

PLEASE READ CAREFULLY AS THIS DOCUMENT AFFECTS YOUR LEGAL RIGHTS.

Release of Leftover Newborn Screening Card

Details of blood sample (so correct card is identi	ified):
Baby's name:	Mother's name:
Baby's date of birth:	Baby's hospital/place of birth:
Baby's Personal Health Number (PHN):	Mother's PHN:
Details of requestor:	
Both parents must sign to have the card release	d unless they attest to being the only parent/legal guardian.
blood spot card. We understand that newborn s	d, parents or legal guardians of the ewborn Screening Program to return our/my baby's newborn screening screening blood spot cards are typically stored by the BC Newborn e future for any further health-related testing that might be deemed
· · · ·	ening Program, the Provincial Health Services Authority, and any of from any liability whatsoever for the consequences of not having aved as blood is considered a biohazard).
Date:	
Name (mother/legal guardian):	Witness name:
Signature (mother/legal guardian):	Witness signature:
Date:	

Name (father/legal guardian): _____

Signature (father/legal guardian): ______

If one parent/legal guardian:

I am the only parent/legal guardian of the baby described above.

Parent/Legal Guardian's signature:

Proof of identify MUST be supplied (photocopies only):

- 1. Baby's birth certificate; AND
- 2. Parent(s) passport photo page or drivers license; AND
- 3. If legal guardian, provide proof of guardianship.

Please return form, with photocopies of proof of identity to:	
NEWBORN SCREENING LABORATORY	
BC Children's Hospital, Department of Pathology	
4480 Oak Street, Room 2F27, Vancouver, BC V6H 3V4	

Please also bring your proof of identity with you to the BC Children's Hospital Newborn Screening Laboratory when you come to retrieve the card (the lab will contact you when it is ready for pickup).

Witness name: ______

Witness signature:

Please note the card will be heat treated (autoclaved) prior to returning to remove any potential biohazard from the dried blood spots. As a result the card will no longer be useable for biological testing.