About Mercury

Mercury occurs naturally in the environment, but pollution from coal-fired power plants and other industries contributes to this global problem.

Mercury is a concern for pregnant women and nursing moms because, when a baby's brain is developing, too much mercury can impact memory, attention and language.

Most popular seafood species contain very little mercury, but sometimes older or larger fish have more mercury than others. Seafood is one of the best sources of protein for children's developing brains and adults' healthy hearts. Our goal is to help you make informed choices and eat seafood with confidence.

Have Your Hair Tested If...

- You are thinking about becoming pregnant.
- You often eat seafood caught by friends and family.
- You are tired of hearing confusing messages about mercury risks and would like to get all the solid facts.









Mercury Testing

Curious about the amount of mercury in your body?

The University of Georgia

Marine Extension offers an

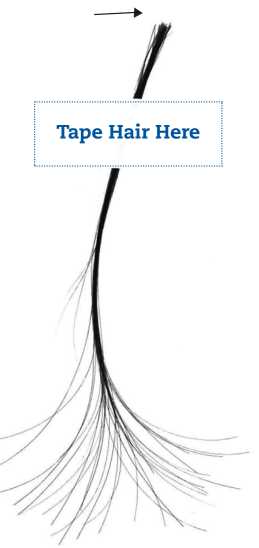
EPA-approved method for testing

mercury levels in hair.



Hair Sample

This part was closest to your scalp



This is the end of the hair

Instructions

- Fill out the short form.
- Ask someone to snip hair from the back of your head as close as possible to your scalp. A nice bundle of around 30 hairs works well.
- Tape the bundle of hair to this brochure.
- Enclose a check for \$20.
- Make the check out to: UGA Marine Extension
- Mail to:

Mercury Program University of Georgia Marine Extension 715 Bay Street Brunswick, GA 31520

• Questions?

Phone: (912) 262-3338 Email: klaustin@uga.edu marex.uga.edu/mercury

Short Form

I am:	I am:
□ Female □ Male	☐ Under 21 ☐ 21-30 ☐ 31-45 ☐ Over 45
I eat seafood:	I am:
☐ Often☐ Sometimes☐ Rarely☐ Never	 □ Pregnant □ Nursing □ Cooking for small kids □ A child under age 7 □ Thinking about getting pregnant

Mail my results to:

Address			
City, State, Zip Code	9		
Phone			

