Integration of single-cell RNA sequencing and bulk RNA sequencing to reveal an immunogenic cell death-related 5-gene panel as a prognostic model for osteosarcoma

Jiaqi Yang, Jian Zhang, Song Na, Zhizhou Wang, Hanshuo Li, Yuxin Su, Li Ji, Xin Tang, Jun Yang, and Lu Xu

1Department of Dermatology, Second Affiliated Hospital of Dalian Medical University, Dalian, China, 2Department of Orthopedics, First Affiliated Hospital of Dalian Medical University, Dalian, China, 3Emergency Intensive Care Unit, Affiliated Zhongshan Hospital of Dalian University, Dalian, China, 4Department of General Surgery, First Affiliated Hospital of Dalian Medical University, Dalian, China, 5Cardiovascular Research Institute of Northern Theater Command General Hospital, Shenyang, China, 6Department of Gastroenterology, DongZhiMen Hospital, Beijing University of Chinese Medicine, Beijing, China, 7Institute of Cancer Stem Cell, Dalian Medical University, Dalian, China

Background: Despite the comparatively low prevalence of osteosarcoma (OS) compared to other cancer types, metastatic OS has a poor overall survival rate of fewer than 30%. Accumulating data has shown the crucial functions of immunogenic cell death (ICD) in various cancers; nevertheless, the relationship between ICD and OS was not previously well understood. This research aims to determine the function of ICD in OS and construct an ICD-based prognostic panel.

Methods: Single cell RNA sequencing data from GSE162454 dataset distinguished malignant cells from normal cells in OS. The discrepancy in ICD scores and corresponding gene expression was intensively explored between malignant cells and normal cells. Using the RNA sequencing data of the TARGET-OS, GSE16091, GSE21257, and GSE39058 datasets, the molecular subtype of OS was determined by clustering seventeen ICD-related genes obtained from the literature. Differentially expressed genes (DEGs) between different molecular subtypes were identified to develop a novel ICD-associated prognostic panel.

Results: The malignant cells had a remarkable decrease in the ICD scores and corresponding gene expression compared with normal cells. A total of 212 OS patients were successfully stratified into two subtypes: C1 and C2. C1-like OS patients were characterized by better prognostic outcomes, overexpression of ICD genes, activation of the ICD pathway, high infiltration abundance of immunocytes, and low expression levels of immune checkpoint genes (ICGs); however, the reverse is true in C2-like OS patients. Utilizing the
limma programme in R, the DEGs between two subtypes were determined, and a 5-gene risk panel consisting of BAMBI, TMCC2, NOX4, DKK1, and CBS was developed through LASSO-Cox regression analysis. The internal- and external-verification cohorts were employed to verify the efficacy and precision of the risk panel. The AUC values of ROC curves indicated excellent prognostic prediction values of our risk panel.

Conclusions: Overall, ICD represented a protective factor against OS, and our 5-gene risk panel serving as a biomarker could effectively evaluate the prognostic risk in patients with OS.

KEYWORDS
osteosarcoma, immunogenic cell death, prognostic panel, molecular subtype, single cell RNA sequencing, bulk RNA sequencing

Introduction

Osteosarcoma (OS) is a primary malignant bone tumor that affects mostly children and teenagers (1, 2). OS is known as malignant tumor, which often occurs in the metaphysis of long bones, including the arms, legs, knees, and shoulders, and is distinguished by a poor prognosis and a high incidence of impairment (3, 4). Multimodal treatment has improved these patients’ 5-year survival rates to about 70%, particularly when neoadjuvant chemotherapy is used in conjunction with extensive surgical resection (5). Nevertheless, a significant proportion of individuals present with metastases when initial diagnosis or following intense therapy (6, 7). More than half of these individuals will die within five years (6, 7). It is thus imperative that indicators of osteosarcoma’s biological heterogeneity be identified in order to enhance prognosis.

Cell death has been defined and interpreted from morphological, biochemical, and functional viewpoints by the Nomenclature Committee on Cell Death throughout the last decade (8). Immunogenic cell death (ICD) was initially hypothesized in the context of anticancer treatment, and was based on animal studies that revealed that tumor-specific immune responses might decide the success of anticancer medicines (9). The ICD is aimed to stimulate the immune system in immunocompetent hosts. When ICD occurs, a slew of damage-associated molecular patterns (DAMPs) are exposed and released, giving dying cancer cells a powerful adjuvanticity boost by attracting and activating antigen-presenting cells (10–12). Diverse innate immune receptors are implicated in DAMPs-mediated ICD, and their collaboration with DAMPs is required for ICD and anti-tumor immune response (13). However, the therapeutic potential and mechanism of harnessing ICD in OS have not yet been thoroughly studied. Therefore, the in-depth understanding of the correlation between ICD-related genes and overall survival of OS maybe invent a novel method for the therapy and prognosis evaluation in patients with OS.

In this research, a molecular classifier of OS was successfully established depending on the expression profiles of ICD-related genes in the TARGET-OS, GSE16091, GSE21257, and GSE39058 datasets. The relationship between molecular clusters, prognosis, immunocyte infiltration, and ICD activity was explored. A robust 5-gene risk panel that contained BAMBI, TMCC2, NOX4, DKK1, and CBS was developed using differentially expressed genes (DEGs) between the OS subtypes, which could serve as a biomarker to effectively evaluate the prognostic risk in patients with OS.

Methods

Data collection and processing

Single-cell RNA sequencing (scRNA-seq) data GSE162454 was downloaded from GEO platform, which detected a total of 6 osteosarcoma tissues based on the 10X Genomics (14). RNA-sequencing (RNA-seq) data and corresponding follow-up information of TARGET-OS samples were obtained from the TARGET database (https://ocg.cancer.gov/programs/target) (15, 16). The expression profiles and clinical information in the GSE16091, GSE21257, and GSE39058 datasets were acquired from the GEO database (https://www.ncbi.nlm.nih.gov/geo/) (17–19). In total, there were 17 ICD-related genes collected from the literatures (20, 21).

The detailed processing of scRNA-seq data was illustrated below: 1) The ‘Seurat’ package was used to preprocess the scRNA-seq data (22); the PercentageFeatureSet function was used to determine the proportion of mitochondrial genes; and correlation analysis was utilized to investigate the relationship
between sequencing depth and mitochondrial gene sequences and/or total intracellular sequences. 2) Set each gene to be expressed in at least 5 cells. 3) The expression of genes in each cell is more than 300 and less than 5000, the content of mitochondria is less than 10%, and the UMI of each cell is at least greater than 1000 were preserved. 3) The scRNA-seq data were normalized by the LogNormalize method after data filtering.

The detailed processing of RNA-seq data of TARGET-OS cohort was illustrated below: 1) The samples that lacked of corresponding follow-up information were eliminated; 2) The Gene Symbol format was obtained by converting the ENSEMBL gene IDs; 3) The median value was computed using multiple Gene Symbol expressions.

The detailed processing of microarray data of GEO-OS cohort was illustrated below: 1) The samples that lacked of corresponding follow-up information were eliminated; 2) The Gene Symbol format was obtained by converting the probe IDs; 3) Probes were removed because of their correspondences to multiple genes; 4) The average value was regarded as the gene expression while multiple probes were corresponded to one gene.

The intersecting genes were acquired via taking the intersection between the mRNA expression profiles from TARGET and GEO datasets. Using the "ComBat" function from the "sva" package in R, the expression data of intersecting genes were transformed into log2(x + 1) format and batch normalised (23, 24). The mRNA expression profiles of these intersecting genes were curated with corresponding follow-up data in TARGET and GEO datasets, respectively. After preprocessing, we enrolled 84 OS samples from TARGET-OS, 34 OS samples from GSE16091 dataset, 53 OS samples from GSE21257 dataset, and 41 OS samples from GSE39058 dataset.

Potential regulatory pathways between tumor cells and normal cells

The tSNE dimensionality reduction of 28968 cells were performed using "RunTSNE" functions in R. Subsequently, the "CellCycleScoring" function was employed to calculate S and G2M scores based on S phase and G2M phase gene expression, and predicts classification of each cell in either S, G2M, or the G1 phase. Meanwhile, the "copykat" package in R was applied to predict copy number variation of each cell, and in turn, infer diploid (normal cells) and aneuploid (tumor cells) (25).

Following these, we downloaded and curated 50 typical hallmark pathways and ICD pathway from the Molecular Signatures Database (MsigDB, http://www.gsea-msigdb.org/gsea/index.jsp) (26, 27). Through ssGSEA analysis of tumor cells and normal cells in each sample, we obtained the enrichment score of each pathway. A heatmap was utilized to show the discrepancies of pathway enrichment scores and ICD-related gene expressions between diploid (normal cells) and aneuploid (tumor cells).

Consistency clustering algorithm, gene set variation analysis and gene set enrichment analysis

From 212 OS samples, the expression patterns and clinical data of 17 ICD-related genes were derived. Next, these ICD-related genes were clustered using ConsensusClusterPlus (parameters: reps = 50, pitem = 0.8, pFeature = 1, clusterAlg = "km", distance="euclidean") (28–30). The km and euclidean distances were used as a clustering algorithm and distance measure, respectively. The "GSVA" package in R was applied to compute the ICD scores of each patient with OS, which could serve as the indicator of ICD activities (31, 32). The "wilcox.test" function in R was then employed to compare the discrepancy in the ICD scores between different clusters. In addition to ICD scores, the enrichment scores of 50 typical HALLMARKER-signaling pathways were also computed by "GSVA" package; meanwhile, similar method was applied to compare the potential discrepancy of signaling pathways between different clusters.

Cluster-based analysis of tumor immune microenvironment

The "estimate" package in R was employed to compute the ImmuneScore, StromalScore, EstimateScore, and tumor purity of each OS sample, and the "ggpubr" package in R was used to visualize this result (33). In addition, the TIMER2.0 database (http://timer.cistrome.org/) provides a complete immunological signature of tumor infiltrating cells in a variety of tumor samples from the TCGA database on the basis of the algorithms of TIMER, CIBERSORT, EPIC, and MCPCOUNTER (34). The 'pheatmap' package in R was used to illustrate the infiltration of distinct immune cells in each OS sample. Subsequently, the 'limma' package in R was used to determine statistically significant changes in immune cell infiltration between C1 and C2 subgroups; cells were then isolated and stored based on these p values (p < 0.05).

The activation of immune checkpoint genes (ICGs) that suppress antitumor immune responses is crucial for the immunosurveillance evading and malignant progression of tumor cells. It has been generally accepted that ICGs played an irreplaceable role in regulating the functions of immunocytes and disease progression. Thus, we further explored the discrepancy of the ICGs expression levels between C1 and C2 populations.
Identification of differentially expressed genes

The "limma" programme was utilized to determine the DEGs between C1 and C2 subtypes, and the filtering thresholds were as follows: 1) FDR < 0.05; 2) fold-change (FC) > 1.5 or FC < 2/3. Then, the identified DEGs were investigated by performing Kyoto Encyclopedia of Genes and Genomes (KEGG) pathway analysis and Gene Ontology (GO) enrichment analysis using multiple R packages (e.g. clusterProfiler, enrichplot, ggplot2, and dplyr) (35–37).

Development and verification of a novel ICD-based risk panel

Random assortment

The 128 OS samples in the GEO database were randomly stratified into two groups, including training dataset (n = 64) and test1 dataset (n = 64). All of 128 OS samples in the GEO database were assigned to the test2 cohort (n = 128) and all samples in the TARGET database were assigned to the test3 cohort (n = 84).

Risk panel development and validation

The univariate Cox regression analysis was carried out to determine DEGs that were highly related to prognosis in the training cohort. Second, to narrow the range of target genes, DEGs with prognostic values were included in least absolute shrinkage and selection operator (LASSO) regression analysis. Subsequently, according to the result of multivariate Cox regression analysis, we developed a novel ICD-associated prognostic panel (ICD-APP) and calculated the risk score of it through the "predict" function in R. The median of the risk score was set as the cut-off point, and patients were stratified into high- and low-risk subpopulations. Kaplan–Meier survival curves were then depicted to analyze the survival discrepancy and receiver operating characteristic (ROC) curves of 1, 3 and 5 years were drawn to estimate the efficiency of our ICD-APP using the timeROC package. The above analysis was verified through the internal validation dataset (test1 and test2) and external validation dataset (test3). After identifying essential genes required for model construction, we queried the DisNor database (https://disnor.uniroma2.it/) to investigate these genes' upstream and downstream connections and their mechanism of action (38, 39).

Results

Quality control, normalization, and bioinformatics analysis of scRNA-seq data

By filtering the single cell data such that each gene must be expressed in at least three cells and each cell must express at least 300 genes, a total of 49744 cells were gathered. Next, 28968 cells are obtained by calculating the proportions of mitochondria and rRNA using the PercentageFeatureSet function and ensuring that the expression of genes in each cell is between 300 and 5000, the content of mitochondria is less than 10 percent, and the UMI of each cell is at least greater than 1000. Table 1 displays the cell count data for each sample before and after filtering. There is a strong association between the number of UMI and mRNA, as shown in Figure S1A, however there is no correlation between the number of UMI/mRNA and the content of mitochondrial genes. Figures S1B, C shows the violin before and after quality assurance. Principal component analysis (PCA) was used to estimate the available dimensions, and the findings did not indicate any substantial distinction between osteosarcoma cells. Fifty of the most distinctive principal components were chosen for further investigation (Figure S1D).

Then, the RunTSNE function is used to assess the TSNE dimension reduction of 28968 cells, and Figure 1A represents the tsne diagram of the distribution of six samples. Using the marker gene in S phase and G2M phase, the CellCycleScoring function generated the cell cycle stage score, and Figure 1B displayed the distribution of cells in various cell cycles. In parallel, we examined single cell data via cnv using the copykat package. The results showed that there were 4988 tumor cells, 22589 normal cells and 1391 unknown cells (Figure 1C). Lastly, we evaluated the ratio of tumor cells to normal cells as well as the ratio of cells in the G1, G2M, and S phases in various samples. As depicted in Figure 1D, the percentage of normal cells in the majority of OS samples was much greater than that of malignant cell line.

| GSM | Patient | Sex | Age | raw_count | clean_count | percent % |
|-----|---------|-----|-----|-----------|-------------|-----------|
| GSM4952363 | OS1 | Male | 16 | 8447 | 4763 | 56.39 |
| GSM4952364 | OS2 | Female | 19 | 8085 | 3905 | 48.30 |
| GSM4952365 | OS3 | Female | 45 | 9525 | 3550 | 37.27 |
| GSM5155198 | OS4 | Male | 19 | 4214 | 2696 | 63.98 |
| GSM5155199 | OS5 | Male | 14 | 10255 | 7701 | 75.10 |
| GSM5155200 | OS6 | Male | 13 | 9218 | 6353 | 68.92 |
cells. In addition, the majority of cells are in the G1 phase, and the percentage of G2M phase cells is nearly equivalent to that of S phase cells (Figure 1E).

After distinguishing tumor cells from OS tissues, ssGSEA was applied to compute the enrichment scores of HALLMARK and ICD-associated pathways in single cell. Our findings revealed that ICD scores of tumor cells were considerably lower than those of normal cells, suggesting that tumor might protect themselves and survive through suppressing ICD-related processes (Figures 2A, B). ICD-targeted intervention might encourage tumor cell death and improve patients’ prognoses. Likewise, most ICD-related genes, including IL-6, IL-10, NLRP3, CD8A, CD8B, and TLR4, exhibited attenuated expression levels in tumor cells compared to normal cells (Figures 2C, D). Finally, we depicted the single-cell subpopulation distributions of ICD-related genes (Figures S2 and S3).

Identification of ICD-based molecular clusters in OS using consensus clustering analysis

To discover ICD-based molecular clusters of OS, consensus clustering analysis was performed using 17 ICD-related genes. In consideration of cumulative distribution function (CDF) curves and Delta area, \( k = 2 \) was selected as the number of unique and nonoverlapping subtypes (Figures 3A, B). Thus, two ICD-based molecular clusters of OS were constructed, with cluster 1 including 100 cases and cluster 2 containing 112 cases. Two ICD-related groups revealed statistically distinct survival curves (Figure 3C). Patients with OS in cluster 1 had a survival advantage and higher ICD scores than those in cluster 2, indicating the protective significance of ICD in OS patients (Figure 3C, D). Significantly different ICD-related gene expression levels were observed between the C1 and C2 subtypes, with the majority of genes being overexpressed in the C1 subtype (Figure 3E). The findings of the pathway-based ssGSEA demonstrated that the C1 subtype activates a greater number of tumor-related pathways, such as PI3K_AKT_MTOR_SIGNALING, INTERFERON_RESPONSE, P53_PATHWAY, INFLAMMATORY_RESPONSE, KRAS_SIGNALING, APOPTOSIS, HYPOXIA, TGF_BETA_SIGNALING, and EPITHELIAL_MESENCHYMAL_TRANSITION, suggesting the close association of ICD with above typical tumor-associated pathways (Figure 3F).

Cluster-based analysis of drug sensitivity

Given that molecularly targeted medicines are currently widely used to treat OS, the chemotherapeutic response of
ICD-based clusters was systematically evaluated using the “pRRophetic” package in R. Our data showed that Avagacestat, Bosutinib, Crizotinib, MG132, PD184352, Refametinib, Shikonin, Z-LLNle-CHO were expected to benefit C1 subtype; however, C2 subtype was more beneficial from Axitinib, Doramapimod, EHT-1864, Elesclomol, GW-441756, Linsitinib, Motesanib, Vorinostat (Figures 4A, B).

Cluster-based analysis of tumor immune microenvironment

The “ESTIMATE” R package was utilized to assess the discrepancy in the immune characteristics between C1 and C2 subtypes (predicated on the StromalScore, ImmuneScore, ESTIMATEScore, and Tumorpurity) utilizing the transcriptome data. Our results revealed that C1 subtype exhibited enhanced levels of immuneScore, stromalScore, and estimateScore, but showed attenuated levels of tumor purity (Figure 5A). These results indicated that OS prognosis positively correlated to Immune and Stromal components. To further explore the abundance of immunocyte-infiltrating in the tumor microenvironment, a variety of algorithms were applied to estimate the percentage of the immune cell infiltrate in C1 and C2 subtypes. As depicted in Figure 5B, C1 subtype showed an enhanced proportion of B cells, CD4+ T cells, CD8+ T cells, macrophages, neutrophils, NK cells and myeloid dendritic cells based on TIMER, CIBERSORT-ABS, EPIC and MCPCOUNTER algorithms. It has been well-established that B cells are usually divided into four lineages-naive B cells, activated B cells, effector B cells (i.e. plasma cells), and memory B cells. Among them, naive B cells and plasma cells have a higher proportion in the C2 subtype based on CIBERSORT algorithm. ICGs are determining factors towards immune cells to perform immune function. Likewise, our findings revealed that C2 subtype exhibited enhanced expression of ICGs (Figure 5C).

Cluster-based analysis of DEGs

A total of 212 DEGs were obtained depending on the thresholds in the methods section (Table S1). The DEGs-based
GO enrichment analysis demonstrated that 699 biological process (BP), 36 cellular component (CC), and 53 molecular function (MF) terms had the significant differences between the two subtypes (FDR < 0.05). The first 18 GO terms were depicted in Figure S4A. The obviously enriched pathways were revealed by the KEGG pathway analysis of DEGs (FDR < 0.05). Further visualization of the top 18 enriched pathways demonstrated that genes were considerably enriched in tumor-related pathways such as the NF-κB signaling pathway, Toll-like receptor signaling pathway, complement and coagulation cascades, cytokine-cytokine receptor interaction (Figure S4B).

Risk model development of OS based on ICD-related genes

The DEGs-based univariate Cox analysis between the C1 and C2 subtypes identified 12 prognostic genes in the train cohort (Table S2). Lasso regression analysis was performed to further exclude the unnecessary prognostic genes. Figure S5A showed the locus of each independent variable. The number of independent variables tending to zero also enhanced accompany with the increase of lambda (λ) value (Figure S5B). The pattern was constructed by performing a10-fold cross-validation, and Figure SSC showed the confidence interval under each λ.
Subsequently, a total of six ICD-related genes (i.e., BAMBI, TMCC2, NOX4, DKK1, POPDC3, and CBS) were preserved for further multivariate Cox regression analysis. Ultimately, a novel ICD-APP was constructed by integrating five-gene expressions (i.e., BAMBI, TMCC2, NOX4, DKK1, and CBS). The DisNor database was then utilized to identify the upstream and downstream genes reacted with BAMBI, TMCC2, NOX4, DKK1, and CBS (Figure S5D). FZD5 and DVL2 are neighbouring downstream of BAMBI. E2F1 acts to promote the formation of superoxide and reactive oxygen species following activation of NOX4 (Figure S5D). KREMEN1 and KREMEN2 are neighbouring downstream of DKK1. USF1, NFYA, SP3, and SP1 are neighbouring upstream of CBS (Figure S5D).

Afterwards, we used R’s “predict” function to get the median risk score across all samples and then used it to categorise them into high- and low-risk subgroups (Figure 6A). Figure 6B depicts a higher mortality rate in the high-risk category of PAAD patients based on the distributions of risk scores and survival status. The heatmap depicted the expressions of mRNA and lncRNAs in the prognostic signature (Figure 6C). Consistently, survival analyses with the Kaplan-Meier method showed that OS patients had a worse clinical outcome in high-risk subgroup, suggesting that the prognosis of OS patients with different risk stratification could be accurately distinguished by our ICD-APP (Figure 6D). We further verified the effectiveness and accuracy of our ICD-APP. Receiver operating characteristic (ROC) analysis was used to determine the diagnostic performance of the risk score. The 1-year, 3-year, and 5-year area under the curve (AUC) values of the risk score were 0.747, 0.849, and 0.840, respectively (Figure 6E).

Internal and external verification of the ICD-APP in OS

First, using the median risk score in the train cohort as the standard, patients from tests 1, 2, and 3 were divided into high-
risk and low-risk subpopulations, respectively (Figures 7A-9A). The distributions of survival status and risk scores were comparable in the internal validation (test 1 and test 2 cohorts) and external validation (test 3 cohort) compared to the training cohort (Figures 7B-9B). In both internal and external verification cohorts, heatmaps obtained from three test cohorts revealed the presence of genes with high expression (BAMBI, TMCC2, NOX4, DKK1, and CBS) in the high-risk group (Figures 7C-9C). Furthermore, patients with high-risk scores had worse unfavorable overall survival rates in the test1 test2 and test3 groups (Figures 7D-9D). As for the diagnostic value of ICD-APP, the AUC values of the ROC curves were 0.891, 0.744, and 0.722 in the test1 cohort, 0.820, 0.801, and 0.780 in the test2 cohort, and 0.765, 0.712, and 0.710 in the test3 cohort for 1-, 3-, and 5-year survival, respectively (Figures 7E-9E). Overall, test1 and test2 findings were compatible with train cohort results, and test3 results were consistent with both internal and external verifiers.

**Discussion**

With a high propensity for invasion and metastasis, OS is the most prevalent malignant bone tumor in both adults and children. At present, a large number of therapeutic projects have been applied for OS patients, which includes surgery, radiotherapy, chemotherapy, and neoadjuvant chemotherapy (40). However, the overall survival of OS patients still has a large gap to satisfaction, particularly for the advanced OS, due to its high malignancy (41). The malignant progression of OS commonly develops along with the expression changes of multiple genes, which may influence the prognosis of patients.
with OS (42). These genes were deemed as potential therapeutic targets for personalized treatment in tumor patients. Recently, along with the sequencing technology was rapidly developed, high-throughput genomics has been used for the exploration of tumor generation and progression-related genes (43, 44). Moreover, the deep investigation of the molecular mechanisms of tumorigenesis and development can be implemented by high-throughput genomics.

In this study, combination analysis of scRNA-seq and bulk RNA-seq data was performed to highlight the significant contributions of ICD in OS. After quality control and normalization of scRNA-seq data, all single cells were divided into two subpopulations (aneuploid and diploid cells). Significant down-regulation of ICD scores and ICD-related gene expression was detected in aneuploid cells compared to diploid cells. In addition to typical cell death (e.g. apoptosis and pyroptosis), a variety of chemo- and radiotherapy-strategies were recently reported to induce a new cell death process (i.e. ICD) and then improve the prognosis. Similarly, our findings indicated that compared to diploid cells, aneuploid cells might survive through inhibition of ICD activities. These results showed that ICD played a protective role in OS, and tumor cell might protect themselves through down-regulation of ICD activities.

After illustrating the protective roles of ICD in OS, we performed clustering analysis and risk stratification to distinguish OS patients with distinct ICD activities. First, 212 OS samples were genotyped based on the expression profiles of ICD-related genes, and two subtypes (C1 and C2) were obtained. The C1 subtype with a higher ICD score and favorable prognosis was more associated with many star pathways, such as PI3K/Akt/mTOR pathway, P53 pathway, KRAS signaling, inflammatory response, apoptosis, hypoxia, and TGF-β signaling. Tang et al. (45) reported that CXCR3 had the potential to modulate above signaling pathways of OS patients, recruited more immune infiltration of CD8+T cells, M1 macrophages, plasma cells, and activated NK cells, and then improved OS patients’ prognoses. These findings were in
agreement that C1 subtype with a higher ICD score had a better clinical outcome, which was also verified the protective role of ICD in OS.

Considering the remarkable significance of targeted-drug therapy in OS, we intensively explored the discrepancy in drug sensitivity between C1 and C2. Notably, C1 subtype might be beneficial from Avagacestat, Bosutinib, Crizotinib, MG132, PD184352, Refametinib, Shikonin, and Z-LLNle-CHO, whereas, C2 subtype was more beneficial from Axitinib, Doramapimod, EHT-1864, Elesclomol, GW-441756, Linsitinib, Motesanib, and Vorinostat. Overall, these findings might provide new insight for individual management of patients with OS.

To explore the underlying prognostic mechanism of the proposed ICD-based molecular subtype and investigate the reason that leads to prognostic differences among the different subtypes, we compared the tumor immune microenvironment among the different subtypes. Interestingly, C1 subtype with higher ICD scores and favorable clinical outcomes had significantly higher proportions of immunocyte infiltration (e.g., B cells, CD4+ T cells, CD8+ T cells, macrophages, neutrophils, NK cells and myeloid dendritic cells) and lower expression levels of immune checkpoints. CD8+ T cells are the essential effector cells against tumors, and the tumor-related antigens of Major Histocompatibility Complex I (MHC I) are recognized by activated CD8+ T cells, which then destroy tumor cells by activating their T cell receptors (46). As the primary effectors in humoral immunity, B cells can stimulate the T-cell response via producing immunoglobulin and prevent the tumor progressions by destroying tumor cells directly (47). Therefore, the high infiltration of immune cells is closely correlated to a favorable prognosis of OS.

A total of 212 DEGs between the C1 and C2 subtypes were identified using the limma package. We constructed a 5-gene
signature based on the DKK1, TMCC2, NOX4, BAMBI, and CBS genes rooting in the 212 identified DEGs. It has been reported that DKK1 functioned as a prognostic or diagnostic marker for OS assessment, and DKK1 immunodepletion may also be used as an additional treatment for OS (48). TMCC2 acts as a member of transmembrane and coiled-coil domain family, and its-encoding proteins might locate in endoplasmic reticulum and invovled in amyloid precursor protein metabolic process and bone marrow hematoepoiesis (49, 50). In addition, TMCC2 is identified as a potential biomarker of steroid-induced osteonecrosis of the femoral head (51). NOX4 may function as an oncogene in a variety of tumors, such as pancreatic cancer, breast cancer, and lung cancer; however, its potential role in OS has not been reported before (52–54). The overexpression of BAMBI promotes the growth and invasion of human osteosarcoma cells (55). CBS has a significant correlation to the OS prognosis and is evidenced as an independent prognostic factor (56). The comprehensive effect of ICD regulated by these genes in OS was reported for the first time in this study.

The Kaplan–Meier survival analysis indicated that the risk score could clearly distinguished OS patients with a favourable or unfavourable prognosis, and the time-dependent ROC curves demonstrated the risk score’s high accuracy in predicting the clinical outcomes of OS in both internal validation and external validation cohorts.

However, despite these advances, there remain certain limitations. First, as a retrospective study of OS, our study lacked of clinical prospective studies, which should be performed for the verification of the prognostic characteristic and the stability of the 5-gene prognostic model. Additionally, the molecular mechanisms by which DKK1, TMCC2, NOX4,
BAMBI, and CBS promote the malignant progression of OS still require a deeper investigation.

Conclusions

Taken together, the ICD-based molecular classifier of OS was identified, and a 5- gene prognostic signature was developed to predict prognostic risk in patients with OS.

Data availability statement

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found in the article/Supplementary Material.

Author contributions

JiY, JZ, and SN contributed to this study equally. All the authors participated in the design of study, data collection and processing, bioinformatics analysis, and writing and revising the manuscript. All authors read and approved the final manuscript. All authors contributed to the article and approved the submitted version.

Funding

This study was supported by National Natural Science Foundation of China (No.82002908).
Acknowledgments

We thank Bullet Edits Limited for the linguistic editing of the manuscript. We also thank Dr. Sida Liu and Mr. Qihang Yuan for their selfless help and guidance.

Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher’s note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be evaluated by its manufacturer, is not guaranteed or endorsed by the publisher.

References

1. Hameed M, Mandelker D. Tumor syndromes predisposing to osteosarcoma. Adv Anat Pathol (2018) 25(4):217–22. doi: 10.1097/PAP.0000000000001910
2. Yan GN, Li YF, Guo QN. Advances in osteosarcoma stem cell research and opportunities for novel therapeutic targets. Cancer Lett (2016) 370(2):268–74. doi: 10.1016/j.canlet.2015.11.003
3. Mirabello L, Troui RJ, Savage SA. International osteosarcoma incidence patterns in children and adolescents, middle ages and elderly persons. Int J Cancer (2009) 125(1):229–34. doi: 10.1002/ijc.24320
4. Lei T, Qian H, Lei P, Hu Y. Ferroptosis-related gene signature associates with immunity and predicts prognosis accurately in patients with osteosarcoma. Cancer Sci (2023) 114(11):4785–98. doi: 10.1111/cas.15131
5. Anderson ME. Update on survival in osteosarcoma. Orthopedic Clinics North America (2016) 47(1):283–92. doi: 10.1016/j.ocl.2015.08.022
6. Dai X, Ma W, He X, Jha RK. Review of therapeutic strategies for osteosarcoma, chondrosarcoma, and ewing’s sarcoma. Med Sci Monit (2011) 17(8):Ra177–90. doi: 10.26599/msm.881893
7. Kansara M, Teng MW, Smyth MJ, Thomas DM. Translational biology of osteosarcoma. Nat Rev Cancer (2014) 14(11):722–35. doi: 10.1038/nrc3838
8. Galluzzi L, Vitale I, Aaronson SA, Abrams JM, Adam D, Agostinis P, et al. Molecular mechanisms of cell death: recommendations of the nomenclature committee on cell death 2018. Cell Death Differ (2018) 25(3):486–541. doi: 10.1038/s41418-017-0012-4
9. Casares N, Peguignot MO, Tesniere A, Ghiringhelli F, Roux S, Chaput N, et al. Caspase-dependent immunogenicity of doxorubicin-induced tumor cell death. J Exp Med (2005) 202(12):1691–701. doi: 10.1084/jem.20050915
10. Kawano M, Tanaka K, Imaura J, Iwasaki T, Miyazaki M, Ikeda S, et al. Dendritic cells combined with doxorubicin induces immunogenic cell death and exhibits antitumor effects for osteosarcoma. Oncol Lett (2016) 11(3):2149–55. doi: 10.3892/ol.2016.4177
11. Ahmed A, Tait SWG. Targeting immunogenic cell death in cancer. Mol Oncol (2020) 14(12):2994–3006. doi: 10.1002/1878-0761.12851
12. Fucikova J, Kepp O, Kaskova L, Petroni G, Yamazaki T, Liu P, et al. Detection of immunogenic cell death and its relevance for cancer therapy. Cell Death Dis (2020) 11(11):1013. doi: 10.1038/s41419-020-03221-2
13. Gong T, Liu L, Jiang W, Zhou R. DAMP-sensing receptors in sterile inflammation and inflammatory diseases. Nat Rev Immunol (2020) 20(2):95–112. doi: 10.1038/s41577-019-0215-7
14. Liu Y, Feng W, Dai Y, Bao M, Yuan Z, He M, et al. Single-cell transcriptomics reveals the complexity of the tumor microenvironment of treatment-naive osteosarcoma. Front Oncol (2021) 11:709219. doi: 10.3389/fonc.2021.709219
15. Wu SP, Cooper BT, Bu J, Bowman CJ, Killian KJ, Serrano J, et al. DNA Methylation-based classifier for accurate molecular diagnosis of bone sarcomas. JCO Precis Oncol (2017) 2017:PO.17.00031. doi: 10.1200/PO.17.00031
16. Kang Y, Li G, Wang G, Huo Z, Feng X, Du L, et al. Development of a risk score model for osteosarcoma based on DNA methylation-driven differentially expressed genes. J Oncoll (2022) 2022:7596122. doi: 10.1155/2022/7596122
17. Paoloni M, Davis S, Lana S, Withrow S, Sangiorgi L, Picci P, et al. Canine tumor cross-species genomics uncovers targets linked to osteosarcoma progression. BMC Genomics (2009) 10:625. doi: 10.1186/1471-2164-10-625
18. Buddingh EP, Kuujjer ML, Daim RA, Burger H, Agelopoulou K, Myklebost O, et al. Tumor-infiltrating macrophages are associated with metastasis suppression in high-grade osteosarcoma: a rationale for treatment with macrophage activating agents. Clin Cancer Res (2011) 17(8):2110–9. doi: 10.1158/1078-0432.CCR-10-2047
19. Kelly AD, Haibe-Kains B, Janeway KA, Hill KE, Howe E, Goldsmith J, et al. MicroRNA paraffin-based studies in osteosarcoma reveal reproducible independent prognostic profiles at 14q32. Genome Med (2013) 5(1):2. doi: 10.1186/gm406
20. Garg AD, De Ruyscher D, Agostinis P. Immunological metagene signatures derived from immunogenic cancer cell death associate with improved survival of patients with lung, breast or ovarian malignancies: A large-scale meta-analysis. Oncometanomics (2016) 5(2):e106938. doi: 10.1080/2162420X.2015.106938
21. Xu M, Lu JH, Zhong YZ, Jiang J, Shen YZ, Su JY, et al. Immunogenic cell death-relevant damage-associated molecular patterns and sensing receptors in triple-negative breast cancer molecular subtypes and implications for immunotherapy. Front Oncoll (2022) 12:870914. doi: 10.3389/fonc.2022.870914

Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fimmu.2022.994034/full#supplementary-material

SUPPLEMENTARY FIGURE 1 scRNA-seq analysis of 6 osteosarcoma samples. (A) The correlation between mitochondrial gene and the number of UMI/mRNA, and the relationship between the number of UMI and mRNA. (B, C) Quality control, including the number of unique genes and total molecules, the percentage of reads that map to the mitochondrial genome. (D) The PCA based on scRNA-seq data confirms top 50 PCs.

SUPPLEMENTARY FIGURE 2-3 Expression distributions of ICD-related genes in single-cell levels.

SUPPLEMENTARY FIGURE 4 Functional annotation of DEGs between C1 and C2 subtype. (A) GO functional enrichment analysis of DEGs. (B) KEGG functional enrichment analysis of DEGs.

SUPPLEMENTARY FIGURE 5 Variable selection and prediction of upstream and downstream genes. (A-C) Five genes selected by LASSO-Cox regression analysis. (D) The network of BAMBI, TMCC2, NOX4, DKK1, and CBS in DisNor database.

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fimmu.2022.994034/full#supplementary-material

SUPPLEMENTARY FIGURE 1 scRNA-seq analysis of 6 osteosarcoma samples. (A) The correlation between mitochondrial gene and the number of UMI/mRNA, and the relationship between the number of UMI and mRNA. (B, C) Quality control, including the number of unique genes and total molecules, the percentage of reads that map to the mitochondrial genome. (D) The PCA based on scRNA-seq data confirms top 50 PCs.

SUPPLEMENTARY FIGURE 2-3 Expression distributions of ICD-related genes in single-cell levels.

SUPPLEMENTARY FIGURE 4 Functional annotation of DEGs between C1 and C2 subtype. (A) GO functional enrichment analysis of DEGs. (B) KEGG functional enrichment analysis of DEGs.

SUPPLEMENTARY FIGURE 5 Variable selection and prediction of upstream and downstream genes. (A-C) Five genes selected by LASSO-Cox regression analysis. (D) The network of BAMBI, TMCC2, NOX4, DKK1, and CBS in DisNor database.
