to CBS if history of <u>Receipt in</u> <u>Canada</u>	Yes – if no other risk factors for acquiring disease	Yes – if no other risk factors for acquiring disease	Yes – if no other risk factors for acquiring disease	Yes – only for vCJD	Yes	Yes	Yes
Time since receipt of blood or blood product	In the past 30 years	In the past 30 years	In the past 30 years	In the past 30 years	In the past 30 years	Receipt in the past 28 days (4 weeks)	Lifetime

Reportable Transfusion Transmissible Infections

¹ Designated by the Chief Medical Health Officer pursuant to The Disease Control Regulations, section 10(1)(e)

² ECDC Technical Report Risk assessment on Q fever <u>1005 TER Risk Assessment Qfever.pdf</u>; Blood Donor Selection: Guidelines on Assessing Donor Suitability for Blood Donation. <u>TTI and donor risk assessment -</u> <u>Blood Donor Selection - NCBI Bookshelf</u>

Appendix K Notification to Canadian Blood Services Page **2** of **2** 2025 02 12

Revisions

Date	Change		
February 12, 2025	 Updated based on consultation with Canadian Blood Services to: removed malaria and syphilis added Q-fever replaced SK-specific reporting form with CBS form Combined information into one table (previously 2 tables that differentiated designated transfusion transmissible infections). 		