Why Chemical Selection is Important for the Lab

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Building Lab Capability

- Measuring environmental chemicals in human samples is a very tricky business – harder than finding needle in a haystack.
- Only a few labs in the world can do it well.
- The essential ingredients are:
 - > Highly skilled, hard to find chemical scientists.
 - Very expensive equipment basics >\$2M!!
 - Rigorous organization and standardization of lab activities = "Quality Assurance & Control"

Why Not Contract Lab Tests Out?

- How about CDC's lab? We asked, but CDC doesn't have the capacity.
- Commercial labs? A few can biomonitor, but methods are good for highly exposed populations (e.g. workers), not for "normal" exposure levels. No market.
- Policy decision to build state lab capacity for public and environmental health.

We're Starting Small and Building

- State Labs have some capability now.
 - > DTSC Lab can measure Persistent Organics.
 - > CDPH Lab can measure Metals.
- In current year we are purchasing equipment and hiring lab supervisors.
- Future resources needed to hire lab staff to "turn the crank" and produce results.



Selecting Chemicals is Key

- We are not a Crime Lab we don't search for all chemicals in blood and urine the way a forensic lab does.
- We only apply methods for the <u>specific</u> <u>chemicals</u> that are selected – if a chemical is not selected, we don't test for it.
- Even after selection, it will take labs 1- 2 years to be able to test human samples.

Why so long to establish a method for Chemical "X"?

- 1. Review scientific literature and choose best biological sample (blood, urine, etc.)
- 2. Develop best process (i.e., "recipe") to extract the chemical from the sample.
- 3. Decide on best lab instrument for testing.
- 4. Train staff to extract chemical and to use lab instrument chosen for the analysis.
- 5. Establish standard operating procedure (SOP).
- 6. Test to ensure method is measuring what is intended Practice and validate.

Why is Chemical Selection so Important to the Lab?

- Lab needs to know the chemicals (i.e., target analytes) in order to begin long process of developing tests to measure them.
- So let's get going!