Intratumoral Spatial Heterogeneity at Perfusion MR Imaging Predicts Recurrence-free Survival in Locally Advanced Breast Cancer Treated with Neoadjuvant Chemotherapy

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Conflicts of interest are listed at the end of this article.

See also the editorial by Gillies and Balagurunathan in this issue.

Purpose: To characterize intratumoral spatial heterogeneity at perfusion magnetic resonance (MR) imaging and investigate intratumoral heterogeneity as a predictor of recurrence-free survival (RFS) in breast cancer.

Materials and Methods: In this retrospective study, a discovery cohort (n = 60) and a multicenter validation cohort (n = 186) were analyzed. Each tumor was divided into multiple spatially segregated, phenotypically consistent subregions on the basis of perfusion MR imaging parameters. The authors first defined a multiregional spatial interaction (MSI) matrix and then, based on this matrix, calculated 22 image features. A network strategy was used to integrate all image features and classify patients into different risk groups. The prognostic value of imaging-based stratification was evaluated in relation to clinical-pathologic factors with multivariable Cox regression.

Results: Three intratumoral subregions with high, intermediate, and low MR perfusion were identified and showed high consistency between the two cohorts. Patients in both cohorts were stratified according to network analysis of multiregional image features regarding RFS (log-rank test, P = .002 for both). Aggressive tumors were associated with a larger volume of the poorly perfused subregion as well as interaction between poorly and moderately perfused subregions and surrounding parenchyma. At multivariable analysis, the proposed MSI-based marker was independently associated with RFS (hazard ratio: 3.42; 95% confidence interval: 1.55, 7.57; P = .002) adjusting for age, estrogen receptor (ER) status, progesterone receptor status, human epidermal growth factor receptor type 2 (HER2) status, tumor volume, and pathologic complete response (pCR). Furthermore, imaging helped stratify patients for RFS within the ER-positive and HER2-positive subgroups (log-rank test, P = .007 and .004) and among patients without pCR after neoadjuvant chemotherapy (log-rank test, P = .003).

Conclusion: Breast cancer consists of multiple spatially distinct subregions. Imaging heterogeneity is an independent prognostic factor beyond traditional risk predictors.

Online supplemental material is available for this article.

Neoadjuvant chemotherapy is used to treat locally advanced breast cancer with the goal of downstaging tumors and increasing breast conservation rates (1). Pathologic complete response (pCR) after neoadjuvant chemotherapy has been demonstrated to be a favorable prognostic marker in terms of recurrence-free survival (RFS) in the Investigation of Serial Studies to Predict Your Therapeutic Response with Imaging and Molecular Analysis (I-SPY 1 TRIAL) (2). Tumor burden as measured with functional tumor volume at magnetic resonance (MR) imaging early during neoadjuvant chemotherapy has also been shown to be associated with RFS in the I-SPY 1 TRIAL (3). Yet, the accuracy of predicting recurrence on an individualized basis is still limited (4), as breast cancer is known to be a heterogeneous disease with wide variations in outcomes and response to therapy. The identification of additional prognostic markers beyond current factors such as pCR and tumor volume would allow more refined patient stratification and potentially guide risk-adaptive personalized therapy (5).

Radiomics investigates a large number of computational image features and is a promising approach for identifying imaging markers (6–8). Some radiomic features, such as tumor texture, may be useful for differentiating malignant from benign tumors or for evaluating treatment response and outcome in breast cancer (9–16). Although texture features provide a measure of intratumoral heterogeneity to a certain extent, this characterization is incomplete because their calculation applies to the whole tumor. As such, this approach assumes that...

Intratumoral spatial heterogeneity at MR imaging could potentially be used to stratify patients for risk-adaptive individualized therapy. The proposed methodology to define and characterize intratumoral spatial heterogeneity will be applicable to other cancer types.

Implications for Patient Care
- Intratumoral spatial heterogeneity at MR imaging delivers additional prognostic value beyond current clinical-pathologic and biologic predictors in breast cancer, providing a proposed imaging marker for future therapy.
- Intratumoral spatial heterogeneity at MR imaging could potentially be used to stratify patients for risk-adaptive individualized therapy.
- The proposed methodology to define and characterize intratumoral spatial heterogeneity will be applicable to other cancer types.

Materials and Methods

Overview of Study Design and Patient Cohorts
This retrospective study was approved by the institutional review board and compliant with the Health Insurance Portability and Accountability Act. Our study was carried out in three steps, as shown in Figure E1 (online). First, we discovered spatially distinct intratumoral subregions of breast cancer defined by multiparametric perfusion imaging maps and to investigate the reproducibility of these discovered subregions in another independent cohort. We used multiregional image features to characterize intratumoral spatial heterogeneity and investigate their association with RFS to determine whether imaging heterogeneity provides independent prognostic value beyond existing risk predictors.

The tumor is heterogeneous but well mixed, thus neglecting regional phenotypic variations within a tumor (17).

In our study, we aimed to discover intrinsic intratumoral subregions of breast cancer defined by multiparametric perfusion imaging maps and to investigate the reproducibility of these discovered subregions in another independent cohort. We used multiregional image features to characterize intratumoral spatial heterogeneity and investigate their association with RFS to determine whether imaging heterogeneity provides independent prognostic value beyond existing risk predictors.

Quantitative Image Features to Characterize Intratumoral Spatial Heterogeneity
On the basis of the discovered multiregion maps, we used the multiregional spatial interaction (MSI) matrix to characterize and quantify the intratumoral spatial heterogeneity. In detail, the neighbor of every tumor voxel was probed, where the resulting pair was added to the appropriate entry in the MSI matrix, as shown in Figure 2b. This process was repeated until all tumor voxels were iterated, and the spatial heterogeneity was summarized in the final MSI matrix. Of note, we included the breast parenchyma as one distinct region to explicitly account for the spatial relationship between the tumor subregions and its surrounding tissue. Intuitively, the diagonal elements of the MSI matrix represent connected size for individual subregions, whereas the off-diagonal elements relate to the size of borders where different subregions meet. A total of 22 features were extracted from the MSI matrix, including 18 first-order and four second-order statistical features as explained in Figure 2c. Together, they quantify the degree and spectrum of intratumoral spatial heterogeneity revealed by multiregional maps.

Network Analysis to Stratify Patients into Distinct Clusters
We developed a network-based strategy to explore the similarity between patients and to discover patterns of breast can-
Intratumoral Spatial Heterogeneity at Perfusion MR Imaging

Figure 1: Flowchart shows number of patients with breast cancer in two study cohorts. DCE = dynamic contrast-enhanced, I-SPY 1 TRIAL = Investigation of Serial Studies to Predict Your Therapeutic Response with Imaging and Molecular Analysis, UCSF = University of California, San Francisco.

cancer heterogeneity in a single-institution cohort (cohort 1). In detail, a fully connected graph was built to model the pairwise relations between patients based on the aforementioned 22 image features (Fig 2c). The vertices correspond to individual patients and the edges were weighted by the similarity between connected patients. The similarity was measured with Euclidean distance in the space formed by 22 image features and further smoothed by the radial basis kernel. Next, the patient similarity graph was analyzed with the spectral clustering method (22) to divide patients into distinct clusters. Compared with traditional unsupervised clustering algorithms, spectral clustering is known to be a robust method for discovering nonconvex and linearly nonseparable clusters (22), which is ideally suitable for handling heterogeneous breast cancer data in our study. Given network-based patient stratification in the discovery cohort, we propagated the patient cluster labels to the validation cohort (cohort 2) by using a robust label propagation algorithm (23), as detailed in Appendix E1 (online). No information about prognosis in cohort 2 was used during the propagation procedure to ensure further independent validation.

Clinical Relevance of Network-based Patient Stratification with Imaging and Multivariable Analysis Adjusting for Existing Risk Factors

We evaluated the imaging-based patient stratification in terms of its prognostic capacity for predicting RFS in the discovery cohort and then tested it in the independent I-SPY 1 TRIAL cohort. We investigated the relationships between the proposed imaging marker and existing clinical-pathologic and genomic predictors of RFS and tested whether it provided independent prognostic value by using multivariable Cox regression analysis. According to the latest National Comprehensive Cancer Network guidelines of invasive breast cancer (24), risk factors include age, estrogen receptor (ER) status, progesterone receptor (PR) status, human epidermal growth factor receptor type 2 (HER2) status, stage, pathologic grade, and lymph node metastasis. In addition, pCR was shown to be a strong predictor of RFS in the I-SPY 1 TRIAL cohort (2) and therefore was included in our analysis. Keeping significant covariates, we further adjusted them for the 70-gene MammaPrint microarray assay (Agenda, Amsterdam, the Netherlands) recurrence score and the 50-gene PAM50 assay (Nanostring Technologies, Seattle, Wash) subtypes in a subset of I-SPY 1 TRIAL patients (n = 128) with available microarray data in Gene Expression Omnibus (https://www.ncbi.nlm.nih.gov/geo, tracking number GSE22226). Next, we performed subgroup analysis to determine whether the proposed imaging marker can enable further stratification of patients within certain clinically meaningful subgroups. Finally, we compared our imaging marker with conventional whole-tumor texture features based on the gray-level co-occurrence matrix that have been widely used to measure tumor heterogeneity (25,26) as well as simple perfusion parameters derived from the intratumoral subregions.

Evaluation of Reproducibility with Respect to Variation in Tumor Segmentation

Our proposed computational pipeline is fully automatic once the tumor contour is delineated by radiologists. Given the uncertainty in tumor delineation, we investigated the reproducibility of our results at various stages with respect to tumor contours (details in Appendix E1 [online]).

Statistical Analysis

We fit the Cox proportional hazard model between different risk predictors and RFS. Kaplan-Meier analysis and the log-rank test were used to evaluate patient stratification into different risk groups. The hazard ratio was used to measure the degree of survival differences. For the I-SPY 1 TRIAL cohort, we censored the patients alive at 5 years to alleviate confounding effects by comorbidities, as was done in the primary publication (2). All statistical tests were two-sided, with P < .05 indicative of a statistically significant difference. All statistical analyses were performed in R (R Foundation for Statistical Computing, Vienna, Austria).

Results

Identification and Validation of Three Intratumoral Subregions

Patients from the two cohorts had similar distribution for ER, PR, and HER2 status, and the median follow-up time was 6.67 years for cohort 1 and 4.12 years for cohort 2 (Table 1). We independently applied our proposed tumor partitioning method in cohorts 1 and 2 and determined the optimal number of intratumoral subregions. As shown in Figures E3, A (online), and E4, A (online), there are three distinct clusters (ie, subregions) in each cohort according to hierarchical clustering on consensus matrix. This was further confirmed by cumulative distribution function curves in Figures E3, B and C (online), and E4, B and C (online). The three intratumoral subregions were highly consistent
across the two cohorts, with corresponding in-group proportion values of 97.8%, 99.0%, and 98.6%, respectively, for subregions 1, 2, and 3 (P < .001).

We then investigated what imaging parameters are associated with the three intratumoral subregions and how they can be differentiated with kinetic features. Figure 3 shows the detailed distributions of the four perfusion parameters (signal enhancement ratio, percentage enhancement, wash-in slope, and washout slope) in each of three subregions. The sorted perfusion maps derived from DCE MR imaging associated with each subregion in two cohorts are shown in Figure E5 (online). From these results, we observed a consistent pattern in both cohorts where the four perfusion parameters all increased from subregion 1 to 3. We thus concluded that subregions 1, 2, and 3 represent poorly, moderately, and highly perfused subregions in the tumor, respectively.

### Network-based Patient Stratification according to Imaging Heterogeneity in Two Independent Cohorts

Once the intratumoral subregions were identified, we extracted 22 image features to characterize tumor spatial heterogeneity and applied network analysis to stratify patients in the discovery cohort. Figure 4, A, shows the topological relationship of the patients in a sparse graph to facilitate visualization. We used a spectral clustering algorithm to divide patients into two groups, showing significant differences in RFS (log-rank test, \( P = .002 \)) (Fig 4, B).

To test the prognostic value of imaging heterogeneity in an independent cohort, we first trained a multinomial model based on four perfusion parameters to classify each voxel into one of the three subregions. The details of this model, which had an overall accuracy of 0.975, are shown in Table E1 (online). Then, we applied this model to define intratumoral subregions in the validation cohort (cohort 2). The same 22 image features were extracted to characterize spatial heterogeneity. Finally, given the clustering results in the discovery cohort, we separated patients in the validation cohort into low- and high-risk groups by using a robust label propagation algorithm. Consistent with the discovery cohort, a significant difference in RFS was observed between the two groups in the validation cohort (log-rank test, \( P = .002 \)) (Fig 5, A).

### Table 1: Summary of Demographic and Clinical Data from the Two Study Cohorts

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Discovery Set: Cohort 1 (n = 60)</th>
<th>Validation Set: Cohort 2 (n = 186)</th>
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<tbody>
<tr>
<td>Age (y)</td>
<td>Median* 48.1 (29.7–72.4)</td>
<td>49.1 (26.7–68.8)</td>
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<tr>
<td></td>
<td>Mean ± standard deviation 48.0 ± 9.9</td>
<td>48.4 ± 9.1</td>
</tr>
<tr>
<td>Estrogen receptor</td>
<td>Positive 28 (47)</td>
<td>103 (55)</td>
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<tr>
<td></td>
<td>Negative 20 (33)</td>
<td>82 (44)</td>
</tr>
<tr>
<td></td>
<td>Unknown 12 (20)</td>
<td>1 (1)</td>
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<tr>
<td>Progesterone receptor</td>
<td>Positive 22 (37)</td>
<td>87 (47)</td>
</tr>
<tr>
<td></td>
<td>Negative 26 (43)</td>
<td>98 (53)</td>
</tr>
<tr>
<td></td>
<td>Unknown 12 (20)</td>
<td>1 (1)</td>
</tr>
<tr>
<td>Human epidermal growth factor receptor type 2</td>
<td>Positive 14 (23)</td>
<td>56 (30)</td>
</tr>
<tr>
<td></td>
<td>Negative 31 (52)</td>
<td>126 (68)</td>
</tr>
<tr>
<td></td>
<td>Unknown 15 (25)</td>
<td>4 (2)</td>
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<td>Histologic type</td>
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</tr>
<tr>
<td></td>
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<tr>
<td></td>
<td>Other 12 (20)</td>
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<tr>
<td></td>
<td>2 ... 57 (31)</td>
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</tr>
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<td>Unknown ... 59 (32)</td>
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<tr>
<td>Lymph node metastasis</td>
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</tr>
<tr>
<td></td>
<td>No 23 (38)</td>
<td>...</td>
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<tr>
<td></td>
<td>Unknown 1 (2)</td>
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<tr>
<td>Follow-up (y)†</td>
<td>Median* 6.67 (0.95–9.84)</td>
<td>4.12 (0.51–6.9)</td>
</tr>
<tr>
<td></td>
<td>Mean ± standard deviation 6.05 ± 2.35</td>
<td>4.13 ± 1.21</td>
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<td>Recurrence</td>
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</tr>
<tr>
<td></td>
<td>No 37 (62)</td>
<td>135 (73)</td>
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<tr>
<td></td>
<td>Unknown 1 (2)</td>
<td>0</td>
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<td>Pathologic complete response</td>
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<tr>
<td></td>
<td>Missing ... 58 (31)</td>
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</tr>
</tbody>
</table>

Note.—Unless otherwise indicated, data are numbers of patients, with percentages in parentheses.
* Numbers in parentheses are the range.
† Computed with subjects without recurrence.
Independent Prognostic Value of Imaging beyond Traditional Risk Predictors

In multivariable analysis of the discovery cohort, our proposed imaging heterogeneity-based patient stratification was the only variable associated with RFS ($P = .022$) after adjusting for clinical-pathologic factors such as age, ER status, PR status, HER2 status, histologic type, and lymph node metastasis (Table E3 [online]). Importantly, this result was validated in the I-SPY 1 TRIAL cohort, where our imaging marker showed independent prognostic value when adjusting for age, ER status, PR status, HER2 status, tumor volume, and pCR (Table 2). We further adjusted with pathologic grade, PAM50 subtype, and MammaPrint score for a subset of patients in the I-SPY 1 TRIAL cohort ($n = 121$) with available information through Gene Expression Omnibus (tracking number GSE22226). The proposed imaging marker remained as an independent predictor of RFS ($P = .022$) (Table E4 [online]).

In subgroup analysis, our proposed imaging marker further stratified patients for RFS within ER-positive and HER2-
positive breast cancer (log-rank test, \( P = .007 \) and \( .004 \), respectively) (Fig 5, B, C) but did not show an association for the ER-negative, PR-negative, HER2-negative, or triple-negative subgroups (Fig E7, A [online]). For patients without pCR (\( n = 131 \)), our imaging marker was strongly prognostic of RFS (log-rank test, \( P = .003 \)) (Fig 5, D). For the pCR subgroup, we observed a similar trend but no association, likely due to the small sample size (Fig E7, B [online]).

**High Reproducibility between Manual and Automated Tumor Segmentation**

A high correlation existed for manual and automated tumor contours, with \( R^2 = 0.98 \) and an average Dice coefficient of 0.87 (Fig E8 [online]). With automated tumor contours, the partitioning procedures identified three intratumoral subregions with similar perfusion characteristics (Figs E9, E10 [online]). There was good agreement between the original and recalculated MSI-based features, with a mean intraclass correlation coefficient of 0.85 (Fig E11, A [online]). Compared with the original stratification, the predicted cluster labels of only four patients were inconsistent, as shown in Figure E11, B (online). Results of the \( \chi^2 \) test further confirmed the high dependency for two alternative ways of patient stratification (\( P = 2.3\times10^{-10} \)). Furthermore, the Kaplan-Meier plot of RFS based on automated tumor contours (Fig E11, C [online]) had an excellent agreement to that based on manual contours (Fig 4, B).

**Discussion**

In this study, we showed that multiregional image features extracted from baseline DCE MR images can be used to characterize intratumoral spatial heterogeneity and detect aggressive disease in breast cancer. In two independent cohorts, multiregional image features stratified a network-based clustering of patients associated with RFS. Importantly, the imaging-based stratification provided additional prognostic value beyond traditional clinical-pathologic and genomic factors such as ER, PR, and HER2 status. The primary finding of the I-SPY 1 TRIAL is that pCR is an independent prognostic factor in patients with locally advanced breast cancer treated with neoadjuvant chemotherapy (2). Herein, we showed that those patients without pCR in the I-SPY 1 TRIAL cohort could be further divided into groups with different prognoses by means of our imaging analyses, with a similar trend for those with pCR. Taken together, these data suggest that imaging-based
Intratumoral Spatial Heterogeneity at Perfusion MR Imaging

multiregional spatial interaction matrix. In contrast, traditional studies investigate aggregate image features from the entire tumor as a whole and may not fully capture the extent of intratumoral heterogeneity. This might explain the fact that texture gray-level co-occurrence matrix-based features calculated from the whole tumor did not consistently enable prediction of RFS in our study. Another distinction from traditional radiomic studies is that they typically require feature selection and then construct a model based on selected informative features. In contrast, the proposed network stratification approach uses all relevant information to make a prediction by analyzing the pair-wise similarity pattern between patients. This approach may be less prone to the risk of overfitting as well as more robust to small training size. These technical advances contributed to the reproducible results demonstrated in our study.

One limitation of our study is the use of a particular imaging protocol for DCE MR imaging that is not universal in clinical practice. Technical factors such as field strength, repetition time, echo time, and flip angle may influence the results despite efforts to normalize imaging. Therefore, additional studies are needed to confirm and validate our findings. Another limitation is the small size of the pCR subgroup in the validation cohort. Finally, adjuvant therapies for patients in the discovery cohort were not documented, and our study largely preceded the use of trastuzumab for HER2-positive breast cancer. Whether our findings still hold in the current era of molecularly targeted therapies remains to be investigated.

In our study, we focused on clinically used diagnostic DCE MR imaging. Future work could incorporate state-of-the-art DCE MR imaging techniques with higher temporal and spatial resolution, or additional modalities such as diffusion and metabolic imaging (38–40), in defining intratumoral subregions. This might lead to the discovery of more granular imaging heterogeneity can provide complementary prognostic information to existing risk predictors.

To identify prognostic imaging markers in breast cancer, Hylton et al (3) defined functional tumor volume through aggregating tumor voxels with percentage enhancement greater than 0.7, and they found that only change in this functional tumor volume from baseline to during neoadjuvant chemotherapy was associated with RFS in the I-SPY 1 TRIAL cohort, while the functional tumor volume at baseline alone was not. In our study, we discovered three intratumoral subregions with poor, moderate, and marked perfusion at DCE MR imaging and showed that spatial tumor heterogeneity characterized by multiregional image features at baseline could be used to stratify patients for RFS in two independent cohorts. Our data support that imaging heterogeneity could provide additional value to traditional volume-based imaging metrics (27).

It has been recognized that tumors demonstrate regional variations in genotypes and phenotypes owing to clonal evolution (28,29). Image-based intratumoral partitioning could reveal aggressive subregions that are important for determining prognosis and treatment response (17,30–34). In this work, we found that tumors in the high-recurrence risk group had a larger volume of the poorly perfused subregion as well as a larger volume of interaction between poorly and moderately perfused subregions and surrounding parenchyma. These imaging patterns of aggressive tumors could be driven by a hypoxic microenvironment within the tumor and at the invasive margin. Our finding is consistent with the well-established role of hypoxia in breast cancer progression, metastasis, and patient outcomes (35–37).

There are several key features that differentiate our work from previous radiomic studies. First and foremost, we explicitly account for spatial heterogeneity by dividing the tumor into multiple subregions and analyzing each subregion separately as well as their mutual relationships through a multiregional spatial interaction matrix. In contrast, traditional studies investigate aggregate image features from the entire tumor as a whole and may not fully capture the extent of intratumoral heterogeneity. This might explain the fact that texture gray-level co-occurrence matrix-based features calculated from the whole tumor did not consistently enable prediction of RFS in our study. Another distinction from traditional radiomic studies is that they typically require feature selection and then construct a model based on selected informative features. In contrast, the proposed network stratification approach uses all relevant information to make a prediction by analyzing the pair-wise similarity pattern between patients. This approach may be less prone to the risk of overfitting as well as more robust to small training size. These technical advances contributed to the reproducible results demonstrated in our study.

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Figure 5: Kaplan-Meier curves of recurrence-free survival in validation cohort. Patients are stratified according to propagated patient cluster labels in discovery cohort (Fig 3, A). Plots are for, A, entire validation cohort (Investigation of Serial Studies to Predict Your Therapeutic Response with Imaging and Molecular Analysis), B, estrogen receptor–positive subgroup, C, human epidermal growth factor receptor type 2–positive subgroup, and, D, subgroup showing no pathologic complete response. HR = hazard ratio.

In summary, we discovered and validated three intratumoral subregions with distinct perfusion characteristics in breast cancer. In addition to clinical-pathologic and genomic factors, imaging heterogeneity defined by multiregional features is an independent predictor of RFS. We envision that the proposed methodology to define and characterize intratumoral spatial heterogeneity will be applicable to other cancer types.

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In Figure 6, intratumor partition maps in two breast cancer patients are shown. The proposed analysis pipeline accurately predicted their recurrence risk. High-perfusion subregion is in red, with intermediate perfusion in green and low perfusion in blue. ER = estrogen receptor, HER2 = human epidermal growth factor receptor type 2, LN = lymph node, MSI = multiregional spatial interaction.

Table 2: Univariable and Multivariable Analyses of the Proposed Imaging Biomarker and Clinical Risk Factors for Predicting Recurrence-free Survival in the Validation Cohort

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Univariable Analysis</th>
<th>Multivariable Analysis*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HR</td>
<td>95% CI</td>
</tr>
<tr>
<td>Imaging biomarker†</td>
<td>2.89</td>
<td>1.44, 5.79</td>
</tr>
<tr>
<td>Age</td>
<td>0.88</td>
<td>0.67, 1.17</td>
</tr>
<tr>
<td>ER</td>
<td>0.59</td>
<td>0.34, 1.05</td>
</tr>
<tr>
<td>PR</td>
<td>0.76</td>
<td>0.43, 1.36</td>
</tr>
<tr>
<td>HER2</td>
<td>1.47</td>
<td>0.82, 2.65</td>
</tr>
<tr>
<td>Tumor volume</td>
<td>1.09</td>
<td>0.87, 1.37</td>
</tr>
<tr>
<td>pCR§</td>
<td>0.49</td>
<td>0.20, 1.00</td>
</tr>
</tbody>
</table>

Note.—CI = confidence interval, ER = estrogen receptor, HER2 = human epidermal growth factor receptor type 2, HR = hazard ratio, pCR = pathologic complete response, PR = progesterone receptor.
† Nine patients were excluded because values were missing from some variables.
‡ Defined by propagation of patient labels from the discovery cohort; low-risk group was coded as 0, high-risk group as 1.
§ Pathologic complete response was coded as 1, everything else as 0.

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