Molecular heterogeneity in adjacent cells in triple-negative breast cancer

Purpose: This study interrogates the molecular status of individual cells in patients with triple-negative breast cancers and explores the molecular identification and characterization of these tumors to consider the exploitation of a potential-targeted therapeutic approach.

Patients and methods: Hyperspectral immunologic cell by cell analysis was applied to touch imprint smears obtained from fresh tumors of breast cancer patients.

Results: Cell by cell analysis confirms significant intratumoral molecular heterogeneity in cancer markers with differences from polymerase chain reaction marker reporting. The individual cell heterogeneity was recognized in adjacent cells examined with panels of ten molecular markers in each single cell and included some markers that are considered to express “stem-cell” character. In addition, heterogeneity did not relate either to the size or stage of the primary tumor or to the site from within the cancer.

Conclusion: There is a very significant molecular heterogeneity when “adjacent cells” are examined in triple-negative breast cancer, thereby making a successful targeted approach unlikely. In addition, it is not reasonable to consider that these changes will provide an answer to tumor dormancy.

Keywords: hyperspectral, cancer stem cells, CSC, CD44, CD24, ALDH1, uPAR, CD133, Her-2

Introduction

Tumor heterogeneity has been recognized for years as best delineated by examination of the primary tumor and comparison to the findings at metastatic sites.1 Greater focus implicated significance within a given tumor and then the progressive development of contemporary tools to characterize cancers has identified intratumoral heterogeneity and branched evaluation by multiregion sequencing.2,3 It is clear that a single-tumor biopsy underestimates the nature of the diversity in any given tumor, and thereby amplifies the concerns over the diagnostic template upon which our therapeutic decisions and approaches are determined. Thus, we may fail to fully identify the true nature of the cancer.4,5 Even genome and exome sequencing have failed to define a clinically applicable, focused approach for the treatment of a given tumor, at least to date.6,7

The availability of a single applicable system for individual cell evaluation in a given tumor suggested the potential to better identify and characterize such heterogeneity using identifiable molecular markers that could be available or sought for possible therapeutic use. Hyperspectral microscopic imaging (HMI) provided just such an opportunity for a highly focused analysis of a given tumor with that concept in mind.8 We have developed panels of molecular markers, generally ten to a panel, relevant for...
breast, colon, and prostate cancers, and for the evaluation of breast cancer, we have two such panels. The unique feature of the HMI is that it can record the entire emission spectra from a single given cell in a single pass. Furthermore, the ability to evaluate many molecular markers in a given single cell provides an opportunity to further explore the complexity of heterogeneity by viewing “cells next to each other.”

For this exploration, we selected “triple-negative” (TN) breast cancer—TNBC, a particularly difficult tumor to treat, characterized by molecular heterogeneity and one for which only very slow advances in therapeutic strategy have been experienced. “Subtyping” of TNBC by gene expression profiling has led to a very limited clinical-delineated classification.

We embarked on the exploitation of the HMI with an interest in defining potential molecular markers that may provide therapeutic targets. Additionally, we wanted to determine the presence of breast cancer “stem cells” in the (primary) tumor using this technique in order to better characterize these tumors.

Materials and methods

Patient selection and sample preparation

Specimens were obtained from the tissue of patients with documented histological diagnosis of invasive breast carcinoma and from normal controls. Pertinent demographic and clinical data were recorded for every patient. The study conformed to the ethical guidelines for human and animal research of the University of Texas System and the (US) National Institutes of Health. All specimens were obtained with an informed consent and collected using the protocols approved by the Institutional Review Board at the University of Texas Southwestern Medical Center, Dallas, TX. Multiple-touch preparations were obtained from each examined tumor mass.

Hyperspectral immunohistologic analysis

Panels of molecular targets were selected that allowed each “member” of the panel (usually containing nine to eleven moieties) to examine each individual cell. A list of one such panel of molecular targets is shown in Table 1. The amount of each antibody–fluor conjugate to be applied to each imprint TP slide was predetermined by using control cell lines and a normal tissue sample to identify the quantitative emission level for the overexpression of each protein. The primary targets selected were considered for possible therapeutic agents directed against TN cancers. These included urokinase plasminogen activator surface receptor (uPAR), cluster of differentiation 133 (CD133), notch homolog 1 (Notch1), acetaldehyde dehydrogenases 1 (ALDH1), CD24, CD44, Ki67, and Twist. Some of these (ie, ALDH1, CD24, CD44, CD133) were included because they reflected probable “stem cell” features.

A target antibody may be conjugated to different fluoros in different panels, which allows for a constrained series or for selected evaluation of a given target. The purpose of a negative control cell line was to determine the onset of the nonspecific binding concentration and the background of residual fluoros on a slide. The purpose of a positive control cell line was to determine the amount of conjugate that provides an intensity level of the same order of magnitude as other positive conjugates. For most of the conjugates, a plot of the two control cell measurements showed a definitive gap between the negative and positive control cell measurement data. All counts above these thresholds indicate significant overexpressed proteins relative to the positive control cell line. In a sense, since these threshold numbers related to intensity and brightness, a measurement at twice the value means a cell would appear twice as bright to the eye. The HMI measurements, however, provide a quantitative means to determine that the moiety in a cell is overexpressed or is highly overexpressed. These measurements can also relate to the pathologist’s somewhat crude 2+ and 3+ qualitative scores, but the HMI provides data that is both quantitative and reproducible.

Scanning starts with the location of a cytokeratin positive, that is, epithelial cell and manually setting the focus of

Table 1 Hyperspectral immunologic panels

<table>
<thead>
<tr>
<th>Dye</th>
<th>Target</th>
<th>Panel</th>
<th>Pos control</th>
<th>Neg control</th>
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<tbody>
<tr>
<td>1. DAPI</td>
<td>DNA</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>2. AF488</td>
<td>Cytokeratin</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>3. AF532</td>
<td>ALDH-1</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>4. AF555</td>
<td>Notch1</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>5. AF546</td>
<td>CD24</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>6. AF658</td>
<td>CD44</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>7. AF594</td>
<td>uPAR</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>8. AF633</td>
<td>CD133</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>9. AF647</td>
<td>Ki67</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>10. AF660</td>
<td>Her-2</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>11. AF700</td>
<td>Twist</td>
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</tr>
</tbody>
</table>

Notes: AF594 and AF633 were conjugates of two different antibodies, which create different panels. Positive and negative control columns list the cell lines used in determining the amount of the dye–target conjugate to measure the overexpression. The AF700/twist conjugate was not yet applied.

Abbreviations: DAPI, 4’,6-diamidino-2-phenylindole, dihydrochloride; ALDH-1, acetaldehyde dehydrogenases 1; uPAR, urokinase plasminogen activator surface receptor; AF, AlexaFluor; PBMC, peripheral blood mononuclear cells; Notch1, notch homolog 1; CD, cluster of differentiation; Her-2, human epidermal growth factor receptor 2; Pos, positive; Neg, negative.

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the microscope. The first scan pass of the cell collects the continuous spectrum from 420 nm to 780 nm. The continuous spectrum is necessary for the linear algebra algorithm to separate the spectrum into its component spectra for each conjugate fluor used in the assay panel, a procedure termed spectral deconvolution.

The second pass uses an AF488-specific excitation/emission filter cube to record only the cytokeratin staining of the cell. Since this purpose is to provide an image in the analysis program to outline the limits of the cell and not for a quantitative measurement, any bleaching of the fluores from the first scan is irrelevant.

The analysis program output of the first pass is provided as counts/sec/pixel for each marker in each pixel of the cell image. The analysis operator can then outline another cell in the same data cubes or go on to another data file. The data can be presented in different forms such as images of the cells with false colors and intensity for each marker, bar graphs of markers, tables by marker, or scatter plots.

The emission levels of each marker have been normalized to 20 counts/second/pixel threshold between under and overexpressed.

Statistical analysis
Each of the marker expression distributions was tested for a normal distribution using the Anderson–Darling formulation. Most of the markers do not fit a normal distribution at the 5% confidence level, thereby informing us of true heterogeneity. The variance was used to compare the degree of heterogeneity of the expression levels from patient-to-patient. In particular, Figure 1 shows the variance of the expression for markers that indicate a relationship to tumor size. There are low, but significant, correlations with marker heterogeneity. There is an inverse linear relation to tumor size for TN patient ALDH1 and uPAR, while there is a linear increase with tumor size for BC patient ALDH1 and Her-2.

Results
The percentages of cells for each marker that was overexpressed (the pathologist’s 2+) and highly overexpressed (pathologists 3+) are shown in Table 2. The percentages are relative to all the measured cells per patient. The table also provides the overall averages for the marker for all the patients in this series.

The patient cell data plotted for the ALDH1, uPAR, CD133, and Her-2 markers are shown in Figure 2. The makers are plotted versus their scan number. There was no significant change over time. The expression for ALDH1 and uPAR is significantly more heterogeneous for TN than for BC patients. For CD133, the heterogeneity is about equal for both. Two of six TNBC patients examined with the HMI identified Her-2-positive cells with heterogeneity as seen in four breast cancer patients who were not TN, but defined as Her-2 negative by our breast pathology team. This evidence of cells with overamplified Her-2 led to a reexamination of the tissues by them, and they, as expected in our designated Comprehensive Cancer Center by the National Cancer Center of the (US) National Institutes of Health; utilize the updated practice guidelines for Her-2 receptor testing. The specimens were negative by these criteria, in spite of these random cells with overexpression.

Molecular characterization and features that imply “cancer stem cellness” (CSC) were examined for CD44 and CD24. Those above the diagonal line indicate CD44 high and CD24 low features of presumed CSC’s as shown in Figure 3. It is clear that the heterogeneity of CD44/CD24 expression in the touch preparations from the TNBC patients is more than from the BC patients.

Since one aspect of our study was focused on potential therapeutic targets, we examined two such molecular markers. The two targets, ALDH1 and uPAR, are shown in Figure 4. Of interest, uPAR overexpression was more prevalent than that of ALDH1. Indeed, if uPAR was the selected target some TN cells are two to four times more intense because of the heterogeneity. Cancer stem cells appear to show more...
<table>
<thead>
<tr>
<th>Marker</th>
<th>Overexpressed BC (%)</th>
<th></th>
<th>Overexpressed TN (%)</th>
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<tbody>
<tr>
<td></td>
<td>Patient</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>ALDH1</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>OE</td>
<td>16 13 37 49 25</td>
<td></td>
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<tr>
<td>HI OOE</td>
<td>3 3 0 25 4</td>
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<tr>
<td>CO2D4</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>OE</td>
<td>13 0 25 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HI OOE</td>
<td>0 0 0 4 1</td>
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<tr>
<td>CO444</td>
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<tr>
<td>OE</td>
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</tr>
<tr>
<td>HI OOE</td>
<td>0 1 0 2 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notch1</td>
<td></td>
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<td></td>
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<tr>
<td>OE</td>
<td>NA NA NA NA NA</td>
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</tr>
<tr>
<td>HI OOE</td>
<td>NA NA NA NA NA</td>
<td></td>
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</tr>
<tr>
<td>CD133</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OE</td>
<td>NA NA 0 42 14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HI OOE</td>
<td>NA NA 0 38 13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ki67</td>
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<td></td>
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<tr>
<td>OE</td>
<td>NA NA NA NA NA</td>
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<tr>
<td>HI OOE</td>
<td>NA NA NA NA NA</td>
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<tr>
<td>Her-2</td>
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</tr>
<tr>
<td>OE</td>
<td>2 16 1 49 11</td>
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<tr>
<td>HI OOE</td>
<td>0 0 0 2 0</td>
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</tbody>
</table>

**Notes:** Percentage of measured cells with overexpressed (2+) and highly overexpressed (3+) markers. Tabulated by marker for each patient, including the average for each patient group. Currently, only one patient has been assayed with a panel including notch1. None of the BC patients had been assayed with a Ki67 panel. **Abbreviations:** BC, breast cancer; TN, triple-negative; OE, overexpressed (2+); HI OOE, highly overexpressed (3+); ALDH1, acetaldehyde dehydrogenases 1; CD, cluster of differentiation; uPAR, urokinase plasminogen activator surface receptor; Her-2, human epidermal growth factor receptor 2; Notch1, notch homolog 1; NA, not applicable.

We observed similar markers and equivalence of these markers. In contrast, our evaluation of TN tumors identified remarkable heterogeneity of molecular markers, and the presence of some that classically have been defined as "stem cell" types. Therefore, we proceeded with an analysis of freshly acquired TNBCs to pursue the identification of a potential therapeutic target.

**Discussion**

The HMI system provides a unique opportunity to examine ten or more molecular markers in each individual cell in terms of their presence and degree of overexpression, amplification, and interrelationship with one another. In our HMI studies of breast cancer that expressed hormone receptors (estrogen receptor and/or progesterone receptor) or Her-2, we noted significant homogeneity of these markers in breast cancers. Also, in clusters of cells, we observed similar markers and equivalence of these markers. Because the hyperspectral microscopic evaluation allows panels of ten or more molecular markers to focus on each...
Figure 2. Cell marker expression of ALDH1, uPAR, CD133, and Her-2.

Notes: All cells plotted for: (A) ALDH1, (B) uPAR, (C) CD133, and (D) Her-2. Measurements are plotted in the order the cells were scanned. Solid horizontal lines indicate the emission threshold for overexpressed. Dashed-dotted horizontal lines indicate twice as bright as the threshold expression. *The “n” indicates that the examined cells demonstrate no stem cell markers.

Abbreviations: ALDH1, acetaldehyde dehydrogenases 1; uPAR, urokinase plasminogen activator surface receptor; CD133, cluster of differentiation 133; Her-2, human epidermal growth factor receptor 2; CSC, cancer stem cells; Cts/s/pxl, counts/second/pixel; BC, breast cancer; TN, triple-negative.

Figure 3 CD44 versus CD24 expression for all cells for both hormonal receptor positive and TNBC patients.

Notes: Solid horizontal and vertical lines indicate the emission threshold for overexpressed. Dashed-dotted horizontal and vertical lines indicate twice as bright as threshold overexpressed. Diagonal solid line indicates the cells which have higher expression in one antibody over the other (ie, all CD44+/CD24− are above the line). The TN cell, plotted in red, shows a larger heterogeneity than the BC cells, plotted in blue. *The “n” indicates that the examined cells demonstrate no stem cell markers.

Abbreviations: BC, breast cancer; TN, triple-negative; CSC, cancer stem cells; CD, cluster of differentiation; Cts/s/pxl, counts/second/pixel.

Figure 4 Comparison of cell expression of ALDH1 versus uPAR.

Notes: ALDH1 expression compared to uPAR expression for each cell. Plot symbols group data by BC and TN patients and subgroup by CSC and non-CSC. Trend lines of the data subgroups indicate higher heterogeneity in BC and TN patient cells, which have the stem cell CD44+/CD24− character. *The “n” indicates that the examined cells demonstrate no stem cell markers.

Abbreviations: ALDH1, acetaldehyde dehydrogenases 1; uPAR, urokinase plasminogen activator surface receptor; BC, breast cancer; TN, triple-negative; CSC, cancer stem cells; CD, cluster of differentiation; Cts/s/pxl, counts/second/pixel.
single cell, we felt we might more clearly define the presence of such markers, their interrelationship with one another, and their degree of amplification. In addition, we could characterize the patterns seen in clusters of cells, which are considered the result of cellular replication at that cluster. Therefore, we were surprised to note remarkable heterogeneity, which even included markers of the “stem cell” type. Again, heterogeneity and significant variation in molecular features were seen not only in different sites of the cancer but also when individual adjacent cells were examined. We were unable to relate this heterogeneity or to define a pattern based on the size, clinical or pathological stage or grade of the tumor. In addition, this heterogeneity was not related to the site within the tumor from which the sample was obtained.

One background basis for some of these studies relate to our interest in the pursuit of mechanisms to help explain tumor dormancy, a significant problem in breast cancer. A variety of related studies are ongoing in our laboratory, and we had hoped that cell clusters with defined molecular features of stem cells would help implicate a mechanism that merited further pursuit. Unfortunately, the identifiable heterogeneity provided further complexity in the pursuit of mechanisms underlying tumor dormancy. The recent evidence of disseminated tumor cells recognized in the bone marrow of patients with nonmetastatic primary breast cancer further complicates the characterization of tumor dormancy.

The heterogeneity identified in this study of TNBCs adds further constellation in identifying a focused or targeted approach for their therapy.

Conclusion

There is a very significant molecular heterogeneity when adjacent cells are examined in TNBC. Thus, the heterogeneity makes a successful targeted approach unlikely. In addition, the heterogeneity denotes a complexity in the cells such that it is not reasonable to consider these changes will provide an answer to tumor dormancy.

Acknowledgment

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Disclosure

The authors report no conflicts of interest in this work.

References