Constructing a novel gene signature derived from oxidative stress specific subtypes for predicting survival in stomach adenocarcinoma

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Oxidative stress (OS) response is crucial in oncogenesis and progression of tumor. But the potential prognostic importance of OS-related genes (OSRGs) in stomach adenocarcinoma (STAD) lacked comprehensive study. STAD clinical information and transcriptome data were retrieved from the Gene Expression Omnibus and The Cancer Genome Atlas databases. The prognostic OSRGs were filtered via the univariate Cox analysis and OSRG-based molecular subtypes of STAD were developed using consensus clustering. Weighted gene co-expression network analysis (WGCNA) was subsequently conducted to filter molecular subtype-associated gene modules. The prognosis-related genes were screened via univariate and least absolute shrinkage and selection operator Cox regression analysis were used to construct a prognostic risk signature. Finally, a decision tree model and nomogram were developed by integrating risk signature and clinicopathological characteristics to analyze individual STAD patient’s survival. Four OSRG-based molecular subtypes with significant diversity were developed based on 36 prognostic OSRGs for STAD, and an OSRGs-based subtype-specific risk signature with eight genes for prognostic prediction of STAD was built. Survival analysis revealed a strong prognostic performance of the risk signature exhibited in predicting STAD survival. There were significant differences in mutation patterns, chemotherapy sensitivity, clinicopathological characteristics, response to immunotherapy, biological functions, immune microenvironment, immune cell infiltration among different molecular subtypes and risk groups. The risk score and age were verified as independent risk factors for STAD, and a nomogram integrating risk score and age was established, which showed superior predictive performance for STAD prognosis. We developed an OSRG-based molecular subtype and identified a novel risk signature for prognosis prediction, providing a useful tool to facilitate individual treatment for patients with STAD.

KEYWORDS
Oxidative stress, stomach adenocarcinoma, immune cell infiltration, risk signature, immunotherapy
Introduction

Stomach adenocarcinoma (STAD) is the most common histological type (95%) of stomach tumors and on of the top three causes leading to cancer mortality (1). STAD is highly metastatic and the majority of STAD patients occur lymph node metastasis when diagnosed (1). Currently, for STAD patients the most effective treatment is the integration of radical surgery and chemotherapy at the early stages. But still, most of STAD patients are in advanced stage when diagnosed, resulting in a loss of optimal chances for taking surgery (2). In addition, about 40% of STAD patients will progress to metastasis and recurrence after surgery. Consequently, despite great advances in therapeutic techniques, the survival and prognosis of advanced STAD remain unsatisfactory (3). Hence, to develop novel prognostic and diagnostic biomarkers for STAD is an urgent task.

Oxidative stress (OS) is caused by an imbalance of synthesis between oxidants and antioxidants and is accompanied by reactive oxygen species (ROS) accumulation, participating in carcinogenesis and cancer development (4). ROS overproduction can lead to a wide spectrum of DNA lesions and genotoxic damage, eventually resulting in tumorigenesis (5). OS-related genes (OSRGs) play crucial roles in counteracting OS and have been reported to profoundly affect a variety of processes, including proliferation, differentiation, and angiogenesis (6–8). Studies have reported that OSGRs are predictive of cancers such as gliomas (9), bladder cancer (10), and prostate cancer (11). The potential role of OSGRs in the tumorigenesis and progression of STAD has been gradually demonstrated by growing evidence (12–15). Nonetheless, limited knowledge is available about the molecular pattern of OSGRs in STAD and the link of OSGRs with clinical features, immune landscape, and response to immunotherapy, and drug sensitivity.

To comprehensively understand the role of oxidative stress in STAD development as well as its potential in STAD treatment, we explored the expression patterns of OSGRs and constructed OSGR-related molecular subtypes. We assessed the crosstalk between OSGRs and immune microenvironment, responsiveness to immunotherapy or chemotherapy based on OSGR-related molecular subtypes. Furthermore, we built a prognostic risk signature from the hub gene set associated with OSGR-based subtypes and established a novel nomogram for STAD prognostic prediction. Furthermore, the link of immune landscape, responsiveness to immunotherapy, and drug sensitivity, clinical characteristics, with the risk signature was studied. To the best of our knowledge, this was the first STAD classification based on OSGR signatures and elucidated how OSGR signatures were intrinsically linked to the response to chemotherapy and immunotherapy and immune microenvironment in detail. It may provide new insights into the pathophysiology of STAD, facilitating more tailored treatments and improving the outcomes for STAD patients.

Materials and methods

Data collection and preparation

The transcriptome data and clinical information of STAD patients were obtained from TCGA and GEO databases. The patients without complete follow-up, status information, or clinical information of shorter than 30 days were excluded. Totally 337 TCGA patients were retained as a training cohort, and 291 patients of the GSE15459 (182 patients) and GSE26901 (109 patients) cohorts were utilized for validation. The median value was taken as the gene expression value when a gene ID corresponded to multiple probes in GEO datasets or when multiple gene symbols existed in the TCGA cohort. The human OSGRs were obtained from the "GOBP_RESPONSE_TO_OXIDATIVE_STRESS" pathway in the MSigDB database.

Consensus clustering

The prognostically correlated OSGRs were found via the univariate Cox regression analysis, to explore the correlation among mRNA expression of these prognostic OSGRs, and Spearman correlation analysis was conducted. On the basis of prognostic OSGRs, the consensus clustering analysis in "ConsensusClusterPlus" R package was carried out to generate molecular subtypes (16). "KM" algorithm and "1-Pearson correlation" was selected as distance for conducting 500 runs of bootstraps, with each run containing 80% of samples. We chose Cluster number k from 2 to 10. The optimal number of cluster was determined by cumulative distribution curve (CDF) and consensus matrix. To compare the prognosis among the subtypes, Kaplan-Meier (K-M) analysis was executed. And the expression of prognostic-related OSGRs among the subtypes was heatmapped and clustered. We performed single-sample gene set enrichment analyses (ssGSEA) to acquire the OS ssGSEA scores of molecular subtypes in "GSVA" R.

WGCNA

WGCNA in the "WGCNA" R package was performed on TCGA cohort for the identification of the key module associated with the molecular subtypes and the underlying molecular connections (17). The average linkage method and Pearson’s correlation matrices were adopted for all paired genes, and using the absolute value of the correlation of transcriptional data, a co-expression similarity matrix was constructed. Next, weighted adjacency matrix based on the co-expression similarity matrix with appropriate power of β was calculated. Then the weighted adjacency matrix was converted into topological overlap matrix (TOM). Dynamic tree cut method was used for identifying modules, which were clustered then. The correlations between gene module and OSGR-based subtypes were
calculated to identify the hub module, which was selected for further analysis. We also performed Spearman correlation analysis to investigate gene significance and its correlation with modules. And the “clusterprofiler” R package was applied to perform enrichment analysis (18).

Prognostic signature construction and efficacy evaluation

The hub module associated with the molecular subtype was identified using WGCNA analysis. Then, to screen the prognosis-related genes in the hub module, univariate Cox regression analysis was adopted, and LASSO regression analysis was used to build a risk score using the following formula: risk score = $\sum b_i \times \text{Exp}_i$. Where the $b_i$ is the coefficient and $\text{Exp}_i$ is gens’ normalized level of expression. STAD patients in the TCGA and GEO cohorts were divided into two risk groups (low and high) by the median risk score value. To explore the prognostic significance of the risk score in STAD, K-M survival analysis was conducted with log-rank test, and the risk signature was evaluated with receiver operating characteristic (ROC) curve in the survivalROC and timeROC packages (19).

Gene set enrichment analyses (GSEA)

GSEA on TCGA data was carried out to investigate the biological functions of those selected genes to infer their impact with GSEA (version 4.0.3). Statistical significance was P-value < 0.05 and the false discovery rate (FDR) < 0.05. In the Hallmark database all candidate gene sets were used in the GSEA analysis. In addition, the gene sets of ferroptosis and autophagy are obtained from the "WP_FERROPTOSIS" and "GOBP_REGULATION_OF_AUTOPHAGY" pathways in the MSigDB database, respectively, and the inflammatory- and angiogenesis-related gene sets are derived from literature (20, 21).

Assessment of immune landscape

The proportions of 22 immune cell subtypes in the TCGA cohort were evaluated by CIBERSORT algorithm, a tool for assessing immune cell infiltration (22), and the stromal and immune scores were calculated using ESTIMATE algorithm to further explore tumor microenvironment (TME).

Prediction of responsiveness to immunotherapy and chemotherapy

The TIDE algorithm is a tool for the prediction of responsiveness to immune checkpoint inhibitors in the TCGA cohort using the transcriptome data (23). The TIDE algorithm calculates three scores that limit T cell infiltration, including the M2 subtype of tumor-associated macrophages (TAM) score, myeloid-derived suppressor cells (MDSCs) score, tumor-associated fibroblasts (CAF) score. Meanwhile, the dysfunction score of tumor-infiltrating cytotoxic T lymphocytes (CTLs) and the rejection score of CTLs by immunosuppressive factors were also assessed. Additionally, the "pRRophetic" in the R calculated estimated biochemical half maximal inhibitory concentration (IC50) and forecast the sensitivity of samples to four chemotherapeutic drugs in the TCGA cohort (24).

Immune checkpoint and single-sample GSEA (ssGSEA)

Expressions of TCGA immune checkpoint genes were analyzed and compared according to the molecular subtype and risk signature. We performed ssGSEA analysis in "GSVA" R package to evaluate the activities of interested pathways in the molecular subtypes and different risk groups (25).

Mutation analysis

The TMB was calculated for each sample as somatic mutation numbers (nonsynonymous mutations) per megabase in the coding region of tumor genome, and 20 TCGA genes or from different risk groups with the most frequent mutation were illustrated and analyzed using the "GenVisR" R package (26). K-M analysis with log-rank test and GSEA analysis was performed for the Mutant and wild-type (WT) groups.

Statistical analysis

The R software (v3.6.3) performed all statistical analyses. The correlation matrices were conducted using Pearson or Spearman correlation. Wilcoxon test was conducted for two-group comparisons. Survival differences were compared using K-M curves with a Log-rank test. Statistical significance was P-value < 0.05.

Results

The mutation patterns and transcriptome characteristics of OSRGs in STAD

A total of 436 OSRGs were identified in this study and the mutations of OSRGs in STAD were analyzed. There are 386 (88.3%) patients had mutations in OSRGs, among which the top20 OSRGs
were shown in Figure 1A. Among them, the mutation frequency of TP53 gene was the highest, followed by LRRK2 and PXDN. TCGA patients were then categorized into the Mutant group and the WT group according to the mutations in OSRGs. We compared the biological functions between the mutant group and the WT group by Gene Set Variation Analysis (GSVA) enrichment analysis. Tumor-related gene sets such as HALLMARK_E2F_TARGETS, HALLMARK_G2M_CHECKPOINT, HALLMARK_MYC_TARGETS_V1, and HALLMARK_DNA_REPAIR, were enriched in the mutant group, while in WT group immune-related pathways were significantly enriched (Figure 1B). This indicated that the mutation of OSRGs may lead to functional changes and affect the survival and prognosis of patients with STAD.

Consensus clustering on OSRGs

To understand the OSRGs expression patterns, we identified 36 prognosis-related OSRGs in the TCGA cohort via univariate Cox regression analysis (Figure 2A). Here, 34 “risk” OSRGs contribute to poor prognosis while the rest 2 “protective” OSRGs were related to a better outcome. The correlation matrix of the expression of the 36 OSRGs was illustrated in Figure 2B, which showed significant correlations between different OSRGs. According to the expression profiles of the 36 OSRGs, STAD patients in TCGA were classified into four subtypes (C4, C3, C2, C1) (Figures 2C–E). Survival analysis revealed significant prognostic differences among four subtypes (p=0.0073), as shown in Figure 2F. The C1 subtype exhibited the poorest prognosis while the C4 subtype showed the best outcome. We calculated the “OS ssGSEA scores” of each TCGA patient having STAD, and found that the C4 subtype had the lowest “OS ssGSEA scores” whereas the C1 subtype has the highest one (Figure 2G). Additionally, we compared the expression of 36 OSRGs in different molecular subtypes (Figure 2H) and found that the “risk” gene was high-expressed in C1, while the “protective” gene was high-expressed in C4.
Clinicopathological characteristics and mutation patterns in the different molecular subtypes

We compared the differences in clinicopathological characteristics and mutation patterns according to the molecular subtypes. As shown in Figure 3, our data revealed that significant differences occurred in the T stage, stage age, and status between different molecular subtypes. Specifically, the C1 subtype exhibited an advanced grade and a higher mortality rate. Meanwhile, among different molecular subtypes, OSRGs with high SNP frequency were different. In the waterfall map, 20 genes, which had the highest mutation rate in the C1, C2, C3, and C4 subtypes, respectively, were displayed. In addition, four molecular subtypes also presented different genomic features including homologous recombination defects, aneuploidy,
tumor mutation burden, fraction altered, number of segments (Figure S1A). Furthermore, we obtained the molecular subtypes of STAD from previous studies (27, 28) and compared the correlations between our defined molecular subtypes and other molecular subtypes (Figures S1B, C). C3 and C4 subtypes had higher proportion of MSI subtypes, consistent with a study in which cancer patients with MSI demonstrated a more favorable prognosis.

**Immune landscape and responsiveness to immunotherapy and chemotherapy in the different molecular subtypes**

The infiltration of immune cells of TCGA patients were assessed. CIBERSORT analysis revealed that a vast majority of immune cells showed a different infiltration level among the four subtypes (Figure 4A). Similar results were also shown in TIMER analysis (Figure S2A). The immune score in other subtypes were noticeably lower than the C1 subtype, indicating an elevated immune infiltration in the C1 subtype (Figure 4B). Significant differences in the expression level of most immune checkpoint genes among the four subtypes were detected (P < 0.05, Figure 4C). Meanwhile, we found that the C4 subtype presented a lower CAF score, T cell exclusion score, T cell dysfunction score, TIDE score, and a higher MDSC score than the other three subtypes (Figure 4D). High TIDE score pointed to a greater probability of immune escape and a lower probability to benefit from immunotherapy. Thus, our data implied that STAD patients of C4 could benefit from immunotherapy. Drug sensitivity analysis showed that the four molecular subtypes exerted significantly different responsiveness.

![Figure 3](https://example.com/figure3.png)

**FIGURE 3**
The clinicopathological and mutation characteristics of molecular subtypes in the TCGA cohort. (A–G) Comparison of T stage, N stage, M stage, clinical stage, age, gender, and outcome status among different molecular subtypes. (H) Waterfall plots of frequently mutated genes in four molecular subtypes. *P < 0.05.
to chemotherapy (Figure 4E). It demonstrated that the C1 subtype was more reactive to 5-fluorouracil than the other subtypes, while the C4 subtype showed more responsive to cisplatin and docetaxel than the rest subtypes. Furthermore, differences were detected to be significant among the four subtypes in the ssGSEA score of ferroptosis, autophagy, angiogenesis, and seven inflammation-related genes (Figures 4F–I).
toward scale-free topology (Figures 5B, C). Firstly, dynamic tree
cut algorithm (Dynamic Module) helped distinguish gene
modules that were then merged (Merged Module) with the
following criterion: \( r > 0.75 \), \( \text{height} = 0.3 \), \( \text{deepSplit} = 2 \),
\( \text{minModuleSize} = 30 \), as shown in Figure 5D. Finally, we
identified 20 gene modules in STAD and gene number in each
module was illustrated in Figure 5E. We compared the
correlations between the modules and molecular subtypes, and
the data demonstrated that the red module was negatively
related to the C4 subtype \( (r = -0.5, p = 1.26e-22) \) and
significantly positively associated with the C1 subtype \( (r =
0.64, p = 1.47e-40) \) (Figure 5F). The module membership
in the red module was positively linked with the gene significance
\( (r = 0.88, p < 1e-5) \) in the C1 subtype, as shown in Figure 5G. The
biological functions of genes in the red module were enriched
and illustrated in Figure S3.

FIGURE 5
Identification of gene modules that associated with molecular subtypes by WGCNA analysis in the TCGA cohort. (A) Cluster analysis of samples of STAD in the TCGA cohort; (B) Analysis of the scale-free fit index for various soft-thresholding powers \( p \); (C) Analysis of the mean connectivity for various soft-thresholding powers. (D) Hierarchical clustering dendrogram of co-expressed genes in modules in STAD. (E) The number of genes in each gene module; (F) Correlation between the module eigenvectors of each module and molecular subtypes. (G) Scatter diagram for module membership vs. gene significance for C1 subtype in the red module.
Construction and validation of an OSRGs-based prognostic signature

To build an OSRG-based prognostic signature, we firstly screened 908 prognostic OSRGs (p < 0.05) from the red module via univariate COX regression analysis (Figure 6A), which consisted of 899 “risk” genes and 9 “protective” genes. According to the results of the LASSO analysis, eight prognostic OSRGs, including CCDC178, GABARAPL2, PTPRD, MATN3, CPNE8, SERPINE1, RAMP1, and FAAH, were further screened out based on the optimal lambda value (0.0866) (Figures 6B–D).

Each STAD sample (in the TCGA cohort) were categorized into two risk groups (low, high) by the median risk score (Figure 7A). High-risk STAD patients showed an favorable prognostic outcome compared with the low-risk group (Figure 7B, p < 0.0001). As shown in Figure 7C, AUCs value for 1-, 2-, and 3-year overall survival of STAD patients in the TCGA cohort were 0.67, 0.71, and 0.72, respectively. This was further validated in the GSE21257 and GSE16091 cohorts (Figures 7D–G). These data suggested that, the risk model performed well and was robust in predicting prognosis of STAD patients.

Moreover, we compared our prognostic model with other four models from previous studies. Here, this study applied the same methodology for calculating the risk score of other models in TCGA cohort, and classified samples into two risk groups based on z-score = 0. ROC analysis and survival analysis were performed on the four models. Compared to these models, our model showed the most favorable performance of AUC (0.67, 0.71, and 0.72 for 1, 3, and 5-year prognosis respectively, see Figures S4A–D). Furthermore, we calculated C-index of the five models, and our model showed the highest C-index value (0.65), suggesting the best performance of our model in predicting prognosis (Figure S4E).

![Figure 6](https://example.com/figure6.png)

**Figure 6**
The identification of prognostic OSRGs for risk signature in the TCGA cohort. (A) The identification of prognostic OSRGs from the red module via univariate COX regression analysis. (B) The LASSO analysis was used to identify the prognostic variables and develop the predictive models. (C) Plots of the produced coefficient distributions for the logarithmic (lambda) series for parameter selection (lambda). (D) The LASSO Cox coefficients for each OSRGs in the risk signature.
Clinicopathological characteristics in different risk groups

The correlations between the clinicopathological characteristics and the risk signature were analyzed by stratified analyses. The results showed great differences in the risk score according to the stratification by M stage, gender, N stage, status, Stage, age, molecular subtypes, T stage (Figure S5A). Younger STAD patients (≤ 60 years) showed higher risk scores as compared with patients over 60 years old. The risk score was lower in the T1 stage than in the other stages as stratified by T stage grade. Patients with metastatic STAD had higher risk scores than those without metastasis. STAD patients in early stage had the lowest risk scores than other advanced clinical stages. The risk scores of deceased samples were noticeably higher than those who were alive. Meanwhile, the risk score of C1 was significantly higher, while that of C4 was lower. In the gender and N stage, no significant differences were observed. Correspondingly, difference comparison in clinicopathological characteristics between the two risk groups (Figure S5B). The results revealed significant differences in molecular subtypes, age, T stage, outcome status between the two risk groups. Furthermore, K-M subgroup analysis showed that the OS of STAD between the two risk groups was noticeably different based on stratification by age, gender, and clinical stage (Figure S5C).
Immune infiltration and biological functions in the different risk groups

To clarify the differences in patients’ immune microenvironment of the two risk groups, the relative abundance of 22 immune cells was compared. There are eight immune cell subtypes that showed significant differences in infiltration levels in STAD. In low-risk group, the infiltration levels of the resting NK cells, activated CD4 memory T cell, plasma cells, follicular helper T cells were higher than high-risk patients, while the infiltration level of M2 macrophages, resting dendritic cells, resting mast cells, monocytes in the high-risk group were significantly higher than the low-risk group (Figure 8A). Similar data were also shown in TIMER analysis (Figure S2B). In comparison with low-risk samples, those show of a high risk had a higher immune score, ESTIMATE score, stromal score (Figure 8B). The correlation analysis to reveal the connections between biological functions and the risk score. Significant correlations were observed between the risk score and biological functions as well as in inflammation-related genes, as shown in Figures 8D, E. In addition, we noticed that the OS ssGSEA score was positively associated with the risk score (r = 0.34, p = 2.06e-10) (Figure 8F).

Risk signature predicts responsiveness to immunotherapy and chemotherapy

The majority of immune checkpoint genes in different risk groups were differently expressed (Figure S6A). Furthermore, the TIDE analysis revealed a significantly higher CAF score, T cell exclusion score, T cell dysfunction score, and TIDE score, and a lower MDSC score in the high-risk group (Figure S6B). These data indicated that STAD patients with low-risk scores are more likely to benefit from immunotherapy. Additionally, the risk score was revealed to be positively related to the CAF, TIDE, T cell dysfunction, and T cell exclusion scores (Figure S6C). In the TCGA cohort, patients with a low risk were more sensitive to cisplatin and docetaxel treatments than high-risk ones (Figure S6D). These data suggested that the OSRG-based signature showed a close association with the responsiveness to immunotherapy and chemotherapy.

Improvement of the prognostic model via integrating risk signature and clinical features

To develop a better prognostic model for STAD, we constructed a decision tree model and multivariate Cox regression model via combining the OSRG-based risk signature and other clinical parameters. Our data showed that the patients can be stratified into four distinct groups (Lowest, Low, Mediate, High) using a decision tree on only risk score, age, and clinical stage (Figure 9A). From survival curves, the overall survival of STAD among the four defined subgroups showed significant differences (Figure 9B). Patients in the “Lowest”, “Low”, and “Mediate” subgroups belong to the OSRG-based low-risk group, while the “High” subgroup belongs to the OSRG-based high-risk group (Figure 9C). In addition, C1 and C2 subtypes occupy more than the C3 subtype in the “Highest” group (Figure 9D). The risk score was seen as the most significant independent prognostic factor of STAD (HR = 1.81, 95%CI: 1.51 - 2.16, P = 9.52e-11), followed by age (HR = 1.03, 95%CI: 1.01 - 1.05, P = 0.00111) (Figures 9E, F). Therefore, a nomogram was then generated using the risk score and age for the prediction of STAD prognosis (Figure 9G). The nomogram can effectively forecast the actual survival outcomes, as shown by calibration curve (Figure 9H). Furthermore, the DCA curve demonstrated that the nomogram and risk signature had better prognostic capacity than other clinicopathological features, as shown in Figure 9I.

Discussion

Although great advances in diagnostic and surgical techniques in recent years, the overall survival of patients with advanced STAD remains poor. There is an urgent need to develop novel prognostic biomarkers of STAD and reveal the mechanisms of tumor progression. Much evidence has linked OS to tumorigenesis and progression, and OSRGs, which regulate OS processes, have been shown to have great potential as biomarkers and therapeutic targets. Although a recent study reported the value of OSRGs in STAD prognosis (29), the relationship between OSRGs characteristics and STAD clinicopathological features, responsiveness to chemotherapy and immunotherapy, immune microenvironment remains unclear. In our study, we first identified 36 OSRGs that are associated with STAD prognosis and the functions of these genes in STAD have been gradually elucidated in recent years. For instance, the elevated expression of the platelet-derived growth factor D (PDGFD) was proved to be an indicator for a poor prognostic outcome of patients with gastric cancer (GC) (13), and the PDGFD-related immune-gene signature was regarded as a moderator to guide immunotherapy programs. Glutathione peroxidase 3 (GPX3) has been confirmed to prevent migration and invasion in GC via NF-κB/Wnt5a/JNK signaling (15). Meanwhile, the hypermethylation of GPX3 in GC forecasts a shorter tumor recurrence time in patients aged > 60 (14). A recent study demonstrated that CD36 can mediate palmitate acid-induced metastasis of GC (12). However, the functions and underlying mechanisms of prognosis-related OSRGs in STAD need to be further exhaustively investigated.
According to the best of our knowledge, we are the first to construct molecular subtypes based on these OSRGs for STAD and reveal their associations with clinicopathological features, immune microenvironment, immunotherapy response and chemosensitivity in STAD patients. STAD is a typical heterogeneous malignancy with different subtypes and clinical behaviors (30). The OSRG-based subtypes of STAD also exhibited distinct diversity with regard to the clinicopathological features, immune microenvironment, and immunotherapy response and chemosensitivity. ROS was
reported to be involved in the regulation of immune checkpoint genes. An enhanced generation of ROS was able to promote PD-L1 expression in tumor cells (31), and we also observed differential expression of immune checkpoint genes among OSRG-based molecular subtypes. This implicates possible differences in immunotherapy response of these subtypes and the potential of these subtypes to aid in the development of an individual’s immunotherapy strategies.

Subsequent TIDE analysis further revealed differential immunotherapy responses between subtypes. The OSRG-based subtype was noticed to be correlated with two subtypes (microsatellite instability and Epstein-Barr virus subtypes), which have been confirmed to be more likely to benefit from immune checkpoint blockade (32–34). The chemosensitivity is thought to be associated with OS in STAD. The cisplatin resistance in GC cells could be potentiated by mitochondrial dysfunction by targeting a ROS-activated pathway (35), and piperlongumine could enhance the antitumor efficacy of oxaliplatin via inducing ROS in GC cells (36). Our results demonstrated that the OSRG-based subtypes showed different chemotherapy sensitivity, implying the potential role of OSRGs in drug resistance to STAD.

**FIGURE 9**

Improvement of prognostic model via integrating risk signature and clinical features in the TCGA cohort. (A) Patients with full-scale annotations including risk score, metastatic, gender and age were used to build a survival decision tree to optimize risk stratification. (B) Comparison of overall survival of the four subgroup obtained from the decision tree model. (C) Correlations between the four subgroup and the risk signature. (D) Correlations between the four subgroup and molecular subtypes. (E) Univariate and (F) multivariate Cox analysis of risk score and clinicopathological characteristics in the TCGA cohort. (G) A nomogram combining risk signature and age was generated in the TCGA cohort. (H) Comparison of the calibration curve for 1-, 2-, 3- year overall survival of nomogram. (I) Decision curves for the clinical net benefit of each model in comparison to all or none strategies. The x-axis indicated the threshold probability, and the y-axis indicated the net clinical benefit. *P < 0.05.
In this study, WGCNA was performed to select the hub gene module that related to the OSRG-based subtypes, and a novel risk signature was developed from these hub genes via lasso regression analysis. This OSRG-based subtype-specific gene signature was identified as an independent prognostic factor with a robust prognostic value for STAD, and subsequent analyses further confirmed that this risk signature has a huge advantage in the prognostic prediction for patients with STAD. The nomogram model integrating the risk signature and age exhibited better inspection efficiency than that of other clinicopathological features. Therefore, our data revealed significant differences in the clinical features, immune infiltration, and responsiveness to immunotherapy and chemotherapy between two risk groups. The risk signature could be applied to the prognosis treatment and prediction of STAD patients.

Herein, the OSRG-based subtype-specific risk signature enrolled eight genes, which is broadly implicated in tumor progression and initiation. The coiled-coil domain-containing protein 178 (CCDC178) has been found to be mutated in hepatocellular carcinoma (HCC) (37) and GC cells (38), and it was found to promote HCC metastasis by mediating anoikis (39). GABA type A receptor-associated protein-like 2 (GABARAPL2) was involved in protein transport and membrane fusion events and has been proved to be related to autophagy (40). Protein tyrosine phosphatase receptor delta (PTPRD) was frequently decreased in GC and was correlated with worse a higher risk of distant metastasis, overall survival, advanced stage (41). Previous studies found that Martrilin-3 (MATN3) was abnormally expressed and associated with the prognosis of GC (42, 43), and recent studies also confirmed the diagnostic and prognostic value of MATN3 for GC from comprehensive data mining (44, 45). Copine 8 (CPNE8) was preferentially expressed in ovarian CCC compared to HGSC. However, few studies were conducted to explore the effects of CPNE8 in tumorigenesis. Serpin family E member 1 (SERPINE1) encodes plasminogen activator inhibitor 1 (PAI-1), which regulates extracellular matrix (ECM) remodeling through a direct inhibition of plasminogen activators (46). SERPINE1 was involved in the TME remodeling and immune infiltration and its overexpression was revealed to be associated with poor patient outcome in various cancers (47, 48). The receptor activity-modifying protein 1 (RAMP1) could promote tumorigenesis in prostate cancer (49). Fatty acid amide hydrolase (FAAH) hydrolyzes the endocannabinoid anandamide and other N-acylethanolamines, which have been reported with anti-cancer effects (50).

However, our study had some limitations. The current research was conducted using retrospective data from public databases. Therefore, it should be validated in more prospective and multi-center STAD cohorts in the future. Secondly, our results still need in vivo or in vitro experiments to validate our mechanism analysis. Therefore, further studies are required to explore the underlying mechanisms of the signature in the development of STAD.

Conclusion

In conclusion, this study developed four molecular subtypes with distinct diversity based on 36 prognostic OSRGs and constructed a novel prognostic risk signature of STAD. We further elucidated the immune landscape, biological functions, drug sensitivity, and immunotherapy response according to the molecular subtypes and risk groups. The risk signature and age were identified as independent risk factors of STAD, and a nomogram combining the novel risk signature and age was developed. It may serve as a clinical tool for making personalized therapeutic treatment and forecasting prognosis for patients with STAD.

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

RZ and WL designed the study. RZ and NP contributed to the literature research, analyzed and interpreted the data. RZ wrote the initial draft of the manuscript. WL reviewed and edited the manuscript. All authors contributed to the article and approved the submitted version.

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.

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Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fimmu.2022.964919/full#supplementary-material
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