Classification of Estrogen Receptor-Positive Breast Cancer Based on Immunogenomic Profiling and Validation at Single-Cell Resolution

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Background: The aim of this paper was to identify an immunotherapy-sensitive subtype for estrogen receptor-positive breast cancer (ER+ BC) patients by exploring the relationship between cancer genetic programs and antitumor immunity via multidimensional genome-scale analyses.

Methods: Multidimensional ER+ BC high-throughput data (raw count data) including gene expression profiles, copy number variation (CNV) data, single-nucleotide polymorphism mutation data, and relevant clinical information were downloaded from The Cancer Genome Atlas to explore an immune subtype sensitive to immunotherapy using the Consensus Cluster Plus algorithm based on multidimensional genome-scale analyses. One ArrayExpress dataset and eight Gene Expression Omnibus (GEO) datasets (GEO-meta dataset) as well as the Molecular Taxonomy of Breast Cancer International Consortium dataset were used as validation sets to confirm the findings regarding the immune profiles, mutational features, and survival outcomes of the three identified immune subtypes. Moreover, the development trajectory of ER+ BC patients from the single-cell resolution level was also explored.

Results: Through comprehensive bioinformatics analysis, three immune subtypes of ER+ BC (C1, C2, and C3, designated the immune suppressive, activation, and neutral subtypes, respectively) were identified. C2 was associated with up-regulated immune cell signatures and immune checkpoint genes. Additionally, five tumor-related pathways (transforming growth factor, epithelial–mesenchymal transition, extracellular matrix, interferon-γ, and WNT signaling) tended to be more activated in C2 than in C1 and C3. Moreover, C2 was associated with a lower tumor mutation burden, a decreased
neoadvertigen load, and fewer CNVs. Drug sensitivity analysis further showed that C2 may be more sensitive to immunosuppressive agents.

**Conclusion:** C2 (the immune activation subtype) may be sensitive to immunotherapy, which provides new insights into effective treatment approaches for ER+ BC.

**Keywords:** breast cancer, immune signature, TCGA, GEO, molecular subtypes, ER+, genomic mutation, single-cell sequencing

**INTRODUCTION**

Breast cancer (BC) is the most common cause of cancer-related death among females worldwide (Torre et al., 2017). The 5-year survival rate of BC patients is poor according to 2019 data (DeSantis et al., 2019). Estrogen receptor-positive (ER+) BC is the most common subtype of BC, accounting for approximately 75% of all BC cases (Burstein et al., 2010). The current treatments for ER+ BC include surgery, chemotherapy, and molecular targeted therapy (Bayraktar et al., 2019). However, treatment has been hindered by resistance in ER+ BC, which is related to the molecular heterogeneity and complex biological processes in these cases (Koren and Bentires-Alj, 2015). Thus, novel treatments are needed to improve the prognosis of ER+ BC patients.

Endocrine treatment is an important targeted therapy for patients with ER+ BC. However, quite a few BC patients with localized disease and most BC patients with metastasis develop resistance to endocrine therapy (Loi et al., 2013) reported that CD103(+) TILs predicted favorable prognosis in patients with esophageal squamous cell carcinoma. Hida et al. (2019) suggested that diffusely distributed TILs were a marker of improved prognosis in triple-negative BC (Adams et al., 2015). Loi et al. (2013) conducted a phase III randomized adjuvant trial of lymph node-positive BC patients (comparing doxorubicin plus docetaxel- vs doxorubicin-based chemotherapies) and revealed the prognostic and predictive values of TILs; the ER+ BC patients generally had low TIL levels, though a small proportion had very high TIL levels. However, no studies have reported a clear association between TILs and prognosis in ER+ BC patients’ prognoes thus far, since the outcomes of the ER+ subgroup are highly heterogeneous (Ali et al., 2014; Dieci et al., 2015; Luen et al., 2016).

Therefore, our aim was to explore the relationship between the genomic landscape and antitumor immunity via multidimensional genome-scale analyses to identify an immune subtype of ER+ BC patients that may be sensitive to immunotherapy. RNA-sequencing data from The Cancer Genome Atlas (TCGA) database was used to identify three discrete immune subtypes of ER+ BC (regarded as immune suppressive, activation, and neutral phenotypes). Somatic mutation data and copy number variation (CNV) data were used to explore the associations between genetic features and the three immune subtypes. Additionally, a Gene Expression Omnibus (GEO)-meta dataset (composed of nine small datasets) and a Molecular Taxonomy of BC International Consortium (METABRIC) dataset were used as validation sets to confirm the value of the three identified immune subtypes. Moreover, the drug sensitivity of each ER+ BC immune subtype and the development trajectory of ER+ tumor microenvironment were investigated. The results improve our understanding of the immune microenvironment of the primary tumors in ER+ BC patients and provide new insights into immunotherapy for ER+ BC.

**MATERIALS AND METHODS**

**Data Presentation and Filtering**

**TCGA Dataset**

Level 3 multidimensional BC high-throughput data including gene expression profiles, CNV data, single-nucleotide polymorphism (SNP) mutation data, and relevant clinical information were downloaded from TCGA using the “TCGAbiolinks” package (Colaprico et al., 2016). We excluded samples based on the following criteria: (1) incomplete overall survival (OS) or recurrence-free survival (RFS) data; (2) no ER+ BC samples; (3) para-cancer tissue samples of BC patients; and (4) datasets containing less than 40 samples. Thereafter, immune-associated genes were retrieved from the ImmPort database (Bhattacharya et al., 2014). Eventually, gene expression data involving 1,811 immune-associated genes and 787 BC patients were used as the training dataset to identify a potentially immunotherapy-sensitive immune subtype among ER+ BC patients.

**GEO-Meta Dataset**

An ArrayExpress dataset (E-TABM-158, 83 samples) and eight GEO datasets (GSE1456, GSE2034, GSE2603, GSE45255, GSE4922, GSE6532, GSE7390, and GSE9195, containing 77, 209, 46, 58, 211, 201, 134, and 77 samples, respectively) along with a METABRIC dataset (1,435 samples) were used as external validation sets to confirm the findings regarding the immune

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**Abbreviations:** BC, breast cancer; CNVs, copy number variations; SNP, single-nucleotide polymorphism; TCGA, The Cancer Genome Atlas; TMB, tumor mutation burden; TILs, tumor infiltrating lymphocytes; PFS, progression-free survival; DFS, disease-free survival; PFS, progression-free survival; DLD, diagonal linear discriminant analysis; TGF-β, transforming growth factor-β; EMT, epithelial–mesenchymal transition.

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1http://www.immport.org
profiles, mutational features, and survival outcomes of the identified immune subtypes. As both GEO and ArrayExpress data were obtained using an Affymetrix microarray chip, we integrated the data to create the GEO-meta dataset (1,096 samples in total) for subsequent analyses. All GEO-meta sub-datasets contained progression-free survival (PFS)/RFS/disease-free survival (DFS) information, whereas only a few GEO-meta sub-datasets contained OS data. Therefore, only PFS/RFS/DFS were used to conduct a survival analysis in the GEO-meta dataset (while OS data were also used in the corresponding TCGA and METABRIC analyses). The GEO-meta ER+ BC samples with complete PFS/RFS/DFS data were included in the following analysis.

**METABRIC Dataset**

Level 3 METABRIC data including gene expression profiles, CNV data, SNP mutation data, and matched clinical information were obtained from the cBioPortal database (Pereira et al., 2016). The eligible criteria were the same as above. The detailed clinical information of all the included samples is shown in Supplementary Table 1.

**Data Preprocessing**

The immune-associated genes from the ImmPort database were used to identify the immune subtypes of ER+ BC and the immune cell profiles of these subtypes. The raw count matrix of level 3 TCGA mRNA data was converted to transcripts per million data. Genes with no expression in >50% of the samples were removed. Consequently, a TCGA training dataset per million data. Genes with no expression in level 3 TCGA mRNA data was converted to transcripts immune cell profiles of these subtypes. The raw count matrix (while OS data were also used in the corresponding TCGA and METABRIC analyses). The GEO-meta ER+ BC samples with complete PFS/RFS/DFS data were included in the following analysis.

**METABRIC Dataset**

Level 3 METABRIC data including gene expression profiles, CNV data, SNP mutation data, and matched clinical information were obtained from the cBioPortal database (Pereira et al., 2016). The eligible criteria were the same as above. The detailed clinical information of all the included samples is shown in Supplementary Table 1.

**Data Preprocessing**

The immune-associated genes from the ImmPort database were used to identify the immune subtypes of ER+ BC and the immune cell profiles of these subtypes. The raw count matrix of level 3 TCGA mRNA data was converted to transcripts per million data. Genes with no expression in >50% of the samples were removed. Consequently, a TCGA training dataset consists of 1,295 immune-associated genes, and 787 ER+ BC samples were used in the cluster analysis. Regarding the GEO-meta sub-datasets, the raw data (CEL files) were normalized using the “rma” function in the “affy” package (Gautier et al., 2004). Regarding the METABRIC dataset, the normalized gene expression data were manually obtained directly from the cBioPortal website and used for subsequent analysis. In addition, the batch effects between different datasets were eliminated with the ComBat empirical Bayes method using the “sva” package (Chakraborty et al., 2012).

**Identification of ER+ BC Subtypes in the Training Dataset and Validation of Molecular Subtypes in the GEO-Meta Dataset and METABRIC Dataset**

To identify ER+ BC subtypes based on immune-associated gene expression profiles, the “ConsensusClusterPlus” 1.50.0 package (Willkerson and Hayes, 2010) was applied to generate a consensus matrix plot. This involved 1,000 iterations, a maximum of eight clusters, sampling of 80% of the samples at each iteration, and use of the partitioning around medoids clustering method. The optimal cluster number was determined based on cumulative distribution function curves of the consensus score. The samples from two validation datasets were then classified according to specified classifiers trained in the TCGA dataset by using diagonal linear discriminant analysis (DLDA), which is a machine learning approach available in the “classpredict” package developed using BRB-ArrayTools modules (Simon et al., 2007).

**Immune Profiles in ER+ BC Subtypes**

First, the “GSVA” package and single-sample gene set enrichment analysis (ssGSEA; Bindea et al., 2013) were conducted with the expression signatures of 24 types of immune cells from a previous study (Hanzelmann et al., 2013). The resultant enrichment score for each of the 24 immune cell signatures represented the absolute enrichment of a particular gene set in each sample in the datasets (Subramanian et al., 2005). Second, for further validation, the “MCPcounter” package was also used to evaluate the absolute abundance of eight immune cell populations and two stromal cell populations based on gene expression profiles (Recht et al., 2016). Third, the “ESTIMATE” package was used to estimate immune score and stromal score (Yoshihara et al., 2013), which were compared between subtypes. Fourth, the expression level of about 30 potentially targetable immune checkpoint molecules was compared between each subtype (Kim et al., 2019; Toor et al., 2019). Lastly, tumor mutation burden (TMB), neoantigen load, and CNV were compared between the subtypes, with the predicted neoantigen loads being calculated based on a previous analysis (Rooney et al., 2015). Thus, immune signature scores, immune checkpoint gene expression, and mutational features were compared between the three subtypes. The differences were assessed using the Mann–Whitney U test, with the Bonferroni correction being used to correct for multiple comparisons. Meanwhile, the LASSO regression model was used to construct a scoring system to quantify immune subtypes for individuals. The LASSO regression model was implemented via a publicly available R package “glmnet” (Engelbrecht and Bohlin, 2019).

**Prediction of the Benefit of Each Subclass From Immunotherapy and Targeted Therapy**

Data from 47 melanoma patients treated with immunotherapy (a programmed cell death protein [PD]-1 inhibitor or a cytotoxic T-lymphocyte-associated protein [CTLA]-4 inhibitor) were used to assess the potential responses to immunotherapy of our three immune subtypes. This was done by assessing the similarities in gene expression profiles between our subtypes and the melanoma patients using a SubMap analysis in GenePattern (Roh et al., 2017). Additionally, sensitivity to two ER+ BC-targeted drugs (tamoxifen and fulvestrant) was evaluated in a SubMap analysis based on Genomics of Drug Sensitivity in Cancer cell line data (Iorio et al., 2016). 48 BC cell lines were ranked based on the half maximal inhibitory concentration (IC50) value, with 50% of cell lines with the highest IC50 values being considered drug resistant and the remainder being considered drug sensitive.

**Single-Cell Development Analysis**

We used single-cell data (GSE114725) to explore the development trajectory of the tumor microenvironment in ER+ BC patients. In total, 14,800 cells from four ER+ patients out of eight BC patients in the original dataset were included in our study. The raw count matrix of single-cell data was
downloaded from the GEO database. We successfully annotated 3,903 cells using “SingleR” packages (Aran et al., 2019), and a development trajectory analysis was performed using “Monocle” packages (Qi et al., 2017). Furthermore, the annotation results regarding the 3,903 cells reported by Azizi et al. (2018) were used to validate our annotation results.

Additional Statistical Analyses
Chi-square and Fisher’s exact tests were used to assess the associations between conventional clinical variables [age, ethnicity, cancer site, cancer stage, human epidermal growth factor receptor 2 (HER2) status, progesterone receptor status, and number of positive lymph nodes] and our three immune subtypes. Kaplan–Meier curves and log-rank tests were used to compare the survival of patients with the three immune subtypes. All analyses were performed using R software, unless otherwise specified.

RESULTS
ER+ BC Were Divided Into Three Subtypes Based on the ConsensusClusterPlus Algorithm
The study flowchart is presented in Figure 1A. The batch effect was removed from the standardized data before consensus clustering. The t-distributed stochastic neighbor embedding (t-SNE) performance before and after removing the batch effect is shown in Figures 1B,C, respectively. The expression profiles of 1,295 immune-associated genes were used to classify subtypes. All analyses were performed using R software, unless otherwise specified.

Immune Cell Profiles of the Three Subtypes
The enrichment scores of the 24 immune cell signatures for each TCGA sample are shown in Figure 2A (top). Most of these immune signatures were up-regulated in C2 compared with C1 and C3, while Th2 cells were the most highly up-regulated cells in C1 and plasmacytoid dendritic cells (pDCs) and CD56 (bright) natural killer (NK) cells were mainly up-regulated cells in C3 (Supplementary Figure 1). Additionally, the distribution of eight immune cells and two stromal cells identified using the MCPCounter algorithm confirmed our initial immune cell signature results (Figure 2A, middle, and Supplementary Figure 2). Thereafter, the ESTIMATE algorithm was used to calculate immune and stromal scores. As expected, C2 had a higher score than C1 and C3 (p < 0.001; Figures 2A–C).

We also examined the expression level of >30 immune checkpoint molecules that have been reported to play important roles in T-cell regulation in the TCGA dataset (Kim et al., 2019; Toor et al., 2019). Most of the immune checkpoint molecules were more obviously up-regulated in C2 than in C1, and TNFRSF14 was the most regulated immune checkpoint molecule in C3 (Figure 2A, bottom; Supplementary Figures 3A, 4, 5). Taking into account the consistency of the up-regulated immune cell signatures and the immune checkpoint molecules in C2, followed by C3 and then C1, we designated C1, C2, and C3 as the immune suppressive, activation, and neutral subtypes, respectively.

We then compared the survival data between the three immune subtypes. Unexpectedly, both OS and DFS were longer for C2 (the immune activation subtype) than for C1 (the immune suppressive subtype; Figures 2D,E and Supplementary Figures 3B,C). The findings were contrary to current mainstream perception (Zhang et al., 2020), which suggests that increased immune cell infiltration leads to worse prognosis. Meanwhile, the samples were converted into dichotomous variables (C2 group and non-C2 group), and an eight-gene immune signature was developed and used to construct a scoring system to quantify immune subtypes for individuals using the following risk score formula: 0.10394 × GAST + 0.56421 × HFE + 0.80564 × PLXNA3 + 0.40455 × PNXC1 + 0.1667 × SEMA3A + 0.26431 × TNFRSF1B + 1.16759 × ZC3HAV1 − 0.12962 × CCL14 (Supplementary Figures 3D,E).

Studies have reported that tumor-associated signatures such as the transforming growth factor (TGF)-β signature and epithelial–mesenchymal transition (EMT) signature play important roles in tumor progression and drug resistance (Oshimori et al., 2015; Xu et al., 2018; Tripathi et al., 2019). Unsurprisingly, the five tumor progression pathways [TGF-β signaling, EMT, extracellular matrix (ECM), interferon (IFN)-γ, and WNT signaling] were more activated in C2 than in C1 and C3 (Figure 2A, middle, and Supplementary Figure 2). This indicates that C2 may involve relatively advanced tumor stages, leading to increased immune cell recruitment to combat the tumor cells.

C2 Was Associated With a Lower TMB, a Decreased Neoantigen Load, and Fewer CNVs
Studies have reported that the genomic and mutational landscape is related to antitumor immunity. For example, Takahashi et al. (2020) revealed an association between a biologically aggressive phenotype in BC with a high mutation rate and an anticancer immunity counterbalance. Additionally, aneuploidy has been reported to be involved in immune evasion, which may reduce the effect of immunotherapy (Davoli et al., 2017). To explore
whether the TMB, neoantigen load, and CNV affect the immune microenvironment in ER+ BC patients in the TCGA dataset, we conducted a comprehensive analysis to examine the associations between these factors and the immune subtypes. The variants were mostly missense mutations, and SNPs were the most common variant type (Figures 3A, B). Figure 3C presented a panoramic view of ER+ mutations in each immune subtype: PIK3CA, TP53, CDH1, GATA3, and TTN were the genes with the highest mutation rates. C2 had a significantly lower TMB (Figure 3D) and a significantly decreased neoantigen...
TABLE 1 | Association of three immune subtypes with clinical variables in the TCGA and METABRIC cohorts.

| Characteristic          | TCGA cohort | METABRIC cohort |
|-------------------------|-------------|-----------------|
|                         | C1 | C2 | C3 | p-value | C1 | C2 | C3 | p-value |
| Age                     |    |    |    |         |    |    |    |         |
| ≥60                     | 222 120 48 | 595 250 45 |       | 0.0003  | < 0.001 |
| <60                     | 184 177 36 | 303 221 21 |       |         |         |
| Site                    |    |    |    |         |    |    |    |         |
| Left                    | 216 143 44 | 459 220 33 |       | 0.41    | 0.31   |
| Right                   | 190 154 40 | 390 227 32 |       |         |         |
| Unknown                 |    |    |    |         |    |    |    |         |
| Stage                   |    |    |    |         |    |    |    |         |
| Stage I                 | 74 56 10 | 229 135 18 |       | 0.69    | 0.96   |
| Stage II                | 229 160 49 | 372 207 26 |       |         |         |
| Stage III               | 88 71 24 | 44 23 1 |       |         |         |
| Stage IV                | 6 4 1 | 6 3 0 |       |         |         |
| Unknown                 | 9 6 0 | 1 1 0 |       |         |         |
| HER2 status             |    |    |    |         |    |    |    |         |
| Positive                | 76 31 13 | 58 38 7 |       | 0.0003  | 0.3    |
| Negative                | 202 186 35 | 840 433 59 |       |         |         |
| Indeterminate           | 128 80 36 |       |       |         |         |
| PR status               |    |    |    |         |    |    |    |         |
| Positive                | 342 259 66 | 621 307 42 |       | 0.32    | 0.26   |
| Negative                | 62 37 18 | 277 164 24 |       |         |         |
| Indeterminate           | 2 1 0 |       |       |         |         |
| No. of positive lymph nodes | < 0.001 | 0.12 |       |         |         |
| 0                      | 149 127 30 | 491 250 44 |       |         |         |
| ≥1                      | 170 148 46 | 407 221 22 |       |         |         |
| Unknown                 | 87 24 8 |       |       |         |         |
| Ethnicity               |    |    |    |         |    |    |    |         |
| Hispanic/Latino         | 15 12 3 |       |       | 0.0015  |       |
| Not Hispanic/Latino     | 301 237 78 |       |       |         |         |
| Unknown                 | 90 48 3 |       |       |         |         |

HER2: human epidermal growth factor receptor 2; PR: progesterone receptor.

Predictions of Differential Sensitivity to Immunotherapy and Targeted Therapies

As the effectiveness of immunotherapy varies due to different immune cell infiltration patterns (Li J. et al., 2018) and expression levels of immune checkpoint molecules, it was important to explore the potential immunotherapy sensitivity of each immune subtype. Using SubMap analysis, we mapped the expression profiles of three immune subtypes (C1, C2, and C3) with another published cohort involving 47 melanoma patients who were treated with a PD-1 or CTLA-4 immune checkpoint inhibitor. A significant association was observed when comparing the expression profile of C2 patients with that of the CTLA-4 inhibitor-responsive group (p < 0.05) in all three datasets assessed (Figures 6A–C and Supplementary Table 4). This indicates that C2 patients are more likely to respond to anti-CTLA-4 immunotherapy. Similar results were obtained when comparing the expression profile of C2 patients with that of the PD-1 inhibitor-responsive group, indicating that C2 patients may also respond to anti-PD-1 immunotherapy.

Moreover, we investigated the sensitivity of immune subtypes to targeted drugs (tamoxifen and fulvestrant) using SubMap
FIGURE 2 | Immune profiles of the three identified subclasses in the TCGA dataset. (A) The enrichment scores of 24 immune cell signatures and clinicopathologic features across three subclasses were presented in the upper panel. The middle panel indicated the abundance profile of 10 immune-related cells (eight immune cells and two stromal cells, MCPcounter algorithm) and immune-associated scores (ESTIMATE algorithm) as well as enrichment score of tumor progression-associated pathways (ssGSEA algorithm). The lower panel displayed the expression profile of immune checkpoint molecules across three subclasses. The heatmap represents the relative value of indicators, with red for high value and green for low value. Boxplot of the immune score (B) and stromal score (C) from ESTIMATE of three subclasses. The horizontal lines indicated 5, 25, 50, 75, and 95%. Comparisons between subtypes were performed by the Kruskal–Wallis test, and the p-values were labeled above each boxplot with asterisks (N.S. represents no significance, *p < 0.05, and ****p < 0.0001). Kaplan–Meier curves show the distinct OS (D) and RFS (E) of patients in the immune activation (C2) class and immune suppressive class (C1). p-values were obtained using the log-rank test.
analysis. Unexpectedly, C3 rather than C2 exhibited a significant association with the fulvestrant-sensitive group in both the TCGA and METABRIC cohorts ($p < 0.05$; Figures 6D–F). A similar but non-significant trend was observed in the GEO-meta cohort ($p = 0.1$; Figure 6E). Regarding tamoxifen, no significant associations were observed between any of the
immune subtypes and the tamoxifen-sensitive or tamoxifen-resistant groups (Supplementary Table 4).

**Single-Cell Development Trajectory Analysis**

The effectiveness of immunotherapy varies at different stages due to the different immune cell infiltration patterns and expression levels of immune checkpoint molecules (Li J. et al., 2018). The significant heterogeneity makes it difficult to identify effective treatment targets. However, single-cell data reflecting the diverse immune phenotypes help to avoid this issue. These data are useful for exploring tumor development trajectories and identifying more precise and effective treatment targets or biomarkers. The development trajectories of four patients, analyzed using Monocle, are presented in Figure 7A. As expected,
FIGURE 5 | Validation of the three immune-related subtypes in the Metabric cohort. (A) The enrichment scores of 24 immune cell signatures across three subclasses were presented in the upper panel. The middle panel indicated the abundance profile of ten immune-related cells (eight immune cells and two stromal cells, MCPcounter algorithm) and immune-associated scores (ESTIMATE algorithm) as well as enrichment score of tumor progression-associated pathways (ssGSEA algorithm). The lower panel displayed the expression profile of immune checkpoint molecules across three subclasses. The heatmap represents the relative value of indicator, with red for high value and green for low value.

(B–D) Showed boxplot of immune score and stromal score as well as estimate score from ESTIMATE algorithm of three subclasses, respectively.

(E–H) Represent the boxplot of tumor mutation load, neoantigen load, copy number amplifications, and copy number deletions, respectively. Comparisons between subtypes were performed by the Kruskal–Wallis test, and the p-values were labeled above each boxplot with asterisks.

(I) Kaplan–Meier curves show the distinct OS of patients in immune activation (C2) class and immune suppressive (C1) class. The p-values were obtained using the log-rank test. (N.S. represents no significance, *p < 0.05, **p < 0.01, ***p < 0.001, and ****p < 0.0001).
the SingleR annotation results (Figure 7B) indicated similar development trajectories to those reported by Azizi et al. (Figure 7C) and Garvan et al. (Figure 7D and Supplementary Table 5), reflecting the same transition from innate immunity to adaptive immunity and the same immune cell infiltration pattern during tumor development. Three patients (BC1, BC2, and BC4) had most of the cells associated with adaptive immunity and were at a relatively late stage of the development trajectory, suggesting that these patients may be C2 patients (belonging to the immune activation subtype) or that these patients may have advanced-stage cancer and may be sensitive to immunotherapy.

**DISCUSSION**

In this study, we explored ER+ BC immune subtypes, identifying a subtype that may be sensitive to immunotherapy. Our ER+ BC subtype classification was developed based on level 3 multidimensional BC high-throughput data from the TCGA...
database. In addition, the GEO-meta dataset (composed of nine small datasets) and a METABRIC dataset were used to validate the identified immune subtypes. As a result, three subtypes of ER+ BC (C1, C2, and C3) were identified as immune suppressive, immune activation, and immune neutral subtypes, respectively, via a comprehensive bioinformatics analysis. Additionally, the immune cell signatures, activated signaling pathways, mutation features, and drug sensitivity of the subtypes were further explored. The results exhibited that C2 was related to many immune cell signatures and high expression levels of immune checkpoint genes, suggesting that C2 may be sensitive to CTLA-4 inhibitors and PD-1 inhibitors.

Previous studies have revealed several molecular subtypes of BC. For example, a study reported the genetic determinants of BC immune phenotypes based on integrative genome-scale analysis (Hendrickx et al., 2017), and Denkiewicz et al. (2019) identified BC subtype-specific microRNAs based on survival analysis to explore the roles of microRNAs in transcriptomic regulation.
In our study, we mainly concentrated on the overall immune profiles, which may offer more detailed information about the immune landscape of ER+ BC. Among our three subtypes, C2 exhibited an overall up-regulated immune profile relative to C1 and C3, indicating that C2 has increased lymphocyte infiltration. Additionally, C2 was associated with lower TMB, a decreased neoantigen load, and fewer CNVs. These findings suggest that the tumor microenvironment of C2 exhibits an increased immune status. Moreover, Figure 2A shows that pDCs and CD56 (bright) NK cells were mainly up-regulated in C3 in the TCGA cohort. A previous study reported that the level of circulating CD56 (bright) NK cells was inversely correlated with survival in melanoma patients (de Jonge et al., 2019). Schuster et al. suggested that pDCs surrounded and infiltrated some tumors such as malignant melanoma, head and neck cancer, ovarian cancer, and BC. We speculated that subtype C3 ER+ BC patients may have an unfavorable prognosis, as the presence of pDCs has been reported to be associated with poor prognosis (under the premise that these cells are unstimulated; Schuster et al., 2019). Our results confirmed this speculation (Supplementary Figures 3C, 8B). In addition, Th2 cells were the most highly up-regulated cells in C1 rather than in C2. The relationship between Th2 cells and cancer prognosis differs among cancer types. For example, Schreck et al. (2009) found that increased Th2 cells were related to significantly increased DFS in classical Hodgkin’s lymphoma. In contrast, Chen et al. (2016) speculated that high expressions of Th2-related cytokines in hypopharyngeal cancer may contribute to cancer progression and metastasis, which may lead to poor prognosis. Those contradictory results may indicate that C2 was associated with a good prognosis, which indicated that the combined effect of immune cell infiltration in C2 may be favorable for prognosis.

A previous study indicated that neither neoantigen load nor TMB was related to T-cell response, while CNV may influence the immune response (Yang et al., 2020). Additionally, McGranahan et al. (2016) suggested that neoantigen quality instead of quantity could play a significant role in immune reactivity. In clinical practice, physicians may take immune molecular subtype, neoantigen quality, and CNV into consideration when identifying cancer patients, with a higher likelihood of responding to immunotherapy. Interestingly, identifying difference in the mutational features among immune subtypes may lead to biomarker identification. For example, Hao and Guo (2019) found that epidermal growth factor receptor mutation served as a novel prognostic factor related to immune infiltration in lower-grade glioma, while Zeng et al. (2016) suggested that the BRAF V600E mutation was associated with suppressive tumor immune microenvironment. We analyzed the TMB, neoantigen load, and CNV in the three immune subtypes. The result showed that C2 was significantly associated with a lower TMB, a decreased neoantigen load, and fewer CNVs in the TCGA and METABRIC datasets, which may provide insights into the identification of novel ER+ BC biomarkers.

Cancer immunotherapy aims to trigger a self-sustaining cancer-related immune response while minimizing therapy-associated autoinflammation (Karasaki et al., 2017). Several studies suggested that the immune checkpoints PD-1, CTLA-4, and T-cell immunoglobulin and mucin-domain containing-3 (TIM-3; Liu et al., 2017; Naoum et al., 2018; El Dika et al., 2019) are crucial indicators sustaining the pro-tumor immune microenvironment. They are also considered as perfect targets for carcinoma immunotherapy. Figure 6 indicates that, based on comparisons of expression profiles, the C2 patients are more likely to respond to anti-CTLA-4 and anti-PD-1 immunotherapy. However, the frequent resistance exhibited against immune checkpoint inhibitors indicates that PD-1 or CTLA-4-targeted monotherapy may not fully offset the immunosuppression in the tumor microenvironment (Li X. et al., 2018). We hypothesize that other related immune checkpoints could be targeted in order to increase antitumor immunity. Nevertheless, the identification of C2 (the immune activation subtype) in this study may help to guide the choice of monotherapy or combination therapy for ER+ BC patients. Further validation in clinical trials is required before clinical application.

Figure 2 showed that five tumor-related pathways (TGF-β signaling, EMT, ECM, IFN-γ, and WNT signaling) were more activated in C2 than in C1 and C3. Previous research suggested that the TGF-β pathway has bidirectional effects in cancers (Metelli et al., 2018). In premalignant cells, TGF-β served as a tumor suppressor by inhibiting cell proliferation and facilitating apoptosis, whereas, in advanced tumors, TGF-β facilitated metastasis and induced a protumor immune microenvironment (David and Massagué, 2018). Donato et al. (2020) suggested that proliferation and migration of neural crest-derived cells involved the activation of the EMT pathway. Schomberg et al. (2020) found that luteolin-mediated inhibition of melanoma cell growth may involve simultaneously affecting various pathways such as the ECM, oncogenic signaling, and immune response pathways. Gao et al. (2016) suggested that the loss of the IFN-γ pathway genes in tumor cells may underlie resistance to anti-CTLA-4 treatment. Sun et al. (2019) found that miR-22 and miR-214 targeting BCL9L inhibited proliferation, metastasis, and EMT by down-regulating Wnt signaling in colon cancer. Nevertheless, clinical evidence and clinical trials are required to verify the combined effects of the above five pathways on tumor immunotherapy. Further exploration of these pathways may help to develop targeted antitumor therapy.

This study has several advantages that need to be expounded upon. Firstly, this is the first study to comprehensively describe the immune profile of ER+ BC cases, with data from three databases (TCGA, GEO-meta, and METABRIC datasets) involving a very large sample (3,318 samples) being combined to identify the ER+ BC immune subtypes. In other words, we performed multiple validations involving multiple datasets in order to confirm the identified immune subtypes, which made our findings more reliable. Secondly, three algorithms (ssGSEA, MCPcounter, and ESTIMATE) were applied to investigate the immune cell signatures in each immune subtype, and similar results were obtained, which indicated the robustness of our immune subtype classification. Thirdly, we explored the characteristics of each subtype not only based on gene expression but also based on mutational features (TMB, neoantigen load,
and CNV). Additionally, we predicted the drug susceptibility of each subtype and explored the developmental trajectory of BC patients. This multidimensional analysis provides a comprehensive picture of the clinical significance of each immune subtype and provides a foundation for improving clinical treatment.

CONCLUSION

We identified and verified a novel immune subtype classification of ER+ BC, which involves three robust subtypes: the immune suppressive, activation, and neutral subtypes. Patients with C2 (the immune activation subtype) represent the optimal candidates for anti-PD-1 and anti-CTLA-4 immunotherapy. Our classification may help to predict the prognosis of ER+ BC patients and provide clinicians a new basis for making accurate clinical diagnoses and selecting optimal treatments such as immunotherapy.

DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available in the TCGA, GEO, and METABRIC databases.

ETHICS STATEMENT

This article does not contain any studies with human participants or animals performed by any of the authors.

AUTHOR CONTRIBUTIONS

XM and HC designed, extracted, analyzed, and interpreted the data from TCGA, GEO, and METABRIC databases. ZK and TH wrote the manuscript. MY and MW revised the manuscript. LL made substantial contributions to the conception of the work. XM, HC, and LL substantively revised it. All authors have read and approved the final manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fcell.2021.722841/full#supplementary-material

Supplementary Figure 1 | Boxplot of the distribution of 24 immune cells among three groups in the TCGA cohort (N.S. represents no significance, \(p < 0.05\), \(**p < 0.01\), \(***p < 0.001\), and \(****p < 0.0001\)).

Supplementary Figure 2 | Boxplot of the distribution of 10 immune-related cells and five tumor progression-related pathways among three groups in the TCGA cohort (N.S. represents no significance, \(p < 0.05\), \(**p < 0.01\), \(***p < 0.001\), and \(****p < 0.0001\)).

Supplementary Figure 3 | Heatmap of the top 10 marker genes of each subclass in the TCGA cohort (A) and Kaplan–Meier curves of each subclass (B,C). Candidate immune gene selection using the LASSO regression model (D,E).

Supplementary Figure 4 | Boxplot of the distribution of 35 checkpoint molecules among three groups in the TCGA cohort (N.S. represents no significance, \(p < 0.05\), \(**p < 0.01\), \(***p < 0.001\), and \(****p < 0.0001\)).

Supplementary Figure 5 | Coloring single samples on a dimensional reduction plot according to 23 checkpoint molecules in the TCGA cohort. (A) The t-SNE distribution of TCGA ER+ BC samples by expression profile of global immune genes. Each point represents a single sample; different colors represent the three subclasses. (B–X) Coloring single samples on a dimensional reduction plot according to 23 checkpoint molecules.

Supplementary Figure 6 | Boxplot of the distribution of 24 immune cells among three groups in the GEO-meta cohort (N.S. represents no significance, \(p < 0.05\), \(**p < 0.01\), \(***p < 0.001\), and \(****p < 0.0001\)).

Supplementary Figure 7 | Boxplot of the distribution of 10 immune-related cells and five tumor progression-related pathways among three groups in the GEO-meta cohort (N.S. represents no significance, \(p < 0.05\), \(**p < 0.01\), \(***p < 0.001\), and \(****p < 0.0001\)).

Supplementary Figure 8 | Heatmap of the top 10 marker genes of each subclass in the GEO-meta cohort (A) and Kaplan–Meier curves of each subclass (B).

Supplementary Figure 9 | Boxplot of the distribution of 30 checkpoint molecules among three groups in the GEO-meta cohort (N.S. represents no significance, \(p < 0.05\), \(**p < 0.01\), \(***p < 0.001\), and \(****p < 0.0001\)).

Supplementary Figure 10 | Coloring single samples on a dimensional reduction plot according to 23 checkpoint molecules in the GEO-meta cohort. (A) The t-SNE distribution of GEO-meta ER+ BC samples by expression profile of global immune genes. Each point represents a single sample; different colors represent the three subclasses. (B–X) Coloring single samples on a dimensional reduction plot according to 23 checkpoint molecules.

Supplementary Figure 11 | Boxplot of the distribution of 24 immune cells among three groups in the METABRIC cohort (N.S. represents no significance, \(p < 0.05\), \(**p < 0.01\), \(***p < 0.001\), and \(****p < 0.0001\)).

Supplementary Figure 12 | Boxplot of the distribution of 10 immune-related cells and five tumor progression-related pathways among three groups in the METABRIC cohort (N.S. represents no significance, \(p < 0.05\), \(**p < 0.01\), \(***p < 0.001\), and \(****p < 0.0001\)).

Supplementary Figure 13 | Characteristics of identified subclasses in the METABRIC cohort. (A) Heatmap of the top 10 marker genes of each subclass in the METABRIC cohort. (B) Bar plot of variant type distributions among METABRIC ER+ BC patients. (C) Bar plot of variant type distributions among METABRIC ER+ BC patients. (D) Oncoprint of mutation status of top 30 highly mutated genes across three subtypes (left) and ordered by mutation load (right). (E) Kaplan–Meier curves of three identified subclasses.

Supplementary Figure 14 | Boxplot of the distribution of 34 checkpoint molecules among three groups in the METABRIC cohort (N.S. represents no significance, \(p < 0.05\), \(**p < 0.01\), \(***p < 0.001\), and \(****p < 0.0001\)).

Supplementary Figure 15 | Coloring single samples on a dimensional reduction plot according to 23 checkpoint molecules in the METABRIC cohort. (A) The t-SNE distribution of METABRIC ER+ BC samples by expression profile of global immune genes. Each point represents a single sample; different colors represent the three subclasses. (B–X) Coloring single samples on a dimensional reduction plot according to 23 checkpoint molecules.

Supplementary Table 1 | Clinical information of enrolled patients.
Supplementary Table 2 | Identification of driver genes based on the TCGA ER+ mutation data.

Supplementary Table 3 | Identification of the marker genes of each subclass in the TCGA cohort.

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