A Simulation Model Investigating the Impact of Tumor Volume Doubling Time and Mammographic Tumor Detectability on Screening Outcomes in Women Aged 40–49 Years

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Background

Compared with women aged 50–69 years, the lower sensitivity of mammographic screening in women aged 40–49 years is largely attributed to the lower mammographic tumor detectability and faster tumor growth in the younger women.

Methods

We used a Monte Carlo simulation model of breast cancer screening by age to estimate the median tumor size detectable on a mammogram and the mean tumor volume doubling time. The estimates were calculated by calibrating the predicted breast cancer incidence rates to the actual rates from the Surveillance, Epidemiology, and End Results (SEER) database and the predicted distributions of screen-detected tumor sizes to the actual distributions obtained from the Breast Cancer Surveillance Consortium (BCSC). The calibrated parameters were used to estimate the relative impact of lower mammographic tumor detectability vs faster tumor volume doubling time on the poorer screening outcomes in younger women compared with older women. Mammography screening outcomes included sensitivity, mean tumor size at detection, lifetime gained, and breast cancer mortality. In addition, the relationship between screening sensitivity and breast cancer mortality was investigated as a function of tumor volume doubling time, mammographic tumor detectability, and screening interval.

Results

Lowered mammographic tumor detectability accounted for 79% and faster tumor volume doubling time accounted for 21% of the poorer sensitivity of mammography screening in younger women compared with older women. The relative contributions were similar when the impact of screening was evaluated in terms of mean tumor size at detection, lifetime gained, and breast cancer mortality. Screening sensitivity and breast cancer mortality reduction attributable to screening were almost linearly related when comparing annual or biennial screening with no screening. However, when comparing annual with biennial screening, the greatest reduction in breast cancer mortality attributable to screening did not correspond to the greatest gain in screening sensitivity and was more strongly affected by the mammographic tumor detectability than tumor volume doubling time.

Conclusion

The age-specific differences in mammographic tumor detection contribute more than age-specific differences in tumor growth rates to the lowered performance of mammography screening in younger women.


Mammographic screening aims to reduce breast cancer mortality by prompting early detection and treatment. Conventional film mammography screening is known to reduce breast cancer mortality among women aged 50–69 years by up to 32% (1–6), but its effectiveness among younger women, aged 40–49 years, is controversial. Several clinical trials suggested that conventional mammography screening may reduce mortality from breast cancer in younger women, but these reductions were small and not statistically significant (1,3–5,7,8); other studies have reported no mortality benefit in this age group (1,5,9).

The poorer effectiveness of mammography screening in younger women is most often attributed to two factors. First, breast cancer incidence is lower in younger women, resulting in a lower reduction in overall breast cancer mortality attributable to screening (10). Second, the sensitivity of mammography screening is lower in younger women (11). This may be partly because of faster tumor growth (12) and reduced ability to delineate tumors on conventional mammograms because of greater mammographic breast density (13). Buist et al. (14) reported that greater mammographic breast density was the primary factor for reduced sensitivity of annual screening in women aged 40–49 years compared with older women, whereas both rapid tumor growth and greater mammographic breast density contributed similarly in biennial screening.
**CONTEXT AND CAVEATS**

**Prior knowledge**
Poorer mammography screening outcomes (screening sensitivity, tumor size, lifetime gained, and mortality) in younger women (40–49 years) are partly because of faster tumor growth and partly reduced tumor detectability on mammograms.

**Study design**
Breast Cancer Screening Simulator, a modified computer simulation model, was developed for this study to estimate the relative contributions of biological factor (tumor growth) vs technological factor (mammographic tumor detectability) in screening outcomes of younger women (40–49 years) compared with older women (50–69 years).

**Contribution**
Approximately 79% of poorer mammography screening sensitivity was because of reduced mammographic tumor detectability, and only 21% was because of faster tumor growth. The relative contributions were similar for other screening outcomes.

**Implications**
The technological factor contributed more to the age-specific differences in screening outcomes, and further advancement in technologies to detect breast cancer in younger women is needed.

**Limitations**
The estimates are subject to study biases. Also, the analysis did not investigate if reduced mammographic tumor detectability was an independent risk factor and associated with a specific subtype of breast cancer.

In this study, we presented a computer-based simulation analysis of screening to evaluate the relative impact of mammographic tumor detectability and tumor volume doubling time (referred hereon as “doubling time”) on the poorer screening outcomes in younger women compared with older women. We defined “mammography threshold” as the smallest tumor diameter detectable on screening mammography and used the threshold values to characterize mammographic tumor detectability. The following screening outcomes were evaluated—screening sensitivity, mean tumor size at diagnosis, lifetime gained, and breast cancer mortality. To quantify the relative effect of the age-specific differences in mammography threshold and doubling time on these outcomes, we considered hypothetical screening scenarios whereby women aged 40–49 years have either the mammography threshold or the doubling time or both of women aged 50–69 years. These hypothetical scenarios allowed us to separate the effects of a biological factor (eg, doubling time) and a technological factor (eg, mammography threshold) on the poorer outcomes associated with screening younger women.

The purpose of this study was to determine whether the biological or the technological factor has a greater impact on screening outcomes. If the technological factor dominates, then pursuing incremental advances in mammography is warranted; but if the biological factor dominates, then rethinking approaches for early detection in younger women becomes a necessity.

**Methods**

**Breast Cancer Screening Simulator**
This study is based on the Breast Cancer Screening Simulator (BCSS), a computer simulation model developed previously by our group to analyze the effects of screening mammography in the general population (15). A summary of BCSS is provided in the Supplementary Methods (available online). BCSS is a Monte Carlo simulation model that generates the life history of individual breast cancer patients and then reports aggregated, population-level breast cancer screening outcomes. For the life history of each breast cancer patient, BCSS generates the natural history of the invasive-only disease (in terms of tumor growth and clinical stage progression), age at mammogram screening, the mammography threshold at each screening examination, the age at diagnosis, tumor size and clinical stage at detection, mode of detection (screening vs symptomatic), type of adjuvant treatment received, if any, and its efficacy, the age of death, and cause of death (breast cancer vs other causes). At the population level, the natural history of invasive breast cancer is modeled as a stochastic process, from which an individual breast cancer patient simulated in BCSS is randomly assigned a doubling time, conditioned on her age at symptomatic detection. The probability of advancement in clinical stage increases as the tumor grows; however, progression of invasive disease from an in situ (noninvasive) stage is not modeled. Each woman is randomly assigned a mammography threshold from a distribution of values estimated at the population level, dependent on her age at the time of screening. If the woman has a tumor at or above the mammography threshold at the time of screening, the tumor is classified “screen detected”; otherwise, it is classified “not screen detected.” In BCSS, the mammography threshold is considered as a surrogate to mammographic density, which is a measure of the glandular breast tissue density. Higher mammographic density contributes to masking the tumor when it is small and increases the risk of breast cancer. We tested for a linear dependence between the age-specific mammography threshold and mammographic density, shown in the Supplementary Figure 2 (available online).

**Calibration of Age-Specific Mammography Threshold and Doubling Time**
In this study, we modified BCSS to include age-specific estimates of mammography threshold and doubling time. In the original BCSS, the mammography threshold and doubling time were not dependent on age (15). For age dependence, we assumed a linear relationship between the median mammography threshold and age at time of screening and a separate linear relationship between the mean doubling time and age at clinical diagnosis. Age in years was categorized into five groups (<40, 40–49, 50–59, 60–69, and >70). We calibrated the age-specific median mammography threshold and mean doubling time, discussed in the next paragraph. The calibration was done so that BCSS reproduces, as close as possible, the observed age-specific breast cancer incidence rates derived from the Surveillance, Epidemiology, and End Results (SEER) database and observed age-specific distributions of screen-detected tumor sizes obtained from the Breast Cancer Surveillance Consortium (BCSC), from January 1, 1994, to December 31, 2003.
Relative Contributions of Mammography Threshold and Doubling Time to Screening Outcomes in Younger vs Older Women

Our objective was to determine what would have happened if women aged 40–49 years had the doubling time and/or mammography threshold of women aged 50–69 years. For this, we defined four hypothetical scenarios: scenario 1, women aged 40–49 years were assigned their own mammography threshold and doubling time; scenario 2, they were assigned their own mammography threshold but the mean doubling time of women aged 50–69 years; scenario 3, they were assigned the median mammography threshold of women aged 50–69 years but their own doubling time; and scenario 4, they were assigned the median mammography threshold and the mean doubling time of women aged 50–69 years. In all of the scenarios, women aged 50–69 years underwent annual screening, whereas women aged 40–49 years underwent none, annual, or biennial screening. For each scenario, we computed screening outcomes (screening sensitivity, mean tumor size at diagnosis, lifetime gained, and breast cancer mortality) for a 1960 US birth cohort of 5,000,000 women. By comparing the screening outcomes of these scenarios, we determined the relative contribution of the mammography threshold vs doubling time on the poorer screening outcomes in younger women compared with older women.

Sensitivity Analysis

We performed sensitivity analyses by quantifying changes in screening sensitivity and breast cancer mortality as we varied, in younger women only, the median mammography threshold and the mean doubling time of 0.75 year that was used in our prior work (15); in addition, we found convergence from a range of initial conditions for the age-specific median threshold and mean doubling time.

Results

Age-Specific Estimates of Mammography Threshold and Doubling Time

The age-specific estimates for the median mammography threshold and mean doubling time for various age groups are shown in Table 1. The cumulative distribution functions for the doubling time and mammography threshold are shown in Figures 1 and 2 (available online), respectively, for women aged 40–49 vs 50–69 years. As expected, the mammography threshold increased and the doubling time decreased for the younger women aged 40–49 years (Table 1). In these women, the median mammography threshold was 24% larger (1.44 vs 1.16 cm) and the mean doubling time was 17% shorter (206 vs 247 days) compared with women aged 50–69 years. These age-specific estimates were obtained by calibrating the BCSS to the SEER breast cancer incidence and incidence and BCSC tumor size distributions at screen detection using the model parameters shown in Supplementary Table 1 (available online). We compared the BCSS output when calibrated with the age-independent mammography threshold and doubling time from our previous study (15) (original BCSS), age-dependent mammography and doubling time from the current study (modified BCSS), and the calibration targets of SEER and BCSC, as shown in Figure 1, A–D. The cumulative distribution functions of tumor size at screen detection for women aged 30–49, 50–59, and 60–69 years are shown in Figure 1, A–C, respectively. The breast cancer incidence rate (age adjusted to the US standard population in 2000), vs year of diagnosis, is shown in Figure 1, D. As evident in Figure 1, A–D, the modified BCSS, which uses the age-dependent estimates of the mammography threshold and doubling times, more closely reproduced the calibration targets of SEER breast cancer incidence and BCSC tumor size distributions at screen detection. The age-specific estimates for mammography threshold were compared with the published age-specific estimates for mammography density (17,18), shown in Supplementary Table 2 (available online), and found to be linearly related as presented in the Supplementary Methods (available online).

Relative Contributions of Mammography Threshold and Doubling Time on Screening Outcomes in Younger vs Older Women

To evaluate the impact of the mammography threshold and doubling time on the screening outcomes in younger women, we simulated the screening outcomes for the four hypothetical scenarios defined earlier in this study. The screening outcomes for scenarios 1–4, for both annual and biennial screening, are shown in Table 2. When we compared scenario 1 with no screening, annual vs biennial screening showed that screening sensitivity was 59% vs 42%, respectively; mean tumor size at diagnosis was...
reduced by 1.08 vs 0.46 cm, respectively; lifetime gain per woman screened from ages 40–49 years was 13.8 vs 9.3 days, respectively; reduction in breast cancer deaths among 40- to 49-year-old women was 21.2% vs 14.8%, respectively; reduction in breast cancer deaths among 50- to 69-year-old women was 12.2% vs 8.0%, respectively; and the reduction in breast cancer deaths among all women more than 40 years old was 2.7% vs 1.8%, respectively. In terms of absolute values, when we compared scenario 1 and scenario 4 for annual vs biennial screening, the screening sensitivity increased by 14% vs 15%, respectively; the mean tumor size decreased by 0.30 vs 0.23 cm, respectively; the lifetime gain per woman screened from ages 40–49 years was 4.4 vs 4.1 days, respectively; and the reduction in breast cancer deaths among 40- to 49-year-old women was 6.2% vs 6.0%, respectively, among 50- to 59-year-old women was 4.4% vs 4.0%, respectively, and among all women more than 40 years old was 0.9% for both annual and biennial screening.

Next, we quantified the relative contributions of the mammography threshold and doubling time on the poorer screening outcomes in younger women compared with older women (Table 2). For annual screening, the sensitivity for women aged 40–49 years showed a 11% increase in absolute value when the median mammography threshold for 40- to 49-year-old women was assumed to be that of 50- to 69-year-old women (scenario 1 vs scenario 3); the sensitivity showed a 3% increase in absolute value when the median mammography threshold and the mean doubling time of 40- to 49-year-old women were assumed to be that of 50- to 69-year-old women (scenario 1 vs scenario 4). Hence, changing the median mammography threshold accounted for 79% of the lowered sensitivity of scenario 1 vs scenario 4, whereas changing the mean doubling time accounted for only 21% of the decrease (Table 2). For biennial screening, the relative contribution of mammography threshold vs doubling time to the lowered sensitivity was 73% vs 27%, respectively. We found similar relative contributions of mammography threshold vs doubling time for other screening outcomes, namely mean detectable tumor size, lifetime gained, and breast cancer mortality reduction in women aged 40–49, 50–69, and more than 40 years (Table 2).

Sensitivity Analysis
Because of uncertainty in our age-specific estimates for the median mammography threshold and mean doubling time, we varied the age-specific model parameters for 40- to 49-year-old women across a broad range of values to evaluate the effect on screening sensitivity and overall breast cancer mortality reduction attributed to screening younger women. We defined overall breast cancer mortality reduction as the reduction in breast cancer deaths more than the age of 40 years. The results for annual and biennial screening in women aged 40–49 years, when women aged 50–69 years undergo annual screening, are illustrated in Figure 2. A decrease in median mammography threshold and increase in mean doubling time showed increased screening sensitivity (Figure 2, A and B) and overall breast cancer mortality reduction attributed to screening younger women. We found similar relative contributions of mammography threshold vs doubling time for other screening outcomes, namely mean detectable tumor size, lifetime gained, and breast cancer mortality reduction in women aged 40–49, 50–69, and more than 40 years (Table 2).
Table 2. Computed screening outcomes from none, annual, and biennial screening in women aged 40–49 years and annual screening in women aged 50–69 years

<table>
<thead>
<tr>
<th>Screening scenarios at age 40–49 y†</th>
<th>Scenario 1</th>
<th>Scenario 2</th>
<th>Scenario 3</th>
<th>Scenario 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>No screening</td>
<td>3.20</td>
<td>2.12</td>
<td>2.74</td>
<td>2.70</td>
</tr>
<tr>
<td>Annual screening</td>
<td>5.93</td>
<td>4.29</td>
<td>4.62</td>
<td>4.57</td>
</tr>
<tr>
<td>Biennial screening</td>
<td>5.93</td>
<td>4.29</td>
<td>4.62</td>
<td>4.57</td>
</tr>
</tbody>
</table>

Screening sensitivity, %, at diagnosis‡

<table>
<thead>
<tr>
<th>Lifetime gained, d, per woman screened at age 40–49 y†</th>
<th>Scenario 1</th>
<th>Scenario 2</th>
<th>Scenario 3</th>
<th>Scenario 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>No screening</td>
<td>30</td>
<td>24</td>
<td>25</td>
<td>24</td>
</tr>
<tr>
<td>Annual screening</td>
<td>30</td>
<td>24</td>
<td>25</td>
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<tr>
<td>Biennial screening</td>
<td>30</td>
<td>24</td>
<td>25</td>
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Mean tumor size, cm, at diagnosis‡

<table>
<thead>
<tr>
<th>Age 40–49 y</th>
<th>Age 50–69 y</th>
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<tbody>
<tr>
<td>1.82</td>
<td>1.8</td>
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<tr>
<td>3.20</td>
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<td>2.74</td>
<td>2.70</td>
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<td>73</td>
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<td>1.82</td>
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<td>73</td>
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<td>70</td>
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<td>1.82</td>
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<td>73</td>
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Breast cancer mortality reduction, %, relative to no screening in age group 40–49 y at age 40–49 y at death

<table>
<thead>
<tr>
<th>Age 40–49 y</th>
<th>Age 50–69 y</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.70</td>
<td>2.74</td>
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<tr>
<td>2.74</td>
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<tr>
<td>73</td>
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<td>1.82</td>
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As an extension to the sensitivity analysis, we analyzed the joint relationship between screening sensitivity and overall breast cancer mortality reduction as a function of median mammography threshold (range: 0.8–2 cm) and mean doubling time (range: 30–335 days) for annual and biennial screening vs no screening in women aged 40–49 years, as shown in Figure 3, A and B. Interestingly, the overall breast cancer mortality reduction increased linearly as the sensitivity increased ($r^2 > .98$). Again, we observed a greater effect of mammography threshold compared with doubling time, jointly on sensitivity and overall breast cancer mortality reduction. In annual screening (Figure 3, A), to achieve a sensitivity of 80% or greater and an overall breast cancer mortality reduction greater than 4%, the median mammography threshold had to be 1.0 cm or less; at 1.0 cm median mammography threshold, this was achieved in women whose tumors were moderately slow growing (doubling time $\geq 243$ days); at 0.8 cm median mammography threshold, this was achieved in women whose tumors were faster growing (doubling time $\geq 152$ days). Findings were similar for biennial screening (Figure 3, B).

Finally, we analyzed the joint relationship between the sensitivity gain and overall breast cancer mortality reduction when comparing annual with biennial screening in women aged 40–49 years, as a function of mammography threshold and doubling time, as shown in Figure 4. We defined the sensitivity gain as the difference in sensitivity between annual and biennial screening, divided by the sensitivity of annual screening. The sensitivity gain increased monotonically as the mean doubling time decreased or by the sensitivity of annual screening. The sensitivity gain may not always add to 100% because of synergy between the variables. The relative contributions of MT and DT may not always add to 100% because of synergy between MT and DT for a specific outcome. The relative contributions of MT and DT may not always add to 100% because of synergy between MT and DT for a specific outcome.

threshold ($r^2 > .94$, where $r^2$ was computed as the Pearson product moment correlation coefficient) (Figure 2, A–D). Every 2-mm decrement in the median mammography threshold increased the sensitivity for annual vs biennial screening by 3%–9.5% vs 1.7%–9.8%, respectively, and reduced the overall breast cancer mortality by approximately 0.2%–0.7% vs 0.1%–0.6%, respectively. Interestingly, neither sensitivity nor overall breast cancer mortality was linear with doubling time. For a given median mammography threshold, as the mean doubling time increased, there was a decrease in percent change in sensitivity and overall breast cancer mortality. At a mammography threshold of 0.8 cm (vs 2.0 cm), the maximum sensitivity was 89% (vs 46%) for annual screening (Figure 2, A) and 79% (vs 33%) for biennial screening (Figure 2, B); the maximum breast cancer mortality reduction was 4.8% (vs 2%) for annual screening (Figure 2, C) and 4% (vs 1.3%) for biennial screening (Figure 2, D).

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Discussion

This model-based analysis of screening showed that mammography threshold and doubling time varied with age. This analysis also showed that age-specific differences in the mammographic threshold contributed more than the age-specific differences in doubling time to poorer outcomes associated with screening women aged 40–49 years compared with women aged 50–69 years. These findings are consistent with the empiric findings of Buist et al. (14) regarding the effect of mammography breast density and tumor growth on screening sensitivity. In addition, we showed that these relative contributions extended to other screening outcomes, including mean detectable tumor size, lifetime gained, and breast cancer mortality.

In a sensitivity analysis, we varied the mammography threshold and doubling time across a broad range of values and analyzed their effect on the joint relationship between sensitivity and breast cancer mortality. On doing so, when comparing annual with biennial screening, we found that the largest sensitivity gain was associated with the fastest growing tumors but these tumors were not associated with the largest mortality reduction. Because fast growing tumors are more likely to be screen detected close to the time that they would have been symptomatically detected in the absence of screening, early detection of such tumors produces a small effect on breast cancer mortality reduction. Therefore, when comparing annual with biennial screening, a high sensitivity gain should not be used to infer a high reduction in breast cancer mortality; similarly, a moderate or low sensitivity gain should not be used to infer a low reduction in breast cancer mortality. We found that the greatest reduction in breast cancer mortality corresponded to moderate sensitivity gains and was achieved at low mammography thresholds and moderately fast growing tumors, further highlighting the greater impact of mammography threshold compared with tumor growth rate on the reduction in breast cancer mortality attributed to screening.

Our results underscore the importance of continued efforts to improve technologies for early detection of breast cancer in younger women, particularly in women with dense breast tissue. Digital mammography and ultrasound are two technologies that recently demonstrated higher detection rates in dense breast tissue (19–21). In the Digital Mammographic Imaging Screening Trial (DMIST), digital mammography performed better than film mammography for women less than 50 years old with dense breasts (19). The sensitivity of annual screening with digital mammography in women less than 50 years old was reported to be 0.68 (95% confidence interval = 0.56 to 0.77) (20); the point estimate of
0.68 is close to our estimated sensitivity of 0.7 in scenario 3. This indicates that digital mammography in younger women is performing as well as conventional mammography performs in older women for invasive disease; although this comparison is not completely accurate, because unlike our study, DMIST included ductal carcinoma in situ.

In the American College of Radiology Imaging Network National Breast Ultrasound Trial (ACRIN-6666), addition of a single screening ultrasound examination to a screening mammogram increased the detectability of breast cancer, compared with mammography alone, among women who were at increased risk of breast cancer and also had dense breast tissue (21). However, although the supplemental ultrasound screening uncovers more breast cancer, it also substantially increases the risk of a false-positive finding and unnecessary biopsy. Hence, ACRIN-6666 and DMIST trials highlight a key aspect that was not considered in this analysis—an increase in sensitivity may be accompanied by a decrease in specificity and an increase in costs. When evaluating a new screening technology to an existing one, the benefits are often compared with the harms and cost. A recent cost-effectiveness analysis of DMIST found that digital mammographic screening, compared with film-based screening, results in sufficient health gains in younger women to warrant its increased cost (20).

This study on the use of a computer simulation model to analyze screening mammography outcomes has a few limitations. The findings depend on estimated age-specific differences in mammography threshold and doubling time, but admittedly, these estimates are subject to biases. We assumed that missing BCSC data on screen-detected tumor sizes were randomly distributed. Also, when using the BCSC data, we defined a cancer as screen detected if the diagnosis was made within 4 months of the last screening mammography, but alternative definitions could vary our estimates. Despite these limitations, our age-specific estimates of doubling times are similar to estimates of doubling times in other
Figure 4. Scatter plot showing overall breast cancer mortality reduction vs sensitivity gain in women aged 40–49 years when comparing annual vs biennial screening for women aged 40–49 years with annual screening for women aged 50–68 years. For a mammography threshold (MT) of 2 cm, the mean doubling time is shown in days (30–365); the sequential ordering of mean doubling time is the same for all values of the median MT.

studies (22–24). A further limitation of our analysis is that we did not consider the possibility that low mammographic tumor detectability, which we used as a surrogate for high breast density, could be considered a breast cancer risk factor in itself (25,26) and may even be associated with a specific subtype of breast cancer. To incorporate these aspects, more research is needed to not only establish a better relationship between mammographic breast density and breast cancer risk but also understand the differences in the tumor characteristics in dense vs nondense breast tissue.

Supplementary Data
Supplementary data can be found at http://www.jnci.oxfordjournals.org/.

References

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**Notes**

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