Clinical Management of Lead Exposure in Pregnant and Breastfeeding Women

*Modified from CDC 2010 Recommendations*¹

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- There is no safe blood lead level (BLL).
- Lead crosses the placenta and is passed through breast milk.
- Prenatal and early childhood lead exposure impairs neurodevelopment.
- All pregnant women should be screened for risk factors for lead exposure.
- Pregnant women positive for any exposure risk factor should have blood lead level test.

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**Adverse health effects** of lead exposure during pregnancy

- Exposure to fetus may result in adverse neurodevelopmental outcomes
- Increased risk of growth restriction
- Increased risk for hypertensive disorders of pregnancy, including preeclampsia
- Possible association between elevated BLL and spontaneous abortion or preterm delivery

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**Risk Factors for lead exposure**

- Recent immigration
- Living near a point source
- Occupational exposure
- Lead-glazed ceramic pottery
- Pica – eating nonfood substances
- Alternative therapies w/ lead
- Imported products like cosmetics
- Recreational activities using lead
- Renovating/remodeling pre-1978 homes
- Contaminated drinking water
- History of previous lead exposure
- Living w/ someone with an elevated BLL

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**Screening:** Health-care providers should use a blood lead test to screen pregnant women if they answer “yes” or “don’t know” to any of the following questions.

- Were you born, or have you spent any time living, outside of the United States?
- Do you live in a home that was built before 1978? If so, in the last 12 months, has there been any renovation or repair work in your home or apartment building?
- To your knowledge, has your home drinking water been tested for lead and if so, were you told that the level was high? *Screen as positive only if answer is “yes.”*
- During the past 12 months, did you use any imported health remedies (like traditional folk remedies), spices, foods, ceramics, or cosmetics?
- Sometimes pregnant women have the urge to eat things that are not food, such as clay, soil, plaster, or paint chips. During your pregnancy did you ever eat, chew on or mouth nonfood items—even accidentally?
- Have you ever had a job or hobby that involved possible lead exposure, such as home renovation or working with glass, ceramics, or jewelry?
- Do you or others in your household have an occupation or hobby that involves lead exposure?
Anticipatory Guidance

- Never eat or mouth nonfood items, such as clay, soil, pottery, or paint chips, because they may be contaminated with lead.
- Avoid jobs or hobbies that may involve lead exposure, and take precautions to avoid take-home lead dust if a household member works with lead. Such work includes construction or home renovation/repair in pre-1978 homes, and lead battery manufacturing or recycling.
- Avoid using imported lead-glazed ceramic pottery produced in cottage industries and pewter or brass containers or utensils to cook, serve, or store food.
- Avoid using leaded crystal to serve or store beverages.
- Do not use dishes that are chipped or cracked.
- Stay away from repair, repainting, renovation, and remodeling work being done in homes built before 1978 in order to avoid possible exposure to lead-contaminated dust from old lead-based paint. Avoid exposure to deteriorated lead-based paint in older homes.
- Avoid alternative cosmetics, food additives, and medicines imported internationally that may contain lead, such as azarcon, kohl, kajal, surma, and many others.
- Use caution when consuming candies, spices, and other foods that have been brought into the country by travelers from abroad, especially if they appear to be noncommercial products of unknown safety.
- Eat a balanced diet with adequate intakes of iron and calcium, and avoid the use of cigarettes and alcohol.

Medical Management of Lead Exposure during Pregnancy

**BLLs ≥ 5-14 μg/dL**

- Consider notifying local Health Department if BLL>10; reportability of elevated adult BLLs varies by state.
- Identify and eliminate exposure and consider consulting an Environmental or Occupational Health Specialist.
- Optimize nutrition, balanced diet, prenatal vitamins.
  - ACOG recommends adequate dietary intake of Calcium, iron, zinc, Vitamins C, D and E
  - If BLL ≥5 μg/dL, prescribe dietary intake of Ca+ 2000 mg/day.
  - Iron status evaluation – treat anemia accordingly.
- Refer to nutrition assistance programs (i.e. SNAP) for those in need.
- Repeat venous BLL within 1 month and obtain cord BLL at delivery.
• Infant’s physician should be informed of mother’s lead exposure and BLL at delivery and should provide on-going monitoring for child.

**BLLs ≥ 15-44 μg/dL, ALL OF THE ABOVE, PLUS:**

- Encourage environmental risk assessment by health department with case management.
- Repeat venous BLL within 1-4 weeks and then every 2-3 months, or if 25<BLL, repeat monthly.

**BLLs ≥45 μg/dL, ALL OF THE ABOVE, PLUS:**

- Consult with an expert in lead poisoning and chelation (chelation also warranted in cases of life-threatening lead encephalopathy).
- Refer to a maternal fetal medicine specialist.
- Repeat BLL within 24 hours and then at frequent intervals.

**Medical Management of Lead Exposure & Breastfeeding**

Lead can be transferred via breastmilk; however, the benefits of breastfeeding outweigh the risks in most cases. Breastfeeding should be encouraged unless the mothers BLL is ≥40ug/dL or if mother’s BLL is >20 and breastmilk is suspected to be the cause of sustained elevation of infant’s blood lead. Consider consulting an environmental health specialist for breastfeeding infants with BLL ≥5ug/dL. Refer to CDC guidelines for blood lead testing recommendations for infants.¹

<table>
<thead>
<tr>
<th>Initial* Venous BLL (μg/dL)</th>
<th>Maternal Blood Lead Follow-up Testing During Lactation to Assess Risk for Infant Lead Exposure</th>
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</thead>
<tbody>
<tr>
<td>5 – 9</td>
<td>Every 3 months, per guidelines for adult blood lead testing (Appendix VI), unless infant BLLs are rising or fail to decline</td>
</tr>
<tr>
<td>20 – 39</td>
<td>2 weeks postpartum and then at 1- to 3-month intervals depending on direction and magnitude of trend in infant BLLs</td>
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<tr>
<td>≥ 40</td>
<td>Within 24 hours postpartum and then at frequent intervals depending on clinical interventions and trend in BLLs Consultation with a clinician experienced in the management of lead poisoning is advised.</td>
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For additional questions or guidance, contact the NW PEHSU. The University of Washington based Pediatric Environmental Health Specialty Unit (PEHSU) serves medical and public health professionals in Alaska, Washington, Idaho, and Oregon. For more information contact us at 1-877-KID-CHEM or pehsu@uw.edu or visit our website http://www.deohs.washington.edu/pehsu. Consider reviewing https://www.acog.org/Clinical-Guidance-and-Publications/Committee-Opinions/Committee-on-Obstetric-Practice/Lead-Screening-During-Pregnancy-and-Lactation.

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