- - Insert local health jurisdiction logo here - -

REPORTING HEALTHCARE PROVIDER: FAX THIS PAGE ALONG WITH LAB REPORT TO:

- - Insert local health jurisdiction contact info here Montana Department of Public Health and Human Services Administrative Rule on Reportable Blood Lead [ARM 37.114.203]

a) Lead levels in a capillary blood specimen of \geq 3.5 micrograms per deciliter($\mu g/dL$) in a person less than 16 years of age b) Lead levels in a venous blood specimen at any level for all ages



Lead Poisoning Case Report

TO BE COMPLETED BY THE REPORTING HEALTHCARE PROVIDER			
Today's Date: Reporting Provider:	Ph:	F:	:
Blood Lead Test Date: Result:µg/dL □Capillary □			
Is Follow-Up Testing Scheduled? Yes No N/A When is it Scheduled (date)?:			
Patient's Name (First, Last, MI):DO	B:	Sex: F	or M
Residential Address (physical):City:			
Race (circle all that apply): Asian African American White Native American Alaskan Native Native Hawaiian Other Pacific Islander Ethnicity Latino/Hispanic? Yes or No			
Patient's Contact Number: If a Minor, Guardian/Parent Name:			
This questionnaire serves as a tool to show that appropriate control measures have been implemented per ARM 37.114.501. The Montana Department of Public Health and Human Services requests this questionnaire be entered in MIDIS and/or faxed to the CD Epidemiology Section at 1-800-616-7460. Please direct questions to Amy.Hallmark@mt.gov or (406) 444-0057.			
TO BE COMPLETED BY insert local health jurisdiction name here			
Today's Date: Ordering Physician Contacted? Yes / No			
If the patient is a child, do they attend a daycare?	Yes	No	Unknown
Is the patient enrolled in Medicaid?	Yes	No	Unknown
Is the patient a recipient of Women, Infants, and Children (WIC) Program Services?	Yes	No	Unknown
Has the patient been placed in your home through the foster care system?	Yes	No	Unknown
Does the patient live in or visit a home, daycare or other building built before 1978 with peeling or chipping paint, or with recent or ongoing renovation or remodeling?	Yes	No	Unknown
Do you live (or previously lived) in assisted housing or received any financial assistance		_	
(ex. Housing Choice Voucher, Project-Based Section 8, Public Housing)	Yes	No	Unknown
Does the patient live in a rental property?	Yes	No	Unknown
Does the patient eat or chew on non-food items such as paint chips or dirt?	Yes	No	Unknown
Is there a family member/friend who ever had an elevated blood level? Should other household members be tested for elevated blood lead?	Yes	No	Unknown
Additional people in the home that could be at risk (list here)	Voc	No	Halmanua
Is the patient a refugee, immigrant, or adopted from another country? Country of Origin: Country of last residence	Yes e (if different	No t):	Unknown
Is the patient exposed to lead from a parent, relative or friend with jobs or hobbies involving? Please check all that apply:			
 Pottery making, stained glass Painting – artistic, residential, comparison 	_		
o Smelting or mining o Automotive repair or painting			copper foundry
Welding or soldering Lead ammunition – hunting, sh	oot sports,		shing furniture
 Lead fishing weights or lures Construction – renovation or repair Hazardous materials/remediation 	on	o Batter	y manufacturing/recycling
Is the patient exposed to sources of lead in any of the following sources listed below? Please check all that apply:			
 Drinking water (pre-1986 household plumbing/fixtures or private well) 			
o Product recalls or alerts due to a lead hazard. See US Consumer Product Safety Commission (www.cpsc.gov/Recalls); US Food & Drug			
Administration (https://www.fda.gov/food/recalls-outbreaks-emergencies/alerts-advisories-safety-information) Imported glazed pottery, leaded-glass, metal dishes, cookware, or food storage containers, antiques			
 Food and drink: spices, candy, food canned/packaged outside of the US, wild game harvested with leaded ammunition, home distilled spirits 			
 Traditional remedies or nutritional supplements other than vitamins 			
Potential lead exposures not already indicated:			
If the exposure was identified through occupational medical monitoring, indicate the following:			
Industry (e.g., mining)Occupation (e.g., electrician)			
Employer Contact Information			