# Are you absorbing chemicals from beauty products, cleaning supplies, and food packaging?

Healthy stay-at-home women, 35-74 years old, are needed for a new study on measuring chemicals in the body.

This study of exposure to consumer products is being conducted by the National Institute of Environmental Health Sciences, part of the U.S. Department of Health and Human Services, and the U.S. Environmental Protection Agency.

## What's required?

Volunteers will be in the study for 10 days. During that time, you will

- Wear 5 small devices that measure air pollution, chemicals, and location
- Record the products you use in a diary and photograph them on an iPad (provided)
- Take iPad videos of requested products
- Answer questions about chemical ingredients in your personal care products
- Collect daily urine samples

Volunteers will be compensated between \$100 and \$1,500, depending on completion of study activities.

Before the start of the study, a researcher will come to your home to install air samplers inside and outside of your home and record all consumer products in the house. The researcher will also return to your home every other day to collect samples.

### Who can participate?

Healthy women aged 35-74, who:

- · Are not currently pregnant
- Use consumer products daily
- Spend a majority of time at home
- Live in or around Raleigh, Durham, and Chapel Hill, North Carolina

The definition of healthy for this study means that you feel well and can perform normal activities. If you have a chronic condition, such as high blood pressure, healthy can also mean that you are being treated and the condition is under control.

## For more information about this study, call 1-855-MYNIEHS (1-855-696-4347).

### Lead Researcher

Stavros Garantziotis, M.D. National Institute of Environmental Health Sciences Research Triangle Park, North Carolina

National Institutes of Health • U.S. Department of Health and Human Services



## Your next appointment is scheduled for:

Date: \_\_\_\_\_

Time:\_\_\_\_\_