Multivariable Models Incorporating Multiparametric Magnetic Resonance Imaging Efficiently Predict Results of Prostate Biopsy and Reduce Unnecessary Biopsy

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Purpose: We sought to develop diagnostic models incorporating mpMRI examination to identify PCa (Gleason score ≥3+3) and CSPCa (Gleason score ≥3+4) to reduce overdiagnosis and overtreatment.

Methods: We retrospectively identified 784 patients according to inclusion criteria between 2016 and 2020. The cohort was split into a training cohort of 548 (70%) patients and a validation cohort of 236 (30%) patients. Age, PSA derivatives, prostate volume, and mpMRI parameters were assessed as predictors for PCa and CSPCa. The multivariable models based on clinical parameters were evaluated using area under the curve (AUC), calibration plots, and decision curve analysis (DCA).

Results: Univariate analysis showed that age, tPSA, PSAD, prostate volume, MRI-PCa, MRI-seminal vesicle invasion, and MRI-lymph node invasion were significant predictors for both PCa and CSPCa (each \( p \leq 0.001 \)). PSAD has the highest diagnostic accuracy in predicting PCa (AUC=0.79) and CSPCa (AUC=0.79). The multivariable models for PCa (AUC=0.92, 95% CI: 0.88–0.96) and CSPCa (AUC=0.95, 95% CI: 0.92–0.97) were significantly higher than the combination of derivatives for PSA (\( p=0.041 \) and 0.009 for PCa and CSPCa, respectively) or mpMRI (each \( p<0.001 \)) in diagnostic accuracy. And the multivariable models for PCa and CSPCa illustrated better calibration and substantial improvement in DCA at threshold above 10%, compared with PSA or mpMRI derivatives. The PCa model with a 30% cutoff or CSPCa model with a 20% cutoff could spare the number of biopsies by 53%, and avoid the number of benign biopsies over 80%, while keeping a 95% sensitivity for detecting CSPCa.

Conclusion: Our multivariable models could reduce unnecessary biopsy without compromising the ability to diagnose CSPCa. Further prospective validation is required.

Keywords: prostate cancer, prostate-specific antigen, prostate volume, multiparametric magnetic resonance imaging, prostate biopsy
INTRODUCTION
Prostate cancer (PCa) is the most common malignancy of the male reproductive system, and the fifth leading cause of cancer death among men worldwide, with over one million new cases and 358,989 deaths in 2018 (1, 2). Although the incidence of PCa in China is relatively low compared with western countries, it has been progressively rising due to the aging population, changing diets, and availability of medical screening in recent decades (3–5).

A dozen of nomograms for prediction of PCa and/or clinically significant prostate cancer (CSPCa) with Gleason score (GS) ≥3+4 had been developed in Western countries (6–9). Researchers found that the models derived from Western populations overestimated the predicted risk of PCa and CSPCa among the East Asian populations, mainly due to the racial differences between two populations (10, 11). It may indicate the essentiality of developing risk prediction models among Chinese and Asian population. Additionally, the predict models for PCa and CSPCa among Chinese populations were mostly based on age, prostate-specific antigen (PSA) derivatives, prostate volume (PV), transrectal ultrasound (TRUS) finding, and digital rectal examination in the current studies (12–15).

Studies have validated the clinical utility of multiparametric magnetic resonance imaging (mpMRI) for the detection and localization of International Society of Urological Pathology (ISUP) grade ≥2 cancers (16), and demonstrated that the mpMRI may help mitigate the racial disparities of PCa (17). However, as far as we know, the knowledge about the performance of risk prediction models incorporating mpMRI findings is limited. In our study, we evaluated the diagnostic accuracy of age, PSA derivatives (tPSA, f/tPSA, and PSAD), PV, and mpMRI parameters for predicting PCa and CSPCa, respectively. Additionally, multivariable models based on age, PSA derivatives, PV, and mpMRI parameters were developed to predict PCa and CSPCa. Overall, this study will be useful for developing the Chinese and international multivariable model based on clinical parameters to diagnose PCa and CSPCa, thereby reducing unnecessary prostate biopsy, and selecting the best clinical strategy.

MATERIALS AND METHODS
Study Populations
This retrospective study was approved by the Institutional Ethics Review Board, and a waiver of informed consent was obtained. Between April 2016 and March 2020, mpMRI examination and TRUS-guided prostate biopsy was performed among 903 consecutive patients without a prior PCa diagnosis. The 25 patients diagnosed with other type of tumor/cancer and 94 patients with incomplete data were excluded leaving 784 cases available for analysis (Figure 1).

Clinical, Imaging, and Pathological Parameters Collection
The clinical variables including the age at prostate biopsy, serum tPSA and fPSA level, PV, reports of mpMRI examination, and results of prostate biopsy were extracted from clinical records. PV was measured by 3.0-T MRI system (Siemens, Germany) using the exact prolate ellipsoid formula: PV = transversal diameter × anteroposterior diameter × vertical diameter × π/6 (18). The
The data. The Mann-Whitney U test was used to analyze ranked data. Student PSAD, PV, and mpMRI parameters (MRI-PCa, MRI-SVI, and MRI-LNI). The “negative”, “equivocal”, and “suspicious” for the presence of PCa (MRI-PCa), seminal vesicle invasion (MRI-SVI), and lymph node invasion (MRI-LNI). The “negative”, “equivocal”, and “suspicious” for MRI-PCa corresponded to the PI-RADS 1 or 2, PI-RADS 3, and PI-RADS 4 or 5 according to the latest Prostate Imaging Reporting and Data System version 2 (PI-RADS v2) guideline. The suspicious MRI-SVI was defined as loss of normal high signal within and/or along the seminal vesicles (19). The suspicious MRI-LNI was defined as lymph nodes >8 mm in short-axis dimension and those with a high signal intensity on DWI (20).

All patients underwent TRUS-guided systematic 12-point biopsy according to the same protocol by three surgeons. If suspected malignant nodules by mpMRI and/or ultrasound, additional 1–5 needles were performed in regions with cognitive MRI-TURS fusion and/or abnormal ultrasound echoes. Biopsy cores were analyzed according to the standards of ISUP (21).

### Statistical Analysis

We described the profile of age, PSA derivatives (tPSA, f/tPSA, PSAD), PV, and mpMRI parameters (MRI-PCa, MRI-SVI, and MRI-LNI) of enrolled patients by pathological diagnosis. Student’s t test or ANOVA was used to analyze continuous data. The Mann-Whitney U test was used to analyze ranked data. The χ² test or Fisher’s exact test was used to analyze categorical data. The Bonferroni method for multiple comparisons was used if significant difference between groups was noted. The univariable and multivariable logistic regression were performed to identify significant predictors of PCa and CSPCa on biopsy. The models were examined with the receiver operating characteristic (ROC) curve and calibration plots, and the clinical utility was evaluated with a decision-curve analysis (DCA) (22). The ROC curve, calibration plots, and DCA was constructed with the package of “plotROC”, “ggplot2”, and “rdma”. Differences between the area under the curve (AUC) were compared using the method of DeLong et al. The calibration was assessed by grouping men in the validation cohort into delices (each of size 23 or 24), and then comparing the mean of predicted probabilities and the observed proportions. The sum squares of the residues (SSR) was used to assess the deviation of calibration plots form the 45° line. All tests were two sided with significance level set at 0.05. Data cleaning and analyses were conducted using R statistical software (Version 3.6.2).

### RESULTS

A total of 784 cases met study inclusion criteria. The training and validation cohorts consisted of 548 (70%) and 236 (30%) men, respectively (Figure 1 and Supplementary Table 1). The patient characteristics are summarized in Supplementary Table 1. The median [interquartile range (IQR)] age, tPSA, f/tPSA, PSAD, and PV values were 68 (62–74) years, 14.7 (8.22–29.0) ng/ml, 0.13 (0.09–0.20), 0.28 (0.15–0.61) ng/ml², and 51 (34–74) ml, respectively. The MRI-PCa, -SVI, and -LNI were classified as “suspicious” in 355 (45%), 118 (15%), and 32 (4%) patients, respectively. Prostate biopsy results were negative for 457 (58%) cases and positive for 327 (42%) cases. Of the 327 PCa patients, 46 (14%) were with GS=3+3, 50 (15%) were with GS=3+4, 88 (27%) were with GS=4+3, and 143 (44%) were with GS=4+4 (Supplementary Table 1).

### The Clinical Characteristics of Enrolled Patients by Pathological Results

Table 1 listed clinical characteristics including mpMRI parameters of enrolled patients by GS. The age (70 vs 66 years, p<0.001), tPSA (26.5 vs 10.9 ng/ml, p<0.001), and PSAD (0.62 vs 0.19 ng/ml², p<0.001) were significantly higher in PCa patients compared with no-PCa (Supplementary Table 2). Additionally, the concentration of tPSA increased in serum with the GS (Table 1). The f/tPSA (0.11 vs 0.15, p<0.001) and PV (41 vs 59 ml, p<0.001) was smaller in CSPCa compared with patients without CSPCa (Table 1). However, the f/tPSA and PV increased with GS among CSPCa patients (Table 1). As the GS increased, the proportions for suspicious presence of PCa, SVI, and LNI by mpMRI examination also increased (Table 1).

### Univariable Analysis of Clinical Parameters for Predicting PCa and CSPCa

In univariable logistic regression analysis, all clinical variables excepting f/tPSA were significant predictors for PCa and CSPCa (each p<0.001, Table 2). Regarding PSA derivatives, the risk of PCa and CSPCa increased with tPSA (OR=1.05 for both PCa and CSPCa) and PSAD (OR=3.27 for PCa, and OR=19.6 for CSPCa). PSAD performed best in predicting PCa (AUC=0.79, 95% CI: 0.75–0.83) and CSPCa (AUC=0.79, 95% CI: 0.75–0.83) (Table 2). The risk of PCa (OR=0.99, 95% CI: 0.98–0.99) and CSPCa (OR=0.98, 95% CI: 0.98–0.99) was negatively associated with prostate volume, which displayed relatively low diagnostic accuracy in prediction of PCa (AUC=0.65, 95% CI: 0.61–0.70) and CSPCa (AUC=0.65, 95% CI: 0.61–0.70). Regarding mpMRI examination, MRI-PCa achieved the highest diagnostic accuracy in prediction of PCa (AUC=0.78, 95% CI: 0.74–0.82) and CSPCa (AUC=0.78, 95% CI: 0.74–0.82) (Table 2). The combination of PSA derivatives (AUC=0.88 for PCa, and AUC=0.90 for CSPCa) or mpMRI derivatives (AUC=0.84 for PCa, and AUC=0.86 for
In a stepwise multivariable analysis, age, tPSA, PV, MRI-PCa, and MRI-SVI reminded in the model for detection of PCa (each $p<0.001$). The multivariable models for PCa (AUC=0.92, 95% CI: 0.88–0.96) and CSPCa (AUC=0.95, 95%CI: 0.92–0.97) were significantly higher than the combination of derivates for PSA ($p=0.041$ and 0.009 for PCa and CSPCa, respectively) or mpMRI examination (each $p<0.001$) in diagnostic accuracy (Figure 2).

The calibration plots of predicted risk against observed PCa and CSPCa risk indicated excellent concordance in multivariable models (SSR=0.033 for PCa, and SSR=0.025 for CSPCa), followed by PSA derivatives (SSR=0.130 for PCa, and SSR=0.086 for CSPCa) and mpMRI derivatives (SSR=0.190 for PCa, and SSR=0.083 for CSPCa) (Figure 3).

Impact of Multivariable Model on Biopsies Averted and CSPCa Diagnosis Delayed
To further assess potential clinical benefit of the multivariable models, we performed DCA using the predicted risk in the validation cohort. It was observed that the multivariable model for PCa had the highest net benefit across the threshold probabilities above 10% (Figure 4A), and the CSPCa model had the highest clinical benefit across a range of relevant threshold probabilities, compared with the combination of PSA derivatives or mpMRI derivatives (Figure 4B). Clinical consequences of using various cut-offs for PSA derivatives, mpMRI derivatives, and multivariable models (compared with the strategy of biopsy all patients), including the number of
biopsies that could be avoided and the number of PCa by GS that would be missed was displayed in Table 4. Using a 30% cutoff for the PCa model would allow for sparing 124/236 (53%) of prostate biopsy, avoiding 114/138 (83%) of benign biopsies and reducing 6/12 (50%) of low-risk PCa diagnosis at the cost of delaying 4/86 (5%) of CSPCa (Table 4). At the same level of sensitivity as the PCa model to detect CSPCa, CSPCa model with a threshold of 20% could spare the number of biopsies by 126/236 (53%), avoid the number of benign biopsies by 116/138 (84%), and reduce the number of low-risk PCa diagnosis by 6/12 (50%) (Table 4).

**DISCUSSION**

In our study, we assessed the performance of age, PSA derivatives, PV, and mpMRI parameters in diagnostic of PCa and CSPCa. This study revealed that age, tPSA, PSAD, PV, MRI-PCa, MRI-SVI, and MRI-LNI were significant predictors for both PCa and CSPCa. Additionally, we developed multivariable models based on clinical parameters including mpMRI derivatives, which outperformed the combination of PSA or mpMRI derivatives in diagnostic of PCa and CSPCa. Use the multivariable PCa model with a cutoff of 30% or CSPCa model with a cutoff of 20% could spare the number of prostate biopsies by 53%, avoid the number of benign biopsies over 80%, and reduce the number of low-risk PCa diagnosis by 50%. Importantly, this can be achieved without compromising the ability to detection of CSPCa.

In this study, we analyzed the relationship between clinical characteristics and GS, and found the non-linear pattern between f/tPSA and PV, and GS. This may explain the inconsistent performance of f/tPSA in detecting of PCa (23, 24), and the relatively low diagnostic accuracy of PV in prediction of PCa.

**TABLE 3 | Multivariable regression analysis of clinical parameters to predict PCa and CSPCa.**

| Clinical parameter | PCa (GS≥3+3) | | | | CSPCa (GS≥3+4) | | |
|-------------------|--------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Coefficient       | OR (95% CI)  | p               | Coefficient     | OR (95% CI)     | p               | Coefficient     | OR (95% CI)     | p               |
| Intercept         | -5.018       | NA              | -4.336          | NA              | <0.001          | -4.336          | NA              | <0.001          |
| Age (years)       | 0.060        | 1.06 (1.03–1.09) | <0.001          | 0.045           | 1.05 (1.02–1.08) | <0.002          | 0.053           | 1.05 (1.04–1.07) | <0.001          |
| tPSA (ng/ml)      | 0.050        | 1.05 (1.03–1.07) | <0.001          | 0.053           | 1.05 (1.04–1.07) | <0.001          | 0.053           | 1.05 (1.04–1.07) | <0.001          |
| PV (ml)           | -0.031       | 0.97 (0.96–0.98) | <0.001          | -0.037          | 0.96 (0.95–0.97) | <0.001          | -0.037          | 0.96 (0.95–0.97) | <0.001          |
| MRI-PCa (negative as reference) | | | | | | | | | | | | |
| Equivocal         | 0.650        | 1.92 (0.98–3.74) | 0.057           | 0.535           | 1.71 (0.78–3.73) | 0.180           | 0.535           | 1.71 (0.78–3.73) | 0.180           |
| Suspicious        | 1.693        | 5.44 (3.10–9.54) | <0.001          | 1.635           | 5.13 (2.71–9.70) | <0.001          | 1.635           | 5.13 (2.71–9.70) | <0.001          |
| MRI-SVI           | 5.055        | 156 (17.9–1396)  | <0.001          | 3.546           | 34.7 (8.53–140)  | <0.001          | 3.546           | 34.7 (8.53–140)  | <0.001          |
| MRI-LNI           | NA           | NA              | NA              | 1.429           | 4.18 (1.28–13.6) | <0.001          | 1.429           | 4.18 (1.28–13.6) | <0.001          |

PCa, prostate cancer; CSPCa, clinically significant prostate cancer; GS, Gleason score; tPSA, total prostate-specific antigen; PV, prostate volume; SVI, seminal vesicle invasion; LNI, lymph node invasion; NA, not applicable.
and CSPCa (25). PSAD performed best in prediction of PCa and CSPCa among PSA derivates in our study. However, the stepwise multivariable models included tPSA and PV, rather than the PSAD. This may suggest that fitting independent variable individually rather than the PSAD was superior in constructing multivariable models (26). The DRE was excluded as a risk factor because of potential interobserver variability in its assessment (7).

The mpMRI improved the detection of CSPCa due to its anatomic detail, emerging accessibility, and addition of functional data. A growing body of literatures has validated the clinical utility of mpMRI in the detection and localization of CSPCa (16, 27, 28). In our study, the MRI-PCa also had the highest performance in PCa (AUC=0.78) and CSPCa (AUC=0.78) detection among mpMRI parameters. Additionally, we found that the combination of mpMRI parameters including MRI-PCa, MRI-SVI, and MRI-LNI could enhance the diagnostic accuracy in prediction of PCa (AUC=0.84) and CSPCa (AUC=0.86) compared with single mpMRI parameter. Moreover, mpMRI radiomics features significantly associated with PCa aggressiveness on the histopathological and genomics levels (29, 30). And mpMRI parameters including MRI-extracapsular extension (ECE), -SVI, -LNI had been recognized as significant predictors of LNI (20). These may suggest that addition of objective mpMRI parameters could increase the performance, and reduce the inter-reader (31).
Furthermore, we developed multivariable models, which outperformed PSA and mpMRI derivatives in prediction of PCa and CSPCa. Using a PCa risk threshold of 30% or CSPCa risk threshold of 20% would spare 53% of prostate biopsies and avoid over 80% of benign biopsies at the cost of missing 5% of CSPCa. Although cross-study comparisons are challenging, the multivariable models based on clinical parameters performed better than Huashan risk calculators (AUC=0.85 and 0.86 for PCa and CSPCa, respectively) (13), CRCC-PC (AUC=0.80 and 0.83 for PCa and CSPCa, respectively) (15) and MRI-ERSPC-RC (AUC=0.85 for CSPCa) (6). However, our results compared unfavorably to those Risk calculators incorporating novel

**TABLE 4 | Impact of using PSA derivates, mpMRI derivates, and multivariable model on biopsies avoided or delayed.**

| Models          | Cut-off or predicted risk | Sensitivity for detecting CSPCa | Specificity for detecting CSPCa | Biopsies avoided (n=236), n (%) | Delayed |
|-----------------|---------------------------|---------------------------------|---------------------------------|----------------------------------|---------|
|                 |                           |                                 |                                 | GS=3+3 (n=12), n (%)             | GS=3+4 (n=12), n (%) | GS=4+3 (n=27), n (%) | GS=4+4 (n=47), n (%) |
| PCa PSA derivates | 10%                       | 98%                             | 7%                              | 12 (5)                           | 2 (17)  | 0 (0)       | 0 (0)       | 2 (4)     |
| PCa mpMRI derivates | 10%                       | 100%                            | 0%                              | 0 (0)                            | 0 (0)   | 0 (0)       | 0 (0)       | 0 (0)     |
| PCa Multivariate model | 10%                       | 99%                             | 40%                             | 61 (26)                          | 4 (33)  | 0 (0)       | 1 (4)       | 0 (0)     |
| PCa PSA derivates | 20%                       | 98%                             | 34%                             | 53 (22)                          | 2 (17)  | 0 (0)       | 0 (0)       | 2 (4)     |
| PCa mpMRI derivates | 20%                       | 91%                             | 55%                             | 90 (38)                          | 5 (42)  | 3 (25)      | 3 (11)      | 2 (4)     |
| PCa Multivariate model | 20%                       | 97%                             | 65%                             | 100 (42)                         | 5 (42)  | 8 (33)      | 1 (4)       | 1 (2)     |
| PCa PSA derivates | 30%                       | 95%                             | 63%                             | 98 (42)                          | 4 (33)  | 0 (0)       | 1 (4)       | 3 (6)     |
| PCa mpMRI derivates | 30%                       | 85%                             | 76%                             | 127 (53)                         | 6 (50)  | 5 (42)      | 3 (11)      | 5 (11)    |
| PCa Multivariate model | 30%                       | 95%                             | 80%                             | 124 (53)                         | 6 (50)  | 2 (17)      | 1 (4)       | 1 (2)     |
| PCa PSA derivates | 40%                       | 86%                             | 79%                             | 130 (55)                         | 6 (50)  | 2 (17)      | 3 (11)      | 7 (15)    |
| PCa mpMRI derivates | 40%                       | 85%                             | 77%                             | 128 (54)                         | 6 (50)  | 5 (42)      | 3 (11)      | 5 (11)    |
| PCa Multivariate model | 40%                       | 91%                             | 84%                             | 134 (57)                         | 6 (50)  | 4 (33)      | 1 (4)       | 3 (6)     |
| CSPCa PSA derivates | 5%                        | 98%                             | 5%                              | 9 (4)                            | 1 (8)   | 0 (0)       | 0 (0)       | 2 (4)     |
| CSPCa mpMRI derivates | 5%                        | 100%                            | 0%                              | 0 (0)                            | 0 (0)   | 0 (0)       | 0 (0)       | 0 (0)     |
| CSPCa Multivariate model | 5%                        | 100%                            | 36%                             | 54 (23)                          | 3 (25)  | 0 (0)       | 0 (0)       | 0 (0)     |
| CSPCa PSA derivates | 10%                       | 98%                             | 19%                             | 31 (13)                          | 2 (17)  | 0 (0)       | 0 (0)       | 2 (4)     |
| CSPCa mpMRI derivates | 10%                       | 91%                             | 55%                             | 90 (38)                          | 5 (42)  | 3 (25)      | 3 (11)      | 2 (4)     |
| CSPCa Multivariate model | 10%                       | 98%                             | 61%                             | 93 (39)                          | 5 (42)  | 1 (8)       | 1 (4)       | 0 (0)     |
| CSPCa PSA derivates | 15%                       | 93%                             | 41%                             | 67 (28)                          | 2 (17)  | 2 (17)      | 2 (7)       | 2 (4)     |
| CSPCa mpMRI derivates | 15%                       | 91%                             | 55%                             | 90 (38)                          | 5 (42)  | 3 (25)      | 3 (11)      | 2 (4)     |
| CSPCa Multivariate model | 15%                       | 95%                             | 69%                             | 108 (46)                         | 6 (50)  | 2 (17)      | 1 (4)       | 1 (2)     |
| CSPCa PSA derivates | 20%                       | 95%                             | 55%                             | 87 (37)                          | 3 (25)  | 0 (0)       | 1 (4)       | 3 (6)     |
| CSPCa mpMRI derivates | 20%                       | 85%                             | 76%                             | 127 (54)                         | 6 (50)  | 5 (42)      | 3 (11)      | 5 (11)    |
| CSPCa Multivariate model | 20%                       | 95%                             | 81%                             | 126 (53)                         | 6 (50)  | 2 (17)      | 1 (4)       | 1 (2)     |

PSA derivates include tPSA, f/tPSA, and PSAD; mpMRI derivates include MRI-PCa, MRI-SVI, and MRI-LNI; Multivariable model for PCa includes age, tPSA, PV, MRI-PCa, and MRI-SVI; Multivariable model for CSPCa includes age, tPSA, PV, MRI-PCa, MRI-SVI, and MRI-LNI; GS, Gleason score; PCa, prostate cancer; CSPCa, clinically significant prostate cancer.

and inter-center variability (32) of PI-RADS v2 for PCa and CSPCa diagnosis.
markers, including 4Kscore-ERSPC (reduced biopsies by 66% at the cost of missing 2% of CSPCa) (33), PCA3-based nomogram (reduced biopsies by 55% at the cost of missing 2% of CSPCa) (8), and MiPS-PCPT RC (reduced biopsies by 47% at the cost of missing 2% of CSPCa) (34). These differences further demonstrate that the novel molecular biomarkers add value in detection of PCa and CSPCa. In the future, the multivariable models combining molecular biomarkers, mpMRI parameters, and clinical parameters should be developed to better identify PCa and CSPCa, and avoid unnecessary prostate biopsy and overtreatment. Overall, our study provided basis for developing the model based on clinical parameter including mpMRI parameters to diagnosis PCa and CSPCa among Chinese population.

Our study was subject to several limitations. First, this study was a single center study and limited by the inherent drawbacks of its retrospective design. Second, the PI-RADS v2 scores were not used in our study and no central review of mpMRI examination was present. However, the combination of mpMRI parameters including MRI-PCa, -SVI, and -LNI performed similar with PI-RADS v2 in diagnostic of PCa (AUC=0.84 vs 0.83–0.86) (35, 36), and CSPCa (AUC=0.86 vs 0.87–0.91) (35, 37). Third, we acknowledge that the inclusion of new biomarkers, for example, prostate cancer susceptibility loci, 4K score, prostate cancer gene 3, and other genomic markers may strengthen our diagnostic models and may be considered for future studies. However, the advantage of our model is its simplicity and cheapness, which could facilitate its implementation in clinical practice.

CONCLUSIONS

Our study found the non-linear pattern between f/tPSA and PV, and GS, and demonstrated that age, tPSA, PSAD, PV, and mpMRI parameters were significant predictors for both PCa and CSPCa. The multivariable model for PCa with a 30% cutoff, or the CSPCa model with a 20% cutoff, could spare the number of unnecessary biopsies by 53%, avoid the number of benign biopsies over 80%, and reduce the number of low-risk PCa diagnosis by 50%, while missing only a minimal number (5%) of CSPCa. Further prospective validation is required.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by Ethics Review Committee of life sciences, Zhengzhou University. Written informed consent for participation was not required for this study in accordance with the national legislation and the institutional requirements.

AUTHOR CONTRIBUTIONS

XZ and SY conceptualized, designed, and supervised the study. GH, SY, JT, YS, JL, BD, YF, ZL, and AZ coordinated and participated data collection. SY and YS carried out the statistical analysis and drafted the manuscript. XZ and JT provided guidance on data analysis. XZ and YS revised the manuscript. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fonc.2020.575261/full#supplementary-material

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