

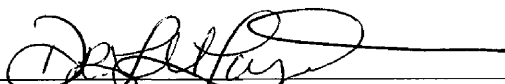
Time between initial screening mammogram and diagnostic biopsy: Do racial disparities exist?

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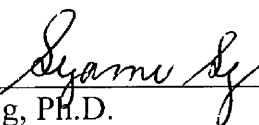
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DEDICATION

This research project is dedicated to all of the female students age 50 and over who have gone before me and painstakingly pursued their master's degree in Health Education at the UM-Flint and to those who will continue to pursue this degree for the love of health education. And to my family, who have supported me along the way, especially my husband Perry.

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Abstract

Many factors contribute to health care disparities experience by racial/ethnic minority populations. Despite an increase in the number of screening tests such as mammograms, there are disparities in between White women and Black women in follow-up for abnormal results. More information is needed for health educators to be able to address this problem. Thus, the objective of this research is to determine if there is a difference in the number of days from initial positive breast cancer screening of women (with a BI-RAD® of 4 or greater) to biopsy, between White women and Black women at a community hospital in southeast Michigan.

Methods: Medical charts from Beaumont Hospital in Royal Oak, Michigan of n = 68 women, ages 40 to 60, who received a screening mammogram in 2012 at with a BI-RAD® of 4 or greater and a follow-up biopsy, were reviewed. Of the n = 68 charts reviewed, n = 34 were from White female patients and n = 34 were from Black female patients.

Results: Of 68 charts examined, the mean number of days from screening mammogram until diagnostic biopsy for Black women was 21. In White women, the mean number of days was 16. The difference in the number of days was highest for Black women over the age of 50.

Conclusions: Differences between the average time interval between initial screening and follow-up for Black women and White women were found revealing a need for health educators to focus on follow-up initiations specifically for Black women.

Word Count: 250

Introduction

Mammography is widely used as a screening test for breast cancer in women in the United States (Jones, et al, 2005). As with any screening test, the benefit rests with the subsequent action following a positive screening. This study will focus on factors which may explain the time delay in obtaining follow-up care for women who have a positive mammogram and will determine if racial disparities exist in the number of days to follow-up after a positive screening mammogram in a large affluent, urban setting.

According to the Centers for Disease Control (CDC), a woman should receive a diagnosis within 60 days of being screened for breast cancer (Arnsberger, et al, 2006). There are many common reasons why women might not get the recommended follow-up after a positive mammogram within the recommended 60 days such as lack of time and resources, but every study discussed in the literature shows that Black women consistently document more days from a positive mammogram screening to diagnosis than White women (Jones 2005; Arnsberger 2006; Warner, et al, 2012; Lobb, et al 2010; Press, et al, 2008; Lantz, et al, 2006).

Black women have higher mortality rates than White women, even though there is a higher incidence of breast cancer in White women (Warner 2012, Lobb 2010, Press 2008, Arnsberger 2006, Lantz 2006). This higher mortality rate is believed to be due to the delay in follow-up tests leading up to diagnosis.

Screening mammograms that are classified as abnormal by the Breast Imaging Reporting and Data System (BI-RADS®) criteria developed by the American College of Radiology require follow-up tests (Jones 2005). This study focuses on only those women who had a positive

screening mammogram with a BI-RAD® of 4 or greater, in which the recommendation is a biopsy.

Shown in Table 1 are the BI-RAD® classifications used to access mammography results.

Table 1: Breast Imaging Reporting and Data System®

BI-RADS® category	Category Description	Narrative Description	Follow-up recommendation
0	Incomplete	The radiologist cannot determine the results and needs additional testing	Immediate additional imaging in the form of a diagnostic mammogram
1	Negative results	Negative test	Routine screening in one year
2	Benign results	No cancer findings, but could have cysts or calcifications	Routine screening in one year (unless symptoms appear)
3	Probably benign	Follow-up up in a shorter timeframe than one year	Short-term imaging such as an ultrasound, which can distinguish between a cyst and a solid mass
4	Suspicious abnormality	Results could be cancer, but the radiologist is not sure	Biopsy
5	Highly suspicious for malignancy	Radiologist is 98% sure it is cancer	Biopsy

Breast Imaging Reporting and Data System (BI-RADS®) criteria was developed by the American College of Radiology and is used by radiologists to standardize reporting.

It is important that the interpretation of these classifications and recommendations are appropriately communicated to the patient by the treating health care personnel. A BI-RAD® of 3, for instance, could be misinterpreted by the patient as not needing any follow-up care and the patient may not return for adequate care in the time frame suggested. It is well documented that women who do not get the recommended follow-up tests after a positive breast cancer screening mammogram within the 60-day timeframe set by the CDC may be related to disparities in breast cancer care (Lobb, 2010).

The pattern of follow-up care after a positive screening test between Black women and White women are varied depending on many factors such as lack of resources, lack of time and lack of appropriate communication between the health care provider and the patient (Katapodi, et al, 2010). This is true for all diseases including cancer. There are significant influences as to whether or not women receive adequate follow-up care or testing. It is often thought to be the result of poverty and lack of access. However, reasons for disparities in health care could also include cultural beliefs, distrust of health care professionals, and even dietary preferences (Modlin, 2012).

While distrust of health care providers is one of the many factors which play a significant role in health care disparity, barriers such as access to tests, insurance coverage, and physician recommendation of tests may also be an issue. The most often cited reasons for health care disparities are age, education, access to care, communication barriers and lack of follow-up instructions (Jones 2005). With the minority population rising in the United States, according to the 2010 census, disparities among African American women could also increase without appropriate interventions.

Review of Literature

Delay in Seeking Follow-up Care

There is strong evidence to suggest that the disparities that exist between White and Black women, such as cultural behaviors and socioeconomic factors, are the major reasons for the delay in the recommended follow-up time after an abnormal mammogram (Arnsberger 2006; Kapp, et al, 2008; Press 2008; Lobb 2010; Warner 2012;). The literature consistently shows that women of a non-white ethnicity are less likely to receive the recommended mammography

follow-up in the standard recommended 60 days (Jones 2005; Arnsberger, 2006; Hoffman, et al, 2011). Black women receive later stage diagnoses resulting in higher mortality rate than White women even though there is a higher incidence of breast cancer in White women (Arnsberger, 2006). Many reasons for the discrepancy were given such as lack of communication, lack of resources and distrust of the health care system (Poon, et al, 2004; Katapodi 2010; Hoffman, 2011).

Distrust and fear have been identified as psychosocial factors having a negative impact on healthcare recommendations related to cancer screening (Katapodi, 2010). Patients who distrust (or fear) the medical profession as a whole are less likely to follow the recommendations made by those professionals. This is especially true in the African American population, who may still remember the Tuskegee Study. The "Tuskegee Study of Untreated Syphilis in the Negro Male" began in 1932 and involved 600 African American men, of which 399 had syphilis and 201 did not. Evaluation of this study found no evidence that researchers had informed the men of the study or given them the facts for informed consent. The men with syphilis assumed they were being treated, when in fact they were not, even when penicillin became available for treating syphilis in 1947 (Katz, et al, 2006; Davis, et al, 2012).

The documentation of the Tuskegee Study and its effect on the African American population has influenced the health education efforts in preventive health care of all types of screening such as hypertension, diabetes and prostate cancer. Years of distrust has thwarted the efforts of researchers in enrolling African Americans into critical research studies for many health issues that unevenly affect those persons of color (Katz 2006; Davis, 2012).

Communication is another factor related to disparities. Physicians, or other health care personnel caring for the patient, must relay appropriate and timely information to patients. The

scheduling of the follow-up tests recommended and the importance of the timeliness of such tests should be thoroughly discussed with the patient (Poon, 2004). If a woman with a positive mammogram does not understand the importance of obtaining the appropriate follow-up tests within the appropriate timeframe, she may inadvertently put her life at risk.

Literacy issues, language barriers, and lack of education may also play an important role in the lack of communication or understanding. The health care professional may offer additional tests as recommended and the patient may seem to understand, but if there are barriers in understanding due to literacy or language, then the women may not be compliant in attaining these tests. Women may be embarrassed or feel inadequate if they ask questions to help them understand.

Many women in poor economic areas may be seen in clinics where there is no continuity of care. Several practitioners may rotate their schedule and the patient may be seen by someone different each time. Populations of women seen in public assistance type clinics have been extensively studied and are at higher risk of not following appropriate follow-up guidelines (Hawley, et al, 2008; Lobb, et al, 2010; Battaglia, et al, 2010).

Socioeconomic factors such as income, lack of insurance, and location of residence are important in studying the effects of disparities in health. Many of the other factors such as literacy, communication and understanding are related to socioeconomic status (Lantz, 2006; Press, 2008, Adler, et al, 2008). These socioeconomic factors may affect the health screening results due to the limitations of the resources to provide the follow-up care that is essential to the health of the patient. Those living in poverty or lacking insurance may also encounter difficulties with access of additional resources such as follow-up care, additional testing, necessary medications, and treatment. Health educators who may be counseling and leading a

patient through the behavioral stages of change for better health care outcomes, may find themselves frustrated by the inability of the patient to complete the action stage of behavior modification due to lack of resources.

Much of the literature discussed screening opportunities at health centers such as the CDC funded National Breast and Cervical Cancer Early Detection Program that provides millions of dollars for cervical and breast cancer screening for women and various community grant funded programs. None of these programs provide for the required follow-up care (Battaglia 2010, Hawley 2008). Health educators participating in community health fairs designed to motivate persons in specific at-risk communities to change behavior, for instance, are limited by the resources and access of assistance in those communities.

Other factors contributing to health disparities are age, education and cultural beliefs. Cultural beliefs and religious beliefs, as they relate to health care, have been studied for years (Chatters 1998). Health programs that target African Americans are generally found in the church-based health centers or health fairs organized by a predominantly Black congregation (Battaglia 2010; Katapodi 2010; Chatters 1998). This practice allows health educators to reach a large group of people at one time, but on the negative side, if there is any uncertainty about a certain health initiative, it is difficult to get anyone to change their behavior.

Age also plays a significant role in health screening. Younger women may still rely on their grandparents or parents and their individual beliefs to guide them and older women may have beliefs that are enhanced by experience and historical information. When health care initiatives and studies are controversial, an older woman may be hesitant to engage in the health behavior. The debate between the American Cancer Society (ACS) and the United States Preventive Services Task Force (USPSTF) as to the appropriate age to begin breast cancer

screening left the decision for screening “to the individual physician and the patient” and caused some confusion among practitioners and patients (Sadigh 2011). This debate may have had an impact on all health screenings for older Black women who still remember the historical distrust of the medical community.

Ironically, other studies related to routine health screenings identify barriers to reaching the women that need the screening the most. Obese women at higher risk for certain gynecologic cancers are seen at a lower rate than women of normal weight even when adjusting for socioeconomic status and age (Amy, et al, 2005). Most barriers related to the patient’s poor self-image and the health practitioner’s ability to adequately treat obese patients. The women with poor self-images were less likely to seek appropriate preventive care. With women using more health care services nationally than men, it is extremely important for health educators to be attuned to any and all barriers that these patients may be facing.

Trends/Patterns to Follow-up after Initial Cancer Screening

The CDC recommendation for follow-up care with 60 days after a positive mammogram screening is not well documented in the literature. Emphasis is placed only on the differences in total number of days from screening until diagnosis between Black women and White women. Even when adjusting for insurance and income, Black women have a longer length of time documented between initial screening and diagnostic biopsy (Jones, 2005; Arnsberger, 2006; Hoffman, 2011, Poon, 2004; Katapodi, 2010).

These trends are significant when analyzing the disparities in health among races. Black women have an increased risk of stage III/IV breast cancer at time of diagnosis, which is a strong indicator of mortality (Warner, 2012). Assistance in overcoming logistical and psychosocial

barriers may improve the overall time between initial screening and follow-up tests, but may be difficult to coordinate in government funded screening programs that serve low-income women.

Numerous studies have concluded that disparities exist, but have not been able to pinpoint the specific reason even when the studies have been controlled for socioeconomic factors (Arnsberger, 2006; Jones, 2005). Understanding the health disparities between White and Black women are multifaceted and cannot be understood by considering just one factor. Many factors such as age, education, cultural beliefs, demographics, and lack of access, communication and resources must be assessed to fully understand the problem.

Hypothesis

Among affluent, urban women, no difference in follow-up from initial screening mammogram to diagnostic biopsy (BI-RAD®4 or greater) will be found by age or race.

Study Setting

The setting of this study was Beaumont Hospital, which is located in Royal Oak, Michigan (Oakland County). Beaumont Hospital, Royal Oak is a 1,070-bed tertiary care hospital with inpatient and outpatient services. In 2012, there were over 26,000 screening mammograms performed at Beaumont Hospital. Of the screening mammograms performed, 1,942 were completed on Black women and 20,894 were completed on White women. The remaining 3,264 screening mammograms were completed on women of other races or of an undisclosed race. Specific patient demographic data of the patients seen at Beaumont Hospital was not available, however, the 2010 census showed that the general income of the persons living in Oakland County is higher than any other county in Michigan.

Sample

Data was collected from the charts of 68 women who had a positive screening mammogram with a BI-RAD® of 4 or greater and a breast biopsy between January 1, 2012 and December 31, 2012. Participant criteria included: 1) women between 40-60 years of age, 2) women who self-identified as either Black or White race, 3) obtained a screening mammogram at Beaumont Hospital between January 1, 2012 and December 31, 2012, 4) had an abnormal mammogram and a BI-RAD® score of 4 or greater, and 5) obtained follow-up tests in the form of a biopsy to determine breast cancer at Beaumont Hospital between January 1, 2012 and December 31, 2012.

Women with normal mammogram screening results and women who were seen for a diagnostic mammogram were excluded from the study (a diagnostic mammogram is generally scheduled when there are symptoms or a history of breast cancer). Time to diagnosis was defined as the time of initial screening mammogram to the date of the biopsy. A breast cancer diagnosis was not obtained in this data.

Data Analysis

All screening mammogram data at Beaumont Hospital for 2012 was electronically obtained from the medical charts through the Information Technology (IT) Department by the use of an existing statistical reporting system. The criteria set by me for the report consisted of five factors: sex (female), age (40-60), race (Black or White), mammogram screening in 2012, BI-RAD® of 4 or greater, and breast biopsy. The representative from IT was able to use the statistical reporting system with my criteria to sort through the thousands of patients seen at Beaumont in 2012 to create a list of patients meeting the criteria. The data was then exported to

an Excel spreadsheet. CPT[®], a registered trademark of the American Medical Association and universally used to indicate diagnostic tests for billing purposes, was used to indicate screening mammogram and biopsy tests from the charts. The CPT[®] code for mammography screening is G0202 and 19102 for breast biopsy.

Data presented in this study is based upon a randomly selected group of 34 White women and 34 Black women with a BI-RAD[®] of 4 or greater. Mean days to follow-up were calculated for Black and White women and were used to determine if there was a difference in the number of days from initial breast cancer screening and breast cancer diagnosis between White women and Black women at a community hospital in southeast Michigan.

Table 1
Comparison of Mean days to follow-up and mean age of women by race

	White Women	Black Women
Mean Age of Women	52 years	49 years
Mean # of days from positive screening mammogram to biopsy	18	26

The average age of white women was 52 and the average age of black women was 49.

There was a mean difference of 8 days between White women and Black women in the number of days between screening mammogram and biopsy. The collected data, which can be found in the appendix, showed the outlier of the number of days for White woman between mammogram screening and biopsy was 36, but was 52 among Black women.

The data was then separated by age and race to determine if the difference was significant between age groups. There was a slight increase in the number of days between initial screening and diagnostic test (biopsy) between the White women in the 40-50 age group and the Black women in the 51-60 age group than there was when comparing the total number of women by

race. There is also a significant reduction in the number of days when separating Black women by age group with only 19 days in the 40-50 age group compared to 26 days in the total group of Black women.

Table 2. Differences in # of days to follow-up by age group and race

Age Group	Mean # of days in White Women	Mean # of days in Black Women
40-50 year old	15	19
51-60 year old	16	25

Black women: The average age in the 40-50 year old age group was 44 and the average age in the 51-60 year old age group was 56 (rounded to the nearest whole number).

White women: The average age in the 40-50 year old age group was 45 and the average age in the 51-60 year old age group was 57 (rounded to the nearest whole number).

It would have been interesting to survey the women in both age groups as to the barriers (or cause of delays) they may have encountered to explain the difference in the number of days between the age groups. Knowing the actual barriers would allow health educators to better prepare the educational motivators to increase the number of screenings and to decrease the days to follow-up after a positive mammogram.

Conclusion

Inadequate follow-up of abnormal mammograms among Black women significantly impacts the efforts of health educators to motivate women to get the initial mammogram screening. Using the five stages of change (precontemplation, contemplation, preparation, action, and maintenance) health educators play an important role in motivating women to obtain the recommended health screening. Health Educators may encounter women thinking about changing their behavior, but have not yet made a commitment (contemplation) and women who

are unaware of the health issues they may have due to their lack of health care and preventive screening (precontemplation). It is difficult for a health educator to motivate women to get the recommended mammogram screening when there are no resources for follow-up care. The same holds true for any health care screening. Health educators must be resourceful in finding monies through grants and other health care initiatives to fund these necessary screenings and follow-up care.

Factors that might have changed the results of this study, but were not taken into consideration, were the socioeconomic factors of the women studied. Income, education, and demographics were not examined. Although socioeconomic factors generally play an important role in health care disparities, this study population came from an area that has the highest median income per population in the state of Michigan. Beaumont Hospital is located in Oakland County, that not only has the highest income, but also a higher than average education level per the 2010 census. And although the literature infers that there are differences in interventions among health care facilities, the data for this study was obtained from one health care facility and therefore should be consistent for all patients.

If this study had taken into consideration the socioeconomic factors described in the literature, or had been completed at a more urban hospital or small rural community hospital that treats more of the lower income patients, the conclusion might have been the same, but possibly a larger gap in the number of days from screening mammogram to diagnostic biopsy according to the literature.

We can conclude that there little difference in the number of days from initial screening mammograms until diagnostic biopsy (BI-RAD® 4 or greater) between White women and Black women among affluent, urban women by age or race. Our limitations were the small number of

charts reviewed (sample) compared to the number of women seen for mammogram screening and follow-up and the use of one facility. Just as in the literature, there were slight differences in the days to follow-up, but this study did not answer the question of why there is a difference between White women and Black women or address health disparities that exist. Additional research is needed to identify the reasons behind the differences.

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Appendix: Data collected by race, date of test, age and CPT® code

CPT Code	RACE	Procedure Date	Age (Years)	Procedure Name
G0202	African American	4/12/2012	53	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	African American	5/1/2012	53	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
19102	African American	5/17/2012	53	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	African American	5/17/2012	53	IMG5596-MAMMOGRAPHY DIAGNOSTIC RIGHT
G0204	African American	5/1/2012	53	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
77051	African American	6/8/2012	57	IMG5596-MAMMOGRAPHY DIAGNOSTIC RIGHT
19102	African American	6/8/2012	57	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0202	African American	6/5/2012	57	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
19102	African American	5/14/2012	43	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	African American	5/14/2012	43	IMG5596-MAMMOGRAPHY DIAGNOSTIC RIGHT
G0202	African American	5/1/2012	43	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	African American	6/15/2012	43	IMG5596-MAMMOGRAPHY DIAGNOSTIC RIGHT
G0202	African American	6/8/2012	60	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	African American	6/29/2012	60	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
19102	African American	6/29/2012	60	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0204	African American	5/2/2012	45	IMG5621-MAMMOGRAPHY BILATERAL SCREENING W SAME DAY ADD'L BILATERAL VIEWS
G0202	African American	5/2/2012	45	IMG5621-MAMMOGRAPHY BILATERAL SCREENING W SAME DAY ADD'L BILATERAL VIEWS
77051	African American	5/14/2012	45	IMG5595-MAMMOGRAPHY DIAGNOSTIC LEFT
19102	African American	5/14/2012	45	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
19102	African American	6/20/2012	48	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	African American	6/20/2012	48	IMG5608-MAMMOGRAPHY RIGHT CALL BACK ORIGINAL SCREENING
G0202	African American	5/29/2012	48	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	African American	7/19/2012	57	IMG5595-MAMMOGRAPHY DIAGNOSTIC LEFT
19102	African American	7/19/2012	57	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0202	African American	7/2/2012	57	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	African American	7/12/2012	57	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
19102	African American	2/13/2012	55	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	African American	2/13/2012	55	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
G0202	African American	1/11/2012	55	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
G0204	African American	2/13/2012	55	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
19102	African American	6/12/2012	58	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	African American	6/12/2012	58	IMG5595-MAMMOGRAPHY DIAGNOSTIC LEFT
77051	African American	5/25/2012	58	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
G0202	African American	5/10/2012	58	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
G0204	African American	2/13/2012	41	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
G0202	African American	1/27/2012	41	IMG5261-MAMMOGRAPHY SCREENING BILATERAL

77051	African American	2/13/2012	41	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
19102	African American	2/13/2012	41	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0202	African American	6/22/2012	46	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
19102	African American	7/5/2012	46	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	African American	7/5/2012	46	IMG5595-MAMMOGRAPHY DIAGNOSTIC LEFT
77051	African American	1/5/2012	46	IMG5596-MAMMOGRAPHY DIAGNOSTIC RIGHT
19102	African American	5/18/2012	47	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0204	African American	5/18/2012	47	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
77051	African American	5/18/2012	47	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
G0202	African American	5/8/2012	47	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
19102	African American	5/3/2012	53	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	African American	5/3/2012	53	IMG5596-MAMMOGRAPHY DIAGNOSTIC RIGHT
77051	African American	4/23/2012	53	IMG5608-MAMMOGRAPHY RIGHT CALL BACK ORIGINAL SCREENING
G0202	African American	4/19/2012	53	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	African American	4/30/2012	44	IMG5596-MAMMOGRAPHY DIAGNOSTIC RIGHT
19102	African American	4/30/2012	44	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	African American	4/17/2012	44	IMG5608-MAMMOGRAPHY RIGHT CALL BACK ORIGINAL SCREENING
G0202	African American	4/9/2012	44	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
G0202	African American	2/5/2012	44	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
19102	African American	3/8/2012	44	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	African American	3/8/2012	44	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
19102	African American	3/8/2012	44	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0204	African American	3/8/2012	44	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
G0202	African American	3/13/2012	47	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	African American	4/4/2012	47	IMG5608-MAMMOGRAPHY RIGHT CALL BACK ORIGINAL SCREENING
19102	African American	4/11/2012	47	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	African American	4/11/2012	47	IMG5596-MAMMOGRAPHY DIAGNOSTIC RIGHT
G0202	African American	3/2/2012	47	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
19102	African American	3/8/2012	47	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	African American	3/8/2012	47	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
77051	African American	4/19/2012	47	IMG5595-MAMMOGRAPHY DIAGNOSTIC LEFT
G0202	African American	3/17/2012	46	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
G0204	African American	3/24/2012	46	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
19102	African American	4/17/2012	46	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	African American	4/17/2012	46	IMG5596-MAMMOGRAPHY DIAGNOSTIC RIGHT
77051	African American	3/24/2012	46	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
G0202	African American	4/30/2012	48	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	African American	5/11/2012	48	IMG5608-MAMMOGRAPHY RIGHT CALL BACK ORIGINAL SCREENING
77051	African American	6/11/2012	48	IMG5596-MAMMOGRAPHY DIAGNOSTIC RIGHT
19102	African American	6/11/2012	48	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY

G0202	African American	4/11/2012	41	IMG5626-MAMMOGRAPHY BILATERAL SCREENING W SAME DAY ADD'L RIGHT VIEWS
19102	African American	4/11/2012	41	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0204	African American	4/11/2012	41	IMG5626-MAMMOGRAPHY BILATERAL SCREENING W SAME DAY ADD'L RIGHT VIEWS
G0202	African American	6/23/2012	47	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	African American	7/6/2012	47	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
19102	African American	7/20/2012	47	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
19102	African American	4/18/2012	46	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	African American	5/9/2012	46	IMG5595-MAMMOGRAPHY DIAGNOSTIC LEFT
77051	African American	4/18/2012	46	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
G0202	African American	4/7/2012	46	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
G0204	African American	2/6/2012	41	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
77051	African American	2/6/2012	41	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
77051	African American	2/14/2012	41	IMG5595-MAMMOGRAPHY DIAGNOSTIC LEFT
G0202	African American	1/16/2012	41	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
19102	African American	2/14/2012	41	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	African American	6/21/2012	41	IMG5595-MAMMOGRAPHY DIAGNOSTIC LEFT
19102	African American	6/21/2012	41	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	African American	6/11/2012	41	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
G0202	African American	5/23/2012	40	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
G0202	African American	1/6/2012	57	IMG5583-MAMMOGRAPHY SCREENING LEFT
77051	African American	1/18/2012	57	IMG5595-MAMMOGRAPHY DIAGNOSTIC LEFT
19102	African American	1/18/2012	57	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	African American	1/10/2012	57	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
77051	African American	3/19/2012	47	IMG5596-MAMMOGRAPHY DIAGNOSTIC RIGHT
19102	African American	3/19/2012	47	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	African American	3/8/2012	47	IMG5608-MAMMOGRAPHY RIGHT CALL BACK ORIGINAL SCREENING
G0202	African American	2/29/2012	47	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	African American	2/24/2012	41	IMG5595-MAMMOGRAPHY DIAGNOSTIC LEFT
19102	African American	2/24/2012	41	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0202	African American	2/3/2012	41	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	African American	2/17/2012	41	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
19102	African American	2/14/2012	50	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0204	African American	2/14/2012	50	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
G0202	African American	1/30/2012	50	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	African American	2/14/2012	50	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
G0202	African American	4/15/2012	52	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
G0204	African American	5/14/2012	52	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
77051	African American	5/14/2012	52	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
19102	African American	5/14/2012	52	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY

19102	African American	7/20/2012	45	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0204	African American	7/18/2012	45	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
G0202	African American	6/29/2012	45	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	African American	7/20/2012	45	IMG5595-MAMMOGRAPHY DIAGNOSTIC LEFT
G0204	African American	4/9/2012	52	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
19102	African American	4/9/2012	52	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0202	African American	3/28/2012	52	IMG5628-MAMMOGRAPHY BILATERAL SCREENING W SAME DAY ADD'L LEFT VIEWS
77051	African American	4/9/2012	52	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
77051	African American	4/25/2012	59	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
G0202	African American	4/4/2012	59	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	African American	5/9/2012	59	IMG5595-MAMMOGRAPHY DIAGNOSTIC LEFT
19102	African American	5/9/2012	59	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0202	African American	5/17/2012	53	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	African American	7/5/2012	53	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
19102	African American	7/5/2012	53	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
19102	African American	3/15/2012	44	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	African American	3/15/2012	44	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
G0202	African American	2/29/2012	44	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	African American	4/20/2012	41	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
G0202	African American	3/22/2012	41	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
G0204	African American	4/20/2012	41	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
19102	African American	4/20/2012	41	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0202	African American	5/15/2012	40	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	African American	5/22/2012	40	IMG5608-MAMMOGRAPHY RIGHT CALL BACK ORIGINAL SCREENING
77051	African American	5/31/2012	40	IMG5596-MAMMOGRAPHY DIAGNOSTIC RIGHT
19102	African American	5/31/2012	40	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	Caucasian	4/2/2012	58	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
19102	Caucasian	4/2/2012	58	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0202	Caucasian	3/12/2012	58	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
G0202	Caucasian	3/30/2012	55	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	Caucasian	4/16/2012	56	IMG5595-MAMMOGRAPHY DIAGNOSTIC LEFT
19102	Caucasian	4/16/2012	56	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
19102	Caucasian	3/9/2012	57	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	Caucasian	3/9/2012	57	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
G0202	Caucasian	2/24/2012	57	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
G0202	Caucasian	3/8/2012	59	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	Caucasian	4/10/2012	59	IMG5596-MAMMOGRAPHY DIAGNOSTIC RIGHT
19102	Caucasian	4/10/2012	59	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0204	Caucasian	4/9/2012	50	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
19102	Caucasian	3/23/2012	50	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY

77051	Caucasian	4/9/2012	50	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
G0202	Caucasian	3/13/2012	50	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
19102	Caucasian	4/24/2012	58	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	Caucasian	4/24/2012	58	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
G0202	Caucasian	4/10/2012	58	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
19102	Caucasian	6/29/2012	41	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0202	Caucasian	6/15/2012	41	IMG5628-MAMMOGRAPHY BILATERAL SCREENING W SAME DAY ADD'L LEFT VIEWS
G0204	Caucasian	6/29/2012	41	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
77051	Caucasian	6/29/2012	41	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
77051	Caucasian	7/3/2012	41	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
G0202	Caucasian	6/12/2012	41	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
19102	Caucasian	7/3/2012	41	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
19102	Caucasian	6/26/2012	58	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	Caucasian	6/26/2012	58	IMG5608-MAMMOGRAPHY RIGHT CALL BACK ORIGINAL SCREENING
G0202	Caucasian	6/14/2012	58	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
G0202	Caucasian	3/23/2012	57	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
19102	Caucasian	4/13/2012	57	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	Caucasian	3/28/2012	57	IMG5608-MAMMOGRAPHY RIGHT CALL BACK ORIGINAL SCREENING
77051	Caucasian	4/10/2012	57	IMG5608-MAMMOGRAPHY RIGHT CALL BACK ORIGINAL SCREENING
G0202	Caucasian	3/29/2012	57	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
19102	Caucasian	4/10/2012	57	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
19102	Caucasian	6/29/2012	42	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	Caucasian	6/29/2012	42	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
G0202	Caucasian	6/9/2012	42	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
19102	Caucasian	4/5/2012	59	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0202	Caucasian	3/24/2012	59	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	Caucasian	4/5/2012	59	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
19102	Caucasian	3/20/2012	59	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	Caucasian	3/20/2012	59	IMG5595-MAMMOGRAPHY DIAGNOSTIC LEFT
77051	Caucasian	4/18/2012	60	IMG5595-MAMMOGRAPHY DIAGNOSTIC LEFT
77051	Caucasian	3/6/2012	59	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
19102	Caucasian	3/23/2012	59	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	Caucasian	3/23/2012	59	IMG5595-MAMMOGRAPHY DIAGNOSTIC LEFT
G0202	Caucasian	2/22/2012	59	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
G0202	Caucasian	1/18/2012	44	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	Caucasian	1/18/2012	44	IMG5595-MAMMOGRAPHY DIAGNOSTIC LEFT
19102	Caucasian	1/18/2012	44	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	Caucasian	7/20/2012	56	IMG5595-MAMMOGRAPHY DIAGNOSTIC LEFT
77051	Caucasian	7/13/2012	56	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
G0202	Caucasian	7/6/2012	56	IMG5261-MAMMOGRAPHY SCREENING BILATERAL

19102	Caucasian	7/20/2012	56	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0204	Caucasian	7/13/2012	56	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
19102	Caucasian	1/19/2012	54	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	Caucasian	2/6/2012	54	IMG5596-MAMMOGRAPHY DIAGNOSTIC RIGHT
77051	Caucasian	1/19/2012	54	IMG5608-MAMMOGRAPHY RIGHT CALL BACK ORIGINAL SCREENING
G0202	Caucasian	1/9/2012	54	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
19102	Caucasian	6/29/2012	56	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	Caucasian	6/29/2012	56	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
G0202	Caucasian	6/14/2012	56	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
19102	Caucasian	4/26/2012	45	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	Caucasian	4/9/2012	45	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
77051	Caucasian	4/26/2012	45	IMG5595-MAMMOGRAPHY DIAGNOSTIC LEFT
G0202	Caucasian	3/21/2012	45	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	Caucasian	3/13/2012	58	IMG5596-MAMMOGRAPHY DIAGNOSTIC RIGHT
77051	Caucasian	3/27/2012	58	IMG5596-MAMMOGRAPHY DIAGNOSTIC RIGHT
19102	Caucasian	3/13/2012	58	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	Caucasian	3/26/2012	58	IMG5608-MAMMOGRAPHY RIGHT CALL BACK ORIGINAL SCREENING
77051	Caucasian	3/10/2012	58	IMG5608-MAMMOGRAPHY RIGHT CALL BACK ORIGINAL SCREENING
G0202	Caucasian	3/1/2012	58	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
19102	Caucasian	6/8/2012	41	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	Caucasian	6/8/2012	41	IMG5608-MAMMOGRAPHY RIGHT CALL BACK ORIGINAL SCREENING
G0202	Caucasian	5/30/2012	41	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	Caucasian	6/28/2012	42	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
19102	Caucasian	6/28/2012	42	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0204	Caucasian	6/28/2012	42	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
G0202	Caucasian	6/14/2012	42	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
19102	Caucasian	5/29/2012	46	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0202	Caucasian	5/4/2012	46	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
G0204	Caucasian	5/18/2012	46	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
77051	Caucasian	5/29/2012	46	IMG5594-MAMMOGRAPHY DIAGNOSTIC BILATERAL
77051	Caucasian	5/18/2012	46	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
G0204	Caucasian	5/29/2012	46	IMG5594-MAMMOGRAPHY DIAGNOSTIC BILATERAL
19102	Caucasian	5/29/2012	46	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0202	Caucasian	6/8/2012	45	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	Caucasian	6/19/2012	45	IMG5596-MAMMOGRAPHY DIAGNOSTIC RIGHT
19102	Caucasian	6/19/2012	45	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0204	Caucasian	6/14/2012	45	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
77051	Caucasian	6/14/2012	45	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
19102	Caucasian	6/26/2012	58	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0202	Caucasian	6/15/2012	58	IMG5261-MAMMOGRAPHY SCREENING BILATERAL

77051	Caucasian	6/26/2012	58	IMG5595-MAMMOGRAPHY DIAGNOSTIC LEFT
19102	Caucasian	1/17/2012	46	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	Caucasian	1/17/2012	46	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
G0202	Caucasian	1/11/2012	46	IMG5583-MAMMOGRAPHY SCREENING LEFT
G0204	Caucasian	1/19/2012	56	IMG5594-MAMMOGRAPHY DIAGNOSTIC BILATERAL
77051	Caucasian	1/19/2012	56	IMG5594-MAMMOGRAPHY DIAGNOSTIC BILATERAL
77051	Caucasian	6/1/2012	45	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
G0202	Caucasian	5/21/2012	45	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
G0204	Caucasian	6/1/2012	45	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
19102	Caucasian	6/1/2012	45	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
G0204	Caucasian	5/9/2012	54	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
G0202	Caucasian	4/25/2012	54	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
19102	Caucasian	5/9/2012	54	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	Caucasian	5/9/2012	54	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
19102	Caucasian	4/23/2012	50	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	Caucasian	4/23/2012	50	IMG5595-MAMMOGRAPHY DIAGNOSTIC LEFT
G0202	Caucasian	3/28/2012	49	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	Caucasian	4/6/2012	50	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
19102	Caucasian	5/25/2012	59	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	Caucasian	5/25/2012	59	IMG5608-MAMMOGRAPHY RIGHT CALL BACK ORIGINAL SCREENING
G0202	Caucasian	5/12/2012	59	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
19102	Caucasian	5/21/2012	60	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	Caucasian	5/21/2012	60	IMG5596-MAMMOGRAPHY DIAGNOSTIC RIGHT
77051	Caucasian	5/17/2012	60	IMG5608-MAMMOGRAPHY RIGHT CALL BACK ORIGINAL SCREENING
G0202	Caucasian	5/8/2012	60	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	Caucasian	3/16/2012	46	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
77051	Caucasian	3/21/2012	46	IMG5594-MAMMOGRAPHY DIAGNOSTIC BILATERAL
G0202	Caucasian	3/15/2012	46	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
G0204	Caucasian	3/16/2012	46	IMG5606-MAMMOGRAPHY BILATERAL CALL BACK ORIGINAL SCREENING
G0204	Caucasian	3/21/2012	46	IMG5594-MAMMOGRAPHY DIAGNOSTIC BILATERAL
19102	Caucasian	3/21/2012	46	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
19102	Caucasian	3/21/2012	46	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
19102	Caucasian	6/22/2012	55	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	Caucasian	6/22/2012	55	IMG5608-MAMMOGRAPHY RIGHT CALL BACK ORIGINAL SCREENING
G0202	Caucasian	6/6/2012	55	IMG5261-MAMMOGRAPHY SCREENING BILATERAL
77051	Caucasian	7/10/2012	57	IMG5595-MAMMOGRAPHY DIAGNOSTIC LEFT
19102	Caucasian	7/10/2012	57	IMG5517-US GUIDED BREAST CORE NEEDLE BIOPSY
77051	Caucasian	7/3/2012	57	IMG5607-MAMMOGRAPHY LEFT CALL BACK ORIGINAL SCREENING
G0202	Caucasian	6/27/2012	57	IMG5261-MAMMOGRAPHY SCREENING BILATERAL