Using Simulation Modeling to Inform Strategies to Reduce Breast Cancer Mortality in Black Women in the District of Columbia

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Abstract
Background—Black women in the District of Columbia (DC) have the highest breast cancer mortality in the US. Local cancer control planners are interested in how to most efficiently reduce this mortality.

Methods—An established simulation model was adapted to reflect the experiences of Black women in DC and estimate the past and future impact of changes in use of screening and adjuvant treatment.

Results—The model estimates that the observed reduction in mortality that occurred from 1975 to 2007 attributable to screening, treatment, and both was 20.2%, 25.7%, and 41.0% respectively. The results suggest that, by 2020, breast cancer mortality among Black women in DC could be reduced by 6% more by initiating screening at age 40 vs. age 50. Screening annually may also reduce mortality to a greater extent than biennially, albeit with a marked increase in false positive screening rates.

Conclusion—This study demonstrates how modeling can provide data to assist local planners as they consider different cancer control policies based on their individual populations.

Introduction
Achieving the Healthy People 2020 goals of decreasing breast cancer mortality by 10% and reducing cancer disparities [1], will require concerted action at the local level, where resources are allocated and programs implemented. The District of Columbia (DC) has the highest female breast cancer mortality rate in the United States and Black women with breast cancer in the District die at rates that are 43% higher than Whites with this disease.
Since Blacks constitute almost two-thirds of the population in DC, this disparity represents a very large number of excess deaths.

The causes of this disparity are not readily apparent and are not totally explained by differences in known biological factors, incidence, or the use of mammography [3–5]. For instance, in 2007, the incidence rate for DC White woman was 30% higher than for DC Black women [5], and the available data suggests that Black women in DC are screened at rates comparable to those of White women in the District [4]. In the absence of evidence on the optimal path for eliminating the observed disparities, local cancer control planners requested that an established population simulation model [6, 7] be adapted to DC-specific data to identify and evaluate the impact of strategies for reducing breast cancer mortality in Black DC women. The results are intended to inform efforts to decrease breast cancer mortality in the District and to illustrate how modeling can be used to inform and assist local decision makers in evaluating different strategies.

Materials & Methods

SPECTRUM (Simulating Population Effects of Cancer Control inTerventions – Race and Understanding Mortality) is a simulation model developed within the National Cancer Institute’s (NCI) Cancer Intervention and Surveillance Modeling Networks (CISNET). The model has been described in detail elsewhere [6, 7] and information about the model can also be found online [8].

Briefly, the SPECTRUM model is a discrete event continuous-time population model. This means that women from different birth cohorts are simulated one at a time, and the times at which relevant events occur are determined by sampling from pre-specified time-interval distributions. Women who are destined to develop breast cancer may either be screen detected, present with clinical symptoms, or die of other causes before breast cancer is diagnosed. For women who do get breast cancer, the cancer has a stage assigned at presentation, based on whether the tumor is screen or clinically detected. Any effect of screening on survival is the result of stage-shift (and, to a lesser extent, age-shift in presentation). Ductal carcinoma in situ (DCIS) is represented as a state that can regress, remain and be diagnosed, or progress to invasive cancer [6].

At diagnosis, cancers are designated as being estrogen-receptor (ER), and human epidermal growth factor receptor-2 (HER-2) positive or negative. Survival with breast cancer is conditional on age, race, and American Joint Committee on Cancer (AJCC) stage at diagnosis, ER status, HER-2 status, and treatment effectiveness. The unobservable parameters of the model were calibrated to observed incidence and stage distributions in SEER when the model was developed, to capture un-modeled background mortality trends by comparing the observed and model predicted mortality [7]. Recently, the SPECTRUM model was adapted to project race-specific results [6]. For purposes of this analysis we use the Black model since White women in DC exhibit breast cancer mortality rates comparable to the national White rates, while Blacks in DC have higher death rates than the national average [2]. As a result, local planners were interested in targeting interventions to the Black population. The SPECTRUM model was modified to local data by replacing or adapting relevant parameters to represent Black women in Washington, DC.

DC-specific inputs

The age distribution of the Black female population in DC was based on data from the American Community Survey Public Use Microdata Sample (PUMS). This data is used to initialize the model and generate the correct age distribution of women at the beginning of the simulation [9].
The incidence of breast cancer in the absence of screening was estimated with the use of an age-period-cohort (APC) model as described elsewhere [10]. The APC model was adapted for Black women using an age-specific relative risk of Black versus White incidence [6]. This method has been validated in our prior research [6]. Since the DC tumor registry does not include sufficient years of incidence data to calculate age-, period and cohort-specific rates, we compared the trend line of the cross-sectional DC Black breast cancer incidence rates estimated by the DC registry to that of the US incidence rates over time from 1996–2007 (Appendix Figure 1). Then we calculated a ratio of the DC incidence (from the trend line) vs. US incidence over time since observed data showed that the ratio of DC to US Black breast cancer incidence was constant over time. The average incidence ratio (1.109) was then applied to the Black APC incidence rates model from the SPECTRUM national race-specific analysis to generate the incidence model for the DC Black population. These methods generate a higher incidence for Blacks in DC vs. Blacks overall in the US consistent with the observed trends.

We used data on other cause mortality rates in DC Black women from 1999–2006 [11, 12] to capture competing mortality.

Non-DC-specific inputs

Surveillance, Epidemiology and End Results (SEER) data for breast cancer-specific survival from 1975–1979 were used to model the natural history of breast cancer in the absence of screening and treatment since these data are not available for the District for this time period [6]. To model the development of breast cancer in the absence of screening, we used SEER data for age and race-specific stage distribution from 1975–1979 with a phase-in of Breast Cancer Surveillance Consortium (BCSC) [13] data on the stage distribution of clinically-detected tumors in recent years (1996–2007) by linear interpolation between 1990 and 2000.

Information on stage at diagnosis during more recent years with routine mammography screening was provided by the DC Cancer Registry [5]. The mode of detection variable in these data was incomplete, so we compared the stage distribution for all diagnosed DC Black women to the national stage distribution for Black women in the BCSC from 1996–2007 (Appendix Figure 2). Because the distributions were similar, we modeled the stage distribution of screen-detected women in DC based on the national stage distribution for screen-detected women.

The dissemination of mammography in the US population was estimated in two stages as described in detail elsewhere [6, 14, 15]. Applying this two-part method, the SPECTRUM model first samples an age at first mammography from a non-parametric birth-cohort specific survival function. The second part samples an inter-mammogram interval from another survival function—this one being dependent on birth cohort and age and varying over the course of a woman’s life.

Based on DC-specific Behavioral Risk Factor Surveillance System (BRFSS) data from 1996–2008 [4], there does not appear to be a Black-White difference in mammography dissemination in DC (Figure 1). If anything, the BRFSS data suggests that both Black and White women in DC have a higher rate of mammography within the past two years than all US women [4]. Because screening for Black women in DC is comparable to national rates, the national mammography dissemination input was not modified for this analysis. The sensitivity (and specificity) of mammography by 10-year age group and screening round (initial and subsequent) is based on values observed in the BCSC from 1996 to more recent years. Based on the literature suggesting no effect of race on screening mammography sensitivity and specificity [16, 17], we assumed the two measures were equal for Black and White women. Moreover, our past analyses have shown no impact of sensitivity on model
results [18]. Finally, in other work we have demonstrated that screening only accounts for 7–8% of Black-White differences in breast cancer mortality [6].

Data on DC-specific adjuvant therapy use is not collected by the local tumor registry, so we used national data on treatment dissemination. The dissemination of adjuvant therapy by age-, year-, race-, AJCC stage-, ER-, and HER-2-status was estimated from data from the NCI’s Pattern of Care (POC) studies [19, 20] and updated with data from patients receiving treatment at National Comprehensive Cancer Network (NCCN) sites. Data from the POC studies showed Black-White differences in the receipt of multi-agent chemotherapy and hormonal therapy, and these differences were applied in the model. Black women were 22% and 15% (10% for women <50 years of age) less likely to receive multi-agent chemotherapy and hormonal therapy, respectively [6].

Once treatment is received, there is no evidence that it is any more or less effective in DC than nationally. Thus we used efficacy estimates based on meta-analyses from the Early Breast Cancer Trialists’ Collaborative Group [21–23]. Treatment efficacy was assumed to be equal for Blacks and Whites [24].

Analysis

We conducted four separate analyses. First, we validated the model estimates against observed DC mortality data and our recent analysis of US Black-White differentials [6]. Second, we conducted analyses to partition the impact of screening and treatment on observed breast cancer mortality from 1975 to 2007. To do this, we calculated percent mortality reductions by comparing the mortality in hypothetical scenarios in 2007 with screening, adjuvant treatment, and both with the background mortality predicted by the model in the absence of screening and adjuvant treatment.

Next, motivated by the DC Cancer Control Plan’s then current goal of reducing breast cancer mortality rates in the District by 10%, especially among Black women [25], we asked a series of hypothetical questions from local planners about the potential impact of future improvements in screening and treatment. We were interested in whether realistic improvements in cancer control interventions could decrease mortality in Black women by 10%. We modeled 9 different screening and treatment strategies to reflect possible future improvements and compared them to what would occur if current dissemination of screening and treatment remained unchanged. To do so, we modeled dissemination screening and treatment from 1975–2010 and then the new screening/treatment scenario from 2011 onward. Improvements in treatment are defined as all women (100%) receiving the most effective, available treatment, or ‘optimal treatment.’ Improvements in screening are defined as all women (100%) being regularly screened, with varying initiation ages (40 vs. 50) applied annually or biennially. We compared model results for each of the strategies to select the most efficient approach and compare the benefits and harms of each approach. Screening benefit is represented as the percent mortality reduction (vs. current screening dissemination), while harms of regular screening are portrayed in terms of false-positive mammograms.

To rank the strategies, we looked at number of mammograms (the measure of resource use) and the percent mortality reduction. A strategy that requires more mammograms but has a lower relative percent mortality reduction is considered inefficient or dominated by other strategies. As described in prior modeling work [18], we evaluated the strategies and plotted the non-dominated strategies on a graph of the number of mammograms versus the percent mortality reduction. The sequence of points representing the largest incremental gain in percent mortality reduction per additional screening is considered the efficiency frontier, with strategies falling on this line being the most efficient.

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Finally, to address concerns by planners that the available data may not reflect true disparities in access to health care in the District, we performed a secondary analysis testing the assumption that a substantial proportion of women (50%) were not screened at all and did not receive optimal adjuvant therapy.

Outcome Measures

To estimate the impact of future improvements in screening and treatment on breast cancer mortality in DC Black women, we looked at several key outcomes from each model run. The outcomes were presented in terms of the number of mammograms performed, the number of invasive and non-invasive (DCIS) breast cancers that occur, the number of breast cancer deaths averted (all per 100,000 women), the percent reduction in breast cancer mortality, and the number of false positives per 100,000 women and number of mammograms per death averted.

Results

Model Validation

Breast cancer incidence among Black women in DC remained relatively stable from 1996–2007 and this trend was accurately reproduced by the model (Figure 2). The observed age-adjusted breast cancer mortality rates for Black women in DC diverge only slightly from the rates predicted by the model using actual screening and treatment rates, with the observed mortality being minimally higher than the predicted rates (Figure 3). Lastly, the model predicted a similar stage distribution as was observed for Black women in DC.

Relative Impact of Screening and Adjuvant Therapy on Breast Cancer Mortality

The model predicted that both mammography screening (20.2% of the observed reduction) and adjuvant treatment (25.7% of the observed reduction) contributed substantially to the observed mortality reduction in breast cancer mortality among Black DC women, with treatment having a slightly greater impact (Table 1). The combination of screening and treatment is estimated to have resulted in a 41.0% mortality reduction by 2007 compared to what would have occurred if no screening or adjuvant treatment occurred. It is important to note that improved treatment for later stage disease decreases the impact of screening, and therefore the screening and treatment mortality reductions do not simply add up when measuring the effect of both.

Strategies for Achieving DC Cancer Control Goals

Table 2 summarizes the results of model runs assessing the impact of different potential strategies for reducing breast cancer mortality rates among Black women in DC. All of the calculations represent patterns that could be expected by 2020 assuming changes started in 2011.

The results suggest that focusing on screening improvements alone, defined as higher rates of regular use, earlier starting ages, and/or annual screening, will all decrease mortality but increase the number of false positives substantially. For example, ensuring that all women receive annual screening from ages 40–79 is predicted to decrease mortality by 13.8% (versus actual current screening and treatment), but will increase the number of false positives by 4,436 per 100,000 women. On the other hand, improving treatment so that all women receive optimal adjuvant therapy, but making no changes in screening, may have a similar magnitude of impact on breast cancer mortality (mortality reduction of 15.3%), without increasing the number of false positives. Combining both approaches is predicted to result in a 28.8% mortality reduction with almost the same number of false positives as focusing on screening alone. Furthermore, biennial screening appears to achieve almost as
much mortality reduction as annual, but would produce many fewer false positive
mammograms (Table 2). In terms of different starting ages for biennial screening, starting at
age 40 versus 50 lowers the breast cancer mortality rate from 40 to 39 per 100,000 women
but increases the number of false positives from 2,487 to 3,634 per 100,000 women. With
annual screening, starting screening at age 40 rather than 50 is predicted to lower the breast
cancer mortality rate from 38 to 35 per 100,000 women but increases the number of false
positives by 2,482 per 100,000 women.

To illustrate the tradeoff between the number of mammograms performed (and the nearly
proportional number of false positives) and mortality reduction for starting screening at age
40 vs. 50, Figure 4 presents the results in terms of “efficiency frontiers.” Four strategies
were considered “efficient” because they provide additional mortality reductions for added
use of mammography. Assuming either actual or optimal treatment patterns, the following
screening scenarios are on the efficiency frontier: biennial 50–79, biennial 40–79, and
annual 40–79. Screening annually from ages 50–79 is not as efficient as the other three
strategies for either treatment scenario (Figure 4).

Whether one assumes actual (left panel) or optimal (right panel) treatment patterns, the
reduction in mortality (vertical axis) is greatest with annual screening beginning at age 40,
but this scenario calls for many more mammograms to be performed. Comparing the left
panel to the right panel, it seems that achieving more than a 15% mortality reduction is not
possible without optimal treatment, whereas with optimal treatment, the achievable
mortality reduction may be more than 20% with relatively little additional screening effort.

Secondary Analysis

We re-estimated outcomes under the hypothetical “worst case” assumption that, from 1975
to 2010, half of all Black women in DC did not get screened at all and that only half as many
women got adjuvant therapy compared to the actual data (results not shown). The numerical
results in these two scenarios differ, but the order of the strategies – with screening annually
ages 40–79 and optimal treatment as the most effective approach is the same as in the main
analysis. Because of the assumptions of this secondary analysis up until 2011, the benefits in
terms of percent mortality reduction due to improved screening and treatment are greater
than the main analysis. For example, screening annually ages 40–79 with optimal treatment
beginning in 2011 results in a 28.8 percent mortality reduction by 2020 in the main analysis,
and a 40.0% mortality reduction in the secondary analysis. Varying our assumptions about
the current rate of screening and treatment did not change the ranking of the strategies.

Discussion

To our knowledge, this is one of the first studies to apply an established national model to
simulate cancer control strategies for the elimination of race-based disparities in breast
cancer mortality rates in a local area. Our results suggest that in a locality where the
minority population is the majority, screening recommendations may vary from those
recommended in national guidelines. For instance, we found that breast cancer mortality
among Black women in the District of Columbia could be reduced by 6% more by initiating
screening at age 40 vs. age 50. Screening annually may also reduce mortality to a greater
extent than biennially, albeit associated with a marked increase in false positive screening
rates. However, according to our results, obtaining the greatest mortality reduction will not
be achieved through screening alone and must be accompanied by programs that ensure that
all women diagnosed receive recommended adjuvant therapy.

Although this is the first time a simulation model has been used to explore racial disparities
in a local area, others have utilized simulation models to answer important questions at the
city level and in different countries. For example, a breast cancer simulation model known as the “Wisconsin Breast Cancer Epidemiology Simulation Model today,” was used to explain breast cancer trends in Wisconsin from 1982–1992 [26] and later adapted to national data [27]. In addition, the MISCAN-Fadia (MIcrosimulation of Screening Analysis-Fatal diameter) model was used to assess the cost-effectiveness of human papillomavirus vaccination in the Netherlands [28]. This model was also used to estimate the impact of mammography screening in Australia [29], and Florence, Italy [30], and to compare the impact of mammography screening in the Netherlands and the United Kingdom [31]. However, this is the first time that a model has been used to look at disparities in a local area.

This study suggests that past advances in screening and treatment have accounted for roughly equal amounts of the reduction in breast cancer mortality in Black women in DC – with treatment having perhaps a slightly greater impact. These results are similar, but somewhat higher, than those predicted in a national model [6]. The impact of screening has been similar in DC and the US (as expected in light of the similarity in screening inputs), but improved treatment is estimated to have had a somewhat greater effect in DC (25.7% mortality reduction) than nationally (21.9% mortality reduction) [6].

The DC Cancer Control Plan aims to reduce breast cancer mortality in Black DC women by 10% through strategies targeted to women, health care providers, and the healthcare system intended to increase screening rates, increase access to treatment, and improve treatment outcomes [25]. Our model results suggest that optimal screening and treatment for Black women in DC has the potential to reduce Black breast cancer mortality rates by more than 25% before 2020. In fact, 6 (almost 7) of the 9 strategies seem to achieve the originally targeted 10% mortality reduction by 2020 as set in the DC Cancer Control Plan. Of the two changes, treatment makes a bigger difference; most likely because screening rates are already high in DC Black women. Annual screening starting at age 40 with current treatment is predicted to reduce breast cancer mortality by 13.8 percent. On the other hand, optimal treatment with current screening is predicted to reduce mortality by 15.3 percent without increasing the harm (and costs) of false positives.

This study suggests that obtaining the biggest impact – a 28.8 percent reduction in mortality – requires both screening and treatment improvements. This involves screening every year from age 40 to 79, and providing appropriate adjuvant therapy to every woman diagnosed. However, this strategy will involve far more mammograms and yield more false positives (4,445 per 100,000 women) than the current situation. More false positives occur in screening strategies which involve screening initiation at age 40 rather than 50, and annually versus biennially. For this reason, DC decision makers might want to aim for another ‘efficient’ approach - biennial screening starting at age 40 - which is suggested to yield almost as much mortality reduction (20.9%) with proportionally fewer mammograms and false positives.

While universal optimal treatment may be difficult to achieve, including this as a future goal highlights the fact that without reaching optimal treatment for everyone diagnosed with breast cancer, we may be unable to reduce breast cancer mortality in DC Black women by more than 15% within the next 8 years. With improved access to and compliance with optimal therapy, a 20% mortality reduction may be achievable by 2020 with relatively few changes from current screening practices, according to the model.

It is interesting to note that starting screening at age 40 (perhaps biennially) differs from the US Preventive Services Task Force’s (USPSTF) 2009 recommendations suggesting that screening not start until age 50 for average risk women [18, 32]. This result may reflect the
fact that Black women in DC have higher than average incidence rates than the US average for Blacks and that Black women in DC have higher mortality rates than other Black women in the US. As the DC Cancer Control Plan suggests, Black women in DC may be diagnosed at a later stage than others because they do not or cannot take advantage of available health care [25]. Black women are more likely to be diagnosed with breast cancer at younger ages than White women [33] and Blacks constitute almost two-thirds of the DC population. Therefore, our data could support a decision for younger screening initiation ages in Black women.

There are a number of limitations to this analysis. First and foremost is the scarcity of DC-specific data. We were unable to find data on adjuvant therapy utilization in the District, and therefore assumed that adjuvant therapy rates were the same for DC Black women compared to national rates. We were unable to determine the mode of detection of DC breast cancer cases and generate DC-specific inputs for the stage distribution of screened and clinically-detected cases. It is possible that the national data for these parameters is not representative of the DC Black population, which may have resulted in over or underestimations of the effect of screening and treatment in DC.

Additionally, the only screening data was based on the DC Behavioral Risk Factor Surveillance System (BRFSS) [4]. The latter is a telephone survey, and the absence of land lines and other biases may mask a lower screening rate in the overall population of Black women. In addition, the DC Cancer Registry had considerable missing data on variables such as ER/PR and HER-2 status, so we needed to rely on national data for these parameters. To the extent that women in DC have a different disease profile, then screening and treatment could have varying relative effects.

Another limitation of this analysis is the omission of overdiagnosis as an outcome measure. Due to the lack of primary data on the natural history of DCIS and small invasive cancer, we were very conservative in any conclusions about overdiagnosis in prior work [18]. There is also no data to suggest that overdiagnosis is differential by race. To that end, we did not measure the magnitude of overdiagnosis associated with different screening schedules in this study.

Lastly, we did not include the cost of mammograms or treatment in the analysis. Although the number of mammograms (and false positives) serves as a proxy for resource consumption, we did not consider the true economic impact and feasibility of the strategies in the District. Even with these acknowledged limitations, the model demonstrates meaningful outcomes to assist local planners in reducing breast cancer mortality among Black women in DC.

Our results suggest that the optimal strategy for reducing breast cancer mortality rates for Black women in DC involves screening starting at age 40 coupled with a program to ensure that all women found to have breast tumors are optimally treated. Improved screening alone will not enable DC to meet its goals. True benefits will fall short of the model projected results because individual adherence is never perfect. The model does not, however, resolve the question of whether screening should be annual or biennial. The results suggest that the impact of annual screening includes a very substantially greater number of false positives and more than 5 times as many mammograms per death averted and that biennial screening achieves about three-quarters of the benefits of annual screening.

**Conclusions**

Our results suggest that of the options considered a combination of universal optimal treatment and universal annual screening starting at age 40 will produce the greatest
reduction in breast cancer mortality for Black women in DC. Moreover, scaling back the screening to biennial may still reduce mortality enough to achieve twice the DC Cancer Control goal of a 10% mortality reduction, and will do so with far fewer mammograms and false positives. Choices about optimal ages of initiation and cessation will ultimately depend on program goals, resources, the balance of harms and benefits, and considerations of efficiency and equity [18].

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Figure 1.
Proportion of Black (left panel) and White (right panel) women ages 50 and older who have had a mammogram in the past two years, DC vs. US, 1996–2008. DC estimates are displayed with confidence intervals (CI) [4].
Figure 2.
Age-adjusted breast cancer incidence among Black women in DC as observed and predicted by SPECTRUM, ages 25 and older. DC (trend) is based on observed DC breast cancer incidence (DC).
Figure 3.
Age-adjusted breast cancer mortality for Black women in DC, as observed and predicted by SPECTRUM, ages 25 and older, compared to observed US White mortality. DC (trend) is based on observed DC breast cancer mortality.
Figure 4. Efficiency frontier comparing screening strategies under 100% screening compliance among Black women in DC, assuming actual treatment patterns (left) and optimal treatment (right). The line between strategies represents the “efficiency frontier.” Strategies on this line would be considered efficient because they achieve the greatest gain per use of mammography compared with the point immediately below it. Points that fall below the line are not considered as efficient as those on the line.
**Appendix Figure 1.**
Age-adjusted breast cancer incidence among Black and White women as observed in DC and the US, ages 25 and older, 1996–2007.
Appendix Figure 2.
Stage distribution of breast cancer cases at diagnosis, Black women, DC and BCSC, 1996–2007, all modes of detection.
Table 1

Contribution of Screening and Treatment to Observed Breast Cancer Mortality Reductions* in DC Black women, 2007

|                                    | Mortality Rate (per 100,000) | Percent reduction from background mortality |
|------------------------------------|------------------------------|--------------------------------------------|
| No screening or treatment          | 76.8                         | ----                                       |
| Screening only                     | 61.4                         | 20.2%                                      |
| Treatment only                     | 57.1                         | 25.7%                                      |
| Screening and treatment            | 45.4                         | 41.0%                                      |

*Mortality reductions (%) are calculated by comparing the predicted mortality to the background mortality in the scenario without screening and adjuvant therapy.
Table 2

Comparison of all model runs under base case

| Screening Scenario * | Absolute Numbers for Each Screening/Treatment Scenario | Potential Benefits (vs. actual screening & treatment) | Potential Harms (vs. actual screening & treatment) |
|----------------------|--------------------------------------------------------|-----------------------------------------------------|--------------------------------------------------|
|                      | Number of Mammograms per 100,000 Women | Number of Breast Cancers per 100,000 Women | Breast Cancer Deaths per 100,000 Women | False-Positives per 100,000 Women | Cancer Deaths Averted per 100,000 Women | Percent Mortality Reduction | False-Positives per 100,000 Women | Number of Mammograms per Death Averted |
| A. Actual screening & actual treatment a | 24,350 | 66 | 224 | 49 | 2,885 | | | |
| B. 100% annual 40–79 & actual treatment b | 60,060 | 83 | 209 | 43 | 7,321 | 7 | 13.8 | 4,436 | 5,213.7 |
| C. Actual screening & 100% treatment | 24,350 | 66 | 225 | 42 | 2,886 | 8 | 15.3 | | |
| D. 100% annual 40–79 & 100% treatment | 60,050 | 84 | 209 | 35 | 7,330 | 14 | 28.8 | 4,445 | 2,506.2 |
| E. 100% biennial 40–79 & actual treatment c | 29,530 | 73 | 212 | 45 | 3,630 | 5 | 9.5 | 745 | 1,100.3 |
| F. 100% biennial 40–79 & 100% treatment | 29,520 | 72 | 212 | 39 | 3,634 | 10 | 20.9 | 748 | 499.8 |
| G. 100% annual 50–79 & actual treatment d | 42,500 | 78 | 215 | 46 | 4,840 | 4 | 7.8 | 1,955 | 4,683.2 |
| H. 100% annual 50–79 & 100% treatment | 42,490 | 77 | 215 | 38 | 4,848 | 11 | 22.8 | 1,963 | 1,607.0 |
| I. 100% biennial 50–79 & actual treatment | 21,680 | 70 | 218 | 47 | 2,488 | 2 | 4.0 | -397 † | -1,350.3 † |
| J. 100% biennial 50–79 & 100% treatment | 21,670 | 70 | 218 | 40 | 2,487 | 9 | 19.1 | -398 † | -284.1 † |

*a Row A presents the results assuming current screening and treatment patterns continue.

*b Comparing Row B and Row A shows the added benefits and harms of increasing screening from actual rates to annual for all women aged 40–79. Comparing Row C to Row A shows the added benefits and harms of improving treatment from actual rates but keeping screening at current patterns.

*c Rows E and F demonstrate the impact of biennial rather than annual screening.

*d Rows G–J demonstrate the impact of starting screening at age 50 rather than 40.

† Negative number denotes fewer false positives/mammograms per death averted than actual screening and treatment.

* Dissemination screening and treatment from 1975–2010 and then new screening/treatment scenario from 2011 onward.