Analysis of cuproptosis in hepatocellular carcinoma using multi-omics reveals a comprehensive HCC landscape and the immune patterns of cuproptosis

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Cuproptosis represents a novel copper-dependent regulated cell death, distinct from other known cell death processes. In this report, a comprehensive analysis of cuproptosis in hepatocellular carcinoma (HCC) was conducted using multi-omics including genomics, bulk RNA-seq, single cell RNA-seq and proteomics. ATP7A, PDHA1 and DLST comprised the top 3 mutation genes in The Cancer Genome Atlas (TCGA)-LIHC; 9 cuproptosis-related genes showed significant, independent prognostic values. Cuproptosis-related hepatocytes were identified and their function evaluated in single cell assays. Based on cuproptosis-related gene expressions, two immune patterns were found, with the cuproptosis-C1 subtype identified as a cytotoxic immune pattern, while the cuproptosis-C2 subtype was identified as a regulatory immune pattern. Cuproptosis-C2 was associated with a number of pathways involving tumorigenesis. A prognosis model based on differentially expressed genes (DEGs) of cuproptosis patterns was constructed and validated. We established a cuproptosis index (CPI) and further performed an analysis of its clinical relevance. High CPI values were associated with increased levels of alpha-fetoprotein (AFP) and advanced tumor stages. Taken together, this comprehensive analysis provides important, new insights into cuproptosis mechanisms associated with human HCC.

KEYWORDS
cuproptosis, cell death, omics, HCC, single cell RNA analysis
Introduction

Hepatocellular carcinoma (HCC) represents the most common type of primary liver cancer (1), ranking as the fourth leading cause of tumor-related deaths worldwide (2). Most HCC patients show poor outcomes due to the difficulties of early diagnosis and treatment of advanced HCC (3). Additional factors contributing to low survival rates as associated with HCC include high probabilities for recurrence and metastasis after surgical treatment (4), high tumor heterogeneity of HCC resulting in drug resistance and limited efficacy of systemic therapies (5). Therefore, identifying novel and reliable methods to enhance the efficacy of diagnosis and treatment is urgently needed to improve long-term outcomes of HCC.

While there exist numerous studies on the mechanisms involved with cell death from HCC, a principal conclusion resulting from these reports is that these mechanisms are complex. With HCC, as well as in other tumors, various types of cell death are associated with the biological behavior of these tumor cells (6, 7). Cuproptosis represents a novel, copper-dependent regulated cell death (8, 9), which is distinct from other known cell death processes such as apoptosis (10), necroptosis (11), pyroptosis (12) and ferroptosis (13). Cuproptosis was recently found to involve a direct binding of copper to lipoylated components of the tricarboxylic acid (TCA) cycle with the subsequent aggregation and loss of lipoylated proteins leading to cell death (14). A number of genes associated with cuproptosis have been identified including FDX1, LIPT1, LIAS, DLD, DLAT, PDHA1, PDHB, DBT, GCSH, DLST, SLC31A1, ATP7A and ATP7B. In particular, FDX1, which encodes a reductase to transfer Cu\(^{2+}\) to Cu\(^{1+}\), is thought to be a key regulator of cuproptosis and an upstream regulator of protein lipoylation (8, 15).

The issue as to whether cuproptosis related genes influence tumor microenvironments and the means through which it may impact the prognosis of HCC remains unknown (16). Given the severity of HCC, an urgent need exists to achieve a comprehensive understanding of the relationship between cuproptosis and HCC. Such information would be critical in elucidating the immune patterns and identifying potential treatment targets for HCC. In the present study, detailed analysis of cuproptosis related genes was performed, as achieved using genomics, bulk RNA-seq and single cell RNA-seq to dissect a cluster of cuproptosis related hepatocytes in HCC. Then, two immune clusters with distinct gene patterns based on cuproptosis-related genes were constructed. Lastly, we identified a prognostic gene signature in the TCGA cohort and validated this gene signature in the International Cancer Genome Consortium (ICGC) cohort.

Methods

HCC datasets and preprocessing

The workflow of this study is summarized in Figure S1A. For bulk RNA-seq, gene expression data and clinical metadata from HCC samples were downloaded from the GDC TCGA Liver Cancer (LIHC, n=421) (https://xenabrowser.net/datapages/) and ICGC Data Portal (https://dcc.icgc.org/releases/current/Projects/) named LICA-FR Liver Cancer - FR (N=161). These sites provide data on gene expression, clinical information and survival phenotype, which were then used for further analysis. For single cell RNA-seq, we downloaded data from the Gene Expression Omnibus (GEO) repository (https://www.ncbi.nlm.nih.gov/geo/) and the accession ID was GSE156625 (17), which contains 14 pairs of tumor samples of human HCC with a 10X genomics platform (Table S1).

Gene mutation analysis

Gene mutation data, including somatic mutations and copy number variation (CNV) in HCC were downloaded from the GDC TCGA Liver Cancer (https://xenabrowser.net/datapages/) and cBioPortal for Cancer Genomics (http://www.cbioportal.org/) sites. The maftools R package (version 2.6.05) (18) was used to perform the analysis and visualize somatic variants of HCC. In addition, the RCircos R package (version 1.2.2) (19) was utilized to plot the CNV atlas of cuproptosis-related genes in human chromosomes.

Pathway enrichment analysis

Metascape (20), a webtool for gene annotation and analysis, was employed to perform pathway enrichment analysis and protein-protein interaction (PPI). We also employed the functional enrichment analysis using the clusterProfiler package (version 3.17.0) (21) and org.Hs.eg.db package (version 3.11.4) for Gene Ontology (GO) and Kyoto Encyclopedia of Genes and Genomes (KEGG) analysis to highlight biological processes and potential functions of genes. Both GO and KEGG used a p < 0.05 as their probability limit value. Results were visualized using barplot or dotplot functions.

Correlation analysis

The ggcorrplot package (version 0.1.3) was used to calculate and visualize potential correlations among cuproptosis-related genes according to gene expressions present in HCC.
Study subjects

A total of 20 pairs of tumor and adjacent tissue from HCC patients were collected from the Affiliated Hospital of Qingdao University. This study was approved by the ethics committee of Affiliated Hospital of Qingdao University.

Immunohistochemical staining analysis

Paraaffin sections are routinely dewaxed to hydration, and washed with distilled water. Following incubation in 3%H2O2 for 10min, antibodies anti-DBT, DLD, FDX1 and SCL31A1 were added and incubated at 4°C for overnight. The specimens were incubated with secondary antibodies at 37°C for 1 h, followed by diaminobenzidine staining.

Quantitative PCR

TRIzol reagent (Invitrogen, USA) was used to extract the total RNAs of tissues. RNA samples were reversely transcribed into cDNA by using the ABScript III RT Master Mix for qPCR with gDNA Remover (Abclonal). All results were processed with GAPDH for standardization. Relative quantification analysis was performed using the comparative CT (2−ΔΔCT) method.

Western blot

Tissue specimens were ground with a tissue grinder and lysed using RIPA lysis buffer on ice for 1 h. Proteins were electrophoresed on 12% SDS-PAGE gels and blocked with 5% nonfat dry milk in TBST configuration for 1 h at room temperature after membrane transfer. Antibodies used were DLD (Abclonal, A5220), DBT (Abclonal, A20381). Final membranes were developed with ECL luminescent liquid.

Survival analysis

Survival analysis was conducted as based on the survival data of TCGA LIHC using the survival (version 3.2.3) and survminer (version 0.4.8) R package with default parameters, regarding levels of gene expression.

Preprocessing of scRNA-seq data

Single cell analysis was carried out following the previous study (22). The Seurat R package (version 3.2.0) (23), a tool for single cell genomics, was utilized to process single cell RNA sequencing data. Cells with < 5% mitochondrial counts were filtered, with a total of 73,589 high quality cells then available for use in downstream analysis. Cells were normalized and scaled with the default parameters. Highly variable features were identified using FindVariableFeatures function and we then performed principal components analysis (PCA) analysis with the determined variable features. Dimension reduction and clustering were conducted using FindNeighbors (dims = 1:10) and FindClusters (resolution = 0.5) functions. A non-linear dimensional reduction (UMAP) was then run to assess and visualize the data.

Differentially expressed genes as identified from scRNA-seq data

We found 29 clusters in the single cell landscape of HCC. To identify differentially expressed features according to clusters, cell types and tissue locations, we performed analyses using FindMarkers and FindAllMarkers functions. The threshold of logFC was 0.25 while the minimum fraction of genes detected in cells was 0.1, with default.

Cell type annotation

Canonical marker genes (Table S2) were used to annotate cell types of the 29 clusters. For the entire atlas, cells were annotated as Hepatocytes, Endothelial cells, Fibroblasts, CD4+ T cells, CD8+ T cells, regulatory T (Treg) cells, B cells, Myeloid cells, natural killer (NK) cells, Mast cells and Bi-potent cells. We also combined the original annotation results and used the SingleR package (version 1.2.4) (24) to help identify the cell types.

Pseudotime analysis

To identify the potential evolution process of hepatocytes, we performed a trajectory analysis using the monocle package (version 2.17.0) (25) with the following parameters: lowerDetectionLimit=0.5, min_expr=0.1 and num_cells_expressed>= 10. Results were visualized with use of a plot_cell_trajectory function according to pseudotime and seurat clusters.

Consensus molecular clustering and PCA

We established the existence of 13 cuproptosis-related genes within our latest study (8) and performed consensus clustering using the ConsensusClusterPlus package (version 1.54.0) (26) as based on the expression of these 13 cuproptosis-related genes in GDC TCGA Liver Cancer (LIHC, N=421). After a
comprehensive assessment of these results, including consensus matrices, consensus cumulative distribution function (CDF) plot and item-consensus plot, two clusters were finally identified. In addition, we performed PCA to visualize the discrepancy between the two clusters using the ggord function.

**Gene set variation analysis**

Gene set variation analysis (GSVA) provides an indication for use of a particular technique for gene set enrichment. Accordingly, the GSVA package (version 1.38.2) (27) and GSVAdata package (version 1.26.0) were employed to evaluate potential differences in pathway activity between the two different patterns. The reference gene set was downloaded from the Molecular Signatures Database (MSigDB) (version 7.4).

**Estimation of immune infiltration**

To estimate the immune infiltration of samples, we used a single sample gene set enrichment analysis (ssGSEA). With this analysis it is possible to profile immune cell infiltration patterns and evaluate specific cell types between the two clusters. Another deconvolution approach, CIBERSORT (http://cibersort.stanford.edu/) (28), was applied to estimate the abundance of 22 distinct cell subsets according to the gene expression. We also used the estimate package (version 1.0.13) to infer immune and stromal cell admixture for bulk RNA-seq data.

**TIDE and immune checkpoint analysis**

Tumor immune dysfunction and exclusion (TIDE) score was first developed by Jiang et al (29), which has been proven to have remarkable power for predicting the prognosis of cancer patients. We acquired TIDE score, merck18 (T-cell-inflamed signature) score, CD8 score, dysfunction score, and exclusion score from the TIDE web (http://tide.dfci.harvard.edu).

**Establishment and validation of the prognostic model**

DEGs between two immune clusters of TCGA-LIHC samples were identified using the limma package (version 3.45.9) with a cut off criteria of adj.p.value < 0.05 and |logFC| > 1.5. Univariate Cox regression was carried out to evaluate the prognostic effect of DEGs in the TCGA-LIHC cohort with a passing criteria requiring a p value < 0.05 and Hazard ratio > 1. A stepwise multiple regression analysis was then applied for the DEGs using the survival (version 3.2.3) and survminer (version 0.4.8) packages.

The ICGC-LIHC datasets were used to validate the power of the prognostic model. The risk score was calculated in the training and testing sets with use of the following formula:

\[
\text{Survival risk score (SRS)} = \sum_{i=1}^{n} c_i \cdot v_i
\]

Where n indicates the number of mRNAs in the prognostic model, ci the coefficient of the mRNA included and vi their expression level.

The high-risk groups and low-risk groups in various cohorts were divided by the optimal cutoff point which was calculated by the “surv_cutpoint” function in the “survminer” package (version 0.4.8).

**Construction of cuproptosis scores**

A cuproptosis scoring scheme was developed to evaluate cuproptosis levels within each patient using PCA. DEGs identified from two immune clusters of TCGA-LIHC samples were used to perform the univariate Cox regression. Genes with significant survival value were then chosen for further selection using the rfe function with random forest and the 10-fold cross validation technique in the caret R package (version 6.0-91). Next, PCA was performed as based on the expression level of selected genes and principal components 1 and 2 were extracted to serve as the signature score. Similar to previous studies (30, 31), we defined the cuproptosis score as \( S = \sum (PC1_i + PC2_i) \).

**Drug sensitivity prediction**

Based on the Genomics of Drug Sensitivity in Cancer (GDSC) database (32), we carried out drug sensitivity prediction using the pRRophetic package (version 0.5), where the half-maximum inhibitory concentration (IC50) of each patient was estimated using Ridge’s regression. The accuracy of the prediction was estimated by 10-fold cross validation.

**Statistical analysis**

Student t-tests were utilized to compare gene expression levels between tumor and normal tissue samples. Mann-Whitney U-tests with P values adjusted by the BH method were used to compare the ssGSEA score of immune cells or pathways between groups. A Kaplan-Meier analysis with the log-rank test was performed to evaluate the OS of each group. Univariate Cox regression analyses were employed to assess the hazard ratio (HR) of cuproptosis subtype-related genes. Multivariable cox regression analysis was conducted to
determine the independent prognostic factors and construct the prognostic signature. The efficacy of the prognostic signature was evaluated by the area under the curve (AUC) calculated by the R package “pROC”. To compare the gene expression of pan-cancer, we used the TIMER2.0 tool (33) to calculate and visualize the TCGA database. All statistical analyses were performed using R software (version 4.0.2) and its appropriate packages. P values <0.05 were considered as statistically significant.

Results

Landscape of genetic and transcriptional alterations of cuproptosis-related genes in HCC

The roles of 13 cuproptosis-related genes (FDX1, LIPT1, LIAS, DLD, DLAT, PDHA1, PDHB, DBT, GCSH, DLST, SLC31A1, ATP7A, ATP7B) in HCC were investigated (Table S3). Figure 1A contains a summary of additional genes, other than FDX1, that are essential to the lipoic acid pathway and critical mediators of copper ionophore–induced cell death.

We first assessed the prevalence of somatic mutations of these 13 cuproptosis-related genes in HCC. The overall mutation of all cuproptosis-related genes is relatively low in the HCC genome. A total of 24 of 364 samples (6.59%) demonstrated genetic alterations in cuproptosis-related genes, primarily consisting of missense variants, 5’ UTR variants and synonymous variants (Figure 1B). ATP7A showed the greatest amount of variant frequency, followed by PDHA1 and DLST. Moreover, analysis of these 13 cuproptosis-related genes revealed that CNV alterations were prevalent. DBT, DLD, LIAS, PDHB and SLC31A1 showed widespread CNV amplification while ATP7B, DLST, GCSH and PDHA1 showed prevalent CNV deletions (Figure 1C). Locations of CNV alterations in cuproptosis-related genes in HCC are presented in Figure 1D.

A transcriptional profile of cuproptosis-related genes in HCC was then constructed. PPI enrichment analysis showed that DBT, GCSH, LIPT1, DLAT, PDHA1, PDHB, DLD and DLST comprised the main components of MCODE, which involved glyoxylate metabolism and glycine degradation. Metabolism of amino acids and derivatives along with acetyl-CoA metabolic processes are summarized in Figure 1E. Results of the pathway enrichment

![Figure 1](https://example.com/figure1.png)

**Figure 1**
Overview of the multi-omics analysis for cuproptosis. (A) Schematic diagram for the lipoic acid pathway involving cuproptosis. (B) Of the 364 patients with HCC, 24 (6.59%) showed gene mutations in 13 cuproptosis-related genes, primarily including missense variants, 5’ UTR variants and synonymous variants. (C) The CNV mutation was prevalent in cuproptosis-related genes. Columns represent the alteration frequency, blue dots the amplification frequency and red dots the deletion frequency. (D) Location of the CNV alteration in cuproptosis-related genes on the chromosome. (E) Protein-protein interactions of cuproptosis-related genes. (F) Metascape network visualization showing enrichment pathway terms. Cluster annotations are color coded. (G) Differences in gene expression levels for each cuproptosis-related gene between normal and tumor tissues. (H) Visualization of the gene correlation matrix. “X” represents a lack of statistical significance.
analysis indicated that cuproptosis-related genes were also significantly enriched in biological pathways involved with copper ion import and protein lipoylation (Figure 1F). Moreover, gene expression analysis in bulk RNA-seq showed that the majority of cuproptosis-related genes, including ATP7B, DBT, DLD, DLST, FDX1, GCSH, LIAS, PDHA1, PDHB and SLC31A1, exhibited a relative lower expression level in HCC samples compared with the normal liver samples. ATP7A was the only signature which was expressed at significantly higher levels in HCC samples as compared with that observed in normal control samples (Figure 1G). We further explored the expression level of FDX1 in Pan-cancer, which showed that HCC tissues expressed higher FDX1 than the majority of cancer types (Figure S1B). Spearman correlation analysis was also included to reveal correlations among the expressions of these cuproptosis-related genes, as presented below and in Figure 1H. In addition, immunohistochemical technique was applied to explore the expression level of cuproptosis-related genes in HCC tissues (Figures 2A–D). We further verified the expression level of hubgene in clinical tissues. qRT-PCR showed that compared with the adjacent normal tissues, FDX1, DBT, SLC31A1 was significantly expressed lower in HCC tissues (Figures 2A–D; S2A). Subsequently, we validated the expression of DLD, DBT by Western blot in 16 paired tissue samples, with differences between HCC and normal tissues (Figures 2E; S2C).

Cuproptosis-related genes greatly influence the prognosis of HCC

When evaluating the prognostic value of these 13 cuproptosis-related genes, expression levels of 9 genes, including FDX1, LIPT1, LIAS, DLD, DLAT, DBT, SLC31A1, ATP7A and ATP7B, were significantly associated with the prognosis of human HCC based on TCGA-LIHC data (Figures 2A–D; S2B). Specifically, high expressions of FDX1, LIAS, DLD, DBT, SLC31A1 and ATP7B suggested a better prognosis while high expressions of LIPT1, DLAT and ATP7B suggested poor outcomes. Expression levels of the remaining four genes, PDHA1, PDHB, GCSH and DLST appeared to have no significant effect on prognosis (Figure S2B).

Single cell analysis identified cuproptosis-related hepatocytes

To better understand cuproptosis at the single cell level, we retrieved and performed a single cell analysis of a human HCC dataset, which contained 14 pairs of human HCC tumor samples using the 10X genomics platform (Table S1).

After filtering low-quality cells, we obtained 73,589 cells and performed a downstream analysis including normalization, scaling, dimension reduction and clustering. Following detailed annotations using canonical markers, we constructed a cellular landscape of human HCC (Figure 3A). Those cells (numbers, percent) exhibiting a distinct distribution between tumor and normal tissues are contained in Figure 3B, consisting of Hepatocytes (12,646, 17.18%), Endothelial cells (11,207, 15.22 cells), Fibroblasts (1,891, 2.56%), CD4+ T cells (14,136, 19.21%), CD8+ T cells (9,316, 12.66%), Treg (2,866, 3.89%), B cells (1,376, 1.87%), Myeloid cells (6,726, 9.14%), NK cells (12,970, 17.62%), Mast cells (119, 0.2%) and Bi-potent cells (336, 0.5%).

A total of 12,646 hepatocytes across 7 clusters were identified. As based on the expression of cuproptosis-related genes, we found cluster 25 was distinct and labeled it as a cuproptosis-related hepatocyte. This cuproptosis-related hepatocyte highly expressed a number of cuproptosis-related genes including FDX1, DLD, DLAT, DBT, GCSH and SLC31A1 (Figure 3C), which were mostly located in tumor tissues (Figure 3B). To better understand and describe the characterization of cuproptosis-related hepatocytes, we performed a differentially expressed analysis and identified a list of gene signatures (Table S4). The top 20 marker genes are shown in Figure 3D, and include PLA2G2A, CYP2E1, HPD, C4BPA, A1BG, A2M, SERPINA6, INSIG1, PCK1, SERPINA7, NNMT, MT1G, SCD, MAT1A, TDO2, ANGPTL3, TAT, GNMT, CST3 and MAMO. 319 DEGs satisfying the criteria for filtration ([logFC] > 1.5 and adj.p.value < 0.5) were further subjected to GO and KEGG enrichment analysis (Table S5).

Results of this analysis indicated that these DEGs were involved in pathways of RNA catabolic process, translational initiation, protein targeting and localization to endoplasmic reticulum (Figures S3A, B). To further assess the evolution process of cuproptosis-related hepatocytes, a pseudotime analysis for a typical sample named P28 was performed, with the findings that cuproptosis-related hepatocytes were located at an advanced stage of evolution (Figure 3E).

Identification of cuproptosis patterns mediated by the 13 identified gene signatures

We noted that cuproptosis could play an important role in HCC, via aspects involving genomics, transcriptomics and proteomics. Accordingly, we performed a consensus clustering analysis using the ConsensusClusterPlus function to classify samples with differing cuproptosis patterns based on expressions of the 13 gene signatures identified. Two distinct pattern clusters were found, consisting of 144 samples in cluster1 (cuproptosis-C1) and 221 samples in cluster2 (cuproptosis-C2) (Figures 4A, B). We also observed a significant difference in the expression of cuproptosis-related genes between these two cuproptosis patterns. Specifically, all genes were significantly elevated in the
cuproptosis-C2 subtype (Figure S4A), which suggested its potential impact as a prognosis marker. Although the results of our KM survival analysis failed to achieve statistical significance, the direction of these results showed a trend for cuproptosis-C2 to be associated with a poor prognosis (Figure S4B).

To examine the potential for biological differences between these two cuproptosis patterns, we conducted a pathway enrichment analysis using GSVA and GO functions. Results from GSVA indicated that cuproptosis-C2 was significantly enriched in more pathways than cuproptosis-C1 (Figure 4C; Table S6). Moreover, cuproptosis-C2 was found to be associated with pathways involved with tumorigenesis and development (MYC targets v1, mTORC1 signaling, PI3K/AKT/mTOR signaling and Wnt/β-catenin signaling) as well as pathways involved with metabolism (adipogenesis, fatty acid metabolism, bile acid metabolism and PEROXISOME). In contrast, cuproptosis-C1 was substantially less involved with such pathways, only showing high levels of KRAS signaling related knockdown genes. Top 3 GO terms enriched in DEGs between these two patterns were cellular adhesion via plasma
membrane adhesion molecules, responses to xenobiotic stimuli and UDP glycosyltransferase activity (Figure 4D).

We also compared the mutation profilers of these two cuproptosis patterns. Cuproptosis-C1 showed 108 alterations within 138 samples (78.26%) and cuproptosis-C2 169 alterations within 215 samples (78.6%) (Figures 4E, F). Two cuproptosis patterns shared identical mutation genes for the top genes including TTN, CTNNB1, TP53, PCDH13, TCL1A, and OBSCN. Top unique gene mutations observed between these two patterns consisted of FLG, MUC5B, USH2A and XIRP2 for cuproptosis-C1 and ABCA13, CSMD3, RYR2 and FUT9 for cuproptosis-C2. The same top 5 mutation effects present in these two patterns included missense variant, synonymous variant, 3’ UTR variant, intron variant and frameshift variant.

Cuproptosis patterns as characterized by different immune profilers

A landscape was generated using heatmap with the ssGSEA technique. In this way, it was possible to visualize and describe differences in relative immune infiltration of the 24 immune cell types between cuproptosis patterns showing distinct immune patterns (Figure 5A). CD8+ T, Th3, iDC and pDC cells were mainly enriched in the cuproptosis-C1 subtype, identified as the cytotoxic immune patterns (Figure 5B), whereas, Th helper and Tcm cells showed relatively higher proportions in the cuproptosis-C2 subtype, labeled as the regulatory immune patterns. CIBERSORT, a deconvolution method to indicate immune cells in TME, was also used to evaluate immune cell frequencies.
infiltration profilers with the results of this assay demonstrating relatively consistent results as described above (Figure 5C). When assessing the results of immune and stromal scores in these two patterns, cluster 1 showed higher immune score than cluster 2 (Figure 5D), which was in accord with the results of immune infiltration (Figure 5B).

Next, we examined the expressions of immune checkpoint genes between these two patterns. Interestingly, expression levels of all significantly different immune checkpoints were mainly higher in the cuproptosis-C2 subtypes (Figure 5E). Results when evaluating the prognosis value of these 30 immune checkpoint genes revealed that 13 immune checkpoint genes significantly influenced the prognosis of HCC patients. In specific, high expressions of BTLA, CD28, CD40LG, CD244, ICOSLG, IL23A, PDCD1LG2 and TNFRSF8 were associated with a better prognosis (Figure S5A), while high expressions of CD40,
LAIR1, LDHA, TNFSF4 and YTHDF1 indicated poor outcomes (Figure S5B). To further predict the efficacy of immune checkpoint therapy, we applied TIDE analysis to two patterns, which showed that cuproptosis-C1 indicated relative higher score of CD8 and Merck18 (Figure S5C), in which the later can contribute to T-cell dysfunction. And cuproptosis-C1 significantly exhibited dysfunction for immune checkpoint therapy (Figure S5C).

Cuproptosis and phenotype-related DEGs in HCC

We further evaluated the potential for cuproptosis-related transcriptional changes between these two cuproptosis patterns in HCC. A total of 169 DEGs were identified as based on the criteria consisting of adj.P.Val<0.05 and abs(logFC)>1.5 (Table S7). Top 3 GO terms enriched in DEGs between the two patterns were cellular adhesion via plasma membrane adhesion molecules, responses to xenobiotic stimuli and UDP glycosyltransferase activity (Figure 4D).

Construction and validation of a prognosis model as based on DEGs in HCC

A univariate Cox regression analysis was conducted by combining expression levels of the 169 intersecting genes and survival data from 421 samples. 13 genes proven to be closely related to prognosis, including RECQL, SOX6, RAB23, SMC4, APAF1, IGF2BP3, VGLL4, ITGB1, DLG5, ADAM17, UGT1A6,
NCR3LG1 and GATSL2 (Figure S6). A multivariate regression analysis was subsequently performed which identified 4 gene signatures, VGLL4, DLG5, NCR3LG1 and GATSL2, with VGLL4 and DLG5 demonstrating relatively higher levels of expression than NCR3LG1 and GATSL2 in the TCGA-LIHC data (Figure 6A). Based on the expression profiles and coefficients of the four genes, the cuproptosis score = (0.3343) *VGLL4 + (-0.1598)*DLG5 + (-0.0808) *NCR3LG1 and + (-0.1649)* GATSL2. Then, based on these risk score, we divided LIHC patients into either a high- or low-risk group. Results from the Kaplan-Meier survival analysis substantiated that the low-risk group showed a significantly better prognosis (P=0.0081; Figures 6B, C). When validating the 4 gene signature prognosis-model using an independent cohort, ICGC LICA-FR (Figures 6D–F), significantly better outcomes were obtained with the low-risk group (p=0.018). The above findings substantiated the robust prognostic ability of the cuproptosis score in HCC.

Establishment of a cuproptosis index and evaluation of its clinical relevance

We developed a score scheme termed the cuproptosis index (CPI). The CPI was based on cuproptosis pattern related genes, which could then be used to quantify cuproptosis patterns within HCC patients (Table S8). A randomForest algorithm was used to identify 11 gene signatures to generate a high accuracy index system (Figure S7A). Among 365 tumor samples within TCGA-LIHC, we isolated 156 samples with high CPI values and 209 samples with low CPI values. Results from the survival analysis indicated that the high CPI group exhibited significantly poorer outcomes (Figure 7A). To further clarify whether CPI is an independent risk factor for the prognosis of HCC patients, we conducted multivariate analyses. The results indicated that CPI acts as an independent factor in the prediction of prognosis of HCC patients (p < 0.05, HR > 1, Figure 7B). When assessing the relationship between CPI and cuproptosis immune patterns, we found that the cuproptosis-C2 subtype was linked with higher CPI score, whereas the cuproptosis-C1 subtype exhibited lower CPI score (Figure 7C). We then evaluated the clinical relevance of CPI, with the results of these analyses indicating no gender differences in CPI scores (Figure 7D) however, higher CPI scores were associated with significantly increased levels of AFP (Figure 7E) and were correlated with an advanced tumor status (Figures 7F, G) in HCC patients. CPI performance was subsequently validated in an independent IGGC cohort (Figure S7).

To explore the therapeutic potential drugs based on high- and low-CPI groups, we compiled 26 drugs from prior studies that had been tested and reported to have therapeutic promise for HCC, especially including All-trans retinoic acid (ATRA),
Axitinib, AZD.2281 (Olaparib), AZD8055, Camptothecin, Doxorubicin, Gemcitabine, Rapamycin, Cisplatin, Bleomycin, Methotrexate and Mitomycin C (MMC). The sensitivity to the aforementioned 26 drugs in high- or low-risk groups was predicted using the "pRRophetic" algorithm. The low-CPI group got higher estimated IC50 values than the high-CPI group, and this finding suggested that a greater CPI could predict increased sensitivity to these therapeutic drugs in HCC patients (Figure 8).

Discussion

As a novel mean of cell death, copper-triggered cuproptosis, was found to involve mitochondrial cell death, and is independent of other known cell death processes, including apoptosis (10), necroptosis (11), pyroptosis (12) and ferroptosis (13). The novelty, uniqueness and relatively limited information on cuproptosis in the literature stimulated our interests into investigating its mechanisms and potential value.
for the diagnosis and treatment of HCC. Therefore, we integrated the available multi-omics data to elucidate the potential function of cuproptosis in HCC.

The most significant contribution of this study was the characterization and evaluation of cuproptosis as related to HCC. Three key points were generated from this study: 1) We depicted the genomic and transcriptome patterns of cuproptosis in HCC and found cuproptosis-related hepatocytes at the single cell level, 2) We identified two immune patterns as based on the expressions of cuproptosis-related genes and 3) We constructed and validated a prognosis model and cuproptosis index based on DEGs of cuproptosis patterns.

To achieve these findings, we first assessed the mutations in cuproptosis-related genes in HCC. Missense variants, 5' UTR variants and synonymous variants were the top 3 mutation phenotypes, with the highest frequency variant being ATP7A, followed by PDHA1 and DLST. As a copper exporter, a mutation of ATP7A results in Wilson’s disease, however studies relating ATP7A mutations with HCC are rare (34). Moreover, CNV alterations were also prevalent in the 13 cuproptosis-related genes we identified. We then established the transcriptomic profilers for these 13 cuproptosis-related genes. Results of our pathway enrichment analysis showed that high levels of copper ion import, protein lipoylation and cellular amino acid metabolic process were present, which was in line with findings of a previous report indicating that cuproptosis functions by binding of copper in the TCA cycle and produces lipoylated protein aggregation and protein loss (8). While the potential value of these cuproptosis-related genes for the prognosis of HCC patients remains largely unknown, we were somewhat surprised to find that most of these genes (76.92%) showed differential expressions between tumor versus normal tissues, and more than half were prevalent in normal tissues. Nine genes, including FDX1, LIPT1, LIAS, DLD, DLAT, DBT, SLC31A1, ATP7A and ATP7B, were significantly correlated with overall survival, which indicated that cuproptosis clearly

![Image](https://example.com/image.png)

**FIGURE 8**
A total of 26 potential therapeutic drugs in HCC with differential IC50 based high- and low-CPI groups.
impacted the survival of hepatocytes in HCC. Compared with
bulk RNA-seq, single cell RNA-seq exhibited a higher resolution
which then enabled the generation of more detailed information
and the identification of novel cell clusters (35). As a result, it
was now possible to evaluate the single cell data within the HCC
cohort. After delineating the HCC landscape and detailing cell
annotations, we identified a cluster which was strongly related
with cuproptosis. We named this cluster, cuproptosis-related
hepatocytes based on the expression of the cuproptosis-related
genes. We found that the unique genes present in this cluster
were involved with a number of pathways, such as RNA
catabolic process, protein targeting and localization to
endoplasmic reticulum. Further, pseudotime analysis revealed
that this cluster was present at the advanced stages of HCC
evolution. Accordingly, these results strongly implicated a
potential role for cuproptosis in HCC.

We identified two distinct cuproptosis patterns
categorized by different immune phenotypes. Cuproptosis-
C1 was characterized as a cytotoxic immune phenotype while
cuproptosis-C2 as a regulatory immune pattern, which was
corelated with diverse pathways involving tumorigenesis,
tumor development and molecular metabolism. It has been
reported that tumor immune infiltration plays a major role in
tumor progression and immunotherapeutic efficacy for HCC
(36, 37). Baseline levels of tumor-infiltrating CD4+ T cells,
inflammatory cytokines and immune checkpoints have all
been turned out to be correlated with the likelihood of an
immune response. We also found that cuproptosis-C2 showed
high expression levels associated with immune checkpoints,
including PD-L1, PD-L2 and PVR. To further predict the
effectiveness of immune checkpoint therapy, we applied TIDE
analysis to two patterns, which showed that cuproptosis-C2
indicated prevalent efficacy of immune checkpoint inhibitors
therapy. Those findings suggest a potential response value for an
immunotherapeutic benefit.

Functional pathways enriched by DEGs, as identified
between the two immune patterns, implicated pathways that
included cellular adhesion via plasma membrane adhesion
molecules, responses to xenobiotic stimuli and UDP
glycosyltransferase activity. Based on these DEGs, we
established a prognostic model containing VGLL4, DLG5,
NCR3LG1 and GATSL2, which was further validated in an
independent cohort. VGLL4 can inhibit cell proliferation and
tumor growth in HCC (38), which was attributable to an arrest
of the G2/M phase and apoptosis promotion by adenovirus (39).
DLG5 was recently identified to be a novel tumor related gene in
pituitary tumors as based on single cell data (40), and has also
been shown to be associated with overall survival in HCC (41).
NCR3LG1 functions to encode the ligand of the natural
cytotoxicity receptor NKp30 and knockdown of NCR3LG1
protects against cell death in the human chronic-myelogenous-
leukemia (CML) cell line (42). Finally, GATSL2 has been
reported to be involved with gene fusions in the malignant
progression of spinal cord gliomas (43).

The importance of establishing cell death models and scores
as a means to guide tumor treatments has been described in
previous studies (44, 45). Therefore, we developed a score
scheme termed the cuproptosis index (CPI) to quantify
cuproptosis patterns. Survival analysis results showed that high
CPI scores were associated significantly poorer outcomes. These
findings suggest that cuproptosis plays an important role in cell
death related to HCC and was linked to the cuproptosis-C2
subtype, which exhibits better immune responses. Intriguingly, a
positive correlation exists between CPI and AFP, and the latter is
a biomarker for tumor genesis and cancer progression in HCC
(46). To the best of our knowledge, this CPI represents the first
cuproptosis-related score scheme to quantify HCC, and
warrants further investigation to substantiate its value.

Our study has limitations. Although we reviewed studies
associated with cuproptosis and curated a list of 13 cuproptosis-
related genes, a series of newly identified gene signatures will
need to be evaluated and integrated into the model to
corroborate the value of these cuproptosis patterns. The
caproptosis-related hepatocytes found in HCC were based on
single cell data, therefore their function and performance need to
evaluate using in vivo models. Finally, the value of the CPI will
need to be evaluated in additional cohorts.

Taken together, in this study we have performed a
comprehensive evaluation of cuproptosis as related to HCC
using multi-Omics. Further clinical and basic studies with
HCC using multiple techniques will be required to substantiate
our findings regarding the importance and role of cuproptosis
in HCC.

Data availability statement

The original contributions presented in the study are
included in the article/Supplementary Material. Further
inquiries can be directed to the corresponding authors.

Ethics statement

The studies involving human participants were reviewed
and approved by Affiliated Hospital of Qingdao University.
The patients/participants provided their written informed
consent to participate in this study. Written informed
consent was obtained from the individual(s) for the
publication of any potentially identifiable images or data
included in this article.
**Author contributions**

JC, SL and XL contributed to the research design. XL, RL and BW contributed to the data management and statistical analyses. PJ performed the basic experiments including western blot, qRT-PCR and immunohistochemical staining. JC, RL, XL and KZ wrote the manuscript. All authors contributed to the article and approved the submitted version.

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**Conflict of interest**

The reviewer WZ declared a shared parent affiliation with the authors XL, BW, KZ, JC to the handling editor at the time of review.

The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be constructed 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/fonc.2022.1009036/full#supplementary-material

**SUPPLEMENTARY FIGURE 1**

Workflow of the study. (A) Route diagram showing the main flow of the study, including multi-omics characterizations of cuproptosis-related genes, construction of immune patterns based on cuproptosis-related genes, identification of prognostic gene signatures as based on DEGs and establishment and evaluation of the cuproptosis index. (B) Expression patterns of FDX1 in pan-cancer. (* p < 0.05; ** p < 0.01; *** p < 0.001).

**SUPPLEMENTARY FIGURE 2**

QRT-PCR and survival analysis of cuproptosis-related genes in HCC. (A) qRT-PCR showed that compared with the adjacent normal tissues, FDX1, DBT, DLD and SLC31A1 were lowly expressed in tumor tissues. (B) Results of the KM analysis showing expressions of each cuproptosis-related gene that influenced the survival of TCGA. Red line represents the high-risk group and dark line the low-risk group. (C) The expression of DLD, DBT by Western blot in other 8 paired tissue samples, with differences between HCC and normal tissues.

**SUPPLEMENTARY FIGURE 3**

Functional enrichment of cuproptosis-related hepatocytes. (A) Dot plots showing the top 10 GO terms enriched by DEGs in cuproptosis-related hepatocytes. (B) Dot plots showing the top 10 KEGG pathways enriched by DEGs in cuproptosis-related hepatocytes.

**SUPPLEMENTARY FIGURE 4**

Gene expression and survival analysis of cuproptosis patterns. (A) Boxplots showing the gene expression of 13 cuproptosis-related genes between the two cuproptosis patterns. (* p < 0.05; ** p < 0.01; *** p < 0.001). (B) Results of KM analysis showing survival probabilities for patients in cuproptosis-C1 and cuproptosis-C2 groups. Yellow line represents the Cuproptosis-C1 group and blue line the Cuproptosis-C2 group.

**SUPPLEMENTARY FIGURE 5**

Survival analysis of immune checkpoint genes. (A) Results of KM analysis showing high expressions of genes that were associated with a better prognosis: BTLA, CD28, CD40LG, CD244, ICOSLG, IL23A, PDCD1LG2 and TNFRSF8. Red line represents the high-risk group and dark line the low-risk group. (B) Results of KM analysis showing high expressions of genes associated with poor outcomes: CD40, LAIR1, LDHA, TNFSF4, YTHDF1. Red line represents the high-risk group and dark line the low-risk group. (C) Boxplots showing Merck1B, CD8 and Dysfunction scores between two patterns.

**SUPPLEMENTARY FIGURE 6**

Univariate cox analysis of DEGs by patterns. Forest plot showing results of univariate Cox regression of the 13 genes. The 95% confidence interval for each group was indicated by the length of the horizontal line. Hazard ratio (HR) of all patients was indicated by the vertical dotted line.

**SUPPLEMENTARY FIGURE 7**

Validation and evaluation of the cuproptosis index (CPI). (A) Line chart showing 11 genes exhibiting top accuracy for CPI using cross validation. (B) Results of KM analysis showing that CPI scores significantly influenced the survival of patients in ICGC. Red line represents the high-risk group and dark line the low-risk group. (C) CPI scores failed to indicate a statistically significant difference between genders. (D) Advanced tumor stage was related with high CPI scores.
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