A novel, patient-specific mathematical pathology approach for assessment of surgical volume: Application to ductal carcinoma in situ of the breast

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Abstract. We introduce a novel “mathematical pathology” approach, founded on a biophysical model, to identify robust patient-specific predictors of tumor growth useful in clinical practice to improve the accuracy of diagnosis/prognosis and intervention. In accordance with biological observations, our model simulates the diffusion-limited in-situ tumors with a relatively short phase of fast initial growth, followed by a prolonged slow-growth phase where tumor size is constrained primarily by the relative weight of cell mitosis and death. The former phase may only last for a few months, so that at the time of diagnosis, we may assume that most tumors will have entered the phase where their size is changing slowly. Based on this prediction, we hypothesize that the volume of breast with ducts affected by in-situ tumors at the time of diagnosis will be closely approximated by a model-derived mathematical function based on the ratio of tumor cell proliferation-to-apoptosis indices and on the extent of diffusion of cell nutrients (diffusion penetration length), which can be measured from immunohistochemical and morphometric analysis of patient histopathology specimens without the need for multiple-time measurements. We tested this idea in a retrospective study of 17 patients by staining breast tumor specimens containing ductal carcinoma in situ for mitosis with Ki-67 and for apoptosis with cleaved caspase-3 and counting cells positive for each marker. We also determined diffusion penetration by measuring the thickness of viable rims of tumor cells within ducts. Using the ensuing ratios, we applied the model to determine a predicted surgical volume or tumor size. We then corroborated our hypothesis by comparing the predicted size of each tumor based on our model with the actual size of the pathological specimen after tumor excision ($R^2 = 0.74–0.88$). In addition, for the 17 cases studied, both histological grade and mammography were not found to correlate with tumor size ($R^2 = 0.08–0.47$). We conclude that our mathematical pathology approach yields a high degree of accuracy in predicting the size of tumors based on the mitotic/apoptotic index and on diffusion penetration. By obtaining these ratios at the time of initial biopsy, pathologists can

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employ our model to predict the size of the tumor and thereby inform surgeons how much tissue to remove (surgical volume). We discuss how results from the model have implications concerning the current debate on recommendations for screening mammography, while the model itself may contribute to better planning of breast conservation surgery.

Keywords: DCIS, mathematical model, patient histology, IHC analysis, cell proliferation, cell death

1. Introduction

While tumor growth is a multifactorial dynamic phenomenon that evolves over time (e.g., months to years), clinicians often need to make diagnoses and decisions on treatments from one-time measurements of a few tumor properties, such as radiographic size and histologic patterns. Recent advances in biophysical models of tumor growth provide mathematical tools that could be employed to better predict tumor size based on measurements made in histological images of individual patients’ tumors compared to the current approach, which is to use diagnostic imaging. We call this approach “mathematical pathology”. Mathematical pathology is capable of distinguishing slow, long-term behaviors from fast, transient dynamics, thus identifying robust predictors of tumor growth that do not require measurements at multiple time points and may be readily incorporated within current clinical practice. In this paper, we apply a biophysical model of tumor growth [1] to predict tumor volumes of ductal carcinoma in situ with the long-term goal of employing this novel method to inform surgical planning for complete tumor excision.

Among the very few attempts to define new diagnostic/prognostic criteria using biophysical models, time-invariant “wavelengths” of roughness of the tumor boundary were identified as an important predictor of glioblastoma invasion through “fingering” into the brain stroma; the functional dependence of the fingering growth rates on tumor cell proliferation, apoptosis, and adhesion was calculated [2]. Furthermore, imaging data and mathematical models were used to predict glioma patient survival time and inform decisions on drug administration [3, 4]. Using mathematical models, it was also demonstrated that the growth of U87 glioblastoma converges to a constant rate, which can be directly linked to tumor proliferation, apoptosis, and vascularization [5].

There is a major unmet need for more accurate pre-surgical approaches to determine the size of a newly diagnosed breast cancer. Patients with DCIS (possibly the most prevalent precursor to invasive breast cancer [6–11]) currently undergo some combination of breast conserving surgery, radiation therapy, and hormonal therapy. Breast conserving surgery fails to remove the entire tumor 38–72% of the time, requiring up to three surgeries for adequate tumor excision [12–14]. In the absence of adjuvant radiation and hormonal therapy, the estimated rate of recurrence after surgery is up to 25%. With adjuvant radiation it is approximately 10% [15]. Half of these recurrences already show progression to invasive cancer, and at least 85% of the recurrences are either in the same site or in the same quadrant of the breast. The single most important underlying cause that contributes to both re-excisions and to recurrences has been attributed to malignant cells left inside the breast [16]. Mathematical pathology in combination with a breast imaging modality may be used to optimize surgical treatment of DCIS (in particular if accelerated partial breast irradiation is used [17]) by providing more accurate, patient-specific estimates of tumor volumes.

Mathematical analysis of the biophysics of diffusion-limited tumor growth in ductal carcinoma in situ of the breast leads to the hypothesis that in-situ tumors with low cell mobility (e.g., non-pagetoid DCIS) begin with a relatively short phase of fast growth followed by a prolonged slow-growth phase. Thus DCIS tumors will progress to a slow growing, nearly stationary state where their final volumes depend mechanistically on the balance between tumor cell proliferation and tumor cell death. This balance depends on the diffusion of nutrients through the affected breast tissue and their penetration into the intraductal space. As we will demonstrate in this manuscript, the final volumes can be directly and quantitatively linked to the breast density, represented as the density of ducts within the breast tissue, and the relative rates of proliferation and apoptosis for the individual tumor.

2. Materials and methods

Previous mathematical and computational models of DCIS have focused on a single breast duct and
have been successful in recapitulating certain features of the spatio-temporal dynamics of proliferating and motile tumor cells at this macroscale [18–29], and have even, in some cases, been capable of extrapolating their results to predictions of macroscopic growth features [24] or invasive potentials as a function of grade [29]. Here we adopt a multiscale approach to predict growth and size of the volume of breast containing ducts with DCIS based on molecular measurements from histopathology of individual patient tumors. We thus aim not at predicting tumor volume within a single duct, but rather the gross volume of a breast lesion (herein denoted as surgical volume), which is currently the subject of mammographic imaging, and contains, among the various tissues: breast stroma, endothelium, fat, and ducts with DCIS within. Immunohistochemistry (i.e., Ki-67 and cleaved caspase-3 staining) and morphometric measurements (e.g., duct radius and thickness of viable rim of tumor cells within) are used to calibrate a cell-scale population dynamics model [24]. This information is then up scaled to a continuum, tissue-scale model [1] to estimate (surgical) tumor volumes. The present manuscript builds upon our preliminary work [30] with more patient data points, improved methods, and in-depth analysis of the results. This multiscale approach of mathematical pathology is illustrated in Fig. 1. We thus aim at providing a tool for more accurate assessment of surgical volume, which could improve the success of complete excision of breast tumors.

Table 1 lists the definitions of all the model parameters and variables used in this paper. The parameter input values calculated from raw pathologic measurements are summarized in Table 2 and described in the following.

2.1. A mathematical formula for predicting the size of in-situ tumors

We model the surgical volume as a porous medium (of roughly ellipsoidal shape) with tumor cells growing through it [1]. In this preliminary version of the model we are not interested in the detailed geometry of the duct system and other tissues within this volume of breast, but rather in accurately assessing the extent of the volume required for adequate surgical excision.
Table 1

| Parameter | Biophysical meaning |
|-----------|---------------------|
| $A$       | Ratio of cell apoptosis to proliferation rates (Eqs. 1, 2a) |
| $A_I, P_I$| Apoptotic, proliferative indices (Eq. 3) |
| $D, \lambda$| Nutrient diffusion coefficient and uptake rate by tumor cells (Eq. 2b, footnote 1) |
| $f$       | Tumor volume fraction (Eq. 2b, footnote 1) |
| $R_{rad}, T$| Geometric-mean tumor surgical radius (Eq. 1) |
| $L$       | Nutrient diffusion penetration length across tumor surgical volume (Eqs. 1, 2b) |
| $\sigma, \sigma_H$| Nutrient concentration, concentration at the peri-necrotic boundary (Eq. 4, footnote 1) |
| $\tau_A, \tau_P$| Cell apoptosis, proliferation times (Eq. 3) |

Therefore we average local phenotypic and morphometric properties. In the Discussion, we present ideas for extending this analysis to accurate prediction of tumor shape (e.g., the ratios of the three dimensions as measured from mammography).

In this model, cell proliferation and death, together with nutrient diffusion and uptake by the cells, uniquely determine the rate of growth and the tumor size. Analysis [1] of the model reveals that the geometric mean of the tumor dimensions (i.e., the cube-root of the surgical volume or, as expressed in our model, the diameter $2R$) reaches a (nearly) stationary value, which is set by an overall balance of mass gain from proliferation in well oxygenated areas and mass loss from cell death in hypoxic or nutrient-depleted areas. Our simulations using a range of physiological input values (as described below) show that DCIS tumors reach nearly stationary sizes following a short period of fast growth which may last as little as about two months [31, 32]. Given such short growth time compared to yearly screenings by mammogram, we may expect most DCIS tumors to be near their stationary size at the time of diagnosis. The value of $R$ depends upon two key parameters: $A$, which is the ratio of cell-death to cell-proliferation rate constants averaged over the multitude of ducts within the surgical volume, and $\lambda$, the nutrient (e.g., oxygen) diffusion penetration length within the involved breast tissue, via the following mathematical pathology formula [1]:

$$A = \frac{3L}{R} \left( \frac{1}{\tanh \left( \frac{2R}{L} \right)} - \frac{L}{2R} \right). \quad (1)$$

Table 2

| Case ID | Subtype | Grade** | $A$ | $L$ (µm) | Diameter (cm) |
|---------|---------|--------|-----|--------|--------------|
| 9       | Cribriform | 2   | 2.08E-02 | 374.00 | 11.34 1.56 0.93 |
| 10      | Solid   | 3    | 4.11E-02 | 196.84 | 2.83 2.22 3.27 |
| 14      | Cribriform | 2   | 3.01E-03 | 370.75 | 0.59 1.43 1.15 |
| 15      | Cribriform | 1   | 1.15E-01 | 301.63 | 1.52 1.14 0.96 |
| 17      | Mixed*** | 2    | 2.17E-01 | 222.33 | 0.57 0.93 1.13 |
| 18.1    | Cribriform | 1   | 2.63E-01 | 237.50 | 0.49 0.79 1.06 |
| 18.2    | Mixed*** | 3    | 4.66E-02 | 228.03 | 2.40 0.80 3.27 |
| 19      | Mixed*** | 3    | 2.78E-02 | 160.99 | 3.48 6.11 2.27 |
| 21      | Cribriform | 2   | 5.78E-02 | 230.88 | 2.35 1.98 2.05 |
| 22      | Cribriform | 3   | 5.92E-02 | 199.95 | 3.00 4.64 2.08 |
| 23      | Solid   | 3    | 1.06E-01 | 275.12 | 1.51 1.64 1.16 |
| 28      | Solid   | 3    | 3.90E-02 | 176.73 | 2.69 1.13 2.93 |
| 39      | Mixed**  | 1.5  | 3.83E-02 | 158.30 | 2.45 1.29 1.5 |
| 40      | Mixed**  | 1.5  | 5.31E-02 | 157.05 | 5.07 5.07 4.58 |
| 42      | Cribriform | 1   | 4.90E-02 | 303.33 | 3.65 5.00 3.44 |
| 48      | Cribriform | 1   | 2.83E-02 | 278.18 | 5.80 2.82 2.38 |
| 51      | Solid   | 3    | 9.08E-02 | 218.23 | 1.40 3.02 1.39 |

* Volume fraction $f = 24\%$ (average of all 17 cases) was used.
** Mixed Subtype denotes mixed solid and cribriform subtypes.
*** Grade of 1.5 is a numerical representation of a low/intermediate grade assigned by a pathologist.
128 from Eq. (1).
Based on geometric mean of three dimensions measured from mammographic images.
Based on geometric mean of three dimensions measured from pathology material.
Thus we are assuming that increased uptake due to the presence of the tumor cells in the DCIS-affected ducts leads to conditions of oxygen and nutrient depletion within the tumor surgical volume, and eventually to diffusion-limited growth of this volume. Note that this hypothesis only applies to non-pagetoid DCIS, where cell migration along the basement membrane can be neglected.

It would be problematic to input cell-scale (i.e., <200 μm) patient-specific histological and immunohistochemical molecular measurements directly to whole-tumor models (e.g., at the centimeter scale) of surgical volume. To obtain the patient-specific values of A and L, and thus predict tumor surgical volumes $4\pi R^2/3$, we introduce a multiscale approach, where immunohistochemistry and morphometric measurements of the individual ducts from patient resected tissue (see below) are used to directly calibrate key parameters in a cell-scale population model. These parameters are subsequently upscaled through biophysically founded “static” mathematical relations to accurately inform the parameters A and L of the tissue-scale continuum model Eq. (1). This mathematical pathology procedure is described in detail in the following. The definitions of the parameters are [1, 30]:

$$A = \frac{\lambda_A}{\lambda_M}; \quad L = f^{-1/2} \cdot (D/\lambda)^{1/2}, \quad (2)$$

where the maximum mass growth rate constant by mitosis in ducts is $\lambda_M$ (i.e., corresponding to nutrient conditions of $\sigma = 1$), and the analogous death (e.g., apoptosis) rate constant is $\lambda_A$ (all calculated by their average values throughout the patient tumor surgical volume). The term $\sigma$ represents the local nutrient (e.g., oxygen) concentration normalized to the concentration in the uninvolved breast tissue away from the DCIS-affected regions (i.e., $\sigma < 1$ inside the breast tissue involved by DCIS and $\sigma = 1$ outside the region of tumor involvement). (The average) nutrient diffusion coefficient in ducts is $D_f$, $f$ is the fraction of surgical volume occupied by viable tumor cells and $\lambda$ is the nutrient uptake rate by cells in ducts. Thus the quantity $L$ is an average property of breast tissues within the surgical volume that characterizes how far oxygen and nutrients may propagate by diffusion under uptake by the cells (including the DCIS cells) [1] (the quantity $(D/\lambda)^{1/2}$ is the corresponding average intraductal diffusion penetration length, reflecting the fact that the cells are placed within a heterogeneous distribution of oxygen and nutrients diffusing from the vessels outside the duct walls into the duct interior).  

2.2. Patient-specific calibration of Eqs. (1) and (2) from cell-scale measurements

By volume averaging, we set the rates of mass growth (due to DCIS cell mitosis) and decrease (death) within the surgical volume by averaging over corresponding proliferation rates in a cell population model [24, 30, 33]:

$$\lambda_M \cdot \sigma = \Pi_f/\tau_A; \quad \lambda_A = AI/\tau_A; \quad (3)$$

and thus determine $\lambda_M$ and $\lambda_A$. Here, $\Pi$ and $AI$ are the proliferative and apoptotic indices (fractions of total number of cells) respectively. We measured $\Pi$ using Ki-67 to identify cycling (non-G0) cells and AI using cleaved caspase-3 to measure the fraction of cells in the apoptotic state (see below). Values are measured for individual ducts by IHC and averaged over the ducts of each tumor case (Table S1). In the population model 2, $\tau$ is the (constant) duration of the cell cycle; cell death processes (e.g., apoptosis) have time duration $\tau_A$. We set $\tau = 18$ hours to complete a cell cycle and proliferate [37]. We set $\tau_A = 6.6$ hours [24, 30, 33] by applying the population model to (benign) breast epithelium [38] and correcting for the early portion of apoptosis that cannot be detected by TUNEL assay but is detected by cleaved caspase-3 [39]; this estimate is consistent with the experimental literature (e.g., [40, 41]). The diffusion penetration length $L$ is calculated from Eq. (2b), where we measure $f$ as the fraction of area occupied.
by viable tumor (duct space occupied by viable tumor) from the histopathology images as described below.

The overall population dynamics is substrate-dependent. We estimate the mean nutrient level across the viable rim of tumor cells (within an idealized cylindrical duct of radius \( R_{\text{duct}} \) and viable-rim thickness \( T \)) in Eq. (3a) by solving the diffusion equation (see footnote 1) to obtain [24, 30]:

\[
\begin{align*}
\sigma_T &= \frac{\sigma_T}{h_2} \left( \frac{R_{\text{duct}} - T}{L_0} \right) \left( R_{\text{duct}} - T \right) \\
&= \left( \frac{R_{\text{duct}} - T}{L_0} \right)^2 - \frac{2L_0}{R_{\text{duct}} - T} \\
&= \left( \frac{R_{\text{duct}} - T}{L_0} \right)^2 - \frac{2L_0}{R_{\text{duct}} - T}
\end{align*}
\]

where \( \sigma_T \) is the threshold concentration value at a distance \( T \) from the duct wall (viable-rim thickness), below which cells become necrotic due to lack of oxygen and nutrients (we set \( \sigma_T = 0.2 \) [24, 30] based upon published models for breast cancer [37, 42]), and \( L_0 \) is the 0-th order modified Bessel function of the first kind. We use the average duct radius \( (R_{\text{duct}}) \) and viable-rim thickness \( (T) \) values from duct morphometric measurements (see below) in place of \( R_{\text{duct}} \) and \( T \) in Eq. (4). We set [30] the intraductal diffusion length \( L_0 = (D/\lambda)^{1/2} \) by averaging the measurements of \( T \) in several ducts in resected tissue for each patient: \( L_0 = \langle T \rangle \) (Table S2). Note that this measurement requires necrosis to be present in the histological sections of DCIS.

2.3. Selection of cases and immunohistochemistry

Our index series of 17 cases has DCIS tumors ranging in maximum dimension from 1–9.8 cm with a median value of 4.0 cm. Among these 17 cases, 12 of them, also used in our preliminary study [30], were collected and processed in 2008 (Cases 8–28), while the other five were obtained in 2009 (Cases 39–51). Our samples include four solid-type (23.5%), six cribriform-form (35.3%), and seven solid/c cribriform mixed-type (41.2%) growth patterns. Grade distribution for our series was as follows: four cases (23.5%) were low; two (11.8%) were low/intermediate (represented by a numerical grade of 1.5 in Table 2); four (23.5%) were intermediate; and seven (41.2%) were high grade. A minimum of one and a maximum of three formalin fixed paraffin embedded (FFPE) blocks of tumor tissue were selected from each case for immunohistochemistry measurements. Blocks were selected that contained the highest density of tumor cells. Each block had a minimum of 1 cm² surface area of breast tissue for examination. Five (5) micron sections were cut for staining either with Hematoxylin and Eosin (H&E) to visualize the tumor, or with immunohistochemistry for a specific antibody to identify and quantify a particular antigen and its subcellular location at a minimum resolution of approximately 2 μm (spatial resolution equivalent to quarter-width of nucleus). We measured the proliferative index (PI) as the fraction of cells that were Ki-67 positive. Ki-67 is a nuclear antigen that is expressed throughout cell cycle, except during portions of the G1 phase, and is the gold standard for measuring PI (e.g., [43]). Ki-67 was stained with MIB-1 (clone of antibodies from Dako). Cleaved caspase-3, an executioner protein that has been documented as an apoptotic marker throughout most of the apoptotic cycle (e.g., [44]), was used to quantify the apoptotic index AI, i.e., the fraction of cells in the apoptotic state. Cleaved caspase-3 was stained using antibody purchased from Biocare Medical. For both stains, five micron sections were hydrated to water and antigen retrieved in citrate buffer pH6. The sections were blocked with 3% hydrogen peroxide for 5 minutes, whole goat serum for 5 minutes, incubated with antibody to either Ki-67 or cleaved caspase-3 for 30 minutes followed by goat anti-rabbit IgG-horse radish peroxidase (HRP) for 15 minutes, and then localized with diaminobenzidine (DAB) for 5 minutes. Slides were counterstained with Mayer’s hematoxylin for 5 minutes, dehydrated and cover-slipped.

Quantification for AI and PI on immunohistochemistry stained sections was performed as follows. Magnified images (100× and 200×) of multiple areas of DCIS were analyzed using computational image processing routines. The image samples of the 2008 batch were preprocessed by a custom-built Visual Basic color-thresholding plug-in for Image Pro Plus 4.5 to quantify the total number of tumor cells (denominator to AI and PI) and the number of Ki-67 positive nuclei (numerator for PI) in a selected duct. The image samples of the 2009 batch were preprocessed and counted by a MATLAB program developed by our group, using three-cluster k-means to distinguish the positive and the negative nuclei and the image background [45]. Images that were too faint for

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*Preprint to be made available at http://www.MathCancer.org*
the computational routines to distinguish the stained cells from the background were counted manually. We counted a minimum of 1891 cells per tumor specimen (Table S1). We expect the k-means algorithm, which can achieve better separation of the chromogen stain color space versus the background stain color space on IHC because it is using the individual spectral output of the images, to be more consistent than grayscale-thresholding techniques currently in widespread use, which do not use spectral information but rely on relative intensity of colors. Based on 21 randomly selected duct images, the individual results for PI and AI generated by the k-means algorithm differed from the manual cell counts by 23.2% on average. The resulting difference in the parameter A values for the same images was only 6.4%. We attributed the differences in cell counts for AI and PI to systematic errors due to image quality that partially canceled each other when A was calculated form their ratio. Thus we conclude that the calculation of A is quite robust against systematic counting errors. We also note that the total number of cells is approximately the same in both the Ki-67 and the cleaved caspase-3 sections; thus AI/PI reduces to the ratio of positive cleaved caspase-3 cells to positive Ki-67 cells. The automated and manual counts of the positive cells are more robust due to the darker color of the positive stain when grayscale thresholding is used, and to the spectral separation of the positive stain when the k-means algorithm is used. In addition, the smaller number of cells to count improves the manual accuracy.

The IHC counts for each case are given in Table S1 in the Supplementary Data. We estimated the variations of A (Eq. 3) using Taylor expansion of the standard errors of the mean (SEM) of the PI and AI measurements performed on individual duct cross sections for each tumor [46, 47], thus accounting for the combined effects of intra-tumor heterogeneity (e.g., due to phenotypic and microenvironmental differences), sample sizes and measurement errors.

There was significant variation between cases. Among the 17 cases, one intermediate grade cribriform type case (Case 21) did not display any positive staining for cleaved caspase-3. In addition, one high-grade case (Case 13) displayed a high background of non-specific cleaved caspase-3 staining suggesting that the staining procedure failed. Given the clustering of values for AI and PI that was observed as a function of grade (see discussion that follows) the values for AI for these two cases was substituted with the mean value for AI for the remaining intermediate and high grade tumors, respectively.

2.4. Tumor-size and morphometric measurements

Tumor size was estimated by reviewing the pathology gross description and individual tumor sections. The dimensions for small DCIS present on a single slide (<1 cm in greatest extent) were estimated by measuring the span on a single slide using a measuring tool (Olympus BX 41 with ocular micrometer). For larger DCIS, the width was estimated by multiplying the number of slices containing DCIS by the average width of a slice. The standard procedure for DCIS surgical specimens is serially slicing the gross specimen from medial to lateral. The thickness of individual slices was estimated by dividing the width of the specimen by the total number of serial slices. Width in the medial to lateral plane was estimated using the number of slices involved multiplied by the average width of a slice. Adjacent sections that represented DCIS in its entirety in a cross section of either the anterior-posterior and superior-inferior planes were laid out and the extent of the DCIS estimated by measuring the distance between the furthest points to which it extended across the glass slides. This approach is similar to that used in the literature to estimate pathologic size of DCIS (e.g., [48]) and is considered the most accurate means of measuring tumor size [49]. The 17 cases used in this paper did not include any multicentric DCIS, which is considered to be independent tumors present in more than one quadrant [50]. Typically DCIS is characterized by the largest measurement along any single dimension, called the “greatest dimension” of the tumor. We used instead the “geometric mean” diameter (the cube-root of the product of the three measured dimensions of the tumor, which is a better indicator of the volume), and compared this to the diameter predicted by Eq. (1). Although the greatest dimension for our series of ductal carcinoma cases was as high as 9.8 cm, none of the tumors had a geometric mean larger than 4.58 cm. The full list of measured dimensions is reported in Table S3.

Mammographic measurements of tumor dimensions were performed by reviewing the images and determining the maximum distance between suspicious calcifications belonging to the target lesion in the sagittal (anterior-posterior), transverse (medial-lateral), and
coronal (superior-inferior) planes. As for the pathology specimens, the geometric mean of the mammographic dimensions was calculated, while the full list of the measurements is reported in Table S3. We measured \( f \) (the volume fraction of the viable tumor) by taking multiple H&E images of DCIS at 40× and calculating the fraction of area occupied by viable DCIS in the representative blocks selected for study. If adipose tissue was present in the slides, the corresponding area was not included in the denominator of \( f \) for consistency. Our basis for this approach is that the vasculature is predominantly associated with the stroma of the breast and not in the adipose tissue. We used this 2-D area fraction as an estimate of the 3-D volume fraction, which is most accurate when the ducts seen in the tissue block are predominantly cross sections of tubular structures. Because of difficulties in estimating \( f \) from individual sections that may have included variable amounts of surrounding stroma, we averaged \( f \) across all of the index series based on the assumption that duct density is relatively constant in the affected population.

Duct radius and viable-rim thickness were measured individually for each patient using a calibrated scale embedded in the pathology images (to take into account the effect of local cellular uptake on the oxygen concentration). Corresponding diffusion penetration lengths ranged in value from 77–224 μm, which compare well with typical published values of 100 μm under ideal conditions (e.g., [37]). The larger values corresponded to low grade cribriform DCIS where the local density of cells is less than it is for higher grade and more dense (solid) DCIS. This result corresponds to our expectations based on the relatively lower oxygen uptake by low-grade cribriform type DCIS (per unit tissue volume) due to the lower density of tumor cells. The lower density can be attributed to the type of DCIS, as cribriform type has internalized acinar-like spaces, and the lower \( L/A \) values observed for low grade DCIS tumors.

These measurements for each case are given in Table S2 in the Supplementary Data. Because Eq. (4) assumes the presence of a peri-necrotic boundary, the model calibration described above is best suited to solid, cribriform and mixed solid-cribriform type DCIS, where a viable rim thickness can be readily identified, in contrast to micropapillary type DCIS, which is characterized by ducts with hollow centers. To be more consistent with the assumptions of Eq. (4), and thus to obtain more accurate parameter calibration, we excluded duct cross sections with non-necrotic hollow centers in the 2009 batch, whereas all samples were previously considered [30].

3. Results

Our simulation studies [1] of the growth of the DCIS surgical volumes over time (not shown) using input parameters calculated as in Methods indicate that more than 80% DCIS tumors, assuming that they are not palpable and therefore would not be self-diagnosed, should have reached at least 95% of their (quasi-)steady state surgical volumes by the time they were detected by yearly mammography screening, also assuming slow-to-non-varying tumor cell phenotypic properties during the course of their growth. This model prediction is consistent with published findings that nearly 80% of in-situ tumors identified by mammographic screening are either static with respect to size, or have very slow growth rates consistent with an approach to steady state [51, 52]. Thus we used Eq. (1) to compute the steady-state geometric-mean diameter of the surgical tumor volume from the parameters \( \lambda_A/\lambda_M \) and \( L \) according to the protocol described in Methods (Fig. 1) for comparison with tumors measurements from pathologic specimen studies and from the mammographic images. Note that for “large” tumors where \( R \) exceeds the value of \( L \), Eq. (1) reduces to a simple expression for the geometric mean diameter:

\[
2R = 6 \cdot \frac{L}{A}.
\]

Thus, for large tumors the surgical volume is directly proportional to the ratio of \( L \) to \( A \), where larger \( L \) indicates adequate access to nutrients by diffusion deeper into the duct, and \( A \) represents an index of cell death relative to cell proliferation (see Methods). Examining our measured values for \( L \) and for \( A \) (see Table 2), we can see that we are effectively in the range where this simplification applies. These values for \( L \) represent the quantified effect that diffusion processes within tumor tissue have on the size each tumor can achieve.

As shown in Fig. 2 the simplified formula (Eq. 5) allows us to compare in physical units (i.e., centimeter) the tumor sizes (the “Path” column from Table 2) measured from pathologic specimens and plot these against \( L/A \) values calculated from Ki-67 proliferative index, cleaved caspase-3 death index and viable rim thickness as per Eq (2) (the error estimation is
described in caption). Tumor sizes correlated with the parameter $L/A$ (linear correlation coefficient $R^2 = 0.74$ by removing two outlier cases 8 and 14), as predicted by the simplified version (Eq. 5) of our model. Size increases proportional to the ratio $L/A$ of cell mitosis over death and to the nutrient diffusion penetration length $L$, i.e., availability of nutrients limits tumor growth. This correlation demonstrates the predictive value of the biophysical model of tumor growth. A preliminary version of this figure was previously reported [30, Fig. 10.8], where the full formula (Eq. 1) was plotted against the 2008 batch of data only in a mathematically non-dimensionalized units.

Three cases (8, 14, 48 in Fig. 2) deviate significantly from the predictions of the model curve Eq. (5). In all three cases the estimated mean geometric diameter is greater than 5.01 cm. In contrast, cases 8 and 14 are small tumors (geometric-mean diameter $\sim 1$ cm); closer examinations of the tissue samples of these two cases show relatively high proliferation and thick viable rims, suggesting substantial oxygenation within the tumors. Hence, they are likely still in the rapid-growth stage, where Eq. (1) (and therefore Eq. (5)) does not apply (see Methods). In fact, the computed final diameter for case 14 is nearly 70 cm, which is physically impossible. For case 8 the computed geometric mean diameter is approximately 11 cm, which would also be a very large tumor; for case 48 the geometric mean diameter is 5.8 cm. Simulations of the time-dependent model [1] indicate that the tumor should reach nearly 90–95% of their final size stage by approximately 2 months for the values of $A$ measured in the 17 cases, thus predicting roughly a $2/12 = 17\%$ probability of a tumor being diagnosed still in this stage using yearly mammogram screenings. This is consistent with the observation that these three cases represent 3/17 or approximately 18% of cases examined here, thus corroborating the hypothesis that these three outliers should be indeed still in the early, more rapid growth phase. In addition, for these three cases the fewest tissue samples among the entire 17 cases were analyzed by IHC, which, together with the generally low frequency of apoptosis, potentially introduced a higher degree of significant error in the measurement of $A$.

Mammographic measurements demonstrate roughly equal numbers of overestimates versus underestimates of the tumor size, and are not a reliable
patient-specific predictor ($R^2 = 0.47$), as shown in Fig. 3. For example, specimen 19 has a geometric mean diameter of approximately 6 cm by mammography but only approximately 2 cm by pathological examination of the surgical specimen after excision. In contrast, specimen 18L was less than 1 cm by mammography but was >3 cm by pathologic analysis after excision (both are high grade tumors). See also Tables 2 and S3. Note that in both cases the size correlation between the pathologic examination and the model prediction are very close.

Histological grades also showed weak to no correlation with tumor sizes (Fig. 3; $R^2 = 0.08$ or the spearman rank correlation coefficient $\rho = 0.16$). Consistent with previous work [53], the apoptotic and proliferative indices tracked similarly with grade of tumor (Fig. 4a; $\rho = 0.82$ for PI and $\rho = 0.77$ for AI). Note that these two indices show very similar trend when graphing index versus grade. Thus their ratio would be only weakly dependent on grade ($\rho = -0.26$), corroborating the finding that net proliferation (i.e., ratio of PI to AI) and thus tumor size should have a weaker correlation with grade.

Finally, viable-rim thickness of tumor in ducts and thus the nutrient diffusion penetration length $L$ decrease as a function of histological grade (Fig. 4b): more proliferative, high-grade tumors result in tightly packed patterns and thus are likely to hamper oxygen and nutrient diffusion. Diffusion limits tumor size. Lack of oxygen in these high-grade tumors would drive hypoxia-inducible factors and cell migration, leading to penetration of the ductal wall and infiltration of the tumor in the breast stroma, as has been previously reported [21, 22].

4. Discussion

The death-to-mitosis ratio $A$ is a strong predictor of tumor volume, thus suggesting that cell death immunohistochemical measurements should be performed on biopsed tissue (in addition to cell proliferation) to aid in the surgical planning. Studies seeking correlations between pathology based measurements of actual tumor volume and histological grade or tumor dimensions predicted from mammography indicate that these
are unreliable sources for estimates of tumor size [54, 55]. Excluding the outlier cases 8 and 14, then the pathology based tumor sizes correlate with L/A (linear correlation coefficient $R^2 = 0.74$) as predicted by Eq. (5). In contrast the pathology based tumor size does not correlate with grade for the same cases ($R^2 = 0.08$). Considering that grade is a subjective assessment of nuclear size and nuclear pleomorphism and thus not a precise quantification, we also calculate the spearman rank correlation coefficient $\rho = 0.16$ between tumor size and grade, still revealing a very weak correlation. Examining the data further, we find that grade does correlate with PI ($\rho = 0.82$) and AI ($\rho = 0.77$). The correlation is less pronounced with $L$ ($\rho = -0.62$) and much weaker for $A$ ($\rho = -0.26$). Thus, while grade is informative with regard to PI it is not informative with respect to expected tumor size, while the ratio of $L/A$ is informative. If we only consider the cases where the mean geometric diameter is less than or equal to 5.01 cm, then the correlation of $L/A$ with the geometric mean diameter of the pathology-based size is even better ($R^2 = 0.88$). In comparison, the correlation of the geometric mean diameter of the pathology-based size with the geometric mean diameter based on mammographic measurements is poor ($R^2 = 0.47$ excluding the two outlier cases). It is the same when case 48 is also excluded.

Our findings demonstrate that morphology and other tumor characteristics (e.g., margin width, mammographic size, extent of involvement of the cores by DCIS, in addition to solid type, high grade, presence of necrosis, and presence of calcifications), which have been correlated with compromised surgical margins [14, 56], are histological surrogates for mechanistic parameters. Using the novel, biophysics-based approach applied here, we can more accurately predict surgical volumes in the form of explicit mathematical functions. We can conclude that the ratio of parameter $L$, the characteristic diffusion length from morphometric studies, to $A$, the death-to-mitosis ratio as determined by cleaved caspase-3 and Ki-67 staining, is a strong predictor of steady state tumor volume. In comparison, mammographic estimates have a poor correlation.

Our results also indicate that while high grade correlates with PI, it has poor correlation with $A$, $L$, and thus with tumor size. We note that we are able to obtain more accurate counts of both AI and PI from higher grade tumors, resulting in more accurate prediction of their steady-state tumor diameters (Fig. 2 and Table 2).

High-grade tumors are more likely to be associated with necrosis, which is required so that we can determine $L$ from the viable rim thickness. Thus, for high-grade tumors diagnosed on core biopsy, measurements of $A$ and $L$ could not only be feasible, but they might be used to predict tumor volume with better accuracy than current methods.

We can interpret these results as a biophysical explanation of how diffusion processes within the tumor tissue limit the maximum size that the tumor could achieve in an otherwise ideal environment with excess nutrients. Highly proliferative tumors with low apoptotic rates and with good penetration of nutrients will be larger; however, as the diffusion penetration length gets smaller then access to nutrients to support growth is negatively impacted and the expected tumor size decreases. Despite the small number of tumor ducts used in this study to calculate the input parameters $A$ and $L$ to the biophysical model for each patient, the model predicted diameter and the pathology determined geometric mean diameter strongly correlate, demonstrating the potential of the mathematical pathology approach for translational application. In contrast, the image predicted geometric mean diameter has a poor correlation with the actual tumor geometric mean diameter determined from pathology. We envision future work with the model to validate a role in predicting surgical volumes required for adequate excision of DCIS, and for predicting whether there is a high likelihood of residual disease after excision with close margin based on the expected tumor volume versus the excised surgical volume.

One aspect of surgical planning that has not been addressed here is how shape impacts the individ-
ual dimensions once the surgical volume has been estimated. As can be seen from the individual mammographic measurements (see Table S3) these x-ray based images that detect calcifications in patterns associated with the Presence of DCIS are not very accurate in determining the actual size of a tumor, nor are they very accurate in predicting the relative axes of the tumors. It is likely that different size distributions of ducts are present along the three dimensions of the tumor, thus leading to different extents of necrosis along the different dimensions and therefore inaccurate relative dimensions. For example tumor in smaller ducts along one dimension may have sufficient oxygen to preclude ischemic necrosis. This dimension might be underestimated, while tumor in larger ducts growing in another dimension may be adequately measured because of necrosis. Calcifications within lesions such as columnar cell change confound the measurements. Other imaging modalities such as magnetic resonance imaging (MRI) or possibly ultrasound may be able to provide more accurate information regarding the relative proportions of the dimensions of a tumor. A model assisted 3-dimensional image combining MRI and a predicted volume from the model may provide better technical assistance to the surgeon. Estimating the proximity of margins and the probability of tumor left in the patient in a 3-dimensional image may become increasingly important as the quantity of radiation is reduced in the adjuvant setting.

Breast architecture and the arborization of ducts, unique to each individual although on a common body plan, may also influence the actual geometry and thereby local extension of intraductal tumor cells. Imaging modalities other than mammography, such as MRI, ultrasound, and optical approaches, for the breast are rapidly coming generally available at affordable cost. Such newer imaging provides detailed information about duct architecture and could then be used as a map to input the simulated cancer growth derived from our model, thereby greatly enhancing the predictive power of the tumor size. Statistical approaches have also described a number of genes expressed in more aggressive DCIS [58] which could be identified in biopsy samples and further empower our predictive model.

In addition to contributions to planning for treatment of high grade DCIS, the model also has implications in assessing the utility of screening mammography. The expected result of a screening program beginning at age 40 that would detect pre-invasive or early invasive cancers was a reduction in the number of invasive carcinomas or deaths from cancer later in life. A significant reduction has not been observed, leading public health officials to question the success of screening mammography. Specifically, a rapid growth phase (on a time scale of 2–3 months) is followed by a prolonged phase of slow growth (on a time scale of years) as tumor growth becomes hampered by diffusion gradients of cell nutrients. Using input parameters that represent a physiological range seen in DCIS tumors excised at the University of Texas MD Anderson Cancer Center, the model predicts that DCIS tumors will have reached a stationary volume within approximately three months [32]. Thus, within a year’s time most of the in situ tumors will have reached their steady-state volume. If these tumors do not progress to an invasive state, it is unlikely that they will be detected by self-palpation prior to screening. In contrast, aggressive tumors that rapidly progress to an invasive state will begin a rapid growth phase again, now that their growth rate is no longer constrained by the need for nutrients to penetrate the intraductal space. We would expect these tumors to become large enough to be self-palpated prior to being detected on screening mammography. This expectation is reflected in the finding that symptom-detected breast cancers have more copy number imbalances, which is associated with more aggressive behavior [59]. Thus, the screening process is biased to detect less aggressive tumors that do not progress to an invasive state. Based on our estimates of the time to reach steady state, approximately 15% of tumors are detected prior to reaching steady state. The benefit to be realized in terms of reduced morbidity and mortality in subsequent decades would only be for the proportion of those tumors that were detected early (15%) and that were likely to invade within one year (67–75%) based on SEER estimates of DCIS diagnosed with and without co-existing invasive carcinoma). This would result in a benefit of reduced morbidity and mortality in approximately 10% of the cases diagnosed early by screening. It may be that mammographic screen-
We averaged these per-duct calculations over all the processed ducts for each case (Table S1: columns 2 and 3). Also reported are the numbers of the counted duct cross sections (Table S1: columns 4 for PI and 5 for AI), as well as the numbers of the total counted cells (Table S1: columns 6 for PI and 7 for AI). Cases 8–28 were counted using the grayscale algorithm, while cases 39–51 were processed by the k-mean algorithm. The algorithms occasionally fail to count certain duct cross sections, for which the cells were counted manually.

We calculated the average $R_{\text{duct}}$ and $T$ (Table S2: columns 2 and 3) over only the ducts containing necrotic cores or entirely filled with viable tumors, excluding hollow ducts. Case 15 showed no necrotic cores, resulting in $\langle R_{\text{duct}} \rangle = \langle T \rangle$. Case 48 also resulted in $\langle R_{\text{duct}} \rangle = \langle T \rangle$ because its necrotic regions were relatively small. The number of ducts used for these measurements for each case is also reported (Table S2: column 4), where the sample sizes are mostly smaller than those of AI and PI because ducts with hollow centers are disqualified due to key assumptions of the model (see Methods).

The viable volume fractions $f$ (Table S2: column 5) were calculated as ratios of viable tumor volumes to the total DCIS volumes including the host tissues outside the ducts. We obtained $f$ using low-resolution (40 ×) images that showed several ducts instead of high-resolution (100 ×) ones that focused on the vicinities of just one or two ducts that could consequently overestimate $f$. However, we still found that the calculation of $f$ was considerably affected by sampling the images. Given that our model is relatively less sensitive to $f$ (only through a square-root law in Eq. (2b)), we adopted the average $f$ over all the tumors for our calculation to increase robustness, which gave $\langle f \rangle = 0.24$ with the current 17 cases.

We also calculated the tumor cell density in each duct by dividing the total tumor cell count by the viable rim area, and averaged these over all the processed ducts for each case (Table S2: column 6). The volumes of the tumor-affected tissues for each case were estimated by pathologically examining the specimens of the excised tissue samples. The three dimensions (Table S3: columns 2–4) were respectively obtained along the AP (anterior-to-posterior), SI (superior-to-inferior), and TS (medial-lateral) axes relative to the breast. The mammographic estimations along the same three axes are also reported (Table S3: columns 5–7).
Table S1
Raw immunohistochemistry data for each case

| Case ID | PI (%) | AI (%) | Number of ducts | Number of total cell counts |
|---------|--------|--------|-----------------|----------------------------|
| 8       | 9.37 ± 3.41 | 0.24 ± 0.23 | 5 | 3 | 3178 | 3539 |
| 13      | 25.90 ± 5.80 | 8.59 ± 1.06 | 3 | 5 | 2318 | 913  |
| 14      | 7.87 ± 3.43 | 0.04 ± 0.06 | 8 | 10 | 11595 | 13335 |
| 15      | 0.56 ± 0.30 | 0.10 ± 0.12 | 9 | 8 | 7311 | 4278 |
| 17      | 3.08 ± 1.97 | 1.07 ± 1.64 | 11 | 7 | 5480 | 4778 |
| 18.1    | 0.11 ± 0.16 | 0.04 ± 0.07 | 11 | 18 | 15308 | 15320 |
| 18.2    | 13.99 ± 1.95 | 0.86 ± 0.64 | 4 | 6 | 2006 | 2753 |
| 19      | 17.43 ± 9.25 | 0.64 ± 0.42 | 7 | 11 | 2598 | 3325 |
| 21      | 3.64 ± 1.82 | 0 | 12 | 4 | 8514 | 4509 |
| 22      | 16.08 ± 7.06 | 0.77 ± 1.08 | 13 | 10 | 6576 | 4581 |
| 23      | 17.07 ± 4.20 | 2.81 ± 3.01 | 6 | 16 | 2613 | 5768 |
| 28      | 19.78 ± 4.64 | 1.10 ± 1.22 | 33 | 28 | 9202 | 7881 |
| 39      | 3.30 ± 1.56 | 0.18 ± 0.16 | 5 | 7 | 1891 | 4384 |
| 40      | 4.39 ± 4.39 | 0.34 ± 0.58 | 24 | 31 | 22165 | 26588 |
| 42      | 5.33 ± 2.08 | 0.25 ± 0.24 | 11 | 20 | 3429 | 12022 |
| 43      | 5.03 ± 1.27 | 0.23 ± 0.17 | 6 | 5 | 3249 | 3040 |
| 51      | 16.24 ± 6.00 | 1.81 ± 1.59 | 24 | 23 | 8256 | 11654 |

* Over-stained samples.

Table S2
Raw morphometric data for each case

| Case ID | Duct radius ($R_{	ext{duct}}$) (μm) | Viable rim thickness ($T$) (μm) | Number of measured ducts | Viable volume fraction | Cell density (10^5 cells/cm^3) |
|---------|-------------------------------------|---------------------------------|--------------------------|------------------------|-------------------------------|
| 8       | 422.58 ± 51.00                      | 183.22 ± 57.80                 | 3                        | 36.59 ± 2.81           | 4.77 ± 0.58                   |
| 13      | 243.03 ± 117.64                     | 96.43 ± 31.95                  | 5                        | 16.83 ± 2.64           | 2.79 ± 0.54                   |
| 14      | 204.53 ± 45.20                      | 171.83 ± 34.96                 | 8                        | 23.91 ± 8.41           | 8.51 ± 1.92                   |
| 15      | 147.77 ± 58.06                      | 147.77 ± 58.06                 | 11                       | 31.76 ± 4.59           | 8.83 ± 1.58                   |
| 17      | 115.86 ± 41.80                      | 108.92 ± 46.18                 | 11                       | 19.40 ± 12.94          | 5.94 ± 1.94                   |
| 18.1    | 146.87 ± 48.89                      | 116.35 ± 42.40                 | 11                       | 25.45 ± 10.73          | 11.20 ± 2.84                  |
| 18.2    | 232.75 ± 35.86                      | 117.11 ± 22.59                 | 4                        | 29.46 ± 7.67           | 3.44 ± 0.70                   |
| 19      | 185.75 ± 75.86                      | 78.87 ± 12.53                  | 7                        | 19.11 ± 4.48           | 3.21 ± 0.60                   |
| 21      | 120.68 ± 73.45                      | 113.11 ± 71.70                 | 12                       | 21.12 ± 5.50           | 5.57 ± 1.27                   |
| 22      | 270.87 ± 97.59                      | 97.08 ± 25.85                  | 9                        | 23.63 ± 7.53           | 4.52 ± 1.13                   |
| 23      | 157.62 ± 72.13                      | 134.78 ± 36.43                 | 6                        | N/A                    | 4.03 ± 0.36                   |
| 28      | 155.31 ± 81.34                      | 86.58 ± 36.52                  | 33                       | 26.85 ± 9.06           | 4.36 ± 1.44                   |
| 39      | 119.60 ± N/A                        | 77.35 ± N/A                    | 2                        | 22.63 ± 7.67           | N/A**                        |
| 40      | 323.17 ± 33.22                      | 225.91 ± 26.82                 | 3                        | 24.07 ± 6.08           | N/A**                        |
| 42      | 191.82 ± N/A                        | 148.70 ± N/A                   | 2                        | 29.49 ± 7.61           | N/A**                        |
| 48      | 136.20 ± N/A                        | 136.20 ± N/A                   | 1                        | 7.61 ± 4.95            | N/A**                        |
| 51      | 203.21 ± 118.09                     | 106.91 ± 24.24                 | 6                        | 20.97 ± 6.40           | N/A**                        |

** Cell density was not calculated for these cases.

Table S3
Measured dimensions for each case

| Case ID | Pathological dimensions (cm) | Mammographic dimensions (cm) |
|---------|-----------------------------|-------------------------------|
|         | AP  | IP  | IP  | AP  | IP  | IP  |
| 8       | 0.9 | 1.1 | 0.8 | 1.9 | 1.8 | 1.1 |
| 13      | 4.0 | 3.5 | 2.5 | 2.7 | 1.5 | 2.7 |
| Case ID | Pathological dimensions (cm) | Mammographic dimensions (cm) |
|---------|------------------------------|------------------------------|
|         | AP  | SI  | TS  | AP  | SI  | TS  |
| 14      | 1.2 | 0.8 | 1.6 | 2.0 | 2.1 | 0.7 |
| 15      | 0.5 | 1.2 | 1.5 | 1.0 | 1.0 | 1.5 |
| 17      | 0.5 | 1.1 | 2.6 | 1.0 | 1.0 | 0.8 |
| 18.1    | 5.0 | 2.8 | 2.5 | 0.8 | 0.8 | 0.8 |
| 19      | 2.0 | 0.6 | 9.8 | 3.0 | 9.5 | 8.0 |
| 21      | 0.9 | 2.4 | 4.0 | 2.0 | 1.5 | 2.6 |
| 22      | 1.0 | 3.2 | 5.0 | 5.0 | 2.0 | 2.0 |
| 23      | 0.5 | 2.1 | 1.5 | 2.1 | 1.0 | 2.1 |
| 28      | 4.5 | 2.0 | 2.8 | 1.2 | 1.1 | 1.1 |
| 39      | 0.5 | 4.5 | 1.5 | 1.5 | 0.8 | 1.8 |
| 40      | 3.0 | 4.0 | 8.0 | 7.0 | 3.0 | 6.0 |
| 42      | 2.0 | 3.0 | 6.8 | 5.0 | 5.0 | 5.0 |
| 46      | 1.5 | 2.0 | 4.5 | 3.0 | 2.5 | 3.0 |
| 51      | 1.1 | 1.1 | 2.2 | 3.2 | 3.6 | 2.4 |

∗∗∗AP: anterior-to-posterior, SI: superior-to-inferior, TS: transverse plane (medial-lateral).

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