GRANT NUMBER DAMD17-94-J-4134

TITLE: Breast Health Education Study

PRINCIPAL INVESTIGATOR: Beverly D. Taylor, M.D.

CONTRACTING ORGANIZATION: Morehouse School of Medicine
Atlanta, Georgia 30310

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PREPARED FOR: Commander
U.S. Army Medical Research and Materiel Command
Fort Detrick, Frederick, Maryland 21702-5012

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The views, opinions and/or findings contained in this report are
those of the author(s) and should not be construed as an official
Department of the Army position, policy or decision unless so
designated by other documentation.
Morehouse School of Medicine has developed a Breast Health Study that focuses on two groups: (1) minority, underserved women who are residents of Atlanta Housing Authority communities, and (2) primary care physicians and other health care providers who care for the medically underserved. The study seeks to determine and validate the efficacy of community-based educational program initiatives in promoting breast health in this population by educating and motivating target women to seek mammograms and often perform breast self-examinations on a regular basis. We also seek to determine and validate the efficacy of an innovative educational initiative in encouraging other health professionals to discuss and promote clinical breast exams, mammographies and breast self-examinations to their female patients.

During the second year of the Study (FY 95-96), seven communities within the Atlanta Housing Authority were identified along with community leaders who were informed of the project and agreed to participate. Community Lay Health Workers (CLHW) who are also residents of the communities selected were hired, trained, and are working inte the community. Morehouse School of Medicine Masters of Public Health Students were hired to assist the CLHW in the conduction of the breast health education community health needs assessment and baseline breast cancer knowledge, attitudes and practices assessment in each community. Two hundred men and women of various ages were randomly selected from community clusters to participate in the survey. Infodrama presentations (The Education Initiative for Health Professionals) were conducted at the Annual Meeting of the Atlanta Chapter of National Black Nurses Association and the 6th Annual Meeting of the National Black Leadership Initiative on Cancer-Southern Region. Preliminary results of the community assessment substantiate the need for breast health education programs if we are ever going to favorably impact the health of these communities.
Opinions, interpretations, conclusions and recommendations are those of the author and are not necessarily endorsed by the US Army.

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N/A In conducting research using animals, the investigator(s) adhered to the "Guide for the Care and Use of Laboratory Animals," prepared by the Committee on Care and Use of Laboratory Animals of the Institute of Laboratory Resources, National Research Council (NIH Publication No. 86-23, Revised 1985).

X For the protection of human subjects, the investigator(s) adhered to policies of applicable Federal Law 45 CFR 46.

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N/A In the conduct of research involving hazardous organisms, the investigator(s) adhered to the CDC-NIH Guide for Biosafety in Microbiological and Biomedical Laboratories.
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ANNUAL REPORT FOR GRANT NO. DAMD17-94-J-4134
BREAST HEALTH EDUCATION STUDY
SUBMITTED 1 SEPTEMBER 96

INTRODUCTION

The Breast Health Education Study at Morehouse School of Medicine, received funding for a three year cycle, by the Department of Defense in 1994.

The purpose of the currently funded project is: to seek to determine and validate the efficacy of a community-based educational program initiative in promoting breast health in minority, medically underserved women by educating and motivating them to seek mammograms and perform breast self examination on a regular basis.

The study focuses on two groups to achieve its goals:

1) minority and underserved women, in the metropolitan Atlanta area, and

2) family and primary care physicians and other health care providers who care for the medically underserved

Nature of the problem:

African American women are more likely than white women to have advanced breast cancer and to have poor survival from those cancers. Although the incidence rate of breast cancer is lower in African American women than White women (94.0/100,000 vs 113.20/100,000), the mortality rate in this population is higher (31.2 vs 27.2). Further, once diagnosed with breast cancer, African American women tend to have lower survival rates than White-American women. The five year survival rate is 81.6% for whites but only 65.8% for Black women. This is thought to be due primarily to the more advanced stage of the disease at the time of diagnosis.

Reasons for this advance stage of disease has included limited access to health care and decreased use of mammographic screening as well as some socioeconomical and hormonal issues.

Many studies have been done to determine the reasons for low mammography use among African American women. Results have revealed that many women do not get mammograms because their physicians don’t tell them that they need one, nor make any references to them. Lack of knowledge about the screening recommendations is another barrier to complying with recommendations. From these studies, it becomes clear that a two-tiered approach to promoting mammography screening among women is indicated.
This breast cancer education and prevention project attempts to address the three overall goals of Healthy People 2000: to increase the span of healthy life, to reduce health disparities, and to achieve access to preventive services for all Americans. Two preventive service objectives are also addressed: Objective 16.3— to reduce breast cancer mortality, and Objective 16.11— to increase the proportion of women age 40 and older who received a clinical breast examination and mammogram. At least two Educational and Community-Based Program objectives are addressed: Objective 8.1 which seeks to increase the years of healthy life of black people and Objective 8.11 which emphasizes increasing culturally appropriate community health promotion programs for minority populations.

Background of previous work:

The Atlanta Coalition on Breast Health was established in August 1990 by the Southern Region of the National Black Leadership Initiative on Cancer (NBLIC) to focus on the problem of breast cancer among black women in the Atlanta area. The Coalition has implemented as its major project, the Black Women’s Mammography and Screening Project, a community education model developed by the National Medical Association’s Council on Concerns of Women Physicians in cooperation with the Minority Health Education Program, Office of Cancer Communications, National Cancer Institute. A long term goal of the NBLIC is to replicate the structure and activities of the Atlanta Coalition in other parts of Georgia and the region.

Since its establishment in August 1990, the Coalition has accomplished a number of important initiatives including:

- conducted over 12 mini Breast Health Education Workshops throughout Metro Atlanta and some parts of south Georgia. These workshops were attended by over 200 women between the ages of 12 and 65 years of age.

- development of a facility guide of ACR approved mammography screening sites in the Atlanta area

- development of a training curriculum for Coalition members. This “train the trainer” curriculum is designed to equip members with the skills needed to train community leaders and community members in breast cancer prevention

- assist in the training of Community Lay Health Workers assigned to the targeted communities

- 95% completion of the Breast Health Training Manual

- participated in a one day workshop on implementation and planning conducted by Florence Bonner, a consultant with the National Cancer Institute
The Atlanta Coalition remains actively involved in the planning and development of the Breast Health Education Study.

**Purpose of the present work:**

The purpose of this project is to impact favorably, the breast health of low income, underserved minority women. As stated previously, the project addresses three of the overall goals of *Healthy People 2000*:

- to increase the span of healthy life
- to reduce health disparities, and
- to achieve access to preventive services for all Americans

Two preventive services objectives are addressed:

- **Objective 16.3:** to reduce breast cancer mortality, and
- **Objective 16.11:** to increase the proportion of women age 40 and older who have received a clinical breast examination and mammogram.

And, two Educational and Community-based program objectives:

- **Objective 8.1a:** which seeks to increase the years of healthy life of black people, and
- **Objective 8.11:** which emphasizes increasing culturally appropriate community health promotion programs for minority populations.

We believe that a culturally appropriate, comprehensive breast cancer screening intervention in a low-income public housing community will increase rates at which women obtain clinical breast examinations and mammograms. If we are successful, these rates will approach the frequencies recommended by the National Cancer Institute.

**Methods of approach:**

A review of recent literature and studies on promoting breast health makes it apparent that effective breast cancer prevention and early detection requires education of both health professionals and clients. For example, in the Morehouse Cancer Screening Project entitled,"Avoidable Mortality from Cancer in Black Populations (AMCBP) targeted black women in the inner-city. The study sought to determine if an in-home educational intervention conducted by a Lay Health Worker could increase adherence among low-income black women to breast cancer screening schedules as well as increase the women's knowledge and change their attitudes regarding these cancers. The results of the study showed a 2.9% increase in Pap smear screening,
and a 34.5% increase in breast screening. AMCBP's study method of educational intervention differs from those in the proposed project (in-home vs. community group); however, the target group is the same, and the proposed study emphasizes culturally appropriateness and is based on a philosophy of empowering low-income (blacks) to help themselves and one another.

The approach to community organization and development for health promotion for the communities in this study is based on the theories of Braithwaite, Lythcott et al., and call for the following steps:

- Learn the community
- Document the community ecology
- Organize a community coalition board
- Share the results with the community
- Design an intervention
- Implement the intervention

The current methodology calls for a community cluster comparison between the case and comparison groups who reside in high- rise complexes within the Atlanta Housing Authority (AHA); and case and comparison groups who reside in low-rise complexes. Each cluster community will experience the steps listed above. Since this is a disease-specific study, the intervention was designed prior to the earlier steps. The educational activities of the intervention will, however, be adjusted to accommodate the differences identified within the various communities through our community assessment.

**BODY**

**Methods used:**

The Breast Health Education Study group at Morehouse School of Medicine initiated a two-tiered approach with the Breast Health Education Project (DAMD17-94-J-4134) in 1994. This project is designed to focus breast health education interventions in urban African American women living in low-income communities and on primary care providers who offer health services for this population.

**Progress to date:** Our progress is described in relationship to our goals and objectives:

**Objective 1:** Organize each intervention community around the problem of breast cancer

Subobjective 1.1. Define and describe the ecology of each community.

Subobjective 1.2. Identify, hire, and train one Community Lay Health Worker (CLHW) for each community.
Status: Accomplished.

- Seven communities within the AHA were identified for inclusion in the study.
- Community leaders were identified, informed of the project and agreed to participate
- Community Lay Health Workers, who are also residents of the chosen communities, were hired, trained and began work in the community.

An additional modification to the study this year was made for which we received approval. We originally planned to use the CLHW to conduct the community surveys as part of our efforts to define the community ecology. After several training sessions on interviewing skills and direct observation of the CLHW's as they actually conducted surveys for our pilot study, we found several problems:

- The CLHW's were not persistent in their explanations of the questions asked by the interviewees;
- They were not persistent in their questioning of interviewees that would ensure adequate and complete responses;
- They did not consistently complete each survey instrument (some questions were skipped, some CLHW's failed to fill out demographic information, etc.).

Due to these problems and our desire to receive creditable data from the community survey, we requested permission, from the grantor, to hire students from Morehouse School of Medicine (MSM) to actually conduct the surveys. They would partner with the CLHW who would continue to be the initial contact with community participants; schedule the appointment with community participants and the student; and continue to be involved in the organization and implementation of intervention activities.

We chose two medical students and two Master of Public Health (MPH) students for this task, who were selected based on previous experience with interviewing. The students received the same training that was designed for the CLHW.

Subobjective 1.3. Organize a community breast cancer coalition in each community.
Subobjective 1.4. Conduct a community health needs assessment and baseline breast cancer knowledge, attitudes, and practices assessment in each community.

CLHW's are currently identifying community members who will participate as part of a breast cancer coalition for the community. Members will consist of people who represent the diversity of the community, using the community leaders, educators, business people as well as residents. The intent is to give the community the benefits of self-help, self-reliance and "ownership" of the Breast Health Education Study.
The purpose of the breast health education community assessment is to collect data and information concerning the knowledge, attitudes and practices of low-income community residents about their health. Breast health care is the primary data retrieved from the assessment. Two hundred men and women were randomly selected from the community clusters to participate in the survey. Men were included in this portion of the study in an attempt to gather information on their understanding of breast cancer and potential for their support of women who may be affected by the disease.

Objective 2. Conduct programs to improve breast cancer knowledge, attitudes, and screening practices among members of the intervention communities at large, health care providers serving these communities, and women aged 35-79 residing in these communities.

Subobjective 2.1. Provide training workshops for 12 Atlanta Coalition members.

A training workshop was conducted for 10 Atlanta Coalition members on August 11, 1995. Community Lay Health Workers have also received the same training in preparation for the development and implementation of community based coalitions in October of 1995. We will begin to educate the community clusters this fall.

Subobjective 2.2. Provide an annual community-wide educational program in each target community.

The second component of the Breast Health Education Study is the implementation and evaluation of an intervention that educates and motivates primary care physicians to discuss breast health issues with their patients. In the form of an Infodrama, an interactive dramatic production based on actual case histories, the intervention encourages primary care physicians to recommend regular breast self-examinations, clinical breast examinations and screening mammograms to their patients. The Infodrama is produced by a local playwright in Atlanta, GA and is presented by four professional actors. The script for the presentation is based on research studies, information obtained from provider and consumer focus groups, and information pertaining to the social and cultural issues being explored. The impact of the presentation is assessed through pre- and post-intervention questionnaires that measure the physicians’ knowledge, attitudes, and practices regarding breast health care. The pretest is given immediately prior to the Infodrama and the post-test is delivered via mailed questionnaire six months afterwards. This intervention has been presented to 46 providers (including family physicians, internists, OB-GYN physicians, surgeons, and nurses).

Subobjective 2.3 Provide information and educational programs to 200 women aged 35-79 in the four cluster communities.
Plans for the implementation of this activity has begun. We will used the information obtained from the community survey to address the deficiencies in cancer prevention knowledge that were identified and to address any concerns that residents may express. We will continue our plan to do a comparison of women who received the educational intervention with those who did not.

Subobjective 2.4 Using the innovative INFODRAMA approach, provide continuing education on breast cancer to physicians and other health care providers serving the intervention communities.

We have presented the INFODRAMA in workshop format to some 46 health care providers (physicians who practice in the following specialty areas: family medicine, internal medicine, ob/gyn, and surgery; and nurses). Preliminary results of pre-test data are discussed below (results obtained).

Subobjective 2.5 Increase access to breast cancer screening services for low-income women in the intervention communities.

As part of the educational intervention for the Housing communities, study participants will:

- learn about screening guidelines (age specific)
- receive information on how to obtain low-cost mammograms. This includes information on:
  - ACR approved sites
  - third party coverage
  - Medicaid/Medicare coverage
  - discount coupons

Health care providers will also be made aware of the various types of programs that are available to assist their patients in obtaining screening mammograms.

The following objectives deal with the evaluation of our effectiveness. We have not made any substantive strides towards these objectives to date. These objectives will be addressed in the upcoming year of funding.

Objective 3 Evaluate the impact of the comprehensive intervention on breast cancer screening knowledge, attitudes and practices.

Subobjective 3.1 Through pre and post-intervention community health needs assessments, measure changes in knowledge and attitudes regarding breast cancer and its prevention in the intervention communities as compared to the comparison groups.
Subobjective 3.2 through pre and post-intervention questionnaires, measure changes in breast cancer knowledge, attitudes and practices (including obtaining breast exams and mammograms) among women 35-79 in the intervention communities as compared to the comparison communities.

Subobjective 3.4 Through the use of pre and post-questionnaires, determine the change among physicians and other health professionals serving the intervention communities in knowledge, attitudes, and beliefs relative to providing breast health care.

Results obtained: The MSM-BHES is designed to educate women and primary care providers on the importance of screening for the prevention and early detection of breast cancer. Preliminary data from our community survey that was collected from 57 women living in seven underserved urban communities throughout the Atlanta Housing Authority showed the following:

Demographics

- 90% were African-American; 98% were single; 81% were female; with a mean age of 62 years
- the mean level of education was 10th grade; 84% of respondents had incomes of less than $10,000 per year;

Knowledge/Understanding of Cancer

- Of women ≥ 35 years: 60% named the pap smear as a way to detect breast cancer; 83% named chest x-ray as a way to detect breast cancer; 15% named breast self-exams and 17% named mammograms as a way to detect breast cancer;
- 12% of the women surveyed felt that it is NOT necessary to get a mammogram if a woman is feeling fine;
- 10% do not know if breast cancer can be found at an early stage or not;
- 55% felt that it is unlikely that they would ever get breast cancer

Diagnosis/Screening Practices

- 10% reported never having had a clinical breast exam; 19% never performed breast self-exams; 19% reported less than once per month; 47% did not know how often to get a clinical breast exam; 40% did not know how often to do breast self-exams; 45% did not know how often to get a mammogram (for their particular age group).

The intervention for the healthcare providers is in the form of an INFODRAMA, a dramatic presentation of breast cancer prevention information. We developed the INFODRAMA in collaboration with educational play makers, a drama group in Atlanta that has experience in
developing similar projects on AIDS, Sexually Transmitted Diseases, Substance Abuse and Prevention. The Infodrama is presented in workshop format with a pre-test, an overview of the problem, The Infodrama-Play and a post-test. Preliminary results of pre-test data taken from 46 providers (physicians who practice in the following specialities: family medicine, internal medicine, ob/gyn, surgery; and nurses) shows results in the following areas:

Risk Factors

- only 35% of the providers knew that women ≥ 50 years of age are most likely to get breast cancer;

Health Education/Health Promotion

- 45% saw talking with patients about breast cancer as a small part or no part of their practice; 22% had little or no interest in talking to their patients about breast health; 30% did not spend any time in their practice talking about breast health.

Screening Practices

- 52% of the providers referred less than 25% of women 40 and above in their practices for screening mammograms on a yearly basis; 78% recommend breast self-exams (22% do not); 65% have ever recommended mammograms; only 52% recommend annual clinical breast exams.

Relationship of survey results to goals of the research: The goal of the BHES at Morehouse School of Medicine is to test a comprehensive, culturally appropriate breast cancer screening intervention in a low-income black community incorporating the Community Organization and Development Model developed at Morehouse by Braithwaite and Lythcott. The intervention aims to: heighten breast cancer awareness in the entire community; provide information on breast cancer screening to women in the community and motivate them to seek screening; provide information on breast cancer screening to health care providers in the community as we motivate them to offer or prescribe screening routinely for their female patients and, increase access to breast cancer screening services for the selected communities.

The survey results have provided us with an overview of the baseline of breast cancer knowledge that is present in the community. This preliminary data reveals to us that there is a need to heighten breast cancer knowledge in these communities; that many of the women are ill informed about such things as what a mammogram is and whether there is a real need for a woman to get one. Only one third of the primary care practitioners in our survey indicated knowledge that women fifty years of age and over are the women who are most likely to get breast cancer; thirty five percent of the primary care practitioners surveyed have never recommended mammograms.
Taylor, Beverly D.             DAMD17-94-J-4134

The survey results mentioned here represents approximately one fourth of the total to be sampled. However, the information gathered so far confirms our theory that a strong, comprehensive program that addressed the needs of the health care provider and the health care consumer, is greatly needed.

CONCLUSIONS:
During year two, the Study progressed to near completion of a community survey to access the attitudes and beliefs of residents towards cancer, specifically breast cancer. We trained six lay health workers; pilot tested the community survey with lay health workers; trained four graduate students to complete the community survey; began initial work towards developing the housing community coalitions on breast health; and conducted two Infodrama presentations for health care providers. Preliminary studies from both the community survey and follow up surveys of the health care providers is consistent with what was anticipated. Preliminary baseline measurements of the knowledge and understanding of the 57 women sampled from the communities by 6/30/96 showed that of the women surveyed who were \( \geq 35 \) years of age, many were not aware of what a mammogram is or its importance in detecting breast cancer. A large number confused the pap smear (60%) and the chest x-ray (83%) as the tests used to detect cancer; 12% of the women surveyed saw no need for a woman to get a mammogram if she were feeling fine; 10% did not know if breast cancer could be detected early and 55% felt it was unlikely that they would ever get breast cancer.

Similar results were obtained when looking at preventive screening practices. The survey results substantiate the need for breast health education programs directed at this population; and the importance of such programs if we are ever going to favorably impact the health of these communities.

Our next step will be to train the coalition members of each housing community and begin the educational intervention. Our next INFODRAMA presentation to providers will be November 1996.
REFERENCES

Bibliography

1. American Cancer Society, Cancer Facts and figures - 1995


12. Fox, SA, Stein, JA. The Effect of Physician-Patient Communication on Mammography
Utilization by Different Ethnic Groups. Med Care. 1991;29:1065-1082


MEETING ABSTRACTS


4. Taylor, BD., Crump, S., Sheats, J., Lambert, C. et. al, “Nightmare”, presented at noon conference Internal Medicine Residency Program, Grady Memorial Hospital

5. Taylor, Sheats, et al “Utilizing the CL HW for Breast Health Education”, abstract accepted for poster presentation at APHA - 1996, Community Health Planning and Policy Development Section, New York, Nov. 17-21

6. Taylor, Murphy, et. al “The Info Drama as an effective tool in Medical Education”, abstract accepted for APHA - 1996 - Women's Health Section, New York, Nov. 17-21

Publication

Taylor, Sheats, Murphy. Training Community Health Volunteers: For Breast Health Education and Disease Prevention, submitted to American Journal of Health Promotion, Summer 1996
ATTENTION ALL MEN AND WOMEN

HERE IS A GREAT OPPORTUNITY FOR HOUSING COMMUNITY RESIDENTS

APPLICATION PERIOD: JULY 3-12, 1995

TITLE: COMMUNITY HEALTH VOLUNTEER

All Community Health Volunteers will receive special training for the Morehouse School of Medicine Breast Health Education Study to be conducted in the following communities:

- Antoine Graves
- M. L. King
- John O. Chiles
- Graves Annex
- Cosby Spears A&B
- Carver Homes
- East Lake Meadows

RESPONSIBILITY:

The Community Health Volunteer is responsible for conducting and completing interviews with residents of at least two (2) Atlanta housing communities.

DUTIES:

1. Attend assigned training workshops and special events.
2. Conduct door-to-door interviews with residents for the Morehouse School of Medicine Breast Health Education Study, using an assessment/questionnaire to survey community.
3. Assist in the coordination of workshops.
4. Provide follow-up visits to participants if applicable.

QUALIFICATIONS:

1. A housing community resident in good standing
2. Must be able to read, write and spell well
3. Willing to work in a designated housing community other than their own
4. Willing to be trained
5. Must be able to communicate well with others
6. High school diploma or GED preferred

INTERESTED PERSONS SHOULD PICK UP APPLICATIONS AT THE MANAGEMENT OFFICE OR RESIDENT ASSOCIATION PRESIDENT
Morehouse School of Medicine
Application for Community Health Volunteers
for the Breast Health Education Study

PLEASE PRINT ALL INFORMATION

Name: ___________________________ What is your birthdate? ________________ month/day/year

Address: ________________________
(street address and apt. no.)

________________________________
(city) (state) (zip code)

How long have you lived at the above address? ________________ (yrs./months)

How long do you plan to remain at the above address? ________________ (yrs./months)

Telephone No. or number(s) where you can be reached: ________________________

What was the highest grade of school you completed?

[ ] High School Diploma
[ ] Trade or Vocational School
[ ] College, at least one year
[ ] College Degree (specify): ________________________
[ ] Other: ________________________

What type of work have you done in the past?

[ ] Secretarial [ ] Construction
[ ] Teaching [ ] Security
[ ] Recreational [ ] Janitorial
[ ] Domestic Worker (maid) [ ] Community Outreach
[ ] Child Care [ ] Other: ________________________

OVER
Can you work flexible hours?  □ Yes  □ No  If Yes, When? □ A.M. □ P.M.

Have you done any volunteer work in the community?  □ Yes  □ No

If yes, Where?

Tell us the reason(s) why you are interested in being a community health volunteer:


Signature: ___________________________________________ Date: ______________


THIS IS WHAT I THINK AND IT IS ALL ABOUT...
BREAST HEALTH

If I had planned this day
I would have.

I would like to know more about...

The location and accommodations are:

Draw your own!

It was a good idea to...

After the Infodrama today, I
feel motivated to......

- OVER -
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<th>Please provide the following information...</th>
<th>My overall evaluation of this Infodrama...</th>
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<td>- Good presentation and content</td>
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| Phone No.:                               |                                          |
| City  | State  | Zip   |

**ADDITIONAL COMMENTS:**

________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________

THANK YOU FOR YOUR PARTICIPATION!
CONGRATULATIONS!

You have been selected to participate in the Morehouse School of Medicine Breast Health Education Study in collaboration with the Atlanta Housing Authority

When: During the month of January and February
Where: Your Home
Time: At your convenience and only 30-40 minutes of your time is needed

A Community Health Volunteer will call and visit you at your home. You will receive a special gift for your participation.
MOREHOUSE SCHOOL OF MEDICINE BREAST HEALTH EDUCATION STUDY

Community Health Volunteer Orientation and Training Workshop
Friday, October 20, 1995
9:00 a.m. - 12:00 noon

AGENDA

9:00-9:30 a.m.
Introductions and Project Overview .............. Beverly Taylor, MD
A. Goals and Objectives
B. Study Design
C. Implementation
D. Evaluation

9:30-9:50 a.m.
Breast Cancer Update ....................... Joyce Sheats, RN, MPH
A. Facts and Figures
B. African American Women & Breast Cancer
C. Risk Factors
D. Three Step Approach to Early Detection

9:50-10:10 a.m.
The Community Health Worker ............... Mable Densler, RN, MS
A. Code of Ethics
B. Duties and Responsibilities
C. Communications Skills

10:10-10:20 a.m.
---BREAK---

10:30-12:00 noon
Breast Health Education Study Survey ........ Frederick Murphy, MPH
A. Why a Community Survey??
B. Review of Survey Instrument
C. The Importance of Interpersonal Etiquette
D. The Honor System
E. Roll Play

Questions and Answers

Adjourn

Lunch
PHYSICIAN/HEALTH CARE PROVIDER QUESTIONNAIRE

DEMOGRAPHIC PROFILE

For each question, please circle the appropriate responses as indicated.

1. Gender:  □ Male  □ Female

2. Race:
   a. White (non-hispanic)
   b. Hispanic (non-white)
   c. Black
   d. Native American
   e. Asian/Pacific Islander
   f. Other (please specify)____________________

3. Professional Medical/Nursing Practice: (Please check appropriate response)
   a. Family Practice  □ MD  □ RN  □ Other(specify)____________________
   b. Internal Medicine □ MD  □ RN  □ Other(specify)____________________
   c. OB-GYN          □ MD  □ RN  □ Other(specify)____________________
   d. Preventive Medicine □ MD  □ RN  □ Other(specify)____________________
   e. Public Health    □ MD  □ RN  □ Other(specify)____________________
   f. Surgery          □ MD  □ RN  □ Other(specify)____________________
   g. Pediatrics       □ MD  □ RN  □ Other(specify)____________________

4. How long have you been in practice? ____________________ years

- OVER -
BREAST CANCER EDUCATION AND TRAINING

1. Have you attended any educational programs on cancer education and screening in the last 2 years?
   a. Yes
   b. No (If No, skip to question 4)

2. During these education programs which of the following areas did you learn most about? (Please circle all responses that apply)
   a. Breast cancer screening
   b. Assessing breast cancer risk
   c. Cervical cancer screening
   d. Assessing cervical cancer risk
   e. Assessing cancer risk generally
   f. Techniques for educating patients about cancer risk and screening.
   g. Other cancer screening (please specify)

3. Would you say this previous education helped you in talking with your patients about cancer prevention and screening:
   a. Very much
   b. Somewhat
   c. Not at all

4. Which of the following methods of education would be most useful to you for continuing education programs about cancer? (Please circle all responses that apply):
   a. Teleconferencing
   b. Written materials
   c. One-on-one teaching
   d. Workshops
   e. Video self-instruction
   f. Annual conventions/conferences
   g. Role play
   h. Other (please specify)
BREAST CANCER RISK

1. At approximately what age do you think women are most likely to get breast cancer?
   a. Less than 40 years of age
   b. Between 40 and 50 years of age
   c. There is no difference in onset for women of different ages
   d. Over 50 years of age
   e. Don't Know

2. Which of the following do think would increase a women's chances of getting breast cancer? (Please circle all responses that apply):
   a. Increasing age
   b. Overweight
   c. Taking birth control pills
   d. Smoking
   e. A family history of breast cancer
   f. Stressful lifestyle
   g. Other (please specify)

3. How important do you think the following are in keeping women from getting clinical breast examinations and mammograms: (For each item, please circle one response: VI - very important, SI - Somewhat Important, NVI- Not Very Important)
   g. Their doctors don't tell them to have one ........................................... [1] VI [2] SI [3] NVI
   h. They are embarrassed to have a breast exam .................................... [1] VI [2] SI [3] NVI

- OVER -
QUESTION 3 CONTINUED

n. Other (please specify) .............................................

PATIENT EDUCATION & COUNSELING ABOUT BREAST CANCER PREVENTION

1. What percentage of the women in your practice or work setting are: (For each item, please circle one response)

   h. Other (specify) ................ ..................................

2. Do you see talking with patients about breast cancer prevention as:

   a. A large part of your practice
   b. A small part of your practice
   c. Not part of your practice at all

3. With regard to talking with your patients about breast health, would you say you are:

   a. Very interested
   b. A little interested
   c. Not interested

4. On average how much time do you spend each week educating your patients about breast health?

   a. None
   b. 1-3 hours
   c. 4-6 hours
   d. 7-9 hours
   e. 10 or more
5. About what percentage of the women in your practice or work setting who are 40 and above do you refer each year for screening mammography?

a. None  
b. Less than 10 percent  
c. Between 10 and 25 percent  
d. Between 26 and 50 percent  
e. Greater than 50 percent  
f. Not Applicable

6. What breast cancer screening tests and procedures do you usually recommend for patients? (Please circle all responses that apply)

a. Breast self-examination  
b. An annual doctors examination of the breast (palpation)  
c. Mammography  
d. All of the above  
e. None of the above

7. The following statements are about your feelings concerning breast cancer prevention. For each item below, please circle one response: (SA - Strongly Agree, A - Agree, DA - Disagree, SD - Strongly Disagree)

QUESTION 7 CONTINUED


8. In which of the following areas would you like to have more education?

a. Teaching breast self exams to patients

b. Performing clinical breast exams

c. Counseling patients in breast cancer prevention

d. Other (specify)

COMMENTS:

_________________________________________________________________________

_________________________________________________________________________

_________________________________________________________________________

_________________________________________________________________________

_________________________________________________________________________
June 7, 1996

Marcus Wells, MD
Community Health/Preventive Medicine
Morehouse School of Medicine
720 Westview Dr., SW
Atlanta, GA 30310

Dear Dr. Wells:

Greetings! In May of 1995 at the Noon Conference for Residents held at Grady Memorial Hospital, you attended a session on breast cancer prevention and control. This session was sponsored by the Morehouse School of Medicine Breast Health Education Study. As you may recall, role play in the form of an Infodrama was used to explore the dynamics surrounding physician-patient communication in the discussion of breast health issues.

Prior to viewing the Infodrama, you completed a questionnaire which addressed your thoughts and practices regarding breast cancer screening. We are again administering the survey and would like you to participate by completing the enclosed questionnaire and returning it in the stamped, self-addressed envelope by June 17, 1996. The information that you gave us last year was very valuable and we hope that you will help us again! As a reminder, the information that you give us is confidential and will only be used for the purposes of this project. It is imperative that we get as many responses as possible so that the results can be representative of all primary care physicians.

To show our appreciation for you taking the time to complete the questionnaire, we have enclosed a copy of the popular "Down Home Healthy Cookbook" featuring recipes of two famous African-American chefs. We appreciate your participation and support, and we hope to hear from you soon!

Sincerely,

Joyce Q. Sheats, RN, MPH
Regional Director

Enclosures
June 11, 1996

Sandra Allen
440 Winn Way
Decatur, GA 30030

Dear Ms. Allen:

In November of 1995, you received a physician/nurse questionnaire pertaining to breast health and breast cancer. You may recall that the Morehouse School of Medicine Department of Community Health/Preventive Medicine along with the National Black Leadership Initiative on Cancer, Southern Region is implementing a "Breast Health Education Study." One of the goals of this study is to carry out and evaluate an intervention called an infodrama, which is an interactive dramatic production based on actual case histories. The Infodrama is designed to educate and motivate primary care physicians and other health care professionals to discuss breast health care issues with their patients and recommend regular breast self-examinations, clinical breast examinations, and screening mammograms.

At the 1995 annual meeting of the Atlanta Black Nurses Association, the Infodrama was presented and the nurses in attendance gave it a very good "review." The intervention is assessed through pre- and post- questionnaires that measure attitudes and practices regarding breast health care. The pre-test is given immediately prior to the infodrama and the post-test delivered six (6) months afterwards. Twenty-five of the nurses attending the annual meeting completed the pre-test questionnaire.

Comparison questionnaires were mailed to 70 randomly selected members who did not attend the annual meeting. Only 12 nurses responded. We are again asking that you assist us in obtaining the data needed for this project by completing the same questionnaire and response card and returning it in the stamped self addressed envelope by June 15, 1996. If you responded to the first questionnaire, please indicate on the enclosed response card.

Thank you again for your participation and support.

Sincerely,

Joyce Sheats, RN, MPH
Regional Director

Enclosure
National Black Leadership Initiative on Cancer

Southern Region

6th Annual Meeting
"Spreading the Word about Cancer"

Friday, May 31, 1996
Georgia International Convention Center
Atlanta, Georgia
11:45-12:00 noon  Cancer Information Service Update  
*Cheri Barnes, M.A.Ed., CHES*

12:00-1:15 p.m.  **LUNCHEON**
- Invocation  
  *Mwalimu Imara, D.Mn.*
- Introduction of Keynote Speaker  
  *Sarah Moody-Thomas, Ph.D.*
- Keynote Speaker  
  *Peter Walker, Ph.D.*  
  Director, Chronic Disease Prevention & Health Promotion  
  Georgia Department of Human Resources
- Awards & Recognitions  
  *Andrea D. Fox, M.B.A.*  
  *Joyce Sheats, R.N., M.P.H.*

1:15-2:15 p.m.  Concurrent Workshops
I. Tobacco Control/Strategies and Issues  
  *Linda L. Pederson, Ph.D.*

II. Capacity Building: Empowering the Black Community  
  *Letitia Presley-Cantrell, M.Ed.*

III. Strategies for Effective Church Based Service Delivery  
  *Itihara Toure, M.A.*

2:15-2:30 p.m.  **BREAK**

2:30-3:30 p.m.  Concurrent Workshops (Repeat)
I. Tobacco Control/Strategies and Issues  
  *Linda L. Pederson, Ph.D.*

II. Capacity Building: Empowering the Black Community  
  *Letitia Presley-Cantrell, M.Ed.*

III. Strategies for Effective Church Based Service Delivery  
  *Itihara Toure, M.A.*

3:30-4:30 p.m.  **Infodrama - "A Nightmare"**  
*Educational Playmakers, Inc.*  
*Charlee Lambert*  
*Beverly D. Taylor, M.D.*

4:30-4:45 p.m.  Discussion

4:45-5:00 p.m.  Wrap-up & Closing Remarks
Morehouse School of Medicine
Breast Health Education Study

Staff Directory

1. Beverly D. Taylor, MD  
   Associate Professor  
   Community Health/Preventive Medicine  
   Morehouse School of Medicine  
   720 Westview Dr., SW  
   Atlanta, GA 30310  
   (404) 752-1620 Office

2. Joyce Sheats, RN, MPH  
   Regional Director  
   National Black Leadership Initiative on Cancer  
   Southern Region  
   Morehouse School of Medicine  
   Harris Building, Room 3A  
   720 Westview Dr., SW  
   Atlanta, GA 30310  
   (404) 752-1949 Office

3. Frederick Murphy, MPH  
   Project Director  
   Community Partnerships. Southside Healthcare, Inc.  
   1039 Ridge Ave., SW  
   Atlanta, GA 30315  
   (404) 681-0219 Office

4. Mable Densler, RN, MS  
   Outreach Coordinator  
   710 Flamingo Dr., SW  
   Atlanta, GA 30331  
   (404) 755-0442 Home

5. Sherry Crump, MD, MPH  
   Research Fellow  
   Community Health/Preventive Medicine  
   Morehouse School of Medicine  
   720 Westview Dr., SW  
   Atlanta, GA 30310  
   (404) 752-1541 Office

6. John Sung, PhD, MPH  
   Associate Professor  
   Community Health/Preventive Medicine  
   Morehouse School of Medicine  
   720 Westview Dr., SW  
   Atlanta, GA 30310  
   (404) 752-1627 Office

7. Bridget J. Toodle  
   Administrative Secretary  
   National Black Leadership Initiative on Cancer  
   Southern Region  
   Morehouse School of Medicine  
   720 Westview Dr., SW  
   Atlanta, GA 30310  
   (404) 752-1948 Office
Morehouse School of Medicine
Breast Health Education Study

Community Health Volunteer Directory

1. Annie R. Cofer
   128 Bulloch St.
   Apartment 271
   Atlanta, GA 30315
   (404) 624-1378 Office
   (404) 622-4722 Home

2. Eva B. Davis
   256 Meadow Lake Dr., SE
   Apartment 1621
   Atlanta, GA 30317
   (404) 370-8103 Office
   (404) 377-4902 Home

3. Eugenia E. Dickerson
   435 Ashby Street
   Apartment 306
   Atlanta, GA 30310
   (404) 753-5860 Home

4. Catherine D. Epps
   1544 Wilcox St.
   Apartment 646
   Atlanta, GA 30315
   (404) 622-5372 Home

5. Robin Hawkins
   2293 Evans Lane
   Apartment 1338
   Atlanta, GA 30317
   (404) 378-4348 Home

6. Mattie L. Kelly
   435 Ashby Street
   Apartment 501
   Atlanta, GA 30310
   (404) 758-0387 Home
WANTED!

STUDENTS

FOR

TEMPORARY
PART-TIME
POSITION

OF

SURVEY
INTERVIEWER

Contact
Joyce Sheats

at

(404) 752-1949
Morehouse School of Medicine
Breast Health Education Study
Staff Meeting
Tuesday, August 6, 1996
12:00 - 1:00 p.m.

AGENDA

- Survey Progress Report
- Personnel Issues
- New Communities
- BHES Annual Report
- Continuation Application
- APHA Meeting
- Other Items
- Adjourn

If It's To Be, It's Up To Me!!
Morehouse School of Medicine Breast Health Education Study

Staff Meeting
Tuesday, June 11, 1996
12:00 - 1:30 p.m.

AGENDA

Introductions

Program Update

Discussion of Community Survey
  - Needs
  - Obstacles
  - Other

Grant Application (DOD) Due July 17th
  - Assignments

Other

Adjourn

TODAY IS THE FIRST DAY OF THE REST OF YOUR LIFE !!!
Breast Health Education Study Training Manual Outline
Contents

• Acknowledgments

• Purpose

• Breast Cancer Overview
  Risk Factors
  Who is less likely to be screened

• Barriers / Myths / Misconceptions

• Cancer Prevention: Diet and Nutrition

• Conducting a Successful Workshop
  Introduction
    Summarize Goals of Breast Health Education Workshop
    Pre-test
    Ice Breakers

Statistics and Risk Factors
Anatomy of Breasts
Breast Self Exam Technique Demonstrated
  Looking for changes
  Feeling for Changes

Breast Health Plan
  Components of a Good Breast Health Plan
  Guidelines for Early Detection

Conclusion
  Questions and Answers
  Post-test
  Distribute Handouts

Breast Self Examination Training
  Program Goals
  Program Training

Mammography Back grounder
  Mammography Overview
  Mammograms
What is Mammography
Preparations
Recommendations for Screening
    Choosing a facility
    Cost

Myths About Mammography and Breast Cancer
Mammography Questions and Answers
FDA's Mammography Program

* Appendices
* Resources