

The Atherosclerosis Risk in Communities (ARIC) Study

Forsyth ARIC Field Center Piedmont Plaza Two 2000 West First Street Winston-Salem, NC 27104

Phone: 336-716-6181 Fax: 336-716-2754

Email: pwilliam@wfubmc.edu



Forsyth County • The Atherosclerosis Risk in Communities (ARIC) Study • 4

Nonprofit

Organization U.Š. Postage PAID Permit No. 177 Chapel Hill, NC

Become Healthier Along with Forsyth County!

ONLINE RESOURCES

American Diabetes **Association Website**

A database of 5,000 healthy recipes categorized by nutrient and carbohydrate content. Visit http://www. diabetes.org/my-foodadvisor.jsp online.

• FIRST Line Online A community-wide resource guide. Visit http://www. firstline.ws/ online.

EXERCISE

• **HEALTHWISE** — A free multi-location exercise program targeting older adults or adults at risk for chronic diseases in Forsyth county. For more information call 336-703-3219.

HEALTH

- WomanWise Program/WISE Woman Clinic A free health clinic for women without health insurance between the ages of 40-64 years. Forsyth County Health Department Clinic B. For more information and to schedule an appointment call 336-703-3196.
- Forysth County Patient Assistance Program A national award-winning assistance program to help offset medication cost to those in need. Forsyth County Health Department Pharmacy. For more information about eligibility, call 888-581-9988 or email rlyles@cphs.org.



National **Heart**

People Science Health

Lung and Blood Institute

The Atherosclerosis Risk in Communities (ARIC) Study • Fall 2009

ARICInvites you to a New ExamVisit

n this edition of the ARIC Newsletter we are able to share with you the exciting news of another ARIC exam visit! During our annual phone calls over the years, many of you asked about another exam at the ARIC center. Finally we are able to give you an answer, and it's yes. ARIC has been funded by the National Heart, Lung and Blood

Institute of the NIH to conduct another examination.

This exam visit of the ARIC cohort at our center will focus on two very important areas of

health research: our hearts and our brains. We will conduct state-of-the-art tests of how well your heart works, and of the ways the circulation of our blood helps our memory. We will also check your blood pressure, physical functioning, and do many of the blood tests a physician would order. As before, the results of these useful tests will be provided to you or the person you designate.

The ARIC investigators and staff are very pleased to have the opportunity to see you again at the ARIC center and to continue to work with you on this important research. We anticipate that it will take one year to prepare this examination, to get the equipment and study procedures in place so that your next ARIC visit will be as smooth as previous exams and its results of the same high quality. Following this planning phase we will

conduct the exam visit over two years.

We will keep you informed of our progress. If you have any questions, don't hesitate to call us at the number provided on the address page. In future issues of the ARIC Newsletter we will provide details of the exams and tests we will be able to offer and we will firm up the exam dates. Since

> many of you travel or no longer live close to the ARIC center, it is important for us to plan ahead for exam visit dates that are convenient for you. Members of the

ARIC cohort who live in this community but find it difficult to come to the ARIC center may invite the ARIC staff to their place of residence to conduct a brief exam.

We look forward to seeing you at an ARIC center again soon!

The Website for the ARIC Participants

The website for the ARIC study participants can be accessed at www.aricnews.net. It has been set up to keep you updated on news about our study and to make it easy for you to contact us. For this you can use the Contact ARIC feature on the website's main page. Feel free to send us your comments and suggestions on what you would like to see on this website.

ARIC SCIENCE UPDATE

What Has ARIC Taught Us Recently?

publications that reference the ARIC study are publicly available in a variety of scientific journals. Many additional technical reports have been distributed by ARIC to government and public health agencies. This means that the information you have given us over the years keeps helping the scientific community to work on important health issues.

Most of the scientists working on ARIC study data are in the

Did you know...

...that without your

continued voluntary

Study would not be

possible. So thank

your next visit.

participation, the ARIC

you again and we look

forward to seeing you at

After 25 years

United States, at the universities that run the ARIC study. Once all information that can identify an individual participant in the ARIC study has been removed, ARIC data are also available to qualified expert scientists at other institutions, which span from many sites in the U.S. to Canada, Brazil, Australia, Singapore, and the United Kingdom among others. The value of the information you provided as a member of the ARIC study is so great that scientists all

over the world are now working with us to learn how to prevent chronic disease.

You can find a list of the ARIC publications at various places on the Internet. One is the website ARIC maintains for its study participants and the public (www. aricnews.net), under the Contributions section. Here we would like to highlight a few studies in the last few months which shed light on stroke, hypertension, and atherosclerosis.

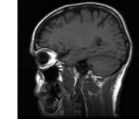
The Rewards of Physical Activity

Previous studies have shown that physical inactivity is one of the risk factors for ischemic stroke—in other words the type of stroke that results from restriction of blood supply to the brain and then may lead to brain function damage (American Heart Association; http://www. americanheart.org/presenter. jhtml?identifier=4716). Among the African-American members in ARIC, physical activity related to mild sports was found to lower the odds of having an area in the brain blocked from its blood supply. This was studied using



magnetic resonance imaging (MRI) of the brain to scan for

small lesions that had not been previously detected (full details in Dubbert PM and



MRI scan

collaborators, Journal of Neurological Science 2009;284: 135-9).

Another group of ARIC scientists observed that increases in physical activity significantly increased a person's blood level of "good cholesterol" (HDL-cholesterol) regardless of their gender or race (full details in Monda KL and collaborators, Journal of Lipid Research 2009;50:1685-91). Having a lower odds of stroke and increased levels of "good cholesterol" from an active life style will surely please your loved ones and doctor.

The Benefits of Healthy Choices

Acorrelation was recently found between the amount of low-fat dairy servings that ARIC participants consumed and their risk of developing hypertension. The more low-fat dairy servings consumed

dairy options, the lower their blood pressures measured every 3 years

instead of high-fat

from 1987-1999 (full details in Alonso A and collaborators, European Journal of Clinical Nutrition, 2009; E-publication ahead of print).

Previous
studies have found that
people with a certain genetic
variant have lower triglyceride
and higher HDL-cholesterol
levels in their blood than those

individuals without this variant. More recently this rare genetic variant was found in 2% of ~8,500 Caucasian ARIC study participants. Researchers did find that if an individual's caloric intake was composed of large amounts of carbohydrates, the benefit of having this genetic variant was no longer visible (full details in Nettleton JA and collaborators, Atherosclerosis 2009;203:214-20). This study was unable to tell the difference



between different kinds of carbohydrates (which can range from complex carbohydrates such as fruits and whole grains to sources of simple sugars such as candy and carbonated drinks). However, this study does indicate that the best prevention for atherosclerosis may always be a balanced diet and healthy lifestyle.

