No Level is Safe: Pediatric Lead Exposure in Oregon

A review of lead exposure and an update on guidelines
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In collaboration with the OR chapter of the American Academy of Pediatrics
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Outline and Learning Objectives of Today’s Talk

• Lead poisoning is a local problem with local solutions!
• I. Sources of Lead Exposure
  • Identify 3 potential sources of lead exposure in Oregon.
• II. Health Effects
  • Describe the unique vulnerability of children to the effects of lead on IQ and behavior, even at low levels.
• III. Testing and Follow Up
  • Describe the screening and reporting guidelines for lead in Oregon, interpret the results of blood lead levels, and describe treatment guidance for various blood lead levels.
• IV. Anticipatory Guidance
  • List 3 resources available pertaining to lead screening, diagnosis, management, and prevention
What source accounts for the majority of childhood lead exposure in Oregon?

I. Sources of Lead
Of cases that had investigations, 87% identified at least one probable source.

Source of OR data: Ryan Barker, OHA lead program
Per CDC: About 2.5% of children screened nationally have blood lead >5
I. Sources of Lead

OR Lead Risk Map

Derived from data on poverty, children under 6, foreign-born populations, and housing age
OR Regional Lead Risk Maps
Azarcon / Greta

• In 2019, a 12-month old child in Oregon had elevated blood lead on routine screening.

• In OHA home interview, parents stated the child had empacho and prescribed this medicine, “a bright orangish-red powder that is a virtually pure industrial compound, lead tetroxide...with an elemental lead content of approximately 93%.”

Photo courtesy of Ryan Barker, OHA
I. Sources of Lead

Soil in Portland

Several Portland homes were built at the site where Multnomah metals, a lead smelter, once stood. Lead contaminated soil was replaced.

“Portland family faces the reality of a lead poisoned child,” June 2016, Oregon Public Broadcasting News: 12 mo F screening lead level = 13 micrograms per deciliter

Source: Backyard soil; Previous homeowner had collection of junked cars in the yard
Soil was “12% lead”
EPA removed > 400 tons of soil from the property
Toys Containing Lead

2003 Portland Case

4 y/o boy presents with abdominal pain, constipation, inability to eat or sleep, and bit inside of his cheek. Blood lead = 123 µg/dL, 3 weeks after swallowing a lead medallion purchased from an Oregon vending machine.

MMWR, 2003:52, No SS-10
FAQ from OR Health Care Providers

Do local health departments in OR have the resources to do home investigations for elevated blood lead?

OR State encourages home visits, but if resources are lacking, providers may contact OHA directly at E-mail: leadprogram@dhsoha.state.or.us; Phone: 971-673-0440; program coordinator in 2019 is Ryan Barker, RYAN.S.BARKER@dhsoha.state.or.us

How does a family get their home tap water tested for lead?

Contact one of the Oregon Environmental Laboratory Accreditation Program (ORELAP) accredited lead testing labs; they will often provide a free home test kit; analysis may cost $30-$40

Are OR children getting lead poisoning from tap water in schools?

In 2016, several OR schools reported lead above the EPA limit of 15 parts per billion in tap water. The state is taking steps to reduce this level; OAR 333-061-0400 requires school drinking water testing by June 30, 2020. There are not any known cases of elevated blood lead from drinking water in OR schools.
II. What are the health effects of blood lead levels in the 5-10 mcg/dl range in children under 2 years of age?

Select all that apply:

a) ADHD at age 10
b) Loss of 5 IQ points
c) Criminal behavior by age 20
d) Reduced hearing
e) Anemia
II. Health Effects of Lead

Evidence Review of Low Level Effects

**Sufficient Evidence**

**Neurological Effects**
- Attention related problems
- Anti social behavior
- Criminal Behavior
- Decreased cognitive ability
- Decreased academic achievement
- Decreased Hearing

**Other Effects**
- Decreased postnatal growth
- Delayed puberty

**Reproductive Effects**
- Reduced fetal growth
- Adverse changes in sperm parameters and increased time to pregnancy

*National Toxicology Program 2012*
II. Health Effects of Lead

IQ declines 7 points as blood lead increases from 1 to 10 mcg/dl

Data from IQ as a Function of Average Lifetime Blood Lead Concentration (Fig 5), Canfield et al, “Intellectual Impairment in Children with Blood Lead Concentrations below 10 μg per Deciliter,” 2003

ADHD risk doubles in boys as lead increases from below 5 to between 5-10 mcg/dl

Data from Yulong et al, “A Prospective Birth Cohort Study on Early Childhood Lead Levels and Attention Deficit Hyperactivity Disorder: New Insight on Sex Differences,” Journal of Pediatrics, 2018
II. Health Effects of Lead

Lanphear, “The Impact of Toxins on the Developing Brain,” An Rvw Public Health, 2015, Fig 2
FAQ re Health Effects

• What should I tell the parent of a child whose blood lead level is 4 mcg/dl regarding the impact on IQ?
  • Individual impacts will reflect multiple influences on IQ (parent IQ, household with “learning enriched environment” such as books etc, etc.). It’s impossible to predict individual impacts and how it plays out given complex multifactorial disorder, but population data show approx. 1 iq point change per 1 mcg/dl increase at low levels.

• Should I test children with ADHD for lead poisoning?
  • Maybe. Differential diagnosis includes hearing or visual impairment, lead poisoning, thyroid abnormalities, sleep disorders (eg, obstructive sleep apnea, restless leg/periodic limb movement disorder), medication effects (eg, albuterol), and substance abuse disorders. A negative lead test in a school age child does not preclude the possibility that lead exposure early in life contributed to the diagnosis.
III. What is the purpose of childhood blood lead screening?

Select all that apply:

a) To reverse the effects of lead exposure
b) To comply with Medicaid/OHP guidelines
c) To identify asymptomatic lead-poisoned children
d) To intervene as quickly as possible to reduce blood lead levels
Expected vs. Reported Lead Cases- State by State\textsuperscript{1}

The majority of states successfully identify fewer than half their children with EBLLs.

WA and OR circled in red

(CDC data 2016 6% of children screened)\textsuperscript{2}

Number of Elevated Blood Lead Cases, Oregon, 2010-2017

From 2010-2017, a total of 805 Oregon children had confirmed BLLs at or above 5 μg/dL. Of those children, 227 had confirmed blood lead levels ≥10 μg/dL.
OR State Screening Protocols

- All Medicaid patients ages 12 and 24 months, (or between 3-5 if never screened), should receive blood lead tests (not just the screening questionnaire)

- All patients not on Medicaid/OHP should be screened with the risk questionnaire (same ages as above)

- Waivers for blood lead tests for Medicaid/OHP patients are not accepted.
Survey of OR Health Care Providers Says....

- Are you aware of the Oregon Lead Screening Questionnaire, designed for medical providers to use in the clinic?
  - About half were aware

- Do you use a different lead screening method for your Oregon Health Plan (OHP, Medicaid) pediatric patients compared with non-OHP patients?
  - Most use the same methods for screening all patients
  - Only a few blood-screen Medicaid patients and questionnaire-screen non-Medicaid patients

- Are you aware that the Centers for Medicare and Medicaid Services (CMS) requires that all children on OHP/Medicaid should be screened using a blood test (capillary or venous), rather than using a questionnaire or some other method?
  - Mostly not aware

Preliminary results, OHA provider survey on childhood lead screening
# Lead Screening Questionnaire

## Targeted, non-Medicaid Screening

### Childhood Lead Poisoning Prevention Program

**Health Care Provider Lead Screening Questionnaire**

<table>
<thead>
<tr>
<th>Name of patient:</th>
<th>Date:</th>
<th>Age of child:</th>
</tr>
</thead>
</table>

Anticipatory guidance regarding lead hazard identification and risk reduction measures should be a routine part of an ongoing educational approach for pregnant women, children and their families. The goal of lead screening is to identify children who may have been exposed to lead, provide interventions and reduce the risk of exposure. All children should be assessed for risk of lead poisoning by administration of the following questionnaire. This questionnaire should be administered at 1 and 2 years of age or between 3 and 5 years of age if not previously screened. If the answer to any of these questions is “Yes” or “Don’t know” a blood lead test should be performed. Follow up questions may be needed to clarify responses.

### Please circle the answers to the following questions:

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>Don't Know</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Has your child lived in or regularly visited a home, child care or other building built before 1950?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Has your child lived in or regularly visited a home, child care or other building built before 1978 with recent or ongoing painting, repair and/or remodeling?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is your child enrolled in or attending a Head Start program?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Does your child have a brother, sister, other relative, housemate or playmate with lead poisoning?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Does your child spend time with anyone that has a job or hobby where they may work with lead?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Examples:</strong> painting, remodeling, auto radiators, batteries, auto repair, soldering, making sinkers, bullets, stained glass, pottery, going to shooting ranges, hunting or fishing.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you have pottery or ceramics made in other countries or lead crystal or pewter that are used for cooking, storing or serving food or drink?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Has your child ever taken any traditional home remedies or used imported cosmetics?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Examples:</strong> Azarcon, Alarcon, Greta, Rueda, Pay-lo-ah, or Kohl</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Has your child been adopted from, lived in or visited another country?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you have concerns about your child’s development?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Concern(s):** ____________________________
How to Collect Samples for Lead Screening

- **Venipuncture**
  - More accurate, less accessible

- **Capillary or Fingerstick / Point of Care Testing**
  - Sensitivity 87% to 91%, specificity 92% to 99% (good)
  - Contamination is an issue if using point of care devices. To reduce contamination:
    - Shake hands dry (no paper towels)
    - Take the lead sample first, before other blood samples
    - Take the second drop of blood as a sample
  - If lead is positive on fingerstick, confirm with venipuncture
Confirmatory Testing Schedule in OR

- Any capillary screening BLL ≥ 5µg/dL must be confirmed with a venous sample, according to the following schedule:

<table>
<thead>
<tr>
<th>BLL (µg/dL)</th>
<th>Confirmation Testing (venous)</th>
<th>Follow-Up Testing (venous)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-9</td>
<td>As soon as possible, or within 7-14 days</td>
<td>3 months</td>
</tr>
<tr>
<td>10-19</td>
<td>As soon as possible, or within 7 days</td>
<td>3 months</td>
</tr>
<tr>
<td>20-44</td>
<td>As soon as possible, or within 7 days</td>
<td>1 month</td>
</tr>
<tr>
<td>45-59</td>
<td>As soon as possible, or within 2 days</td>
<td>Chelation with subsequent follow up</td>
</tr>
<tr>
<td>60-69</td>
<td>As soon as possible, or within 1 day</td>
<td>Chelation with subsequent follow up</td>
</tr>
<tr>
<td>&gt;70</td>
<td>Immediately as an emergency lab test</td>
<td>Chelation with subsequent follow up</td>
</tr>
</tbody>
</table>

OR Lead Reporting

- Laboratories are required to report any BLL ≥ 5µg/dL within one business day. All other BLLs measured must be reported within seven working days.

- If a clinic does point of care testing for blood lead, those results (including negative tests) must be reported directly to the local health authority or OHA.

- OHA refers childhood EBLL reports from labs/clinics to Local Public Health Authorities (LPHA). If an LPHA is notified directly of a test result, it should report the case to the OHA.

- Forms used for reporting are available from the Lead Poisoning Prevention Program at (971) 673-0440 or www.healthoregon.org/lead.
III. Lead Testing and FU

CDC 2013 Screening for Lead during the Domestic Medical Examination for Newly Arrived Refugees

• Check BLL of all refugee children **6 months–16 years of age** upon their arrival in the United States (generally within 90 days, preferably within 30 days of arrival).

• For children aged **6 months–6 years of age**,
  • Within 3–6 months post-resettlement, conduct a follow-up blood lead regardless of the initial screening BLL result.
  • Within 90 days of their arrival in the United States, conduct a nutritional assessment and obtain a routine complete blood count with differential.
  • Provide daily pediatric multivitamins with iron to all refugee children in this age group.

IV. Anticipatory Guidance

Lead Anticipatory Guidance for families with young children – **paint hazards messages**

- Keep your child away from peeling paint and home repairs that disturb lead paint.
- If you are renting, and you have concerns about lead exposure from renovations your landlord is performing, contact OHA.
- Frequently wash hands, toys, pacifiers, bottles and other items your child places in his or her mouth.
- Clean floors, windowsills, and dusty places often with wet disposable cleaning cloths, and vacuum with a sealed HEPA vacuum if possible.
- Use safe methods when doing home repair that disturbs paint. For information on lead safe methods see EPA’s lead webpage at www.epa.gov/lead
Lead Anticipatory Guidance for families with young children – **beyond paint**

- Avoid using health remedies (such as azarcon, greta, paylooah) and eye cosmetics (such as kohl, kajal, surma) from other countries. Some of these products have been found to contain high levels of lead.
- Use caution when using candles, spices, snack foods, and children’s toys and jewelry made in other countries. These may contain lead.
- Keep your child away from work clothes and tools of household members who do construction work or other work or hobbies that may expose them to lead.
- Wash work clothes separately from other laundry. Remove work clothes and shoes before entering your home.
IV. Anticipatory Guidance

Factsheets on Traditional Sources

Traditional Sources of Lead Exposures in Immigrant Populations
for clinicians

No level of lead in the blood is safe. At low levels, lead exposure may lead to neurodevelopmental problems and at high levels, lead poisoning may be fatal. Immigrant and refugee children are at especially high-risk for lead exposure due to their frequency of living in old housing stock and some traditional practices. This document provides a visual guide for clinicians to use to identify traditional sources of lead exposure in various immigrant populations.

Please note that not all listed spices, candy, and plant-based substances will always contain lead; keep them in mind as potential exposure sources given elevated blood lead levels. Furthermore, since new sources of lead are identified over time, this list is not comprehensive.

Common Potential Exposures for all Populations
- Glazed pottery— even if it says lead free.
- Some imported Cosmetics.
- Metal Jewelry.
- Some imported spices and candies.
- Old painted wooden and metal toys.
- Living in old homes with paint chips or lead pipes.
- Contaminated Soil.

For more information on the management of lead poisoning, go to:
www.deohs.washington.edu/pehsu/factsheets

Traditional Potential Sources of Lead Exposure in South Asian Immigrant Populations

<table>
<thead>
<tr>
<th>Substance</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gugglu, Guggulu*</td>
<td>Herbal supplement from Indian kalidum tree (murrhi). Typically orange</td>
</tr>
<tr>
<td>Kandu</td>
<td>Ayurvedic herbal medicine.</td>
</tr>
<tr>
<td>Kohl</td>
<td>Antimonious herbs which contains lead and anti-inflammatory.</td>
</tr>
<tr>
<td>Kurtha, kushita*</td>
<td>Roots.</td>
</tr>
<tr>
<td>Sundari Kalp, Sundri Kalp*</td>
<td>Herbal supplement containing Ashok Bark; Nagarmotha.</td>
</tr>
</tbody>
</table>

*Please note that not all listed spices, candy, and plant-based substances will always contain lead; keep them in mind as potential exposure sources given elevated blood lead levels.

**Since new sources are recognized over time, this list is not comprehensive.

DEPARTMENT OF ENVIRONMENTAL & OCCUPATIONAL HEALTH SCIENCES
UNIVERSITY OF WASHINGTON · SCHOOL OF PUBLIC HEALTH
IV. Anticipatory Guidance

Guidance on reducing lead in drinking water

• **If you live in older housing** (pre-1985, which is the year lead solder was banned in OR) run tap >2 minutes after water has sat in the pipes for > 6 hours. This will help flush out any lead that may have accumulated in your pipes.

• **If you live in newer housing** and are concerned, you can flush your pipes by running your tap until the water is noticeably cooler.

• Use only cold water for drinking, cooking, and making baby formula. Hot water may contain higher levels of lead.

• Clean the screens and aerators in faucets frequently to remove captured lead particles.

• Use only “lead free” piping and materials for plumbing when building or remodeling.

• Consider using a filter. Check whether it reduces lead - not all filters do. Be sure to maintain and replace a filter device in accordance with the manufacturer's instructions. Contact NSF for performance standards.

Lead and Drinking water factsheet available at deohs.washington.edu/pehsu/
Promoting Healthy Neurocognitive Development

Lead exposure not “reversible”; but exposure not guarantee of damage either...

Cognitive and behavioral development is positively influenced by nurturing (parents, caregivers, teachers) and safe, stable, supportive environment...

✓ Good nutrition
✓ Educational enrichment
✓ Physical activity
✓ Limited screen time
✓ Safe environments
✓ Good sleep
Early Intervention Referral

Medical Management

Children

- Medical Information Form (pdf) - to be completed by medical provider for children with elevated blood lead levels.
- Medical Evaluation and Recommendations (pdf) - This document is intended to provide evidence-based guidance for medical providers caring for children with confirmed elevated blood lead levels (EBLLs).
- Medical Management Recommendations (pdf) - this document provides recommendations from the Pediatric Environmental Health Specialty Units and the American Academy of Pediatrics.
- Early Intervention/Early Childhood Special Education (EI/ECSE) Referral - Children diagnosed with lead poisoning may be eligible for EI/ECSE services. Please refer to the Oregon Department of Education’s website for more details and the EI/ECSE Universal Referral Form (doc).

Any child with BLL > 5 mcg/dl may qualify for EI/ECSE in OR
Resources

● **PEHSU Network**
  ○ [http://www.pehsu.net/_Childhood_Lead_Exposure.html](http://www.pehsu.net/_Childhood_Lead_Exposure.html)
  ○ 1-877-KID-CHEM
  ○ NW PEHSU: [https://deohs.washington.edu/pehsu/home](https://deohs.washington.edu/pehsu/home), has regional resources including “Traditional Sources of Lead Exposure in Immigrant Populations”

● **OHA: Lead Poisoning Prevention Program**
  ○ [https://www.oregon.gov/oha/PH/HEALTHYENVIRONMENTS/HEALTHYNEIGHBORHOODS/LEADPOISONING/Pages/Program-Information.aspx](https://www.oregon.gov/oha/PH/HEALTHYENVIRONMENTS/HEALTHYNEIGHBORHOODS/LEADPOISONING/Pages/Program-Information.aspx)

● **AAP: Detection of Lead Poisoning**

● **US EPA: Lead Sources**
  ○ [https://www.epa.gov/lead](https://www.epa.gov/lead)
References


Expert Panel Recommendations: November 2015


