## Center Information

### Stay in Touch

Please call your Regional Center if your address or phone number changes.

To locate your Regional Center, find the name of your WHI clinic center on the list below. The Regional Center and phone number for each center is shown in the right-hand column.

### WESTERN REGIONAL CENTERS
- Stanford University, San Francisco, CA
- University of California, San Francisco, CA
- University of Arizona, Tucson, AZ
- University of Washington, Seattle, WA
- UC San Diego, La Jolla, CA

### MIDWESTERN REGIONAL CENTERS
- University of Chicago, Chicago, IL
- University of Michigan, Ann Arbor, MI
- Stanford University, Stanford, CA
- University of Pennsylvania, Philadelphia, PA
- University of Minnesota, Minneapolis, MN

### EASTERN REGIONAL CENTERS
- University of Harvard, Boston, MA
- University of Pennsylvania, Philadelphia, PA
- Johns Hopkins University, Baltimore, MD
- University of Pittsburgh, Pittsburgh, PA
- University of California, Los Angeles, CA

### NORTHEASTERN REGIONAL CENTERS
- University of Pennsylvania, Philadelphia, PA
- New York University, New York, NY
- University of Massachusetts, Worcester, MA
- University of Connecticut, Storrs, CT
- University of Minnesota, Minneapolis, MN

### SOUTHEASTERN REGIONAL CENTERS
- Emory University, Atlanta, GA
- University of Alabama, Birmingham, AL
- University of Florida, Gainesville, FL
- University of Miami, Miami, FL
- University of Cincinnati, Cincinnati, OH

### NORTHERN REGIONAL CENTERS
- University of California, San Francisco, CA
- University of Washington, Seattle, WA
- University of Chicago, Chicago, IL
- University of Pennsylvania, Philadelphia, PA
- University of Michigan, Ann Arbor, MI

### SOUTHEASTERN REGIONAL CENTERS
- University of Florida, Gainesville, FL
- Emory University, Atlanta, GA
- University of Alabama, Birmingham, AL
- University of Miami, Miami, FL
- University of North Carolina, Chapel Hill, NC

### WHI COORDINATING CENTER
- Fred Hutchison Cancer Research Center, Seattle, WA (800) 514-0325
- University of Pennsylvania, Philadelphia, PA (800) 514-0325

### COVID-19 Research in the WHI

With the emergence of the COVID-19 pandemic, our lives as we know it have been completely upended. These are challenging times for everyone! Further, WHI participants may be at a higher risk for experiencing serious health complications if infected with the COVID-19 virus. The WHI recognized the importance of understanding the impact of the COVID-19 pandemic on the WHI women.

A 40-question COVID-19 survey that could be completed online, over the phone, or by mail was developed. The survey included questions about COVID-19 exposure and testing and the impacts of COVID-19 on health behavior, lifestyle, and well-being. In June, an online form was e-mailed to a sample of WHI participants who shared their e-mail addresses with the WHI. Other WHI women received the survey by mail or were called to complete the survey over the phone in July, August, and September.

A group of scientists within WHI, led by prominent WHI researchers, Dr. Garnet Anderson from the Fred Hutchinson Cancer Research Center and Dr. Sally Shumaker from Wake Forest School of Medicine, was formed to drive discussion and encourage the development of new studies and papers related to COVID-19 research in the WHI. New information from this research may help to address the COVID-19-related health concerns of older women and will meaningfully contribute to our understanding of this novel virus.

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Also inside...

- Focus on Findings
- Online Web Forms are Now Available
- WHI Updates Its Website
- Center Information
Focus on Findings

Here, we highlight a selection of the many research articles that have been published by the WHI investigators over the past year. As always, if you would like to read the full version of any of these papers, feel welcome to contact us and we will be happy to provide you with a copy. See the Correspondence box on page 7 for our contact information.

Intentional Weight Loss and Cancer Risk
(JNCI Cancer Spectrum, August 2019)

Information about the relationship of weight loss during adulthood and future cancer risk is lacking. To provide some insight, Dr. Luo and her colleagues looked at weight and waist circumference changes (i.e., inches around your middle) on the risk of developing an obesity-related cancer in nearly 59,000 women from the WHI. Weight and waist circumference changes were based on measures taken at baseline and then again at year 3 of the study. Women were grouped as stable (no change more or less than 5%), a loss (5% or more decrease), or a gain (5% or more increase) and were asked if the losses or gains were intentional or unintentional. They discovered that women who had intentionally lost weight or waist circumference had a 12% lower risk of developing an obesity-related cancer in older women.

Glycemic Index and Insomnia
(American Journal of Clinical Nutrition, February 2020)

The glycemic index is a number assigned to foods based on the rate at which that food increases one’s blood glucose levels. The glycemic index is a measure of the carbohydrate quality and ranges from 0-100, with lower numbers indicating a slower release of glucose or better carbohydrate quality. While past studies have examined the relationship of carbohydrate intake and insomnia, Dr. Gangswich and his colleagues took a closer look at carbohydrate quality in the diet – or the dietary glycemic index – and its association with insomnia among women who participated in the WHI Observational Study, he and his team discovered women who consumed the highest amount of total soft drinks (more than 14 servings per week) had a 26% higher risk of hip fracture compared to women who never drank soda. The risk of hip fracture was 32% higher among women who only drank caffeine-free soda, but no associations were shown for women who only drank caffeinated soda. They concluded that drinking an average of more than two servings of soda daily might increase the risk of hip fracture in older women.

Soft Drink Consumption and Osteoporotic Fractures
(Menopause, November 2019)

Previous studies have found a relationship between soft drink or soda consumption and lower bone mineral density, but it is unclear whether this relationship affects fracture risk. A study led by Dr. Kremer explored whether consuming soft drinks (all, caffeinated only, and non-caffeinated only) was also associated with osteoporosis and/or risk of hip fracture. Using nearly 12 years of follow-up data from over 72,000 postmenopausal women from the WHI Observational Study, he and his team discovered that the highest amount of total soft drinks (more than 14 servings per week) had a 26% higher risk of hip fracture compared to women who never drank soda. The risk of hip fracture was 32% higher among women who only drank caffeine-free soda, but no associations were shown for women who only drank caffeinated soda. They concluded that drinking an average of more than two servings of soda daily might increase the risk of hip fracture in older women.

Online WHI Forms Are Now Available

Early in 2020, the WHI began offering participants the option to complete the Medical History and Activities of Daily Life forms electronically, instead of on paper. By the end of the year, WHI expects to have electronic versions of several other study forms, such as those from the WHISH (Women’s Health Initiative Strong and Healthy) study, available to complete online too.

As a WHI participant, if you provided your e-mail address to the WHI, you will receive an e-mail message containing a web link to your WHI forms. The message is e-mailed on the month you were due to receive your forms by mail. The forms from the web link are available to complete for 4 weeks, with a reminder e-mail sent after 2 weeks. If the web version is not completed within the 4-week period, a reminder e-mail will be mailed to you.

If this new way of filling out your forms appeals to you, please sign up for this option by contacting the WHI Clinical Coordinating Center at 1-800-218-8415 or e-mailing them at participant@whi.org. You may choose to go back to completing the paper forms at any time.

Type of computer usage among WHI women

| EMAIL/INTERNET | 90% |
| VISITED WHI WEBSITE | 6% |
| OWN CELL PHONE | 78% |
| USE COMPUTER | |

We hope you will explore our new WHI website!

CORRESPONDENCE

Send your feedback on the newsletter and the new participant’s webpage!

E-mail us at: whimatters@whi.org
Or, send letters to:
Fred Hutchinson Cancer Research Center
1100 Fairview Ave. N
M3-A410
P.O. Box 19024
Seattle, WA 98109

Due to the volume of correspondence we receive, we will not be able to respond to everyone individually. We also regret that we cannot answer questions about individual medical conditions.

Staff Information: WHI Matters is produced by the WHI Coordinating Center at the Fred Hutchinson Cancer Research Center.
Improve Your Technology Prowess

We all continue to spend more time at home and physically distanced from some of our family and friends. While we all long to engage in our typical in-person routines, we fortunately live at a time when technology can provide a decent “virtual” substitute for some of our usual in-person activities. The extra time spent at home offers a great opportunity to become more familiar with technology, computers, and the Internet, so that you can take full advantage of all the many offerings that are now available. If you are already a technology pro, then you know there is always more to explore and new digital advances are happening all the time.

Did you know? There are many things you can now do with a computer, smart phone, and/or internet connection, including:
- Send or receive e-mail and text messages
- Keep in touch with friends and family, either through social media, phone calls, or video chats
- Make new friends by joining an online meet-up group, such as a book club
- Go shopping, including for groceries
- Order food for home delivery
- Practice yoga, meditation, Tai Chi, or any exercise of your choosing
- Do puzzles, such as crosswords or Sudoku, or play video games
- Take a tour of a museum or historical site
- Check out library books
- Watch movies, television, stage theatre, a symphony, or a concert
- Listen to music, an audiobook, or a podcast
- Learn a new skill, hobby, or language

Organizations that in the past have offered classes designed to teach older adults how to navigate the digital world have recently expanded their outreach and their learning curricula to accommodate all skill levels and interests. There are also various modes of teaching, such as online tutorials that you can read, pre-recorded videos that you can watch, or live real-time classes that you can virtually attend. You can pick the learning style that works best for you based on what you want to learn or how you like to be taught.

Here are a few good websites to get you started…

Seniorplanet.org
Launched by OATS (Older Adults Technology Services), whose purpose is to enable older adults to “come together and find ways to learn, work, create, and thrive in today’s digital age.” They offer a variety of online courses and a hotline you can call if you have a specific technology question.

Techboomers.com
There are over 100 free how-to courses organized by area of interest, including shopping, entertainment, social media, and technology basics.

Learn.at.org
Supported by the AARP, their learning library has a number of technology-related tools as well as resources on other topics relevant to older adults.

These web links along with any new online resources we discover are also available on our new website in the WHI Matters Online section. Visit us there at www.whi.org/participants.

The Internet can be intimidating if you not familiar with it! Don’t be afraid to ask for help from friends or family. Local libraries and senior community centers also have staff willing to help. If the local library is open in your community, it’s a good place to access a computer, if one is not available in your home.

The WHI Observational Study. In addition to the dietary glycemic index, they also investigated dietary fiber, sugars, and starch and certain foods with carbohydrates, such as whole and processed grains, fruits, and vegetables. Over a 3-year follow-up period, they found that women with the highest dietary glycemic index had a 16% higher rate of insomnia compared to women with the lowest dietary glycemic index.

Women with the highest dietary intake of added sugars, starch, and processed/unrefined grains also had a greater risk of insomnia compared to women with the lowest dietary intake of these foods. In contrast, women who had higher consumption of non-juice fruits and vegetables had a lower risk of insomnia over the 3-year follow-up. They concluded that diets with a high glycemic index might be a risk factor for insomnia in postmenopausal women or that women with insomnia may be more fatigued and have a greater hunger for carbohydrate-rich foods. Replacing high glycemic index foods with less processed carbohydrate foods may be a healthy strategy for preventing insomnia in older women, along with getting better sleep, of course!

Replacing high glycemic index foods with less processed foods may be a healthy strategy for preventing insomnia in older women.

Thyroid Disorders and Breast Cancer Risk
(Thyroid, April 2020)

The thyroid is a gland that is located on the front side of the windpipe. It releases thyroid hormones, which aid in the body’s metabolism. Thyroid disorders occur when the body produces and releases too much (“hyperthyroidism”) or too little (“hypothyroidism”) thyroid hormone. Dr. Weng and his team were interested in investigating whether there was an association between thyroid disorders and invasive breast cancer risk and whether the risks were different for women who used vs. did not use estrogen and/or progesterone therapy. In their analysis of over 134,000 women from the WHI, they found that those with a history of hypothyroidism had a 9% lower risk of developing breast cancer compared to women without a history of a thyroid disorder. They further discovered a 20% lower risk of breast cancer among women who had had hypothyroidism and never used hormone therapy. Hyperthyroidism was not associated with breast cancer.

Coffee and Tea Drinking and Living to More Advanced Age
(Journal of Geriatrics Society, April 2020)

Previous studies have reported an association between coffee and tea intake and a lower risk of many chronic diseases, including diabetes, cardiovascular disease, and cancers. However, less work has been done to understand the relationship of coffee and tea consumption on late-age survival, defined here as living past age 90 years. To address this gap, Dr. Shadyab and his colleagues examined whether drinking coffee or tea was associated with living to age 90 years and older in nearly 27,500 women who participated in the WHI Observational Study. Women were placed into one of four groups based on how many cups of coffee (both caffeinated and decaffeinated) or tea they said they drank per day (0, 1, 2-3, or 4+ cups) when they started in WHI. They found that the odds of living to 90 years of age were similar across all four groups. In other words, the amount of coffee or tea that a woman drank, or if they drank these at all, did not influence living to a later age. This finding was consistent when looked across various race/ethnic groups, body sizes, or smoking histories. They concluded that coffee or tea consumption was not associated with longevity in older women.
WHI Updates Its Website

A team at the WHI’s Clinical Coordinating Center in Seattle, WA has been working on giving the WHI website a new look! After over a year of rewriting pages, organizing content and consulting with a website designer, the new site was launched publicly in July.

The new website was redesigned to continue the tool for researchers. An important goal of the website is to encourage new and seasoned investigators to use the rich data resources within WHI to advance science and our understanding about the health of older women.

The new site has a new look and feel. It is easier to navigate and has more information about the various new features.

Participant Slideshow
In the 2019-2020 WHI Matters newsletter, we invited you to send us your picture and a few words about what being a WHI participant has meant to you. The response was incredible—over 100 entries were received! A slideshow of these meaningful entries is displayed on the new WHI Participant’s webpage.

The new webpage will rotate every 2-3 months. Every woman who submitted an entry will be shown.

All your wonderful words and photos of dedication and commitment to the WHI study and women’s health are an inspiration that should be seen by the greater WHI community!

Study Updates
This is a new feature on the WHI Participant’s webpage for sharing study information and updates. Ancillary study updates will be shared here as well.

WHI Matters Online
A digital copy of the latest WHI Matters newsletter will be available in this section. This includes any resources or web links mentioned in the latest newsletter. You may also find previous editions of the WHI Matters newsletter archived here.

Participant News Feed
This is where study news, including summaries of the latest WHI research findings, will be posted and archived.

What do you want to see on the website?
We want this new WHI Participants webpage to speak to you! What would you like to see on this page? We welcome your ideas and invite you to share them with the WHI Matters editorial staff. See the Correspondence box on page 7 for our e-mail and mailing address.