



Filling Out the Blood Spot Card essentials

Remember

 Make all reasonable efforts to find missing or unavailable information for the blood spot card, but make sure you send the blood spot card to the Alberta Newborn Screening Lab even if some information is not available.

For more information

visit www.ahs.ca/newbornscreening

Staff Education

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Collecting

Special Situations when Collecting

Clinical Policy Suite

Newborn Blood Spot Screening Sample Collection Procedure

Filling out the blood spot card (requisition) means using a specimen label or filling out the blood spot card manually.

double check the blood spot card is not expired Expires YYYY-MM-DD

Field

What you need to know

nfant's Last Name	
Chart # / LAB # / MRN	Biological Sex M F
	Clinically Undetermined

- put the specimen label on the front of the blood spot card in the dotted area on the top left
- the specimen label links the blood spot card to the infant's health record to allow all information to be pulled electronically

Filling out the blood spot card manually

- Use the **infant's health record, notice of birth or community lab requisition** to find most of the information you need to fill out the blood spot card. If you need a different information source, it is mentioned beside the corresponding field in this essentials sheet.
- print clearly
- use black ink

Field	What you need to know
Infant's ULI / PHN 987654-321	 the infant's Unique Lifetime Identifier (ULI) if there's no ULI, write "ULI PENDING" in the field do not use a parent's Alberta Health Care number here
Province of PHN AB	 the province where the infant was born and assigned a personal health number (PHN) we need the province of birth because the Alberta Newborn Screening Lab receives some infants' blood spots from other provinces and territories
Infant's Last Name Tran, Twin I	 the infant's last [family] name with multiple births, clearly identify birth order i.e. Twin 1 or Twin 2 with adoption, use either the birth identity or adoptive identity based on infant's identity at the time of collection, see the Special Situations when Collecting essentials



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Field	What you need to know
Chart #/ LAB #/ MRN 4567	 include the chart number or LAB number or Medical Records Number (MRN) if available
Biological Sex I M X F	the infant's biological sex
Multiple Birth Set: Yes No If yes, which multiple (e.g., 1, 2, 3)	 check "Yes" if the infant is part of a multiple birth set (e.g. twins) check "No" if the infant is not part of a multiple birth set if the infant is part of a multiple birth set, identify which multiple (1,2,3, etc.) this information is important because the genetics of one infant in the birth set can affect the screen results of others in the birth set
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	 (dd/Mon/yy) and (hh:mm) using a 24-hour clock (for example, 06 SEP 23 and 1759) births occurring at midnight should be entered as 00:00 the exact time the infant was born is extremely important to interpret the screen results accurately if this information is missing, inaccurate or illegible, the Alberta Newborn Screening Lab will need to correct the data and diagnosis and treatment may be delayed
Collection: Date and Time (Collect after 24 hrs of age) Date OT SEC D 23 Time 1830	 (dd/Mon/yy) and (hh:mm) using a 24-hour clock (for example, 07 SEP 23 and 1830) blood spots collected at midnight should be entered as 00:00 the exact age of the infant (in hours) at the time the blood spots are collected is extremely important to interpret the screen results accurately if this information is missing, inaccurate or illegible, the infant will need to have blood spots collected again to prevent an inaccurate analysis and potential harm to the infant observe and record the time immediately after you collect the blood spots
Preterm: X Yes □ No If yes, gestational age <u>30</u> weeks	 check "Yes" for infants born less than 37 weeks of gestation specify gestational age in weeks at the time of birth (not adjusted age) check "No" if the infant was not preterm this information supports the detection of severe combined immunodeficiency (SCID) and sickle cell disease (SCD) in preterm infants (less than 37 weeks)
Birth weight in grams	 the infant's birth weight (in grams) for all blood spot collections birth weight is important to support the detection of congenital hypothyroidism (CH) and congenital adrenal hyperplasia (CAH) in low birth weight (LBW) infants (less than 2000 grams) if birth weight is left blank the Alberta Newborn Screening Lab assumes the infant was not LBW and notifications for their repeat collection will not be generated
Mother's Last Name Tran Mother's First Name Mary Mother's Postal Code T9C 4V8 Birth Location Foothills Non Connect Care Users: All great MUST be completed	 the parent's last name, first name and postal code with adoption, use either the birth mother's identity or adoptive mother's identity based on information linked to infant's identity at the time of collecting the blood spots, see the <i>Special Situations when Collecting essentials</i> the mother's postal code is reconciled with the infant's zone of residence on occasions when there are several mothers with the same name
Birth Location Foothills	 the name of the birth facility for home births, write "home birth" in this field



Field	What you need to know
Feeding type within last 12 hours (check all that apply) ✓ Breast ✓ Mik base ☐ Non-lactose ☐ Parenteral nutrition ☐ NPO	 check all feeding types within the last 12 hours regardless of the amount selecting all feeding types is important to support the detection of classic galactosemia (GALT), missing this information can lead to false-positive screen results and potential harm to the infant milk base contains lactose parenteral nutrition refers to either total or partial parenteral nutrition (TPN or PPN) check this box for infants on any intravenous feeding NPO refers to "nothing by mouth"
Blood transfusion before collection: □ Yes X No Collector ID Collector H91 Collector H91	 check "YES" for infants who received blood transfusion before this collection write the date of last transfusion blood transfusion could cause false-negative results
Collector ID OICO491	 collector ID needs to be non-identifiable, it is shared with patients' test results use your Connect Care - EPIC user ID if you have one (found in your Session Information Report within EPIC) for non-EPIC users, use a numerical ID, for example your employee identification number or other identifier number this information is important to help improve quality and patient safety
Collection Location FMCNC	 the unique code that identifies a location and service area this information is important to help improve quality and patient safety collection location codes are available through www.ahs.ca/newbornscreening by clicking on <i>Health Professional Information,</i> then <i>Collection Resources</i> if your site/practice does not have a collection location code email newbornscreening@ahs.ca
Zone of Collection	 AHS zone where you collected the blood spots this information is important to help improve quality and patient safety Zone 1 – South Zone 2 – Calgary Zone 3 – Central Zone 4 – Edmonton Zone 5 – North
Ordering Practitioner Name (Last, First) Coyoccal), Frida Complete Mailing Address Ior Utophia Blvd, Calgary Tribit7 Sabmitter ID Sabmitter ID Sabo Consider Name Rad First	 the ordering practitioner's full name, provider ID, submitter ID and complete mailing address should always be filled out this can be a physician, nurse practitioner or registered midwife involved with the infant's care this information is important because a copy of the screen results is sent to the ordering practitioner
Copy to Name (Last, First) Drabny, Mark Complete Mailing Address 456 Millis St. Calgary 79CSH1 5432	 the full name, provider ID, submitter ID and address of a physician you want to copy results to fill out this field if another physician is involved with the infant's care for example, a neonatologist or pediatrician this information is important because a copy of the screen results is sent to them



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Field	What you need to know
Provider ID 12345 Submitter ID 3345 Provider ID 54321 Submitter ID 5432	 the Connect Care provider ID is a unique identifying number the provider ID is important to make sure the correct practitioner gets the infant's screen results the provider ID is available through <u>SER</u>, <u>DEP</u>, and <u>SUB Lookup</u>: <u>Read Me - AHS</u> <u>Tableau Server (albertahealthservices.ca.</u> the Connect Care submitter ID identifies the unique location (clinic or site) from which an order is placed the submitter ID is important to make sure the infant's screen results are delivered to the correct clinic or site the provider is associated with the submitter ID is available through <u>SER</u>, <u>DEP</u>, and <u>SUB Lookup</u>: <u>Read Me - AHS</u> <u>Tableau Server (albertahealthservices.ca)</u>.
Fold-over cover	 the fold-over cover should always cover the filter paper area, until the time of collection it provides protection from contamination before blood collection and during transportation, before analysis pull the fold-over cover all the way back to expose both sides of the filter paper during collection and drying do not place over the blood spots until they have completely dried, for at least 3 hour
Start Here	 circles are filled with blood beginning with the "Start Here" circle before moving on to another circle always begin with the "Start Here" circle the perforated section containing the "Start Here" circle is removed for SCID and spinal muscular atrophy (SMA) testing and sent to the Molecular Genetics Laboratory, which is separate from the Alberta Newborn Screening Lab
Space for label	the demographic label can be placed on the back of the blood spot card in the "Space for label" rectangle, if used

