EPM2A acts as a protective factor in prostate cancer, evidence from a real-world patient cohort

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EPM2A encodes a dual specificity phosphatase and has been proven to be a potential biomarker in several cancers but has not been mentioned in prostate cancer (PCA). We investigated the prognostic and therapeutic value of EPM2A in PCA. The TCGA-PRAD cohort was collected to evaluate the differential expression, prognostic value, immunocyte infiltration and drug sensitivity of EPM2A in PCA. We constructed a nomogram model to predict the recurrence probability for PCA patients. Immunohistochemistry was used to validate the different transcript levels of EPM2A between tumor and normal tissues. A real-world AHMU-PC cohort was employed for validation. The results showed decreased expression of EPM2A in 95.65% of tumor tissues and was related to their prognosis, especially PCA (p = 0.008, HR = 0.57, 95% CI: 0.371–0.863). Further multiple analysis by adjusting clinical features revealed that EPM2A acted as an independent prognostic factor (p = 0.014, HR = 0.589, 95% CI: 0.386–0.898). Pathway enrichment analysis showed variable signaling activation between high EPM2A expression patients (HEXP) and low EPM2A expression patients (LEXP). The HEXP group contained higher infiltration of immunocytes than the LEXP group, as well as high levels of PD-1, PD-L1 and PD-L2, while LEXP patients were more sensitive to cisplatin, paclitaxel and bicalutamide therapy. The nomogram containing the EPM2A group, T stage and Gleason score showed a preferable prognostic value (AUC = 0.755; Hosmer–Lemeshow, p = 0.486). In validation, we confirmed the lower transcript level of EPM2A in PCA than in normal tissues (120.5 ± 2.159 vs. 138.3 ± 1.83, p = 0.035) and correlated it with the expression level of PD-1 (R = 0.283). Among the 66 patients from the AHMU-PC cohort, we further validated the function of EPM2A in PCA patients. HEXP patients had longer recurrence-free survival times (1207 ± 110 vs. 794.2 ± 97.02, p = 0.0063) and favorable prognoses (HR: 0.417, 95% CI: 0.195–0.894, p = 0.0245). Collectively, we identified the prognostic value of EPM2A in PCA via a bioinformatics method. Patients with higher EPM2A may be more sensitive to immunotherapy, and patients with lower EPM2A were more suitable for bicalutamide, cisplatin and paclitaxel therapy.
**Introduction**

Prostate cancer (PCA) is among the most common malignancies in males, with approximately 1.6 million one-sets in 2015, and the number is increasing annually (Fitzmaurice et al., 2017). There are many risk factors strongly associated with the incidence of PCA, including age, race and PCA family history. Patients diagnosed with PCA younger than 40 are rarely reported, while the incidence rate increases dramatically after 55 years of age (Ferlay et al., 2015). PCA is also notable for the high variation incidence across racial and ethnic groups. In the United States, the highest incidence rate was observed in African Americans, which was threefold higher than that in Caucasians (Teo et al., 2019). Genome-wide association studies (GWAS) have validated that hereditary heterogeneity plays an essential role in the carcinogenesis of PCA. As a result of heritable genetic and epigenetic alterations, the clinical features, pathological parameters and molecular characteristics are substantially diverse (Alizadeh et al., 2015). A threefold difference was estimated in the incidence rate of PCA between patients with or without a family history of PCA (Howlader et al., 2016). While most PCA run an indolent course without any danger to survival, some will still develop advanced or metastatic disease. With 366,000 deaths and 6.3 million disability-adjusted life-years recorded in 2015, PCA accounts for the fifth highest reason for cancer-related mortality globally (Howlader et al., 2017). To define high-risk PCA, prostate-specific antigen (PSA), T, N, M classification and Gleason scores (GS) have been used to construct risk stratification schemes (Kattan et al., 1998; D’Amico et al., 1998; Chang et al., 2014). However, early detection and stratification strategies to date are limited in the clinical and pathological parameters of PCA without regard to molecular alterations, and there has not been a concomitant improvement in the survival rate for decades. Therefore, a shift toward novel molecular biomarkers from clinicopathological features is essential.

**Materials and methods**

**Raw data collection**

In this study, two PCA cohorts were enrolled. The TCGA-PRAD cohort was derived from the GDC platform (https://portal.gdc.cancer.gov/) and contained 488 patients with both gene expression profiles and clinical information. The real-world AHMU-PC cohort obtained from our former works contained both the gene expression profile and corresponding clinical data of 69 patients (Meng et al., 2021). Sixty-nine patients were recruited from those who underwent prostatectomy from 2021 to 2019 in our hospital. Three patients were excluded due to the lack of GS, and 66 patients were eventually enrolled. The TCGA-PRAD cohort was used as the training cohort, and AHMU-PC was used as the validation cohort. All of the expression data were further annotated by the GECODE27 annotation, and log2 (x + 1) transformation was performed. The expression values were expressed as fragments per kilobase per million values (FPKM). All patients were divided into two different groups based on the median value of EPM2A gene expression has attracted much attention. EPM2A is depressed in most human lymphomas and acts as a tumor suppressor in immunocompromised hosts by dephosphorylating the essential component of the Wnt signaling pathway, GSK-3β (Wang et al., 2008). As a regulator of glycogen metabolism, EPM2A also contributes to the protection of energy deprivation-induced apoptosis (Wang et al., 2008). This evidence suggests that EPM2A gene expression has diagnostic potential in early tumor detection, can reflect the progression trend and may become a novel therapeutic target. However, present studies are limited to several cancers and mainly focus on the molecular mechanisms, while few studies have focused on the association between the expression level and clinical features of PCA. In this study, we found that EPM2A expression was reduced and significantly associated with PCA prognosis. We explored EPM2A as an independent protective factor by univariate and multivariate analyses. Meanwhile, we investigated the antitumour mechanisms of EPM2A based on enrichment analysis, evaluated its predictive value in response to immunotherapy, androgen deprivation therapy (ADT) and chemotherapy, and established a nomogram risk model to provide guidance for quantifying risk stratification.
expression. The clinicopathological features of the patients in the two enrolled cohorts are shown in Table 1. We also examined the expression patterns of EPM2A across cancers. The pancancer gene expression profile was downloaded from UCSC Xena (https://xenabrowser.net/datapages/?dataset=GDC-PANCAN.htseq_fpkm-uq.tsv&host=https%3A%2F%2Fgdc.xenahubs.net&removeHub=https%3A%2F%2Fxena.treehouse.gi.ucsc.edu%3A443) and utilized to validate the expression difference of EPM2A among 23 cancers. In addition, biochemical recurrence (BCR), defined as PSA levels greater than 0.2 ng ml\(^{-1}\) measured twice after radical prostatectomy 6–13 weeks, was used as the clinical endpoint. In addition, the evaluation of EPM2A impact on overall survival (OS) and progression-free survival (PFS) was performed on the online GPIEA2 (http://gepia2.cancer-pku.cn/).

### Enrichment analyses

The differentially expressed genes (DEGs) between the high EPM2A expression level and low EPM2A expression level groups were calculated by the "limma" package. The absolute value of fold-change > 0.4 and \(P\) adjusted value < 0.01 were set as cutoff values to filter the DEGs. Gene Ontology (GO), Kyoto Encyclopedia of Genes and Genomes (KEGG) and HALLMARK enrichment analyses were conducted with the R package “org.Hs.eg.db” (Ashburner et al., 2000) and further annotated via the R package “clusterProfiler” (Yu et al., 2012). These pathways were illustrated by the R package "enrichplot" (Zhang et al., 2019).

### Evaluation of immunocyte infiltration

To reveal the immunocyte infiltration status in the tumor microenvironment (TME), we collected 28 immunocyte signatures from a prior study (Yoshihara et al., 2013). The normalized enrichment score (NES) for the 28 signatures in each PCA patient was calculated via a single sample gene set enrichment algorithm (ssGSEA) via the R package “GSEA”, and the results are shown in a heatmap (Subramanian et al., 2007).

### Efficacy prediction of response to androgen deprivation therapy, chemotherapy and immunotherapy

Based on the TCGA-PRAD cohort, we investigated the ADT and chemotherapy prediction efficacy of the novel risk model using the comDrugen module in the R package "MOVICS" with the half maximal inhibitory concentration (IC50) as the index (Lu et al., 2020). In addition, we investigated the correlation between EPM2A expression and the expression of PD-1, PD-L1 and PD-L2 in PCA. The results were visualized via box plots.

#### Table 1 Basic clinical features of samples enrolled.

|               | TCGA-PRAD (n = 488) | AHMU-PC (n = 66) | Total (n = 554) |
|---------------|---------------------|-----------------|----------------|
| Status        | Live: 396 (81.1%)   | 37 (56.1%)      | 433 (78.2%)    |
|               | Dead: 92 (18.9%)    | 29 (43.9%)      | 121 (21.8%)    |
| Recurrence-free time | Mean (standard deviation), months | 31.7 (24.8) | 32.6 (20.5) | 31.8 (24.3) |
|               | Median (min, max), months | 25.9 (0.8, 164.7) | 28.2 (1.6, 79) | 26.9 (0.8, 164.7) |
| Age           | Mean (standard deviation), years | 61 (6.8) | 69.3 (8.5) | 62 (7.5) |
|               | Median (min, max), years | 61 (41.78) | 71 (49.85) | 62 (41.85) |
| T Stage       | T2: 187 (38.3%)     | 53 (80.3%)      | 240 (43.3%)    |
|               | T3: 291 (59.6%)     | 11 (16.7%)      | 302 (54.5%)    |
|               | T4: 10 (2.0%)       | 2 (3.0%)        | 12 (2.2%)      |
| Gleason       | 6: 44 (9.0%)        | 16 (24.2%)      | 60 (10.8%)     |
|               | 7: 243 (49.8%)      | 21 (31.8%)      | 264 (47.7%)    |
|               | 8: 61 (12.5%)       | 13 (19.7%)      | 74 (13.4%)     |
|               | 9: 137 (28.1%)      | 14 (21.2%)      | 151 (27.3%)    |
|               | 10: 3 (0.6%)        | 2 (3.0%)        | 5 (0.9%)       |
Nomogram for predicting survival

We established a reliable nomogram risk prediction model with three risk parameters that have been proven to be independent protective or risk factors in prior works to predict the 3-year and 5-year recurrence rates. Receiver operating characteristic (ROC) analysis was performed to calculate the temporal AUC and C-index, and the calibration was analyzed at 3 and 5 years to evaluate the discrimination ability.

Immunohistochemical staining for EPM2A and PD-1 and additional validation in a real-world cohort

We employed immunohistochemistry (IHC) staining to investigate the differential expression of EPM2A (anti-EPM2A antibody: Cat. Ab129110, Abcam Inc., MA, United States) between tumor and normal tissues and the PD-1 expression level (anti-PD-1 antibody: Cat. Ab52587, Abcam Inc., MA, United States). A tissue microarray of the PCA cohort (HPro-Adeo045PG-01) consisting of three normal tissues and 41 tumor tissues purchased from OUTDO IVD, Shanghai, China, was used in this study. The detailed procedures of IHC have been proposed in prior studies (Yin et al., 2019). Multiple semiquantitative grading systems were employed to evaluate the expression status of EPM2A and PD-1 in IHC staining sections, including positive stained region scores and immunostaining intensity scores. The positively stained region scores were set as four degrees: 0 (negative), 1 (1%–10%), 2 (11%–50%), 3 (51%–80%) and 4 (>80% positive area). The intensity scores were also set as four degrees: 0 (no staining), 1 (weak), 2 (mild), and 3 (strong intensity). Based on the data in the AHMU-PC cohort, we conducted survival analysis to confirm the different RFS rates among the EPM2A groups. For the established nomogram risk model, we calculated nomograms for each sample in the AHMU-PC cohort and separated them into high and low nomogram point groups with their median values. Kaplan–Meier curves were drawn to illustrate different RFS rates among the nomogram point groups. To evaluate the effectiveness and accuracy of the nomogram, ROC analysis was generated, and the area under the curve (AUC) and C-index were calculated.

Statistical analyses

All statistical analyses were performed via R version 4.0.2. For continuous data, the Wilcoxon rank-sum test was applied for comparisons if the values were abnormally distributed, or Student’s t-test was used. For categorical data, the chi-square test and Fisher’s exact test were used. Different recurrence-free survival (RFS) rates were shown based on a log-rank test and Cox proportional hazards regression for hazard ratios and their 95% confidence intervals (CI) and visualized via Kaplan–Meier curves. Univariate and multifactorial Cox regression analyses were performed to explore the independent prognostic values of EPM2A after adjusting for clinical features. A two-tailed p value < 0.05 was considered significant.

Result

EPM2A is a suppressor across cancers

In this study, to investigate the prognostic significance of EPM2A, we first compared the expression pattern among tumor and adjacent tissues in 22 tumors. Decreased expression levels of EPM2A were observed in most tumors, such as PCA and bladder cancer, compared to normal tissues (Figure 1A, p < 0.05, 21/22). Further validation of the deceased expression of EPM2A in tumor vs. paired adjacent tissues was performed with pancancer data from TCGA project (Figure 1B, p < 0.05). The pancancer expression pattern of EPM2A prompted us to explore its prognostic value. We set OS and PFS as clinical outcome indicators to evaluate the predictive potential of EPM2A across cancers. As the results demonstrated, patients with high EPM2A expression had a significantly longer OS and PFS (Figure 1C, p < 0.05) in most tumors, especially in PCA.

The EPM2A expression level is positively correlated with good prognosis

Further research therefore focused on the role of EPM2A in PCA. Likewise, lower expression of EPM2A was observed in PCA tissues (Figure 2A, p = 3.5e-09). To investigate the association between EPM2A and RFS in PCA patients, survival analysis was performed, and Kaplan–Meier curves revealed that high expression of EPM2A was positively associated with longer RFS (Figure 2B, p = 0.008, HR = 0.57, 95% CI: 0.371–0.863). Based on this finding, more efforts have been made to delve into the connection between EPM2A and more clinical features. Univariate regression analysis identified GS (p < 0.001, HR = 4.522, 95% CI: 2.865–7.162) and T stage (p < 0.001, HR = 3.72, 95% CI: 2.1–6.575) as risk factors for PCA, while EPM2A was significantly associated with good prognosis (p = 0.008, HR = 0.566, 95% CI: 0.371–0.863, Figure 2C). After eliminating other impacts in multivariate regression analysis, EPM2A (p = 0.014, HR = 0.589, 95% CI: 0.386–0.898) was validated as an independent protective factor, and GS (p < 0.001, HR = 3.47, 95% CI: 2.133–5.646) and T stage (p = 0.011, HR = 2.197, 95% CI: 1.202–4.017) were identified as independent risk factors for PCA (Figure 2D). In addition, we investigated the clinicopathological feature distributions between the high and low EPM2A subgroups, and the results showed that patients with low EPM2A expression levels had higher Gleason scores and tumor stages. The low-EPM2A group contained more
patients with T stage > 2 than the high-EPM2A group in both the TCGA-PRAD (165 vs. 136) and AHMU-PC (4 vs. 9) cohorts. Although the Gleason score exhibited no statistically significant difference between the EPM2A groups, low-EPM2A patients tended to have a higher Gleason score, and the difference might be more pronounced as the sample size increased (Supplementary Tables S1, S2). After preliminary research, EPM2A was confirmed to be a biomarker in PCA, and the expression level was positively correlated with good prognosis.
Enrichment analysis revealed the antitumour mechanisms

Next, the cancer antitumour mechanisms of EPM2A were further investigated with enrichment analysis. A total of 376 DEGs between the high and low EPM2A subgroups were identified with a preset cutoff value and further annotated in different biological progress items. We found the most significantly altered pathways, and the top five GO, KEGG and HALLMARK pathways are illustrated (Figures 3A–C). After integrating the results with a previous study, we considered that EPM2A can impact PCA development through protein targeting and establishment to the endoplasmic reticulum, cotranslational protein to the membrane, participation in ribosome structural constituents, oxidoreductase activity, oxidative phosphorylation and
glycolysis (Vernia et al., 2009). Discovery of the antitumour mechanism not only convinced the prognostic role but also provided a potential therapeutic target for drug development.

EPM2A is a novel predictor of immunocyte infiltration and the PD-1/PD-L1/PD-L2 expression landscape

Compared to other solid malignancies, current immunotherapy has particular limitations in PCA. It has been reported that the prostate cancer TME forms an unsuitable niche for the antitumor function of infiltrated immunocytes and leads to the limited efficacy of immunotherapy for PCA patients (Madan and Gulley, 2019). Precision immunotherapy for PCA is thus of great significance for promoting therapeutic efficacy. In this study, higher infiltration of immunocytes was observed in the high EPM2A groups. This difference was particularly prominent in activated B cells, immature B cells, macrophages, mast cells, effector memory CD8 T cells, T follicular cells, natural killer cells, type 1 helper cells, regulator cells, central memory T cells, effector memory CD4 T cells, memory B cells, type 2 T helper cells, type 17 helper cells and immature dendritic cell clusters (Figure 4A). Interestingly, high T cell infiltration, especially CD8 T cells, was considered to contribute to the increased efficacy of immune checkpoint
FIGURE 4

Immunocyte infiltration landscape and therapy prediction. (A) Heatmap showed the comparisons of immunocyte infiltration status between EPM2A groups. (B) Differential expression of PD-1, PD-L1 and PD-L2 among the two newly defined groups. (C) Comparisons of the estimated IC50 of bicalutamide, cisplatin and paclitaxel in the two newly defined groups.
inhibitors (Bruni et al., 2020; Meng et al., 2021). Meanwhile, we found higher PD-1, PD-L1 and PD-L2 expression in the high EPM2A expression subgroup (Figure 4B, \( p < 0.05 \)) than in the low EPM2A expression subgroup. All these findings strongly suggest the latent predictive value of EPM2A for PCA immunotherapy.

EPM2A is a novel predictor of chemotherapy and androgen deprivation therapy

The molecular classification system has also been proven to be an efficacy tool to predict the clinical response to chemotherapy in many cancers (McConkey et al., 2016; Kamoun et al., 2020). Further studies focused on whether EPM2A can be a predictor in the response of PCA to ADT and chemotherapy. As shown, a higher IC50 was observed in the high EPM2A subgroup than in the low EPM2A subgroup in chemotherapy classes, suggesting that patients with low EPM2A expression are more suitable for the treatment of cisplatin (\( p = 1.2e-07 \)) and paclitaxel (\( p = 4.9e-06 \)). Meanwhile, we examined whether EPM2A can be a predictor for ADT. Likewise, the comparison of IC50 values between the EPM2A groups suggested that high EPM2A levels were related to a poor response to bicalutamide (Figure 4C, \( p = 0.013 \)).

Nomogram risk prediction model construction

We constructed a nomogram risk prediction model with three factors, including EPM2A expression level, T stage and GS, which have been validated as independent prognostic factors. For
Validation of the predictive value in the AHMU-PC cohort. (A) IHC illustrated the different EPM2A expression levels between PCA tumor and normal tissues. (B) Comparison of EPM2A H-scores between tumor and normal tissues. (C) The positive linear correlation between EPM2A expression level and PD-1 expression level. (D) The comparison of recurrence-free days between high and low EPM2A expression groups. (E) Kaplan–Meier curves showed significantly different recurrence-free times between the two groups. (F) C-index of the nomogram, T stage and Gleason score based on the data from AHMU-PC cohort. (G) K-M curves for the nomogram based on the data from AHMU-PC cohort, high and low nomogram point groups were divided via the median value. (H) ROC curve analysis was performed to assess the reliability of the established nomogram.
a given patient, the sum of the scores for each predictor represents the total score corresponding to the probability of 3-year and 5-year recurrence (Figure 5A). Moreover, we found that GS was the most important weight factor. Interestingly, the weight of EPM2A was almost the same as that of the T stage. To further analyze the incremental predictive value of EPM2A added to the model, we calculated and compared the C-index for the nomogram, T stage and GS. The values of the C-index for the nomogram, T stage and GS in the TCGA-PRAD cohort were 0.731, 0.698 and 0.612, respectively, which indicated an increase in the C-index after combining EPM2A with T stage and GS. Therefore, the combination of EPM2A with T stage and GS potentially improved the discrimination ability of the predictive model (Figure 5B). ROC analysis was performed to verify the discrimination of our model, and the AUC values at 1, 3 and 5 years were 0.781, 0.751 and 0.75, respectively, indicating a relatively stable prediction performance within 5 years (Figure 5C). Furthermore, the predictive value of the nomogram was assessed by calibration analysis, and the results from Hosmer–Lemeshow analysis showed that the nomogram-predicted probability was highly consistent with results from Hosmer. The values were 0.844 and 0.596, respectively (Figure 5D). We randomly selected 250 samples from the TCGA-PRAD cohort to establish a nomogram for internal validation, and the C-index was calculated to evaluate the predictive power. The above process was repeated 5 times independently, and the C-index for the complete predictive model, T stage and GS based on the TCGA-PRAD cohort were 0.781, 0.751 and 0.75, respectively, indicating a stable predictive performance of the clinical model.

Extra validation of EPM2A prognostic significance

To confirm the decreased expression of EPM2A in PCA, IHC was employed, and a lower H-score was observed in the tumor slides, which is consistent with the result that EPM2A was downregulated in PCA tissues (Figures 6A,B, 138.3 ± 1.83 vs. 120.5 ± 2.159, p = 0.0348). With IHC, we also found that the high expression level of EPM2A was positively linearly correlated with PD-1 expression in PCA cells (R = 0.28) (Figure 6C). In addition, we enrolled transcription and corresponding clinical data from a real-world AHMU-PC cohort (n = 66) to further test the prognostic value of EPM2A in PCA. Patients in the high EPM2A group showed longer RFS with a 2.25-fold HR than those in the low EPM2A group (794.2 ± 97.02 vs. 1207 ± 110, p = 0.0063), with a 95% CI from 0.195 to 0.894 (log-rank p = 0.0245) (Figures 6D,E). Similarly, we calculated and compared the C-index for the nomogram, T stage and GS based on the AHMU-PC cohort, and the C-index values were 0.707, 0.673 and 0.572, respectively. The higher C-index of the complete predictive model confirmed that EPM2A was able to improve the discriminative ability of the model (Figure 6F). To evaluate the predictive power of the complete predictive model, we calculated recurrence probability for patients in the AHMU-PC cohort using the nomogram and divided them into high and low subgroups with the mean value, and the results showed that patients with high recurrence scores indeed had significantly shorter RFS than those with low recurrence scores. (Figure 6G, p < 0.001, HR = 5.13, 95% CI = 2.163–12.177). The AUC value of 0.630 (0.489–0.772) indicated that the results were reliable (Figure 6H).

Discussion

In recent years, PCA has become the most common solid cancer in men, with an increased incidence annually, accounting for 9% of male cancer deaths (Brockman et al., 2015). With widespread PSA screening, the postoperative BCR for PCA is nearly 1/3. In countries where PSA detection is not widely applied, patients are often diagnosed with advanced metastatic PCA and eventually the emergence of metastatic castration-resistant prostate cancer (mCPRC), which is considered a lethal reason for the shorter OS of PCA patients (Schatz and Mian, 2017; Rui et al., 2019). The treatment schemes to date include radical surgery, external beam radiotherapy, ADT, chemotherapy and immunotherapy. However, none of them are satisfactory to all patients, and approximately 27%–53% will develop local recurrence or distant metastasis within 10 years after the operation (Grossfeld et al., 1998; Bott, 2004). PSA monitoring is the main strategy for detecting early PCA recurrence. However, an increase in PSA cannot reflect the full landscape of PCA recurrence, and urologists are therefore double challenged with both avoiding overtreatment and preventing the onset of clinical progression (Artibani et al., 2018). It is urgent to take into account more cancer-specific biomarkers to reflect clinical progression and guide treatment strategies for different individuals.

In this study, we first conducted a pancancer analysis to reveal the differential expression of EPM2A in 22 cancers. Decreased EPM2A was observed in most cancer types, and the decreased expression level was highly related to unfavorable OS and PFS, especially in PCA. Our focus was thus shifted toward the prognostic significance of EPM2A for PCA. Based on TCGA-PRAD cohort, we observed higher EPM2A PCA had a significantly longer OS than low EPM2A PCA, which was validated in univariate Cox regression analysis, and further multivariate Cox regression analysis manifested the independent role of EPM2A to prognosis. Although the mechanisms of how EPM2A impacts the prognosis of PCA remain unclear, protein targeting and establishment to the endoplasmic reticulum, cotranslational proteins to the
membrane, participation in ribosome structural constituents, oxidoreductase activity, oxidative phosphorylation and glycolysis were identified as the crucial pathways. Our results are supported by previous research demonstrating the mechanisms of EPM2A in inhibiting tumor development. For instance, the EPM2A transcription product has been found to be the specific phosphatase for GSK-3β, which is a key modulator of several essential signal transduction pathways. Overexpression of EPM2A diphosphates GSK-3β at the Ser9 position (Lohi et al., 2005) and then modulates the pivotal player in the initiation, maintenance and development of tumors by inhibiting the activation of the Wnt signaling pathway (Duchartre et al., 2016).

Immunotherapy has been a promising cancer treatment modality in the last few years. Despite breakthroughs in immune checkpoint inhibitor (ICI) immunotherapy, not all patients have a satisfactory response to it, especially prostate cancer. It is a widely accepted view that ICI-mediated antitumor responses are dependent on the T-cell infiltration status. Tumors with high T-cell infiltration, which are also called “hot tumors”, are considered to have a high response to immunotherapy, while tumors with low T-cell infiltration, which are also called “cold tumors”, are considered to have a poor response to immunotherapy (Liu and Sun, 2021). PCA is on the “cold tumors” spectrum with minimal T-cell infiltrates, indicating a poor response to ICI immunotherapy (Bilusic et al., 2017). However, a large, placebo-controlled, randomized phase III clinical trial suggested that ICI immunotherapy is still a potential treatment strategy for PCA (Beer et al., 2017).

Therefore, further insights into how to select sensitive patients receiving immunotherapy are urgently needed. We found significant differences in immunocyte infiltration between patients with high and low EPM2A expression. High EPM2A expression might be a biomarker for high immunocyte infiltration, and further analysis found a positive linear correlation between EPM2A and PD-1 expression. These results strongly indicated the potential predictive value of EPM2A for immunotherapy. More effort would be put in this point. According to prior studies, high-risk PCA was defined to have a positive margin, extraprostatic extension, lymph node involvement, high PSA or high Gleason score after primary therapy. In these patients, ADT played an essential role in shrinking the tumor, reducing margin positivity and preventing BCR (Fang and Zhou, 2019). However, long-term ADT can induce PCA to develop into mCRPC. For these patient groups, chemotherapy was employed. Chemotherapeutic and ADT agents have greatly improved PCA patient OS in recent decades. However, much of the complexity of primary PCA treatment for each patient is rooted in the multifocal nature of the disease (Haffner et al., 2021). New predictive biomarkers for ADT and chemotherapy are considered to have the potential for optimizing therapy by personalizing treatment strategies. Our study provided a successful attempt using the EPM2A molecule to predict therapeutic efficacy for different individuals. We believe it could be a supplemental method for PCA diagnosis and treatment.

Furthermore, we established a nomogram with three covariates for predicting 3-year and 5-year recurrence rates for PCA based on the TCGA-PRAD cohort. Compared to the AJCC staging system or single pathological parameter staging system, our novel risk model is more quantitative and intuitive and is easy for clinicians to use (Amin et al., 2017). More importantly, the novel risk model took molecular features into account, which has been widely believed to be an essential complement to traditional risk stratification schemes, and different risk scores were calculated to reflect the weights of different prognostic factors. To evaluate the discriminative of the novel nomogram, we calculated the C-index for the multivariate model of the T stage and the Gleason score, and the C-index of the complete prognostic model. The higher C-index of the complete predictive value manifested the incremental predictive of EPM2A added to the clinical model. Meanwhile, temporal AUC at 1, 3 and 5 years and Hosmer–Lemeshow p value at 3 or years were calculated, as well as an internal validation of the nomogram following a cross validation analysis. Finally, we applied the nomogram risk model to the AMHU-PC cohort to calculate the nomogram point for each patient and divided them into two groups with the median value.

Patients in the high nomogram point group showed significantly shorter RFS than those in the low point nomogram point group, proving the stability and reliability of our risk model.

Conclusion

Taken together, we revealed that EPM2A acts as an independent prognostic factor in PCA and elucidated the antitumour mechanisms. Patients with higher EPM2A expression may be more sensitive in response to immunotherapy but have a poor response to bicalutamide, cisplatin and paclitaxel therapy. Meanwhile, we constructed a nomogram risk model and wish to offer individual clinical endpoint predictions and optimize personalized treatment for each patient. There are still a few limitations to our study. Only 488 samples in the training cohort and 66 samples in the validation cohort were enrolled, and the sample size was small. We confirmed the decreased expression of EPM2A by IHC, and more experiments will be performed to determine the expression pattern in tumor and normal tissues in PCA.

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 Ethics Committee of the First Affiliated Hospital of Anhui Medical University (PJ-2022-01-34). The patients/participants provided their written informed consent to participate in this study.

Author contributions

Conceptualization, QG, JL, and JT; methodology, QG, JL, CJ, and JM; formal analysis, QG, JL, CJ, JZ, and JM; investigation, QG, JL, MZ, JM, ZH, and CL; writing the original draft, QG and JL; visualization, QG and JT; funding acquisition, JZ, MZ, and supervision, JM and CL.

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Conflict of interest

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

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Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fphar.2022.946637/full#supplementary-material

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