

The Elemental Analysis Core at OHSU presents:

5th Annual Open House



About

We determine elemental concentrations in biological and non-biological material for a plethora of elements using inductively coupled plasma mass spectrometry (ICPMS). Come and learn about opportunities how we can help you in your research projects involving quantitative analysis. During our Open House we will measure concentrations of metals and other elements in samples you provide at a nominal price.

Samples

For *solid* samples, please bring 1-2 pills or if bringing fruit the equivalent of 1-2 TEAspoons. For *water* samples, please bring 1-2 ml max! If you are worried about lead, bring 2 samples, one collected first thing in the morning and one collected after the faucet was run for about 2 min. Remember, we only need very little material to do the analysis.

Have you ever wondered...

What elements are *really* in my Vitamins and Supplements?

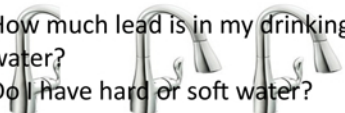


Are there any heavy metals in my fruit or berries?



How much lead is in my drinking water?

Do I have hard or soft water?



\$Price\$

Water: \$1 per sample

Solids: \$5 per sample

May16 11 am - 3 pm MRB 625



For more more information contact elemental.analysis.core@gmail.com or scan the QR code

Disclaimer: The Analysis is intended for informational, entertainment and educational purposes only. This Analysis can by no means replace official, certified analyses of your water, nor will The Lab provide advice. In no event shall The Lab be liable for any damages or consequences whatsoever resulting from direct, indirect, correct or incorrect use of this service. The Lab does not take responsibility for any claim, damage or liability whatsoever that may arise out of any person or entity using this Information.