Research Article

Unveiling the m6A Methylation Regulator Links between Prostate Cancer and Periodontitis by Transcriptomic Analysis

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Objective. To identify the N6-methyladenosine (m6A) methylation regulator genes linking prostate adenocarcinoma (PRAD) and periodontitis (PD).

Materials and Methods. PD and TCGA-PRAD GEO datasets were downloaded and analyzed through differential expression analysis to determine the differentially expressed genes (DEGs) deregulated in both conditions. Twenty-three m6A RNA methylation-related genes were downloaded in total. The m6A-related genes that overlapped between PRAD and PD were identified as crosstalk genes. Survival analysis was performed on these genes to determine their prognostic values in the overall survival outcomes of prostate cancer. The KEGG pathways were the most significantly enriched by m6A-related crosstalk genes. We also performed lasso regression analysis and univariate survival analysis to identify the most important m6A-related crosstalk genes, and a protein-protein interaction (PPI) network was built from these genes.

Results. Twenty-three m6A methylation-related regulator genes were differentially expressed and deregulated in PRAD and PD. Among these, seven (i.e., ALKBH5, FMR1, IGFBP3, RBM15B, YTHDF1, YTHDF2, and ZC3H13) were identified as m6A-related cross-talk genes. Survival analysis showed that only the FMR1 gene was a prognostic indicator for PRAD. All other genes had no significant influence on the overall survival of patients with PRAD. Lasso regression analysis and univariate survival analysis identified four m6A-related cross-talk genes (i.e., ALKBH5, IGFBP3, RBM15B, and FMR1) that influenced risk levels. A PPI network was constructed from these genes, and 183 genes from this network were significantly enriched in pathogenic Escherichia coli infection, p53 signaling pathway, nucleocytoplasmic transport, and ubiquitin-mediated proteolysis. Conclusion. Seven m6A methylation-related genes (ALKBH5, FMR1, IGFBP3, RBM15B, YTHDF1, YTHDF2, and ZC3H13) were identified as cross-talk genes between prostate cancer and PD.

1. Introduction

Prostate cancer (PC) is the most common kind of cancer in men worldwide. Epidemiological studies have identified several factors, such as age, ethnicity, family history, lifestyle, diet, environmental exposures, and occupational factors, that increase the risk for PC [1]. Periodontitis (PD) is a novel risk factor that is increasingly gaining attention among dental and urological researchers. A 2021 meta-analysis summarized nine cohort studies and concluded that periodontal disease raised the incidence of PC by 1.40-fold [2]. However, the underlying mechanisms linking periodontal disease and PC have not been extensively explored.

Previous researchers hypothesized that PC and PD are linked by periodontal pathogens and proinflammatory mediators, such as cytokines and chemokines, that are produced as a host response to PD [3]. A recent study identified Fusobacterium nucleatum, a periodontal pathogen, in prostate gland samples that showed signs of prostatitis and PC. However, more common periodontal pathogens, such as Porphyromonas gingivalis, Prevotella intermedia, Treponema denticola, Tannerella forsythia, and Campylobacter rectus,
were not found in the same samples [4]. The identification of a periodontal-specific microorganism, as well as other inflammatory mediators, in prostate tissue samples indicates that these compounds can migrate from one site to another through the systemic circulation. The presence of foreign pathogens and inflammatory mediators in the prostate gland resulted in chronic prostatic inflammation [3], which may have contributed to a tumor microenvironment (TME) and PC initiation and progression [5].

In recent years, N6-methyladenosine (m6A) has gained increasing attention because of its role in dynamic regulation and reversible posttranscriptional regulation [6]. The RNA methylation of m6A occurs through methyltransferases (writers) and demethylases (erasers and readers), which are corresponding enzymes [7]. Emerging evidence has shown that alterations in m6A mRNA methylation may result in carcinogenesis and metastasis [8], as well as inflammatory diseases [9]. While there is a clear relationship between m6A RNA methylation and cancer and inflammation, an important question remains. Does m6A RNA methylation modification play a role in the pathogenesis of two related diseases? We hypothesize that regulators of m6A RNA methylation may link PC and PD on a genetic level.

We conducted an integrated analysis of both diseases by studying the genetic data available on the GEO [10] and TCGA databases [11]. Identifying the genetic links between two related diseases is possible because of the advent of computational biology and the analytical approach. Several bioinformatics studies have attempted to identify the cross-talk genes that are deregulated in PC and PD [12–17]. The present research similarly aims to identify the m6A RNA methylation regulators linking PC and PD.

2. Material and Methods

2.1. Study Flowchart. Figure 1 illustrates the study design of the current research. Briefly, prostate cancer data and periodontitis data were obtained from the Genomic Data Commons portal and the Gene Expression Omnibus (GEO) database. The study was designed to identify m6A methylation regulators that may link PC and PD.

Table 1: PD and PRAD-related sample information.

|         | PRAD       | PD          |          |
|---------|------------|-------------|----------|
| Datasets| TCGA_PRAD  | GSE10334    | GSE16134 |
| Platform| —          | GPL570      | GPL570   |
| Experimental data | High-throughput sequencing | Array | Array |
| Clinical data | Known | Unknown   | Unknown |
| Case number | 496 | 183       | 241      | 3      |
| Control number | 52 | 64        | 69       | 3      |
| Total (sample) | 548 | 247       | 310      | 6      |
Table 2: The detailed function of 23 m6A RNA methylation-related genes in RNA metabolism.

| Name of 23 m6A methylation genes | Function in RNA metabolism |
|----------------------------------|-----------------------------|
| METTL3                           | Writers                     |
| METTL14                          | Writers                     |
| METTL16                          | Writers                     |
| WTAP                             | Writers                     |
| VIRMA                            | Writers                     |
| ZC3H13                           | Writers                     |
| RBM15                            | Writers                     |
| RBM15B                           | Writers                     |
| YTHDC1                           | Readers                     |
| YTHDC2                           | Readers                     |
| YTHDF1                           | Readers                     |
| YTHDF2                           | Readers                     |
| YTHDF3                           | Readers                     |
| HNRNPC                           | Readers                     |
| FMR1                             | Readers                     |
| LRPPRC                           | Readers                     |
| HNRNPA2B1                        | Readers                     |
| IGF2BP1                          | Readers                     |
| IGF2BP2                          | Readers                     |
| IGF2BP3                          | Readers                     |
| RBMX                             | Readers                     |
| FTO                              | Erasers                     |
| ALKBH5                           | Erasers                     |

Commons (GDC) data portal and the Gene Expression Omnibus (GEO) database, respectively. The differential expression analysis was performed to identify the differentially expressed genes (DEGs) which were deregulated in prostate cancer and periodontitis, respectively. Afterward, 23 m6A methylation regulator genes were obtained and integrated with differentially expressed genes of both diseases, and thereby 7 m6A methylation DEGs were obtained and regarded as cross-talk genes. The subsequent analysis was based on these 7 cross-talk genes from some aspects including survival analysis, functional enrichment analysis, gene selection analysis, and protein-protein interaction network analysis.

2.2. Downloading Data. The RNA-seq dataset of prostate adenocarcinoma (PRAD) were downloaded from the Genomic Data Commons (GDC) data portal (https://portal.gdc.cancer.gov/) [18]. At the same time, we downloaded the clinical information of the relevant samples for PRAD. The last number of the sample ID between 01 and 10 is the disease group, and greater than 10 is the control group.

Gene expression profiling data for periodontitis in humans was downloaded from the GEO database (http://www.ncbi.nlm.nih.gov/) [19]. Samples from gingival tissue were selected, and both chronic and aggressive periodontitis were regarded as the disease group, and healthy was regarded as the control group. In order to reduce the data error caused by the platform, all the analysis data of periodontitis were downloaded from the chip data. Finally, three datasets of periodontitis were obtained: GSE10334 [20], GSE16134 [21, 22], and GSE23586 [23]. Finally, the statistics of the filtered datasets are shown in Table 1. The 23 m6A RNA methylation-related genes were acquired from the previous related research [24–27], including 8 readers, 13 writers, and 2 erasers (Table 2).

2.3. Data Preprocessing. For the PRAD obtained from the TCGA database, the ensemble ID was converted to gene symbol. The annotation file was downloaded from GENCODE (https://www.gencodegenes.org/human/) [28], then extracted the mapping information of Gene Symbol and ENSG_ID, and finally mapped ENSG_ID to Gene Symbol. When there were multiple matches, the median was taken, and the transformed expression profile was finally obtained. Since the expression value type is HTSeq Counts, the two datasets were merged together based on their overlap genes, and therefore, 496 cancer samples and 52 healthy samples were acquired finally.

For the microarray dataset obtained from the GEO database, the probes were converted into corresponding gene names based on the platform information of GPL570. When multiple probes corresponded to the same gene, the mean of the expression values of these probes in a certain sample were selected as the expression value of the gene in this sample. Then, according to the overlapped genes appearing in the three datasets of PD, all the samples under the three datasets were merged together. After merging, in order to reduce the difference caused by the merging of samples from different batches, ComBat method in the sva package (version 3.15) [29] of R was used to perform batch correction on the merged data. Finally, 427 PD disease samples and 136 healthy samples were acquired. For PRAD and PD datasets, the genes from the dataset whose expression value is 0 in more than half of the samples were deleted.

2.4. Differentially Expressed Gene Analysis. For the PD dataset, the “limma” package (version 3.15) of R project [30] was used to perform the differentially expressed gene analysis, and genes with p value<0.05, |log2(FC)| ≥1 were differentially expressed genes. For the PRAD, the “limma” package of R project was used for analysis, and genes with p value<0.01, |log2(FC)| ≥1 were selected as differentially expressed genes.

2.5. The m6A-Related Cross-Talk Gene between in PRAD and PD. To identify the m6A-related cross-talk genes between PARD and PD, the m6A-related genes, DEGs of PRAD and DEGs of PD, were merged together. The common genes among m6A-related genes, DEGs of PRAD and DEGs of PD, were the potential m6A-related cross-talk genes between PRAD and PD. Finally, 7 genes (ALKBH5, FMR1, IGF2BP3, RBM15B, YTHDF1, YTHDF2, and ZC3H13) were acquired.

2.6. Tumor Mutation Burden (TMB) Analysis of m6A-Related Cross-Talk Genes in PRAD. Tumor mutational burden (TMB) refers to the total number of somatic mutations...
per Mb base in the exon coding region of the genome in a tumor sample. The more mutated genes in tumor tissue, the more likely it is to produce more abnormal proteins, and tumors may also have a greater impact on the whole body. At the same time, the more easily these abnormal proteins are recognized by the immune system, thereby activating the body’s anticancer immune response, so the efficacy of tumor immunotherapy is better. By calculating the Simple Nucleotide Variation dataset downloaded by TCGA, the TMB score for each sample in PRAD was obtained. According to the TMB score, all samples were divided into a high score group and a low score group according to the median of TMB score. After grouping the samples, survival analysis was performed on the samples based on clinical information to see the 3-year survival outcome. Meanwhile, the expression values of 7 different m6A key genes in PRAD samples were extracted, and the correlation analysis of these genes was conducted based on Pearson’s coefficient combined with TMB scores.

2.7. Survival Analysis of m6A Cross-Talk Gene Was Performed. Since there was no survival data for periodontitis, the survival risk of 7 m6A cross-talk genes in PRAD was analyzed. First, we extracted the expression values of 7 m6A cross-talk genes in PRAD tumor samples. Then, each gene was regarded as a variable, and a Cox proportional risk regression model (COX-PH) [31] was established for each variable using the “survival” package (version 0.4.9) [33] of R project. The risk scores for each gene in all tumor samples were obtained. According to the median risk scores of the samples, the samples were divided into a high-risk group and a low-risk group for survival analysis. According to the results (HR, 95% CI, p value) obtained by univariate and multivariate cox regression analysis, two forest plots were plotted by using the ggplot2 package (version 3.3.3) [34] in the R program (version 3.6.3). Every HR (hazard ratio) represents a relative risk of death that compares one instance of a binary feature to the other instance reference. An HR > 1 indicates an increased risk of death, while an HR < 1 represents a decreased risk of death.

A predictive nomogram for prostate cancer by combining the expression values of seven m6A methylation regulator genes with clinical variables has not been reported. Therefore, we constructed a prognostic nomogram by integrating clinical factors and gene expression using the TCGA-PRAD dataset. The nomogram was plotted by using the rms package (version 6.2-0) [35] and survival package (version 3.2-10) [32] in R program (version 3.6.3) and by

| Table 3: DEG counts for PRAD and PD. |
|-----------------------------------|
| **PRAD** | **PD** |
| DEG up | 4500 | 7153 |
| DEG down | 4355 | 7195 |
| Total DEG | 8855 | 14348 |
following the Cox regression statistical analysis. Overall survival (OS) was chosen as the prognostic type. The included variables were T stage, N stage, M stage, primary therapy outcome, race, age, residual tumor, and PSA (ng/ml), as well as the expression of seven m6A methylation regulator genes. The number of M1 subgroup \( (n(M1) = 3) \) of the M stage variable is too less and therefore cannot be included to be the analysis of nomogram plot.

2.8. Functional Analysis and Gene Filter Analysis of m6A-Related Cross-Talk Gene. To analyze the biological functions regulated by m6A-related cross-talk gene, the clusterProfiler package (version 3.15) [36] of R project was used for conducting GO Biological process and KEGG pathway analysis. In order to further screen m6A-related cross-talk gene that plays a regulatory role in PRAD and PD, the LASSO regression model was built to screen these 7 m6A-related cross-talk genes. Firstly, the expression values of 7 m6A-related cross-talk genes in PRAD and PD samples were extracted, including the case and control groups. Based on these two groups, LASSO models were established to acquire the key m6A-related cross-talk gene with PRAD and PD dataset, respectively. After obtaining the key m6A cross-talk genes of PRAD and PD, respectively, the intersection genes, which are the risk m6A cross-talk genes that are more critical for regulating PRAD and PD, were obtained.

2.9. Protein-Protein Interaction Network for m6A-Related Cross-Talk Genes. The m6A-related cross-talk genes screened by LASSO analysis and those obtained by univariate analysis were combined, and then the expression values of the combined genes in disease samples in PRAD and PD were obtained. The high confidence level regulation m6A gene for PRAD in the RMVar database (https://rmvar.renlab.org/) [37] was extracted; afterward, the genes expression in PRAD was obtained. The correlation between the predicted m6A gene obtained by RMVar database and the cross-talk genes were analyzed; and the GENIE3 package (version 3.15) [38] of R project was used to calculate the weight relationship among genes. The predicted results according to the weight value were sorted, and the relationship pairs with the TOP 25% of the weight were screened as the high confidence level of the protein interaction pair. Then, the genes in these high confidence level relationship pairs and their expression values in PD were extracted, and the GENIE3 package (version 3.15) was used to predict the weight of these genes based on PD dataset. The TOP 25% relationship pair as the final Target \( \text{m6A-Other\_m6A} \) PPI was acquired.

In addition, to analyze the role of m6A-related genes in the entire biological network, the protein-protein interaction (PPI) relationship pairs of m6A-related gene interactions were obtained from the Human Protein Reference Database (HPRD) (http://www.hprd.org/index_html) [39] and BIOGRID (http://thebiogrid.org/) [40]. Then, the expression values in PRAD and PD for the interacted gene were obtained, and the GENIE3 package of R project were acquired. Finally, the Target \( \text{m6A-Other\_non-m6A} \) PPI and Target \( \text{m6A-Other\_non-m6A} \) PPI were combined to build a PPI network regulated by m6A-related cross-talk gene using Cytoscape software.

![Volcano plot of DEGs in PRAD (a) and PD (b). (a-A) shows all DEGs deregulated in PRAD, (a-B) shows the \(|logFC| \leq 10\) of DEGs deregulated in PRAD. (b) shows all DEGs deregulated in PD.](image)
3. Results

3.1. Data Preprocessing. After merging all the samples in the three datasets related to PD according to their common genes, then the ComBat method in the sva package of R was used to perform batch correction on the combined data and perform PCA analysis on the corrected results (Figure 2). The results show that there is a certain difference between the three datasets without correction, and this difference has been significantly reduced after correction.

![Figure 4: The gene expression of m6A-related cross-talk gene. (a) The relationship among DEG of PRAD, DEG of PD, and m6A genes; (b and c) the gene expression of m6A-related cross-talk genes in PRAD and PD; (d and e) the expression difference of m6A-related cross-talk genes between disease and normal sample in PRAD and PD. The corresponding relationship between the p value and the "*" sign is ns: p > 0.05, *p ≤ 0.05, **p ≤ 0.01, ***p ≤ 0.001, and ****p ≤ 0.0001.](image-url)
Table 4: The expression pattern of 7 m6A-related cross-talk genes in diseased samples compared with healthy control samples.

|                    | ALKBH5 | FMR1  | IGFBP3 | RBM15B | YTHDF1 | YTHDF2 | ZC3H13 |
|--------------------|--------|-------|--------|--------|--------|--------|--------|
| Prostate cancer    |        |       |        | Upregulated |       |        |        |
| Periodontitis      | Downregulated |       |        |        |        |        |        |
| If the expression patterns were consistent | Not consistent | Consistent, both | Consistent, both | Downregulated | Not consistent | Not consistent | Consistent, both |

3.2. Differential Expression Analysis. For the PRAD, the genes with \( p \) value <0.01, \(|\log_2(FC)| \geq 1\) were regarded as differentially expressed genes (DEG), where genes with \( \log_2(FC) \geq 1\) indicates upregulated genes, and genes with \( \log_2(FC) < 1\) indicates downregulated genes. For the PD dataset, the genes with \( p \) value <0.01 and \(|\log_2(FC)| < 0\) are acted as differentially expressed genes, where \( \log_2(FC) > 0\) was an upregulated gene and \( \log_2(FC) < 0\) was a downregulated gene. The counts of DEG are shown in Table 3. 8,855 DEGs including 4,500 upregulated DEGs and 4,355 downregulated DEGs were identified to be deregulated in prostate cancer. 14,348 DEGs consisting of 7,153 upregulated DEGs and 7,195 downregulated DEGs were deregulated in periodontitis. Figure 3 uses volcano plots to show the differential expression of DEGs in prostate cancer (Figure 3(a)) and periodontitis (Figure 3(b)).

3.3. m6A-Related Cross-Talk Gene between in PRAD and PD. The common genes among 4855 DEGs of PRAD, 14348 DEGs of PD, and 23 m6A-related genes were obtained (Figure 4(a)). 7 common genes (ALKBH5, FMR1, IGFBP3, RBM15B, YTHDF1, YTHDF2, and ZC3H13) were acquired which was acted as the m6A-related cross-talk gene. We extracted the expression values of 7 m6A-related cross-talk genes in PRAD and PD datasets and demonstrated the expression of these genes in PRAD and PD by using pheatmap package of R project (Figures 4(b) and 4(c)).

In addition, the Wilcoxon test was used to examine the differences of 7 m6A-related cross-talk genes between the disease group and the normal group (Figures 4(d) and 4(e)). The smaller the \( p \) value of the test result, the more significant the sample comparison result. Figures 4(d) and 4(e) showed that the 7 m6A-related cross-talk genes were differentially expressed in both the diseased and healthy control groups.

Table 4 shows the expression pattern of 7 m6A-related cross-talk genes in diseased samples compared with healthy control samples. This table also shows whether the expression patterns of 7 crosstalk genes were consistent between periodontitis and prostate cancer. Table 4 shows that the expression patterns of three genes (FMR1, IGFBP3, and ZC3H13) in prostate cancer and periodontitis were consistent by showing their downregulation in diseased samples compared with healthy control samples. However, the expression patterns of the other four genes (ALKBH5, RBM15B, YTHDF1, and YTHDF2) in prostate cancer and periodontitis were not consistent.

3.4. Tumor Mutation Burden (TMB) Analysis of m6A-Related Cross-Talk Genes in PRAD. After obtaining PRAD’s Simple Nucleotide Variation dataset from TCGA, the mutation of 23 m6A regulator genes with maftools of R project was observed (Figure 5(a)), and 7 m6A-related cross-talk genes were found. It can be seen that the 7 m6A-related cross-talk genes are mutated. Then the Simple Nucleotide Variation dataset is calculated to obtain TMB score. All samples are divided into a high score group and a low score group according to the median of TMB score. Survival analysis was performed on the grouped samples (Figure 5(b)). As can be seen from Figure 5(b), the survival rate of the high score group was lower than that of the low score group with the increase of time, indicating that tumors may have a greater impact on the whole body in patients with high TMB scores. Meanwhile, the expression values of 7 m6A-related cross-talk genes in PRAD samples were obtained, and Pearson correlation analysis was conducted on these genes combined with TMB scores of the samples (Figures 5(c)–5(i)). The results showed that RBM15B, YTHDF1, and YTHDF2 were highly positively correlated with TMB, while ZC3H13 was negatively correlated with TMB.

3.5. Survival Analysis of m6A Cross-Talk Gene. The expression values of 7 m6A-related cross-talk genes were obtained from PRAD tumor samples and then established COX-PH model for univariate analysis of each gene. Risk scores were obtained for all samples based on univariate analysis, and the samples were divided into a high-risk and low-risk groups by median risk scores, followed by survival analysis (Figures 6(a)–6(g)). As can be seen from Figure 6, FMR1 was significant in survival and had a good prognosis, while other genes had no significant effect on survival.

To investigate whether the overall expression of 7 m6A-related cross-talk genes influenced survival, the multivariate analysis of these genes was performed by using a COX-PH model. According to the median of risk score, the samples were divided into a high-risk group and a low-risk group for survival analysis (Figure 7(a)). As can be seen from Figure 7(a), the survival analysis effect of multivariate Cox model is not significant. In addition, tumor samples of PRAD were grouped according to their pathological characteristics, and then the survival analysis with the 7 m6A-related cross-talk genes was performed. The sample risk score and pathological features obtained from multivariate analysis were combined to examine the sample risk and
the effect of pathological features on survival. A COX-PH model was built using “rms” package of R project, and nomograms were plotted to see the relationship between pathological features and survival (Figure 7(b)). From Figure 7(b), it can be obtained that age, Stage_T, and Stage_N have an impact on survival, and the influence of age on survival is larger. Clinical information and corresponding sample numbers are shown in Table 5. In Table 5, sex and Stage_M pathological features are not used because the difference between the

Figure 5: Tumor mutation burden (TMB) analysis related of m6A-related cross-talk genes in PRAD. (a) The mutation for m6A-related genes in PRAD. The horizontal axis represents samples, and the vertical axis represents genes; (b) survival status of TMB high and low group; (c–i) correlation analysis between TMB with ALKBH5, FMR1, IGFBP3, RBM15B, YTHDF1, YTHDF2, and ZC3H13.
Overall survival

Gene: ALKBH5 (HR: 1.012)

Gene: FMR1 (HR: 1.067)

Gene: IGFBP3 (HR: 0.997)

Gene: RBM15B (HR: 1.018)

Gene: YTHDF1 (HR: 1.021)

Gene: YTHDF2 (HR: 1.032)

Figure 6: Continued.
groups with the two feature was too great. A total of 402 valid samples were obtained from the five pathological features of OS, OS_Event, age, Stage_T, and Stage_N. In order to verify the prediction effect of COX-PH model established by RMS package, three methods were used to verify. Firstly, the calibrate method in the rms package was used to calculate and draw a diagram to show the calibration curve of the model for 3 years and 5 years (Figures 7(c) and 7(d)). The result showed that the similar between the model predicted results and the sample true results are more than 95%, and the nomogram had favorable predictive power for the 3-year and 5-year survival of patients with PRAD. The C-index value of the model was also calculated, and the result shows that C-index value is 0.8064 and the model has a good effect. Finally, the timeROC package of R project is used to calculate the ROC of the model for 3, 5, and 8 years. Based on the ROC curve (Figure 7(e)), it can be seen that the model prediction accuracy is good in the 3-period survival time range.

Table 6 and Figure 8(a) shows that a hazard ratio of 0.197 for FMR1 low expression group means that prostate cancer patients who were detected with the low expression of FMR1 gene have a decreased risk of death compared to prostate cancer patients who were detected with the high expression of FMR1 gene ($p = 0.041$). The results of univariate Cox regression analysis indicated that several factors (e.g., M0 stage ($p < 0.001$), primary therapy outcome (PR&CR) ($p = 0.006$), PSA ≥4 ng/ml ($p = 0.001$), and FMR1 high expression ($p = 0.041 < 0.05$)) were negative predictor for overall survival outcome in prostate cancer patients; however, the other six genetic factors were not shown to be significant predictors for the overall survival outcome in prostate cancer patients.

Table 7 and Figure 8(b) show the results of the multivariate Cox regression analysis, indicating that M1 stage ($p = 0.011$) was negative predictor for overall survival outcome in prostate cancer patients; however, the seven genetic factors were not shown to be significant predictors for the overall survival outcome in prostate cancer patients.

A nomogram plot (Figure 8(c)) was constructed to predict the 1-, 3-, and 5-year survival probability of prostate cancer patients by integrating the expression level of and independent clinical variables. Total points were calculated by adding the points of the genetic score, age, and TNM stage. A worse prognosis was represented by a higher total number of points on the nomogram.

Through model evaluation, it was found that age, Stage_T, and Stage_N pathological characteristics all had certain influence on survival. Therefore, we first grouped the samples under the 7 m6A-related cross-talk genes according to different pathological characteristics, and the grouped samples were analyzed by using the survival package of R project for COX-PH model. The samples were divided into high-risk groups and low-risk groups for survival analysis according to the median risk score of the samples (Figures 9(a)–9(f)). The results showed that the survival of 7 m6A-related cross-talk gene was significant in age ≥60, STAGE_T3-T4, and Stage_N1 groups, and the survival rate of the high-risk group was lower than that of the low-risk group.

### 3.6 Functional Analysis and Gene Filter Analysis of m6A-Related Cross-Talk Gene

With the clusterProfiler of R project, the m6A-related cross-talk genes were found to be enriched into several GO biological process and KEGG pathways, and the functions with $p$ value $<0.05$ were significant (Figures 10(a)–10(b)). The results showed that m6A-related cross-talk gene mainly regulated the regulation of mRNA metabolic process, regulation of translational initiation, and RNA modification (Figure 10(a)). Meanwhile, m6A-related cross-talk gene takes part in p53 signaling pathway, growth hormone synthesis, secretion and action, cellular senescence, and transcriptional misregulation in cancer (Figure 10(b)).

To further screen m6A-related cross-talk genes that play a key role in both PRAD and PD, lasso regression analysis was used for screening. First, the expression values of 7 m6A-related cross-talk genes were extracted in PRAD and
Figure 7: Continued.
Then based on the disease and normal group, the LASSO model was established to analyze PRAD and PD, respectively (Figures 11(a)–11(d)). Finally, four genes (ALKBH5, IGFBP3, RBM15B, and ZC3H13) were obtained in PRAD and four genes (ALKBH5, IGFBP3, RBM15B, and YTHDF2) were obtained in PD. Three genes were both screened in PRAD and PD, which were ALKBH5, IGFBP3, and RBM15B. The expression values of these 3 genes in PRAD and PD were obtained, and ROC analysis was performed to analyze the prediction accuracy of the genes (Figures 11(e) and 11(f)).

3.7. Protein-Protein Interaction Network for m6A-Related Cross-Talk Genes. From the RMVar database, 409 predicted PRAD-related m6A genes were obtained. After lasso analysis and univariate survival analysis, we finally obtained four risk m6A-related cross-talk genes (ALKBH5, IGFBP3, RBM15B, and FMR1). To predict the correlation between four key m6A genes and the predicted m6A gene of PRAD, the expression values of these genes from PRAD were extracted, and then the weight relationship between them was predicted by using GENIE3 packages of R project. The weights in descending order were sorted, and then the TOP 25% of the relationship pairs (PPI_pair1) and the genes in the relationship pairs (gene_list1) were obtained. The expression values of the gene_list1 in PD were obtained, and then the GENIE3 package was used to predict the weights of the 4 m6A genes and gene_list1. The relationship pairs in PD in descending order were obtained, and the relationship pairs with a weight of TOP 25% (PPI_pair2) were filtered. The PPI_pair1 and PPI_pair2 common relationship pairs were obtained, and then 152 relationship pairs (Targetm6A-Otherm6A PPI) were acquired.

In addition, the correlations from HPRD and BIOGRID and combined gene expression correlation in PRAD and PD were derived, and 39 PPI relationship pairs (Targetm6A-Other_non-m6A PPI) for m6A-related gene interactions were obtained. The Targetm6A-Otherm6A PPI and Targetm6A-Other_non-m6A PPI were combined to construct the PPI network of m6A-related cross-talk genes, which included 183 nodes and 185 edges (Figure 12(a)).
From the network, FMR1 interacts with more proteins throughout the network and is highly correlated with the other 3 m6A-related cross-talk genes (ALKBH5, IGFBP3, and FMR1). FMR1 affects more biological functions by regulating interacting proteins.

From the m6A cross-talk genes-related PPI network, a total of 183 genes were obtained. These 183 genes interact with each other and play a potential regulatory role in the biological functions associated with PRAD and PD. To this end, the clusterProfiler package of R project was used to perform the function enrichment of 183 genes and p value <0.05 as a significant function. The results showed that 183 genes significantly regulated histone modification, peptidyl-lysine modification, regulation of ubiquitin-protein transferase activity, and so on (Figure 12(b)). Moreover, 183 genes involved in the ubiquitin-mediated proteolysis, mismatch repair, p53 signaling pathway, and DNA replication (Figure 12(c)).

### 4. Discussion

Seven m6A-related cross-talk genes (ALKBH5, FMR1, IGFBP3, RBM15B, YTHDF1, YTHDF2, and ZC3H13) were differentially expressed in both PC and PD. These genes were significantly enriched in several signaling pathways, such as the pathways involved in pathogenic *Escherichia coli* infection, nucleocytoplasmic transport, ubiquitin-mediated proteolysis, p53 signaling, growth hormone synthesis, secretion, and action, cellular senescence, and transcriptional misregulation in cancer. Except for RBM15B, the other six cross-talk genes examined in the current study have been strongly studied in previous literature.

AlkB homolog 5 (ALKBH5), also known as m6A demethylase, provides the eraser function for m6A methylation by mediating m6A methylation reversal [41, 42]. ALKBH5 expression was significantly lower in healthy controls compared to patients with PC. Patients with castration-resistant prostate cancer (CRPC) with bone metastasis also showed less ALKBH5 downregulation compared to patients with CRPC with lymph node metastasis. Additionally, ALKBH5 was found to be negatively related to the Gleason score [43], which supports ALKBH5’s role as a prognostic indicator for PC [43].

According to the current study, ALKBH5 mRNA expression was not related to overall survival in PC (Figure 5(a)). However, a previous bioinformatics study found that patients with PC with a copy number gain of ALKBH5 had worse relapse-free survival (RFS) rates. This indicates that ALKBH5 copy number variation patterns is significantly associated with RFS rates in PC [44]. In comparison, ALKBH5 was found to be upregulated in PD samples compared to healthy controls. A recent study found that monocytic infiltration in PD was directly proportional to ALKBH5 expression, indicating a positive correlation between ALKBH5 and monocye levels in PD [45].

The expression of fragile X mental retardation (FMR1) protein was downregulated in both PD and PC (Table 3). Adamsheck et al. found that men with low CGG repeat lengths in the FMR1 gene had significantly higher rates of PC in the family (p = 0.007) [46]. However, there is minimal research on the role of FMR1 in regulating cancer biology. Another study demonstrated that exosomal FMR1-AS1 played a role in maintaining the dynamic interconversion state of cancer stem-like cells in female esophageal carcinoma through the activation of the TLR7-NFκB signaling axis. However, there is still no research regarding the role of the FMR1 gene in regulating PC [47].

The current study showed that there was a significant association between FMR1 and overall survival in PC (p = 0.024, Figure 5(b)). The prognostic value of FMR1 was also determined for other cancers, such as esophageal squamous cell carcinoma [48], glioma [49], and aggressive breast

#### Table 6: The univariate survival analysis results regarding the seven m6A methylation regulator genes in predicting the overall survival risk of prostate cancer.

| Characteristics (univariate analysis) | Total(N) | HR (95% CI) | p value |
|--------------------------------------|----------|-------------|---------|
| T stage (T3cT4 vs. T2)               | 492      | 3.294 (0.612-17.727) | 0.165   |
| N stage (N1 vs. N0)                  | 426      | 3.516 (0.778-15.896)  | 0.102   |
| M stage (M1 vs. M0)                  | 458      | 59.383 (6.520-540.817) | <0.001  |
| Primary therapy outcome (PD&SD vs. PR&CR) | 438    | 7.689 (1.808-32.694)  | 0.006   |
| Race (Asian & Black or African American vs. White) | 484  | 0.619 (0.118-3.244)  | 0.570   |
| Age (>60 vs. ≤60)                    | 499      | 1.577 (0.440-5.648)  | 0.484   |
| Residual tumor (R1&R2 vs. R0)        | 468      | 2.598 (0.696-9.694)  | 0.155   |
| PSA(ng/ml) (≥4 vs. <4)               | 442      | 10.479 (2.471-44.437) | 0.001   |
| ALKBH5 (low vs. high)                | 499      | 0.958 (0.277-3.318)  | 0.946   |
| FMR1 (low vs. high)                  | 499      | 0.197 (0.041-0.936)  | 0.041   |
| IGFBP3 (low vs. high)                | 499      | 1.402 (0.391-5.031)  | 0.604   |
| RBM15B (high vs. low)                | 499      | 3.704 (0.786-17.460) | 0.098   |
| YTHDF1 (high vs. low)                | 499      | 0.800 (0.230-2.781)  | 0.726   |
| YTHDF2 (high vs. low)                | 499      | 1.577 (0.437-5.698)  | 0.487   |
| ZC3H13 (low vs. high)                | 499      | 3.165 (0.659-15.211) | 0.150   |
While there is still no information on the role of the FMR1 gene in PD, Muzzi found that FMR1-associated fragile X syndrome is not significantly associated with PD [51, 52]. A previous study demonstrated that overexpression of FMR1 protected cardiomyocytes against lipopolysaccharide-induced myocardial injury by reducing

**Table 7:** The multivariate survival analysis results regarding the seven m6A methylation regulator genes in predicting the overall survival risk of prostate cancer.

| Characteristics (multivariate analysis) | Total (N) | HR (95% CI) | p value |
|----------------------------------------|-----------|-------------|---------|
| M stage (M1 vs. M0)                    | 458       | 102.095 (2.876-3624.550) | 0.011 |
| Primary therapy outcome (PD&SD vs. PR&CR) | 438       | 4.976 (0.921-26.888) | 0.062 |
| PSA (ng/ml) (≥ 4 vs. <4)              | 442       | 2.563 (0.325-20.233) | 0.372 |
| FMR1 (low vs. high)                   | 499       | 0.366 (0.037-2.425) | 0.297 |
| RBM15B (high vs. low)                 | 499       | 2.486 (0.382-16.195) | 0.841 |

Figure 8: The forest plot and nomogram plot showing the relationship between seven m6A methylation genes and overall survival of prostate cancer. (a) The forest plots showing the univariate regression analyses results of seven m6A methylation regulator genes and clinicopathologic parameters with overall survival (OS) in prostate cancer patients. (b) The forest plots showing the univariate regression analyses results of seven m6A methylation regulator genes and clinicopathologic parameters with overall survival (OS) in prostate cancer patients. (c) The nomogram plot for predicting probability of patients with 1-, 3-, and 5-year overall survival based on the various clinicopathological features and the expression levels of seven m6A methylation genes.
Figure 9: Continued.
oxidative stress and apoptosis [53]. This supports the theory that FMR1 upregulation may be a novel strategy for PD treatment.

Research has also implicated the insulin-like growth factor pathway in the development of PC. Insulin-like growth factor-binding protein-3 (IGFBP-3) is a potent apoptotic molecule that is regulated by p53. It is significantly suppressed in various types of cancers, including PC [54]. Previously, Perry et al. reported that IGFBP-3 methylation may play a role in early PC development [55]. A large prospective cancer screening trial found that there was no association between IGFBP-3 and the risk for PC [56]. Seligson et al. conducted a study on 226 patients and found that high nuclear IGFBP-3 expression was a very strong predictor of cancer recurrence in patients with low-grade PC [57]. Another study supported this finding by demonstrating that prediagnostic IGFBP-3 levels (Hazard Ratio = 0.93; 95% Confidence Interval = 0.65 – 1.34) were not associated with overall survival outcomes in PC. The current research similarly supports these findings (p = 0.59, Figure 5(c)). The current study also used GEO datasets to analyze the role of IGFBP-3 in PD. The upregulation of IGFBP-3 in human gingival fibroblasts increased IGF transport and enhanced periodontal wound healing and regeneration [58]. There was no
Figure 11: Continued.
The *YTHDF* family genes (*YTHDF1*, *YTHDF2*, and *YTHDF3*) can recognize bases undergoing m6A methylation, as well as bases participating in downstream translation, mRNA degradation, and mRNA exit rate acceleration [60]. Previous studies have demonstrated that PC samples expressed higher levels of *YTHDF1* and *YTHDF2* mRNA compared to healthy tissue [61, 62]. Upregulation of *YTHDF1* and *YTHDF2* promotes PC cell proliferation, invasion, and migration [61, 62]. In particular, *YTHDF2* modulated PC phenotypes by regulating the expression of its significantly positively correlated gene, *triptite motif-containing 44* (*TRIM44*) [61]. *YTHDF2* may exert this action by binding to m6A modification sites on tumor suppressor genes, such as *LHPP* and *NKX3-1*. This negatively affects mRNA levels, which promotes AKT phosphorylation-induced tumor progression [63]. To date, there is no data on the role of *YTHDF1* and *YTHDF2* in PD. However, *YTHDF2* knockdown in RAW264.7 cells, and primary bone marrow-derived macrophages does upregulate osteoclast-related gene expression and proinflammatory cytokine secretion [64]. It can be speculated that downregulation of *YTHDF2* enhances osteoclastic activity in PD, as well as promotes inflammation.

*ZC3H13* positively regulates latent membrane protein 1 (LMP1)-induced nuclear factor in kappa beta (NF-κB) pathway activation [65, 66]. The potential role of *ZC3H13* in PD and PC is based on the role of the NF-κB pathway in inflammation and cancer. The NF-κB signaling pathway is one of the most strongly activated pathways in PD-derived inflammation [67, 68]. The activation of this pathway increases osteoclast mediated-periodontal bone resorption in PD [69]. The constitutive activation of NF-κB transcription factors promotes tumor-cell survival by inhibiting the apoptosis of PC cells [70]. NF-κB nuclear expression also strongly predicted biochemical recurrence following radical prostatectomy with positive surgical margins. As such, NF-κB nuclear expression can be regarded as an independent molecular marker for stratifying risk in patients with PC [71]. In addition, *ZC3H13* has been identified as an oncogene in kidney clear cell carcinoma. *ZC3H13* activates the NF-κB signaling pathway in patients with this condition to promote tumor proliferation and invasion [72]. However, a separate study showed contrary evidence and identified *ZC3H13* as an upstream regulator of the Ras-ERK signaling pathway. In this study, *ZC3H13* suppressed colorectal cancer invasion and proliferation by inactivating Ras-ERK signaling [73]. There remains no data on the role of *ZC3H13* in PC pathogenesis.

Among the signaling pathways activated by the seven cross-talk genes, the pathogenic *E. coli* infection pathway obtained our particular interest. *E. coli* in PD can produce genotoxic toxins that promote carcinogenesis. This potentially explains the epidemiologic data suggesting an increased risk for PC among patients with PD [74]. *E. coli* infection can increase the risk for PC through two proposed
mechanisms. One mechanism involves bacterial migration from periodontal pockets to the peripheral blood and prostate tissue. *E. coli* was found in significantly large numbers in the expressed prostatic secretions and seminal fluid of subjects with PC compared to subjects with benign prostatic hyperplasia [75]. The other mechanism involves increased systemic inflammation secondary to *E. coli* infection in the peripheral blood of patients with PD. *E. coli* lipopolysaccharide (LPS)-stimulated peripheral blood mononuclear cells (PBMCs) obtained from the peripheral blood of subjects with chronic PD demonstrated higher levels of proinflammatory cytokine (TNF-α and IL-6) release compared with healthy subjects (*p* < 0.05) [76]. Increased levels of inflammatory markers in the peripheral bloodstream may promote carcinogenesis and a TME [77].

In summary, the majority of cross-talk genes identified in the current study played significant roles in the pathogenesis of PC and PD. This research has several limitations. First, the data analyzed in this study was derived from the gingival and cancer tissues of patients with PD and PC, respectively. The ideal analysis should utilize peripheral blood or PBMC samples; however, we were unable to obtain the GEO datasets of the peripheral blood samples of patients with PD, with and without PC. If we had such data, the genetic or methylation biomarkers obtained through sequencing assays may be used to evaluate the risk for PC.

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**Figure 12:** The PPI networks and functional enrichment regulated by m6A-related cross-talk genes. (a) The PPI network for m6A-related cross-talk genes; (b) the biological process enrichment for whole PPI network; (c) the significant pathway for whole PPI network of m6A-related cross-talk genes enriched.
in male patients with PD by examining the expression levels of these biomarkers in peripheral blood. Second, we were unable to validate the data in the current study. Additional experiments should be designed to examine the mRNA and methylation levels of the identified cross-talk genes in PD pathogen/\textit{P. gingivalis}-derived LPS-stimulated PC cells compared with unstimulated PC cells. While this study has certain limitations, it still provided theoretical foundations for the potential genetic mechanisms that link PC and PD.

The current study can contribute to future research in several ways. From the viewpoint of precision medicine and drug development or repurposing, experimental and clinical studies that focus on these candidates may help identify shared susceptibility, exaggerated pathogenic mechanisms, genetic biomarkers, and potential therapeutic targets.

5. Conclusion

To conclude, seven m6A methylation regulator genes (\textit{ALKBH5}, \textit{FMRI1}, \textit{IGFBP3}, \textit{RBMI15B}, \textit{YTHDF1}, \textit{YTHDF2}, and \textit{ZC3H13}) were identified as cross-talk genes that mediate the pathogenesis of PC and PD. These genes may be used to quantify the risk for PC among patients with PD, as well as be utilized as therapeutic targets for either condition.

Data Availability

The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

Conflicts of Interest

The authors declare that they have no competing interests.

Authors’ Contributions

Dexin Ding (Email: dexin.ding@xs.ustb.edu.cn; dingdexin19810328@163.com) as the first author conceptualized the research idea and study design, performed the bioinformatics analyses, wrote the manuscript, and administered and supervised the whole research project. GL and JG reviewed and edited the manuscript. Muyang Cao (Email: muyang-cao@xs.ustb.edu.cn) as the corresponding author administered and supervised the research project. All coauthors read and approved the whole manuscript.

References

[1] N. R. Perdana, C. A. Mochtar, R. Umbas, and A. R. A. Hamid, “The risk factors of prostate cancer and its prevention: a literature review,” \textit{Acta Medica Indonesiana}, vol. 48, no. 3, pp. 228–238, 2017.
[2] Z. Guo, C. Gu, S. Li et al., “Periodontal disease and the risk of prostate cancer: a meta-analysis of cohort studies,” \textit{International Brazilian Journal of Urology}, vol. 47, no. 6, pp. 1120–1130, 2021.
[3] A. P. B. da Silva, L. S. C. Alluri, N. F. Bissada, and S. Gupta, “Association between oral pathogens and prostate cancer: building the relationship,” \textit{American Journal of Clinical and Experimental Urology}, vol. 7, no. 1, pp. 1–10, 2019.
[4] L. S. C. Alluri, A. P. B. da Silva, S. Verma et al., “Presence of specific periodontal pathogens in prostate gland diagnosed with chronic inflammation and adenocarcinoma,” \textit{Cureus}, vol. 13, no. 9, 2021.
[5] M. Archer, N. Dogra, and N. Kyprianou, “Inflammation as a driver of prostate cancer metastasis and therapeutic resistance,” \textit{Cancers}, vol. 12, no. 10, p. 2984, 2020.
[6] Y. Yue, J. Liu, and C. He, “RNA N6-methyladenosine methylation in post-transcriptional gene expression regulation,” \textit{Genes & Development}, vol. 29, no. 13, pp. 1343–1355, 2015.
[7] Y. Yang, P. J. Hsu, Y.-S. Chen, and Y.-G. Yang, “Dynamic transcriptomic m6A decoration: writers, erasers, readers and functions in RNA metabolism,” \textit{Cell Research}, vol. 28, no. 6, pp. 616–624, 2018.
[8] X.-Y. Chen, J. Zhang, and J.-S. Zhu, “Epigenetically upregulated oncopolypeptide PLCE1 drives esophageal carcinoma angiogenesis and proliferation via activating the PI-PLC-\textit{NF}-\textit{xB} signaling pathway and VEGF-C/ Bcl-2 expression,” \textit{Molecular Cancer}, vol. 18, no. 1, pp. 1–9, 2019.
[9] J. Luo, T. Xu, and K. Sun, ”N6-methyladenosine RNA modification in inflammation: roles, mechanisms, and applications,” \textit{Frontiers in Cell and Developmental Biology}, vol. 9, p. 670711, 2021.
[10] E. Clough and T. Barrett, “The Gene Expression Omnibus Database,” in \textit{Statistical genomics}, pp. 93–110, Humana Press, New York, NY, 2016.
[11] K. Tomczak, P. Czerwińska, and M. Wiznerowicz, “The Cancer Genome Atlas (TCGA): an immeasurable source of knowledge,” \textit{Contemporary Oncology/Wspolczesna Onkolgia}, vol. 2015, no. 1, pp. 68–77, 2015.
[12] S. R. Alves, C. Da Cruz e Silva, I. Martins, A. G. Henriques, and O. A. Da Cruz e Silva, “A bioinformatics approach toward unravelling the synaptic molecular crosstalk between Alzheimer’s disease and diabetes,” \textit{Journal of Alzheimer’s Disease}, vol. 86, no. 4, pp. 1917–1933, 2022.
[13] Z. He, Q. Jiang, F. Li, and M. Chen, “Crosstalk between venous thromboembolism and periodontal diseases: a bioinformatics analysis,” \textit{Disease Markers}, vol. 2021, Article ID 1776567, 16 pages, 2021.
[14] Y. Chen, X. Yu, and J. Kong, “Identification of neuropeptides as potential crosstalks linking down syndrome and periodontitis revealed by transcriptomic analyses,” \textit{Disease Markers}, vol. 2021, Article ID 7331892, 13 pages, 2021.
[15] B. Yan, F. Ren, W. Shang, and X. Gong, “Transcriptomic analysis reveals genetic cross-talk between periodontitis and hypothyroidism,” \textit{Disease Markers}, vol. 2022, Article ID 5736394, 12 pages, 2022.
[16] C. Sun, J. Han, Y. Bai, Z. Zhong, Y. Song, and Y. Sun, “Neuropeptides as the shared genetic crosstalks linking periodontitis and major depression disorder,” \textit{Disease Markers}, vol. 2021, Article ID 3683189, 13 pages, 2021.
[17] Y. Fan, J. Zhang, J. Shi et al., “Genetic cross-talk between oral squamous cell carcinoma and type 2 diabetes: the potential role of immunity,” \textit{Disease Markers}, vol. 2022, Article ID 6389906, 19 pages, 2022.
[18] M. A. Jensen, V. Ferretti, R. L. Grossman, and L. M. Staudt, “The NCI Genomic Data Commons as an engine for precision medicine,” \textit{Blood, The Journal of the American Society of Hematology}, vol. 130, no. 4, pp. 453–459, 2017.
[19] T. Barrett, T. O. Suzek, D. B. Troup et al., “NCBI GEO: mining millions of expression profiles—database and tools,” Nucleic Acids Research, vol. 33, no. Database issue, pp. D562–D566, 2004.

[20] R. T. Demmer, J. H. Behle, D. L. Wolf et al., “Transcriptomes in healthy and diseased gingival tissues,” Journal of Periodontology, vol. 79, no. 11, pp. 2112–2124, 2008.

[21] P. N. Papapanou, J. H. Behle, M. Kebschull et al., “Subgingival bacterial colonization profiles correlate with gingival tissue gene expression,” BMC Microbiology, vol. 9, no. 1, pp. 1–12, 2009.

[22] M. Kebschull, R. Demmer, B. Grün, P. Guarnieri, P. Pavlidis, and P. Papapanou, “Gingival tissue transcriptomes identify distinct periodontitis phenotypes,” Journal of Dental Research, vol. 93, no. 5, pp. 459–468, 2014.

[23] D. Abe, T. Kubota, T. Morozumi et al., “Altered gene expression in leukocyte transendothelial migration and cell communication pathways in periodontitis-affected gingival tissues,” Journal of Periodontal Research, vol. 46, no. 3, pp. 345–353, 2011.

[24] S. Zaccara, R. J. Ries, and S. R. Jaffrey, “Reading, writing and erasing mRNA methylation,” Nature Reviews. Molecular Cell Biology, vol. 20, no. 10, pp. 608–624, 2019.

[25] J. Liu, B. T. Harada, and C. He, “Regulation of gene expression by N6-methyladenosine in cancer,” Trends in Cell Biology, vol. 29, no. 6, pp. 487–499, 2019.

[26] Y. Zhang, F. Zeng, M. Zeng et al., “Identification and characterization of alcohol-related hepatocellular carcinoma prognostic subtypes based on an integrative N6-methyladenosine methylation model,” International Journal of Biological Sciences, vol. 17, no. 13, pp. 3554–3572, 2021.

[27] H. Huang, J. Camats-Perna, R. Medeiros, V. Anggono, and J. Widagdo, “Altered expression of the m6A methyltransferase METTL3 in Alzheimer’s disease,” Enceuo, vol. 7, no. 5, p. 0125-20, 2020.

[28] A. Frankish, M. Diekhans, A.-M. Ferreira et al., “GENCODE reference annotation for the human and mouse genomes,” Nucleic Acids Research, vol. 47, no. D1, pp. D766–D773, 2019.

[29] J. T. Leek, W. E. Johnson, H. S. Parker et al., “sva: Surrogate Variable Analysis R package version 3.44.0,” vol. 10, p. 89, 2022.

[30] M. E. Ritchie, B. Shipman, D. Wu et al., “limma powers differential expression analyses for RNA-sequencing and microarray studies,” Nucleic Acids Research, vol. 43, no. 7, p. e47-e, 2015.

[31] F. E. Harrell, “Cox proportional hazards regression model,” in Regression modeling strategies, pp. 475–519, Springer, Cham, 2015.

[32] T. Therneau and T. Lumley, “R survival package,” R Core Team, 2013, https://cran.r-project.org/web/packages/surival/index.html.

[33] A. Kassambara, M. Kosinski, P. Biecek, and S. Fabian, survminer’. Drawing Survival Curves using ggplot2, 2017.

[34] V. Gómez-Rubio, ‘ggplot2-elegant graphics for data analysis,” Journal of Statistical Software, vol. 77, no. Book Review 2, pp. 1–3, 2017.

[35] F. E. Harrell Jr., M. E. F. Harrell Jr., and D. Hmisc, “Package ‘rms’,” Vanderbilt University, 2022, p. 98, Q. 2017.

[36] T. Wu, E. Hu, S. Xu et al., “clusterProfiler 4.0: a universal enrichment tool for interpreting omics data,” The Innovations, vol. 2, no. 3, p. 100141, 2021.

[37] X. Luo, H. Li, J. Liang et al., “RMVar: an updated database of functional variants involved in RNA modifications,” Nucleic Acids Research, vol. 49, no. D1, pp. D1405–D1412, 2021.

[38] V. A. Huynh-Thu, A. Irthum, L. Wehenkel, and P. Geurts, “Inferring regulatory networks from expression data using tree-based methods,” PLoS One, vol. 5, no. 9, p. e12776, 2010.

[39] T. Keshava Prasad, R. Goel, K. Kandasamy et al., “Human protein reference database—2009 update,” Nucleic Acids Research, vol. 37, no. Database, pp. D767–D772, 2009.

[40] C. Stark, B.-J. Breitkreutz, T. Reguly, L. Boucher, A. Breitkreutz, and M. Tyers, “BioGRID: a general repository for interaction datasets,” Nucleic Acids Research, vol. 34, no. 90001, pp. D535–D539, 2006.

[41] J. Mauer, X. Luo, A. Blanjoie et al., “Reversible methylation of m6A in the 5’ cap controls mRNA stability,” Nature, vol. 541, no. 7637, pp. 371–375, 2017.

[42] G. Zheng, J. A. Dahl, Y. Niu et al., “ALKBH5 is a mammalian RNA demethylase that impacts RNA metabolism and mouse fertility,” Molecular Cell, vol. 49, no. 1, pp. 18–29, 2013.

[43] Q. Wu, X. Xie, Y. Huang et al., “N6-methyladenosine RNA methylation regulators contribute to the progression of prostate cancer,” Journal of Cancer, vol. 12, no. 3, pp. 682–692, 2021.

[44] G. Ji, C. Huang, S. He et al., “Comprehensive analysis of m6A regulators prognostic value in prostate cancer,” Aging (Albany NY), vol. 12, no. 14, pp. 14863–14884, 2020.

[45] X. Zhang, S. Zhang, X. Yan et al., “m6A regulator-mediated RNA methylation modification patterns are involved in immune microenvironment regulation of periodontitis,” Journal of Cellular and Molecular Medicine, vol. 25, no. 7, pp. 3634–3645, 2021.

[46] H. C. Adamsheck, E. M. Petty, J. Hong, M. W. Baker, M. H. Brilliant, and M. R. Mailick, “Is low FMR1 CGG repeat length in males correlated with family history of BRCA-associated cancers? An exploratory analysis of medical records,” Journal of Genetic Counseling, vol. 26, no. 6, pp. 1401–1410, 2017.

[47] W. Li, L. Zhang, B. Guo et al., “Exosomal FMR1-AS1 facilitates maintaining cancer stem-like cell dynamic equilibrium via TLR7/NFκB/Myc signaling in female esophageal carcinoma,” Molecular Cancer, vol. 18, no. 1, pp. 1–15, 2019.

[48] Y. Men, Y. Zhai, L. Wu et al., “MiR-323a-3p acts as a tumor suppressor by suppressing FMR1 and predicts better esophageal squamous cell carcinoma outcome,” Cancer Cell International, vol. 22, no. 1, pp. 1–12, 2022.

[49] Y. Jiang, Z. Wang, C. Ying, J. Hu, T. Zeng, and L. Gao, “FMR1/circCHAF1A/miR-211-5p/HOXC8 feedback loop regulates proliferation and tumorigenesis via MDM2-dependent p53 signaling in GSCs,” Oncogene, vol. 40, no. 24, pp. 4094–4110, 2021.

[50] R. Lucá, M. Averna, F. Zalfa et al., “The fragile X protein binds mRNAs involved in cancer progression and modulates metastasis formation,” EMBO Molecular Medicine, vol. 5, no. 10, pp. 1523–1536, 2013.

[51] F. Muzzi, F. Santini, G. Romanini, F. Bartuli, and C. Arcuri, “Fragile-X syndrome: genetic aspects and stomatologic evaluations,” Oral Implantology, vol. 3, no. 3, pp. 38–44, 2010.

[52] H. H. Chien and T. C. Hart, “Do X-linked diseases affect periodontal health,” Periodontology 2000, vol. 61, no. 1, pp. 266–278, 2013.
expression in human gingival fibroblasts,” *Molecular and Cellular Biochemistry*, vol. 209, no. 1/2, pp. 113–118, 2000.

[68] S. Nakao, Y. Ogata, E. Shimizu, M. Yamazaki, S. Furuyama, and H. Sugiyama, “Tumor necrosis factor α (TNF-α)-induced prostaglanding E2 release is mediated by the activation of cyclooxygenase-2 (COX-2) transcription via NFκB in human gingival fibroblasts,” *Molecular and Cellular Biochemistry*, vol. 238, no. 1/2, pp. 11–18, 2002.

[69] S. Pacios, W. Xiao, M. Mattos et al., “Osteoblast lineage cells play an essential role in periodontal bone loss through activation of nuclear factor-kappa B,” *Scientific Reports*, vol. 5, no. 1, pp. 1–12, 2015.

[70] B. Paule, S. Terry, L. Kheuang, P. Soyeux, F. Vacherot, and A. de la Taille, “The NF-κB/IL-6 pathway in metastatic androgen-independent prostate cancer: new therapeutic approaches?,” *World Journal of Urology*, vol. 25, no. 5, pp. 477–489, 2007.

[71] V. Fradet, L. Lessard, L. R. Bégin, P. Karakiewicz, A.-M. M. Masson, and F. Saad, “Nuclear factor-κB nuclear localization is predictive of biochemical recurrence in patients with positive margin prostate cancer,” *Clinical Cancer Research*, vol. 10, no. 24, pp. 8460–8464, 2004.

[72] T. Guo, H. Duan, J. Chen et al., “N6-Methyladenosine writer gene ZC3H13 predicts immune phenotype and therapeutic opportunities in kidney renal clear cell carcinoma,” *Frontiers in Oncology*, vol. 11, p. 3321, 2021.

[73] D. Zhu, J. Zhou, J. Zhao et al., “ZC3H13 suppresses colorectal cancer proliferation and invasion via inactivating ras–ERK signaling,” *Journal of Cellular Physiology*, vol. 234, no. 6, pp. 8899–8907, 2019.

[74] K. S. Stamos and A. M. De Marzo, “Prostate cancer and inflammation: the evidence,” *Histopathology*, vol. 60, no. 1, pp. 199–215, 2012.

[75] H. Yu, H. Meng, F. Zhou, X. Ni, S. Shen, and U. N. Das, “Urine microbiota in patients with prostate cancer and benign prostatic hyperplasia,” *Archives of Medical Science*, vol. 11, no. 2, pp. 385–394, 2015.

[76] T. O. Gonçalves, D. Costa, C. I. Brodskyn, P. M. Duarte, J. B. C. Neto, and G. Nogueira-Filho, “Release of cytokines by stimulated peripheral blood mononuclear cells in chronic periodontitis,” *Archives of Oral Biology*, vol. 55, no. 12, pp. 975–980, 2010.

[77] A. J. Templeton, M. G. McNamara, B. Šeruga et al., “Prognostic role of neutrophil-to-lymphocyte ratio in solid tumors: a systematic review and meta-analysis,” *JNCI: Journal of the National Cancer Institute*, vol. 106, no. 6, 2014.