Genomic and Immune Profiling of a Patient With Triple-Negative Breast Cancer That Progressed During Neoadjuvant Chemotherapy Plus PD-L1 Blockade

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INTRODUCTION
Preliminary results from neoadjuvant trials combining immune checkpoint blockade (ICB) with standard-of-care chemotherapy suggest high pathologic complete response rates that range between 50% and 80% in triple-negative breast cancer (TNBC).1-3 Adding atezolizumab to NAB-paclitaxel for first-line treatment of metastatic TNBC significantly improved response rate and progression-free survival compared with NAB-paclitaxel alone, suggesting synergy between ICB and chemotherapy.4 However, not all patients respond to ICB, and a minority exhibit rapid progression of their disease.5 Patients who experience exceptionally favorable or unfavorable responses provide unique opportunities for studying disease biology and for identifying response markers. Progression during neoadjuvant chemotherapy is a rare event in TNBC. Here, we report results from the molecular analysis of a TNBC that rapidly progressed during neoadjuvant chemotherapy plus programmed death-ligand 1 (PD-L1) blockade in a clinical trial Neoadjuvant MEDI4736 Concomitant With Weekly NAB-paclitaxel and Dose-dense AC for Stage I-III Triple Negative Breast Cancer (ClinicalTrials.gov identifier: NCT02489448). Among the first 30 patients in this ongoing trial, no other participant experienced disease progression. We also hoped to identify potentially actionable genomic alterations or immunologic features.

CASE REPORT
The 41-year-old premenopausal woman presented with a self-palpated lump in the right breast, and mammogram revealed multifocal T1N1 disease. Core needle biopsy (CNB) of the largest breast lesion (1.7 cm) and of an enlarged right axillary lymph node showed high-grade TNBC. Systemic staging was negative for distant metastases, and germline cancer-susceptibility panel testing revealed no deleterious mutations. Baseline tumor-infiltrating lymphocyte (TIL) count was 10% (CD4, 5%; CD8, 5%; and CD20, 1%), macrophage (CD68) was 1%, and tumor cellularity was 50%. TILs were both intratumoral and stromal (ie, this was not a T-cell excluded tumor). The patient agreed to participate in a neoadjuvant phase II/III clinical trial that combined durvalumab (10 mg/kg once every 2 weeks) with once-per-week NAB-paclitaxel (100 mg/m²) for 12 cycles and dose-dense doxorubicin plus cyclophosphamide (ddAC) for 4 cycles. After 8 weeks of NAB-paclitaxel plus durvalumab, physical examination showed increased tumor size and new skin edema confirmed by repeat mammogram and ultrasonogram. Repeat CNB showed 60% tumor cellularity but also an increase in TIL count to 20% (CD4, 10% to 15%; CD8, 5%; and CD20, 0%) and an increase in macrophages (CD68, 20%). TILs were again noted in the stroma and intratumorally. NAB-paclitaxel was stopped but because of the increased immune infiltration, durvalumab was continued, and the patient was administered ddAC, which led to disease stabilization after four courses of therapy. Because of the apparent clinical benefit, she received two additional courses of ddAC without durvalumab off protocol and underwent right skin-sparing mastectomy and lymph node dissection. Pathology showed extensive multifocal disease (largest focus, 2.4 cm; tumor cellularity, 40%) with lympho-vascular invasion in the breast and more than 10 positive axillary lymph nodes (ypT2, ypN3). Immune cell proportions in the mastectomy were TILs, 20%; CD4, 10%; CD8, 10%; CD20, 1%; and CD68, 10%. DNA and RNA were extracted from formalin-fixed paraffin-embedded sections of tumor samples obtained at baseline, at week 8, and from the mastectomy. Blood DNA served as the reference for somatic mutation calling for whole-exome sequencing. Immune gene messenger RNA expression analysis was performed by using the Nanostring PanCancer Immune Profiling assay (Nanostring Technologies, Seattle, WA) as described in the Data Supplement and as previously reported.6,7 The patient’s gene expression levels were compared with those from...
a reference cohort (n = 31) of untreated primary breast cancers analyzed with the same platform. The patient’s result was considered to be a significant outlier if her expression levels fell outside the 2.5th to 97.5th percentile range of the bootstrap distribution of the same gene in the reference cohort. TIL counts and immune cell subtypes were determined by routine pathology and immunohistochemistry.

When we compared our patient’s baseline expression of 26 immune cell types and 100 immune function metagenes with those in the reference cohort, her neutrophil metagene expression was below the 2.5th percentile, whereas the cell cycle and immunosuppression metagenes were above the 97.5th percentile of the reference distribution (Fig 1A), indicating a highly proliferative tumor with an immunosuppressed microenvironment. All other metagene categories were within the 2.5th to 97.5th percentile range (Data Supplement). The tumor also showed low expression of two previously validated immunotherapy predictive gene signatures, indicating low probability of response to ICβ (Fig 1B). Single-gene level analysis revealed significantly low expression of 27 genes including PDCD1, CD8A, and KLRC2 (Fig 1C), suggesting impaired T-cell and natural killer (NK) cell activity. In addition, we found high expression of 33 genes, including TGFB, HLA-G, CD63, CCL28, and CXCL16 (Fig 1D), which are associated with an immune evasive phenotype, increased cell motility, and invasion. Baseline expression status of all genes is provided in the Data Supplement.

Next, we examined expression changes across the three time points. Overall, greater changes were observed between week 8 and mastectomy (ddAC treatment) than between baseline and week 8 (NAB-paclitaxel treatment). We observed upregulation of FOS, ABCB1, KIR3DL3, GZMA, and GZMK in the mastectomy (single-gene and metagene expression changes are provided in the Data Supplement). Most immune metagenes increased during the second period (Fig 2A), consistent with an increase of two previously validated immunotherapy predictive gene signatures, indicating a potentially ineffective immune response. The upregulation of ABCB1, a multidrug resistance drug efflux pump, was also apparent and may have contributed to chemotherapy resistance in tumor cells. We also observed a concurrent decrease in immunosuppression, leukocyte functions, and leukocyte migration metagene categories, suggesting a potentially ineffective immune response. To study this further, we next analyzed T-cell exclusion and dysfunction features using the tumor immune dysfunction and exclusion (TIDE) method (Data Supplement). In concordance with our previous findings, cytotoxic T-cell infiltration increased during the second period. However, this was accompanied by an increase in T-cell dysfunction score, indicating an ineffective immune response (Fig 2B).

We also performed whole-exome sequencing of the baseline and mastectomy specimens. We identified 80 somatic mutations, including one cancer driver gene, TP53 (R175H). Other mutations with the highest variant allele frequency at baseline included ZNF385C, CACNA1E, NXPE1, and DYNClHI, which have poorly understood functions in cancer (Fig 2C; Data Supplement). We also detected amplifications in FGFR1, FGF2, FG3, MYC, MCL1, CCN1, and TGFB2 and deletions in CDKN2A and CDKN2B (Data Supplement). By using Sciclone (Waltham, MA) and ClonEvol, we identified four distinct tumor clones, all present at baseline and in the mastectomy specimen, with little evidence for clonal selection during therapy (Figs 2C-D). In the germline, 32 highly functional impact variants were detected by using Ingenuity Variant Analysis (QIAGEN Bioinformatics, Redwood City, CA; Data Supplement). Of note, the patient was heterozygous for an 11-nucleotide frameshift-indel insertion in the MH2 domain of the SMAD6 gene (NC_000015.9:g.67073715_67073726delinsA). This domain is essential for the function of SMAD6 as a negative regulator of TGFB signaling. SMAD6 sequesters SMAD2 in the cytoplasm and prevents its translocation to the nucleus. Another potentially relevant germline variant was a heterozygous JAK3 frameshift mutation in the JH5 domain (NC_000019.9:g.17953278delG). JAK3 is expressed in T and NK cells and mediates signal transduction by different interleukin receptors. Compound heterozygous JAK3 inactivating mutations cause severe combined immune deficiency.

DISCUSSION

This cancer showed primary resistance to NAB-paclitaxel and ddAC chemotherapy concurrent with an anti-PD-L1 agent. The tumor harbored several poor prognostic genomic alterations at diagnosis, including a p53 mutation and co-amplification of MYC and MCL1, both of which are implicated in chemotherapy resistance. The expression of permeability glycoprotein (P-glycoprotein; ABCB1), a drug-efflux transporter that mediates taxane and anthracycline resistance in vitro, also increased during treatment. We observed a measurable increase in intratumor inflammatory response by the end of the treatment (Data Supplement), but unfortunately this did not translate into clinical antitumor activity. The cancer had a persistently high TGFB expression, and the patient also carried a germline heterozygous deletion of the negative regulator of TGFB signaling, SMAD6. TGFB activation in cancers has been linked to primary chemotherapy resistance and also to immune evasion and resistance to PD-L1 blockade in multiple experimental systems. Furthermore, the R175H p53 mutation that this cancer harbored has been shown to render cancers insensitive to the growth inhibitory effects of TGFB. On the basis of these findings, we hypothesize that the high expression of TGFB2 by this tumor may have contributed to its immune escape and its resistance to chemotherapy. Another notable feature of this cancer was the low level of expression of programmed cell death protein 1 (PD1) at the time of diagnosis and the high level of expression of HLA-G. Low PD-L1 expression has
been consistently linked to lesser benefit from ICB, and HLA-G is a self-signal that shields placental cells from immune attack, which mediates immune tolerance in pregnancy. It is impossible to ascertain which of these mechanisms played the dominant role in mediating treatment resistance in this case, or if the multiple anomalies collectively

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**FIG 1.** Patient’s baseline characteristics. (A) Bootstrap distribution of each category ranked by median values and category. For each category, the median reference distribution and the 2.5th to 97.5th percentile range is shown. Patient expression values for each category are shown as dots. Categories in which our patient’s score is above the 97.5th percentile (red dots) or below the 2.5th percentile (teal dots) are highlighted, as shown as bold numbers, and are described in the legend key. (B) Boxplots showing distribution of signature expression in the reference cohort. The box shows the interquartile range, and the whiskers represent 1.5× the interquartile range from the top and bottom quartiles. Teal dots show our patient’s expression value for each signature, which is in the lowest quartile for both signatures. Finally, genes for which our patient had expression values below the 2.5th (panel C, teal squares) or above the 97.5th (panel D, red squares) bootstrap distribution percentiles are shown. IFNG, interferon gamma signature.
FIG 2. Tumor clonal evolution and dynamic changes in immune microenvironment. (A) Expression scores of each category at all three different time points are shown, ranked by baseline expression value and annotation category. Legend boxes and bold numbers show categories for which we observed an increase or decrease of $\geq 0.5 \log_2$ fold change between either baseline and 8 weeks (first period) and/or 8 weeks and mastectomy (second period). (B) Tumor immune dysfunction and exclusion (TIDE)-based (Data Supplement) T-cell dysfunction and exclusion shown together with correlation coefficients of the gene expression values for our patient with cancer-associated immunosuppression. (C) Variant allele frequency (VAF) plot (left) and fishplot (right) illustrating the clonal architecture and evolution (based on Sciclone [Waltham, MA] and Clonevol tools; Data Supplement) of the tumor between baseline and mastectomy time points. For optimal visualization, only mutations considered to have a high functional impact (Data Supplement) are labeled. IFNG, interferon gamma signature; MATH, mutant allele tumor heterogeneity; TIL, tumor-infiltrating lymphocyte; TLR, Toll-like receptor.

contributed to the poor outcome. However, the findings pose at least one testable therapeutic hypothesis: TGFβ-targeting therapies (eg, galunisertib, M7824, TEW7197, LY-3200882, fresolimumab, and NIS793) may have improved the efficacy of PD-L1 blockade in this particular individual.

In summary, this case demonstrates the complexity of chemotherapy and immunotherapy resistance mechanisms and suggests that multiple different biologic processes may contribute to disease progression during treatment. We find it reassuring that previously published ICB response signatures predicted low sensitivity to PD1/PD-L1 blockade for this patient. If this is confirmed in larger cohorts, these signatures could become useful for patient selection.

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AUTHORS' DISCLOSURES OF POTENTIAL CONFLICTS OF INTEREST AND DATA AVAILABILITY STATEMENT
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