Construction and validation of prognostic prediction established on N6-methyladenosine related genes in cervical squamous cell carcinoma

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Background: Cervical cancer (CESC) is the second most common cancer death in middle-aged women. The N6-methyladenosine (m6A) plays an essential role in the epitranscriptomics of cancer and affects immune cell infiltration. Our study used The Cancer Genome Atlas (TCGA) and Gene Expression Omnibus (GEO) data to construct and validate prognostic prediction established on m6A-related genes in CESC.

Methods: We gained gene expression and clinical characteristics from TCGA and GEO. After differentially expression analysis of the m6A-related genes, we identified eight genes of CESC development. Next, we executed consensus clustering to analyze CESC types established on the differential expression of the m6A-related genes and found different subtypes significantly correlate with survival prognosis, immune microenvironment, and PD-L1 expression. Then, based on Least Absolute Shrinkage and Selection Operator (LASSO) Cox regression analysis, a five-gene (IGF2BP1, IGF2BP2, HNRNPA2B1, YTHDF1, RBM15) predictive model was built in the TCGA training cohort. Finally, we checked the predictive model with survival analysis and receiver operating characteristic (ROC) curve both in the training cohort (TCGA) and in the validation cohort (GSE44001). We found the expression and variation of the five genes significantly correlate with immune cell infiltration.

Results: The CESC could be divided into subtypes according to eight expression m6A-related genes. Different subtypes are related to various immune cells, immune scores, and the expression of the PD-L1. We develop a risk prediction model: risk score = (0.023558929) * Exp IGF2BP1 + (0.021148829) * Exp IGF2BP2 + (0.045035491) * Exp HNRNPA2B1 + (-0.106566550) * Exp YTHDF1 + (-0.001037932) * Exp RBM15. Moreover, different m6A-related genes significantly correlated with immune cells.

Conclusions: The m6A-related genes risk prediction model plays an essential role in predicting CESC patients. The m6A-related genes affected the immune cell infiltration in CESC. These results suggest that the expression of m6A-related genes may influence the immune therapy of CESC and be the potential therapeutic target.

Keywords: Cervical squamous cell carcinoma; m6A RNA methylation; prognostic prediction; immune cell infiltration

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Introduction
Cervical cancer (CESC) is the second leading reason for cancer death in women aged 20 to 39 years, which took the lives of 4,138 women in 2018; this means the equal of 11 women per day, half of whom were aged ≤58 years at death (1). The current treatment for CESC includes radiation therapy (RT) or concurrent chemoradiation therapy (CRT), which could harvest cures in 80% of women with the early-stage situation (stages I–II) and 60% of women with stage III situation (2). Recurrent, progressive, and pathologic process CESC carries a poor prognosis limited treatment progress (3). About 1/3 of these patients responded to systemic therapy, bringing the estimated overall survival (OS) approximately 1 year (4). Thus, profoundly determining the molecular mechanisms of CESC development would benefit numerous CESC patients.

RNA modifications play an essential role in linking individual development and cell fate decision as critical regulators in driving tumourigenesis, long-term survival, and therapy resistance (5). In cellular RNAs, researchers have found over one hundred styles of chemical modifications. The most plethoric internal transformation is N6-methyladenosine (m6A), and classification of proteins that writing, reading, and erasing this, and different characters have unconcealed functions for RNA alteration in closely all facet of the RNA lifecycle, in addition as in various cellular, biological process, and cancer development (6,7). Three regulators regulate m6A: writers, readers, and erasers, frequently occurring close stop codons and 3' untranslated regions (3'UTRs) (8). By modulating the fate of targeted RNA, m6A also can affect the tumor-associated immune cell infiltration and the efficacy of immunotherapy (9-12). Many cancers, including CESC, have been regulated through upregulating or down-regulating m6A RNA methylation regulators (13-17). Some researchers have reported the prognostic prediction of m6A-related genes in tumors (18,19). Nevertheless, m6A modification together with its regulators may play the exact opposite role in different tumor types and predictive modeling of m6A RNA methylation genes in CESC is still imperfect (20-22). We hope to discover the correlation between CESC's prognosis and tumor immune microenvironment and m6A-related genes.

This research aimed to find the differential m6A RNA methylation regulators in CESC by analyzing transcriptome data from The Cancer Genome Atlas (TCGA) and Gene Expression Omnibus (GEO) databases. We developed two subtypes using Consensus clustering and found that different subtypes would predict clinical outcomes and distinguish immune microenvironment, immune score estimate, and PD-L1 expression. Meanwhile, we generated a five-gene predictive model by Least Absolute Shrinkage and Selection Operator (LASSO) Cox analysis and effectively accomplished and confirmed it in the TCGA and GEO validation cohorts. We discovered the relationship between the predictive model and the infiltration of immune cells in CESC. Finally, recommend a successful predictive model that could be a hypothetical model to predict survival outcomes with high integrity and trustworthiness for CESC patients. We present the following article in accordance with the TRIPOD reporting checklist (available at https://tcr.amegroups.com/article/view/10.21037/tcr-22-881/rc).

Methods
Data acquisition
We downloaded transcriptome data and clinical characteristics from the TCGA database (https://cancergenome.nih.gov/). The platform was Illumina HiSeq 2000 RNA Sequencing. We normalized the gene expression level data by log2(FPKM+1) and performed analysis consistent with the publication guidelines of the TCGA. Once corresponding with the clinical information of samples, the standard control samples and tumor samples with clinical prognostic details were retained, including 294 samples (3 control and 291 tumor samples). We used the 294 samples as the training dataset.

At the same time, the microarray dataset GSE44001 (14) and GSE7803 (23) was selected and downloaded from the GEO database. They aimed to validate the prediction potentials for cancer recurrence among the gene set prognostic and clinical predictive models to see whether the quantitative genetic method will have an essential prophetic role in primary CESC patients. The detection platform was Illumina HumanHT-12 WG-DASL V4.0 R2 expression beadchip. We apply the 300 patients as the validation cohort for this study.

The study was conducted in accordance with the Declaration of Helsinki (as revised in 2013).

Identification of differentially expressed m6A genes
We calculated and extracted the expression of m6A related genes from the TCGA and GEO databases, including
methylated genes (METTL3, METTL14, METTL15, RBM15, RBM15B, WTAP, VIRMA, KIAA1429, and ZC3H13), demethylated genes (FTO and ALKBH5), and m6A binding and effector proteins (YTHDC1, YTHDC2, YTHDF1, YTHDF2, YTHDF3, RBMX, IGF2BP1, IGF2BP2, IGF2BP3, HNRNP42B1, and HNRNPC). Then the differences in expression levels of the m6A gene in TCGA tumor samples and control samples were compared using the R 3.6.1 intergroup t-test. And the screening threshold was defined as the significant P value < 0.05, and we retain the significantly different m6A related genes. We used heatmap version 1.0.8 (24) to perform hierarchical clustering based on the centered Pearson correlation algorithm, which shows the differential expression of related genes.

Subtype analysis based on DE m6A genes

We used ConsensusClusterPlus package version 1.54.0 (25) in R 3.6.1 to analyze tumor subtypes based on the significantly differentially expressed (DE) m6A genes. Based on the CESC subtypes, we used the Kaplan-Meier curve method in R3.6.1 survival pack version 2.41-1 (26) to evaluate the correlation of survival prognosis among different subtypes. Then we statistically analyzed the clinical information of different subtypes and compared the distribution by chi-square test.

Examination of the immune microenvironment in different subtypes

We used CIBERSORT (27) to calculate the proportion of immune cells in the tumor samples. Then the intergroup t-test function in R 3.6.1 was handled to evaluate the differences in the ratio of different subtypes of immune cells.

The immune score was premeditated using an estimate package from R3.6.1 (28). Then the distribution differences of immune scores among different subtypes were compared using the intergroup t-test function in R3.6.1. The subtype with a high immune score was distinguished as high tumor immune microenvironment (high TIME). The subtype with a low immune score was characterized as low tumor immune microenvironment (low TIME). Then based on the gene expression levels detected in all the samples, KEGG signaling pathways connected with different TIME were selected using gene set enrichment analysis (GSEA) (29).

Additionally, we extracted the expression level of the PD-L1 gene in tumor samples. The expression level of PD-L1 in tumor and control groups and different subtypes were compared using the R 3.6.1 intergroup t-test.

Construction of predictive risk prediction model

Based on the significantly DE m6A genes, we performed LASSO regression analysis with the lars package version 1.2 (30) in R3.6.1 to screen the optimized m6A gene combination. Then, according to the LASSO coefficient of each element in the optimized gene combination and the expression level in the TCGA dataset, we constructed the risk score (RS) model as follows:

Risk score (RS) = ∑ Coef genes × Exp genes

Where Coef genes represent the LASSO coefficient of the target gene, and Exp genes represent the expression level in the TCGA dataset.

Validation RS prognostic risk prediction model

We used the RS model to calculate the RS values in the TCGA training and GEO validation cohorts. And we divided the samples into high and low risks according to the RS median value.

We used The Kaplan-Meier curve method of survival package version 2.41-1 (31) in R3.6.1 to evaluate the correlation and prognosis between different groups. Then, we used univariate and multivariate Cox regression analysis in the TCGA dataset to investigate whether RS was an independent predictor. Finally, the intergroup t-test in R3.6.1 was used to investigate the differences in the distribution of RS values in different target clinical factors.

Correlation between prognosis characteristics and immunity based on DE m6A genes

Relied on the expression level of TCGA tumor samples, we applied the online tools Tumor IMmune Estimation Resource (TIMER) (32) to analyze the related immune cells.

Statistical analysis

We applied the chi-square test to compare the clinicopathological features. We check the difference by using The Student’s t-test (two-tailed). Univariate and multivariate Cox regression analyses are accustomed to establishing the independent predictor for CESC. The OS was compared by Kaplan-Meier method and log-rank test. We perform Statistical analysis using GraphPad Prism 8 software (GraphPad Software, Inc.). All statistical tests were
two-sided. Asterisks denote statistical significance. The analysis flow chart is shown in Figure 1.

**Results**

**Comparative analysis of m6A gene expression level**

We identified 8 DE m6A genes between CESC and normal tissues in the TCGA database. The different expressions of these genes between CESC and normal tissues were displayed by a heatmap (Figure 2A). The mRNA expressions of YTHDF1-2, HNRNPA2B1, RBM15, IGF2BP1-3 were significantly increased, and FTO was down-regulated in CESC compared with normal tissues (Figure 2B). We found no significant difference in other m6A regulators.

**Consensus clustering identified two subtypes based on DE m6A genes**

Based on the 8 DE m6A genes, we divided the CESC in the TCGA database into several clusters. We calculate the difference between clusters with the clustering index “k” increased from 2 to 9, And found k=2 was the best clustering index to obtain the most significant difference (Figure 3A, 3B). CESC would be divided into two subtypes, subtypes 1 and 2 (Figure 3C). Subtypes 1 and 2 separately include 113 and 178 tumor tissues.

Meanwhile, we found significantly different survival prognosis information between the two subtypes by Kaplan-Meier survival analysis (Figure 3D). The OS of subtype 1 was markedly more prolonged than subtype 2, with significant differences in age and recurrence and no other clinical information. The clinical information distribution of tissues in different subtypes was displayed in Table 1.

**Relationships of the two subtypes with the immune microenvironment**

To explore the relationships of the two subtypes with the immune microenvironment, we estimated the fraction of...
immune cells in the CESC by the CIBERSORT algorithm. The results showed that different subtypes were infiltrated with various immune cells (Figure 4A): B cell memory (Figure 4B), T cell CD8+ (Figure 4C), Macrophage M0 (Figure 4D) were meaningfully increased in subtype 1, while Mast cell resting (Figure 4E), Eosinophil (Figure 4F), and Neutrophil (Figure 4G) were significantly infiltrated in subtype 2. And there is no significant difference identified with other immune cells. Then, the immune scores of these two subtypes were performed by estimate package. We identified subtypes 1 and 2 to low and high TIME (tumor immune microenvironment) groups according to the different immune scores (Figure 5A-5C).

Furthermore, we conducted GSEA to explore the critical KEGG pathway with varying TIME scores. The results showed that various KEGG pathways enriched in the high TIME group. For example, tight junction (Figure 5D), O-glycan biosynthesis (Figure 5E), glycosaminoglycan biosynthesis keratan sulfate (Figure 5F), glycosphingolipid biosynthesis Lacto and Neolacto series (Figure 5G). Encouraged by the above results, we doubted any association between different subtypes and immune checkpoint molecules. Interestingly, we found the expression level of PD-L1 was positively related to tumor tissues and subtypes (Figure 5H,5I).

**Development of a predictive risk prediction model with DE m6A genes**

Results above have revealed that the DE m6A genes were related to prognosis and immune microenvironment. Next, we developed a predictive risk prediction model with DE m6A genes. We used LASSO Cox regression analysis to calculate the 8 DE m6A genes (Figure 6A,6B). We finally selected five genes to construct the risk signature, and the coefficient of IGF2BP1, IGF2BP2, HNRNPA2B1, YTTHDF1, RBM15 were 0.023585929, 0.021148829, 0.045035491, -0.106566550, and -0.001037932. And we further validated the expressions of the genes in GSE7803, the expressions of IGF2BP2, HNRNPA2B1, YTTHDF1, RBM15 were similar as the TCGA and the IGF2BP1 wasn’t detected in the GSE7803 (Figure S1). Then we calculated the risk score for each tumor tissue with the formula: risk score = (0.023585929) * Exp IGF2BP1 + (0.021148829) * Exp IGF2BP2 + (0.045035491) * Exp HNRNPA2B1 + (-0.106566550) * Exp YTTHDF1 + (-0.001037932) * Exp RBM15. We display the RS score distribution and clinical survival information distribution of samples in TCGA training and GSE44001 validation databases (Figure 6C-6F), divided into low- and high-risk groups based on the median risk score. Meanwhile, we used the time-dependent receiver operating characteristic (ROC) curve to test the specificity and sensitivity of the predictive signature. In the TCGA training cohort, the area under the curve (AUC) at 1, 3, and 5 years was 0.819, 0.861, and 0.849 (Figure 6G). And in the GSE44001 validation cohort, the AUC at 1, 3, and 5 years were 0.708, 0.737, and 0.718 (Figure 6H). All the results suggested the predictive risk prediction model performed well.

**Association between DE m6A genes risk scores and clinical characteristics**

Next, we evaluated the association between the risk scores and the clinical features. The Kaplan-Meier survival analysis showed the risk scores associated with the disease-free survival in the TCGA training and GSE44001 validation databases (Figure 6C-6F).
cohort (Figure 7A, 7B), indicating that the risk scores may be an independent prognostic tool. To further evaluate the independent predictive for CESC patients, we used the univariate and multivariate Cox regression models dealing with the factors including RS status, age, pathologic TNM, pathologic stage, neoplasm histologic grade, and tumor recurrence. We found Pathologic T, tumor recurrence, and RS status was significantly associated with survival in univariate and multivariate Cox analyses (Table 2). Then we analyze the differences of each independent prognostic clinical factor in RS distribution. And T3 has significant differences with T1 and T4 in RS scores; samples with recurrence got higher RS scores than those without recurrence (Figure 7C, 7D).

**Correlation between prognosis characteristics and immunity based on DE m6A genes**

Based on the mRNA expression level of TCGA tumor samples, the correlation of five DE m6A genes was used to construct the RS predictive model. The abundance of six immune cell infiltration was analyzed using the online tool TIMER. Different DE m6A genes could influence additional immune cell infiltration. IGF2BP1-2 significantly
correlated with B cell, CD8⁺ T cell, and macrophage (Figure 8A,8B). HNRNPA2B1 has shown no significant correlation with immune cell infiltration (Figure 8C). YTHDF1 correlated considerably with CD8⁺ T cell and neutrophil (Figure 8D). RBM15 is significantly associated with CD4⁺ T cells (Figure 8E). At the same time, we analyzed the differences in the abundance of different cells under different copy number variations of the DE m6A genes (Figure 8F-8J). The above results showed that the five-gene predictive risk prediction model might reveal OS via immune cells infiltration.

**Discussion**

Recently, m6A has played multifunctional roles in physiological and pathological processes and gained more and more attention. To reveal the epigenetic regulatory role and identify the influence on immune microenvironment...
Figure 4 The fraction of immune cells in two subtypes. (A) The distribution of 22 kinds of immune cells in different subtypes; (B-G) the column diagram of the distribution of 6 immune cells (B cell memory, T cell CD8⁺, macrophage M0, mast cell resting, eosinophil, neutrophil) in different subtypes with the significant difference in distribution. *P<0.05; ***P<0.001.
Figure 5 The distribution of the immune score and related KEGG pathway and the expression of immune checkpoint molecules. (A-C) The distribution of stromal scores, immune scores, and estimate scores in different subgroups; (D-G) enrichment plot of tight junction, O-glycan biosynthesis, glycosaminoglycan biosynthesis keratan sulfate, and glycosphingolipid biosynthesis Lacto and Neolacto series KEGG pathway; (H,I) the expression of the PD-L1 in the CESC and normal tissues and different subtypes. *P<0.05; **P<0.01; ***P<0.001. KEGG, Kyoto Encyclopedia of Genes and Genomes; CESC, cervical cancer.
Figure 6 Construction of the predictive risk prediction model. (A,B) The risk signature is constructed by the minimum criterion of the LASSO Cox regression algorithm; (C,D) the distribution of the RS in the TCGA training and the GSE44001 validation cohorts; (E,F) the distribution of the survival time in the TCGA training and the GSE44001 validation cohorts; (G,H) the ROC at 1, 3, and 5 years in the TCGA training and the GSE44001 validation cohorts. LASSO, Least Absolute Shrinkage and Selection Operator; RS, risk score; TCGA, The Cancer Genome Atlas; ROC, receiver operating characteristic curve; AUC, area under the curve.
and immunotherapy. It may help provide insight into the interactions of m6A-related genes in the anti-CESC immune response and develop an appropriate treatment plan. Using Consensus Cluster analysis, the current study demonstrated that CESC tissues in the TCGA could be divided into two subtypes by 8 DE m6A genes. Importantly, we identified a series of immune cells related to the different prognosis subtypes; the immune scores and the expression of the PD-L1 were different in the two subtypes. To further develop a predictive risk prediction model with DE m6A

Figure 7 Association between DE m6A genes risk scores and clinical characteristics. (A,B) The Kaplan-Meier survival curve for the TCGA training and the GSE44001 validation cohorts based on RS predictive model; (C,D) the distribution of risk scores in different Pathologic T and tumor recurrence. TCGA, The Cancer Genome Atlas; DE, differential expression; m6A, N6-methyladenosine; RS, risk score.
genes, we created a formula: risk score = (0.023558929) * Exp IGF2BP1 + (0.021148829) * Exp IGF2BP2 + (0.045035491) * Exp HNRNPA2B1 + (−0.106566550) * Exp YTHDF1 + (−0.001037932) * Exp RBM15. And we found risk scores may be an independent prognostic tool associated with the Pathologic T and tumor recurrence according to our model. Then, we found IGF2BP1-2 significantly correlated with B cell, CD8$^+$ T cell, and macrophage; YTHDF1 correlated considerably with CD8$^+$ T cell and neutrophil; RBM15 is significantly associated with CD4$^+$ T cells. These data highlight an essential role of the predictive risk prediction model in prediction for CESC patients.

The expression of methyltransferases, demethylases, and binding proteins regulated the level of m6A methylation. Previous studies have demonstrated that the presentation of the RNA m6A modification proteins is associated with poor patient prognosis (33). Recent studies reveal that the m6A modification played a non-negligible role in the diversity and complexity of the tumor microenvironment (TME) (34,35). The TME plays an essential role in cancer progression and significantly affects responsiveness to immunotherapy (9). Alteration of the m6A modification in tumor cells influences the infiltration, activation, and effector functions of infiltrated immune cells in the TME (36). Nowadays, several studies have evaluated the function of m6A regulators in CESC. Zhang et al. found that YTHDC2 with Missense mutation could cause a different prognosis in CESC (37). Zhu et al. performed m6A regulators may be essential factors for phenotypic modifications of immune-related genes and thus affecting TME (38). Pan (20) and Wu (21) have analyzed the expression of m6A RNA methylation in CESC, but they didn’t get the perfect predictive model and missed the influence in TME. Zhang evaluated N6-Methyladenosine-Related lncRNAs as potential biomarkers for the prognoses prediction in CESC (22). In CESC, the part of the m6A methylation remains to learn.

In the current study, a five-gene predictive risk prediction model of $IGF2BP1, IGF2BP2, HNRNPA2B1, YTHDF1, RBM15$ was advanced and established decent presentation for predicting the survival of CESC. Additionally, we validated the model with the validation cohort GSE44001. Patients with relatively higher risk scores might have a shorter survival time, requiring more frequent examinations and favorable treatment. Meanwhile, we found two subtypes have a significant difference in the expression of the PD-L1. The expression or copy number variations of the DE m6A genes would influence the infiltration of the immune cells. All the results indicate that the m6A modification might regulate the immunotherapy response.

The IGF2BPs are essential in mRNA transport, alternative splicing, and m6A methylation (39). Our study found IGF2BP1 and IGF2BP2 expression significantly different between the CESC and normal tissues, also contained in our predictive risk prediction model. In recent years, Liu found IGF2BP1 could be an independent predictor for prognosis and the situation of tumor immunity in lung adenocarcinoma immunotherapy (40). And IGF2BP2 participated in metabolic diseases and cancer
Figure 8 Correlation between prognosis characteristics and immunity based on DE m6A genes. (A-E) The correlation between immune cells and the expression of five DE m6A genes; (F-J) The correlation between immune cells and the copy number variations of five DE m6A genes. DE, differential expression; m6A, N6-methyladenosine.

*P<0.05; **P<0.01.
prognosis, including diabetes, breast cancer, esophageal adenocarcinoma, lung cancer, and many others (41). But IGF2BP functions in CESC were unclear, including in tumorigenesis, tumor development, and tumor immunity. Zhu found HNRNPA2B1 targeted EMT via the LINE-1/TGF-β1/Smad2/Slug signaling pathway to promote tumorigenesis and metastasis of oral squamous cell carcinoma (42). Furthermore, RBM15 regulated TMBIM6 stability through IGF2BP3-dependent to facilitate laryngeal squamous cell carcinoma progression (43). In CESC, more studies need to discover the function of m6A modification.

In conclusion, our study showed that m6A modification is a significant association with the survival and immunity of CESC. And we also conducted DE m6A RNA methylation-based predictive risk prediction model effectively predicting the prognosis of CESC patients, which helped to understand the function of m6A RNA modification in CESC. However, more studies are still needed to confirm the different RNA modifications in the CESC.

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Footnote

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Conflicts of Interest: All authors have completed the ICMJE uniform disclosure form (available at https://tcr.amegroups.com/article/view/10.21037/tcr-22-881/coif). The authors have no conflicts of interest to declare.

Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. The study was conducted in accordance with the Declaration of Helsinki (as revised in 2013).

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