

## APPROVED BY THE AUA BOARD OF DIRECTORS APRIL 2023

Authors' disclosure of potential conflicts of interest and author/staff contributions appear at the end of the article.

© 2023 by the American Urological Association

# EARLY DETECTION OF PROSTATE CANCER: AUA/SUO GUIDELINE (2023)

John T. Wei, MD, MS; Daniel Barocas, MD; Sigrid Carlsson, MD, PhD, MPH; Fergus Coakley, MD; Scott Eggener, MD; Ruth Etzioni, PhD; Samson W. Fine, MD; Misop Han, MD; Badrinath R. Konety, MD; Martin Miner, MD; Kelvin Moses, MD, PhD; Merel G. Nissenberg, JD; Peter A. Pinto, MD; Simpa S. Salami, MD, MPH; Lesley Souter, PhD; Ian M. Thompson, MD; Daniel W. Lin, MD

#### **SUMMARY**

#### **Purpose**

The recommendations discussed on the early detection of prostate cancer provide a framework to facilitate clinical decision-making in the implementation of prostate cancer screening and follow-up.

#### Methodology

The systematic review of this guideline was based on searches in Ovid MEDLINE and Embase and Cochrane Database of Systematic Reviews (January 1, 2000 – November 21, 2022). Searches were supplemented by reviewing reference lists of relevant articles. Criteria for inclusion and exclusion of studies were based on the Key Questions and the populations, interventions, comparators, outcomes, timing, types of studies and settings (PICOTS) of interest. The target population was persons without a diagnosis of prostate cancer undergoing prostate-specific antigen (PSA) screening, or patients without prostate cancer who have a suspicious finding indicating possible clinically significant prostate cancer and are undergoing or considering an initial or repeat biopsy.

#### **GUIDELINE STATEMENTS**

#### **PSA SCREENING**

- 1. Clinicians should engage in shared decision-making (SDM) with people for whom prostate cancer screening would be appropriate and proceed based on a person's values and preferences. (*Clinical Principle*)
- 2. When screening for prostate cancer, clinicians should use PSA as the first screening test. (Strong Recommendation; Evidence Level: Grade A)
- 3. For people with a newly elevated PSA, clinicians should repeat the PSA prior to a secondary biomarker, imaging, or biopsy. (*Expert Opinion*)
- 4. Clinicians may begin prostate cancer screening and offer a baseline PSA test to people between ages 45 to 50 years. (Conditional Recommendation; Evidence Level: Grade B)

#### **Early Detection of Prostate Cancer**



- 5. Clinicians should offer prostate cancer screening beginning at age 40 to 45 years for people at increased risk of developing prostate cancer based on the following factors: Black ancestry, germline mutations, strong family history of prostate cancer. (*Strong Recommendation; Evidence Level: Grade B*)
- 6. Clinicians should offer regular prostate cancer screening every 2 to 4 years to people aged 50 to 69 years. (*Strong Recommendation; Evidence Level: Grade A*)
- 7. Clinicians may personalize the re-screening interval, or decide to discontinue screening, based on patient preference, age, PSA, prostate cancer risk, life expectancy, and general health following SDM. (Conditional Recommendation; Evidence Level: Grade B)
- 8. Clinicians may use digital rectal exam (DRE) alongside PSA to establish risk of clinically significant prostate cancer. (Conditional Recommendation; Evidence Level: Grade C)
- 9. For people undergoing prostate cancer screening, clinicians should not use PSA velocity as the sole indication for a secondary biomarker, imaging, or biopsy. (*Strong Recommendation; Evidence Level: Grade B*)
- 10. Clinicians and patients may use validated risk calculators to inform the SDM process regarding prostate biopsy. (Conditional Recommendation; Evidence Level: Grade B)
- 11. When the risk of clinically significant prostate cancer is sufficiently low based on available clinical, laboratory, and imaging data, clinicians and patients may forgo near-term prostate biopsy. (*Clinical Principle*)

#### **INITIAL BIOPSY**

- 12. Clinicians should inform patients undergoing a prostate biopsy that there is a risk of identifying a cancer with a sufficiently low risk of mortality that could safely be monitored with active surveillance (AS) rather than treated. (Clinical Principle)
- 13. Clinicians may use magnetic resonance imaging (MRI) prior to initial biopsy to increase the detection of Grade Group (GG) 2+ prostate cancer. (Conditional Recommendation; Evidence Level: Grade B)
- 14. Radiologists should utilize PI-RADS in the reporting of multi-parametric MRI (mpMRI) imaging. (*Moderate Recommendation; Evidence Level: Grade C*)
- 15. For biopsy-naïve patients who have a suspicious lesion on MRI, clinicians should perform targeted biopsies of the suspicious lesion and may also perform a systematic template biopsy. (*Moderate Recommendation [targeted biopsies]/Conditional Recommendation [systematic template biopsy]; Evidence Level: Grade C*)
- 16. For patients with both an absence of suspicious findings on MRI and an elevated risk for GG2+ prostate cancer, clinicians should proceed with a systematic biopsy. (*Moderate Recommendation; Evidence Level: Grade C*)
- 17. Clinicians may use adjunctive urine or serum markers when further risk stratification would influence the decision regarding whether to proceed with biopsy. (*Conditional Recommendation; Evidence Level: Grade C*)
- 18. For patients with a PSA > 50 ng/mL and no clinical concerns for infection or other cause for increased PSA (e.g., recent prostate instrumentation), clinicians may omit a prostate biopsy in cases where biopsy poses significant risk or where the need for prostate cancer treatment is urgent (e.g., impending spinal cord compression). (*Expert Opinion*)



#### REPEAT BIOPSY

- 19. Clinicians should communicate with patients following biopsy to review biopsy results, reassess risk of undetected or future development of GG2+ disease, and mutually decide whether to discontinue screening, continue screening, or perform adjunctive testing for early reassessment of risk. (*Clinical Principle*)
- 20. Clinicians should not discontinue prostate cancer screening based solely on a negative prostate biopsy. (Strong Recommendation; Evidence Level: Grade C)
- 21. After a negative biopsy, clinicians should not solely use a PSA threshold to decide whether to repeat the biopsy. (Strong Recommendation; Evidence Level: Grade B)
- 22. If the clinician and patient decide to continue screening after a negative biopsy, clinicians should re-evaluate the patient within the normal screening interval (two to four years) or sooner, depending on risk of clinically significant prostate cancer and life expectancy. (*Clinical Principle*)
- 23. At the time of re-evaluation after negative biopsy, clinicians should use a risk assessment tool that incorporates the protective effect of prior negative biopsy. (*Strong Recommendation; Evidence Level: Grade B*)
- 24. After a negative initial biopsy in patients with low probability for harboring GG2+ prostate cancer, clinicians should not reflexively perform biomarker testing. (*Clinical Principle*)
- 25. After a negative biopsy, clinicians may use blood, urine, or tissue-based biomarkers selectively for further risk stratification if results are likely to influence the decision regarding repeat biopsy or otherwise substantively change the patient's management. (*Conditional Recommendation; Evidence Level: Grade C*)
- 26. In patients with focal (one core) high-grade prostatic intraepithelial neoplasia (HGPIN) on biopsy, clinicians should not perform immediate repeat biopsy. (*Moderate Recommendation; Evidence Level: Grade C*)
- 27. In patients with multifocal HGPIN, clinicians may proceed with additional risk evaluation, guided by PSA/DRE and mpMRI findings. (*Expert Opinion*)
- 28. In patients with atypical small acinar proliferation (ASAP), clinicians should perform additional testing. (*Expert Opinion*)
- 29. In patients with atypical intraductal proliferation (AIP), clinicians should perform additional testing. (Expert Opinion)
- 30. In patients undergoing repeat biopsy with no prior prostate MRI, clinicians should obtain a prostate MRI prior to biopsy. (*Strong Recommendation; Evidence Level: Grade C*)
- 31. In patients with indications for a repeat biopsy who do not have a suspicious lesion on MRI, clinicians may proceed with a systematic biopsy. (*Conditional Recommendation; Evidence Level: Grade B*)
- 32. In patients undergoing repeat biopsy and who have a suspicious lesion on MRI, clinicians should perform targeted biopsies of the suspicious lesion and may also perform a systematic template biopsy. (Moderate Recommendation [targeted biopsies]/Conditional Recommendation [systematic template biopsy]; Evidence Level: Grade C)



#### **BIOPSY TECHNIQUE**

- 33. Clinicians may use software registration of MRI and ultrasound images during fusion biopsy, when available. (*Expert Opinion*)
- 34. Clinicians should obtain at least two needle biopsy cores per target in patients with suspicious prostate lesion(s) on MRI. (*Moderate Recommendation; Evidence Level: Grade C*)
- 35. Clinicians may use either a transrectal or transperineal biopsy route when performing a biopsy. (Conditional Recommendation; Evidence Level: Grade C)

#### INTRODUCTION

#### **PURPOSE**

Prostate cancer is the most commonly diagnosed noncutaneous malignancy in American men. It is estimated that 288,300 patients will be diagnosed with prostate cancer and 34,700 deaths from prostate cancer in the United States (U.S.) in 2023, and an estimated 1,276,106 new cases and 358,989 deaths worldwide reported in 2018. Significant advances have been made in early detection, especially with the increasing availability and usage of biomarkers as well as mpMRI. This guideline addresses early detection with an emphasis on PSA-based screening, considerations for initial and repeat biopsy, and biopsy technique based on a systematic review of the recently published literature, with the goal of identifying clinically significant prostate cancer.

#### **Terminology and Definitions**

This guideline provides recommendations for prostate cancer screening in different groups based on their age range and risk criteria, with an emphasis on SDM. SDM is particularly necessary as there is no universally accepted standard definition of low versus elevated risk for prostate cancer detection. In practice, clinicians often resort to an elevated PSA level based on laboratory, prostate size, or age-based "norms" as a surrogate for an elevated prostate cancer risk, but such definitions, while easy to apply, do not suffice for all people and circumstances. Thus, clinicians may tailor the definitions of elevated risk and elevated PSA to the clinical situation at hand. Some examples that may elevate risk of clinically significant prostate cancer are Black ancestry, germline mutations, strong family history of prostate cancer, and other factors that may be indicated by risk calculators (e.g., total PSA, PSA density, percent free PSA, age).

More importantly, this guideline emphasizes potential benefit in using validated risk calculators and provides recommendations for the timing and methodology for screening.

This guideline underscores the goal of detecting "clinically significant" cancer for initial and repeat biopsy. The risk of mortality in patients with GG1 prostate cancer is extremely low.3, 4 Thus, this guideline defines clinically significant prostate cancer as GG2 or higher (GG2+) prostate cancer and will use "clinically significant prostate and "GG2+" interchangeably throughout. However, the Panel acknowledges there are various definitions of "clinically significant" as not all "clinically significant" cancers are destined to impact quality or quantity of life, and it is patient-specific. The guideline recommends utilizing validated risk calculators, particularly calculators that incorporate previous negative biopsy and mpMRI use in the repeat biopsy setting. It also addresses the significance of non-cancerous, yet potentially significant, pathologic findings identified from the biopsy. With the emergence of mpMRI and novel biomarkers, the Panel evaluated the current evidence to develop recommendations on how best to incorporate these into clinical practice. In certain clinical scenarios, additional data are needed to make definitive recommendations for the optimal biopsy approach. An abnormal MRI, for the purpose of this guideline, is defined as PI-RADS 3 to 5 as supported by much of the literature. However, given the local variation and expertise in reading MRIs, some clinicians may opt to limit an abnormal MRI to PI-RADS 4 to 5.

This guideline is intended for all patient populations with a prostate gland. For consistency purposes, this guideline refers to these individuals as "people" or "patients" throughout this document.



#### **METHODOLOGY**

The systematic review utilized to inform this guideline was conducted by an independent methodological consultant. Determination of the guideline scope and review of the final systematic review to inform guideline statements was conducted in conjunction with the Early Detection of Prostate Cancer Panel.

#### **Panel Formation**

The Panel was created in 2021 by the American Urological Association Education and Research, Inc. (AUAER). The Practice Guidelines Committee (PGC) of the AUA selected the Panel Chairs who in turn appointed the additional panel members with specific expertise in The multidisciplinary panel area. representation from urology/urologic oncology, epidemiology, biostatistics, primary care, pathology, and radiology. The Panel additionally included patient representation. Funding of the Panel was provided by the AUA; panel members received no remuneration for their work.

#### **Searches and Article Selection**

A search was conducted for existing systematic reviews on October 11, 2021 and updated on November 21, 2022. Systematic reviews published as a component of practice guidelines were also considered eligible for inclusion. An electronic search employing Ovid was used to systematically search the MEDLINE and Embase databases, as well as the Cochrane Library, for systematic reviews evaluating detection of prostate cancer.

When systematic reviews were not identified, or when identified reviews were incomplete, Ovid was used to systematically search MEDLINE and Embase databases for articles evaluating detection of prostate cancer utilizing the PICO elements. During PICO development, panel members submitted landmark studies addressing the Key Questions to the methodologist. These studies were defined as control articles and were compared with the literature search strategy output; the strategy was subsequently updated as necessary to capture all control articles. Databases were originally searched for studies published from January 1, 2000 through October 11, 2021 and subsequently updated to November 21, 2022. In

addition to the MEDLINE and Embase database searches, reference lists of included systematic reviews and primary literature were scanned for potentially useful studies.

All hits from the Ovid literature search were input into reference management software (EndNote X7), where duplicate citations were removed. Abstracts were reviewed by the methodologist to determine if each study addressed the Key Questions and met study design inclusion criteria. For all research questions, randomized controlled trials (RCTs), observational studies, modelling studies with theoretical cohorts, and case-control studies were considered for inclusion in the evidence base. For all Key Questions, studies had to enroll at least 30 patients per study arm. Case series, letters, editorials, *in vitro* studies, studies conducted in animal models, and studies not published in English were excluded from the evidence base *a priori*.

Full-text review was conducted on studies that passed the abstract screening phase. Studies were compared to the PICO criteria as outlined below. Ten panel members were paired with the methodologist and completed duplicate full-text study selection of 10% of studies undergoing full-text review. The dual-review trained the methodologist, who then completed full-time review of the remaining studies.

#### **Data Abstraction**

Data were extracted from all studies that passed full-text review by the methodologist.

#### **Risk of Bias Assessment**

Quality assessment for all retained studies was conducted. Using this method, studies deemed to be of low quality would not be excluded from the systematic review, but would be retained, and their methodological strengths and weaknesses were discussed where relevant. To evaluate the risk of bias within the identified studies, the Assessment of Multiple Systematic Reviews (AMSTAR),<sup>5</sup> tool was used for systematic reviews, the Cochrane Risk of Bias Tool<sup>6</sup> was used for randomized studies, a Risk of Bias in Non-Randomized Studies of Intervention (ROBINS-I)<sup>7</sup> was used for observational studies and modeling studies with theoretical cohorts, and Quality Assessment of Diagnostic Accuracy Studies-2 (QUADAS-2)<sup>8</sup> was used for diagnostic accuracy studies.



Additional important quality features, such as comparison type, power of statistical analysis, and sources of funding were extracted for each study.

#### **Data Synthesis**

Meta-analysis was appropriate for studies informing four Key Questions and six outcomes using ReyMan.9 For all meta-analyses there was substantial heterogeneity in both the patient populations and the methodologies employed within the studies, making random-effects methods the most appropriate. Odds ratios for detection of clinically significant prostate cancer using MRI-targeted biopsy alone and fusion biopsy plus systematic biopsy were calculated based on raw data reported in studies and pooled using an inverse-variance method. For calculation of the number of avoided biopsies and missed clinically significant prostate cancer using various biomarkers in both biopsy naïve and repeat biopsy populations, prevalence and standard errors were extracted or calculated from reported raw data in studies and pooled using an inverse variance method. Finally, prevalence and standard errors for clinically significant prostate cancer detection using a PI-RADS score of 1 to 2, 3, 4, and 5 were calculated from raw data reported in studies and pooled using an inverse-variance method.9 Due to the paucity of data using only PI-RADS version 2.1, pooled studies used version 1.0 through version 2.1.

#### **Determination of Evidence Strength**

The Grading of Recommendations Assessment, Development, and Evaluation (GRADE)<sup>10</sup> system was used to determine the aggregate evidence quality for each outcome, or group of related outcomes, informing Key Questions. GRADE defines a body of evidence in relation to how confident guideline developers can be that the estimate of effects as reported by that body of evidence, is correct. Evidence is categorized as high, moderate, low, and very low, and assessment is based on the aggregate risk of bias for the evidence base, plus limitations introduced as a consequence of inconsistency, indirectness, imprecision, and publication bias across the studies.11 Additionally, certainty of evidence can be downgraded if confounding across the studies has resulted in the potential for the evidence base to overestimate the effect. Upgrading of evidence is possible if the body of evidence indicates a large effect or if confounding would suggest either spurious effects or would reduce the demonstrated effect.

The AUA employs a 3-tiered strength of evidence system to underpin evidence-based guideline statements. **Table 1** summarizes the GRADE categories, definitions, and how these categories translate to the AUA strength of evidence categories. In short, high certainty by GRADE translates to AUA A-category strength of evidence, moderate to B, and both low and very low to C.

Table 1: Strength of Evidence Definitions

AUA Strength of Evidence Category	GRADE Certainty Rating	Definition	
Α	High	<ul> <li>Very confident that the true effect lies close to that of the estimate of the effect</li> </ul>	
В	Moderate	<ul> <li>Moderately confident in the effect estimate</li> <li>The true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different</li> </ul>	
С	Low Very Low	<ul> <li>Confidence in the effect estimate is limited</li> <li>The true effect may be substantially different from the estimate of the effect</li> <li>Very little confidence in the effect estimate</li> <li>The true effect is likely to be substantially different from the estimate of effect</li> </ul>	



The AUA categorizes body of evidence strength as Grade A (e.g., well-conducted and highly-generalizable RCTs or exceptionally strong observational studies with consistent findings), Grade B (e.g., RCTs with some weaknesses of procedure or generalizability or moderately strong observational studies with consistent findings), or Grade C (e.g., RCTs with serious deficiencies of procedure or generalizability or extremely small sample sizes or observational studies that are inconsistent, have small sample sizes, or have other problems that potentially confound interpretation of data). By definition, Grade A evidence is evidence about which the Panel has a high level of certainty, Grade B evidence is evidence about which the Panel has a moderate level of certainty, and Grade C evidence is evidence about which the Panel has a low level of certainty. 12

## **AUA Nomenclature: Linking Statement Type to Evidence Strength**

The AUA nomenclature system explicitly links statement type to body of evidence strength, level of certainty, magnitude of benefit or risk/burdens, and the Panel's judgment regarding the balance between benefits and risks/burdens (Table 2). Strong Recommendations are directive statements that an action should (benefits outweigh risks/burdens) or should not (risks/burdens outweigh benefits) be undertaken because net benefit or net harm is substantial. Moderate Recommendations are directive statements that an action should (benefits outweigh risks/burdens) or should not (risks/burdens outweigh benefits) be undertaken because net benefit or net harm is moderate. Conditional Recommendations are non-directive statements used when the evidence indicates that there is no apparent net benefit or harm, or when the balance between benefits and risks/burden is unclear. All three statement types may be supported by any body of evidence strength grade. Body of evidence strength Grade A in support of a Strong or Moderate Recommendation indicates that the statement can be applied to most patients in most circumstances and future research is unlikely to change confidence. Body of evidence strength Grade B in support of a Strong or Moderate Recommendation indicates that the statement can be applied to most patients in most circumstances, but better evidence could change confidence. Body of evidence strength Grade C in support of a Strong or Moderate Recommendation indicates that the statement can be applied to most patients in most circumstances, but better evidence is likely to change confidence. Conditional Recommendations also can be supported by any evidence strength. When body of evidence strength is Grade A, the statement indicates that benefits and risks/burdens appear balanced, the best action depends on patient circumstances, and future research is unlikely to change confidence. When body of evidence strength Grade B is used, benefits and risks/burdens appear balanced, the best action also depends on individual patient circumstances and better evidence could change confidence. When body of evidence strength Grade C is used, there is uncertainty regarding the balance between benefits and risks/burdens, alternative strategies may be equally reasonable, and better evidence is likely to change confidence.

Where gaps in the evidence existed, the Panel provides guidance in the form of Clinical Principles or Expert Opinions with consensus achieved using a modified Delphi technique if differences in opinion emerged.<sup>13</sup> A Clinical Principle is a statement about a component of clinical care that is widely agreed upon by urologists or other clinicians for which there may or may not be evidence in the medical literature. Expert Opinion refers to a statement, achieved by consensus of the Panel, that is based on members' clinical training, experience, knowledge, and judgment.

#### **Peer Review and Document Approval**

An integral part of the guideline development process at the AUA is external peer review. The AUA conducted a comprehensive peer review process to ensure that the document was reviewed by experts who were knowledgeable in the area of early detection of prostate cancer. In addition to reviewers from the AUA PGC, Science and Quality Council (SQC), and Board of Directors (BOD), the document was reviewed by external content experts. Additionally, a call for reviewers was placed on the AUA website from October 10 to 24 of 2022 to allow any additional interested parties to request a copy of the document for review. The guideline was also sent to the Urology Care Foundation and members of the AUA Patient Advocacy network to open the document further to the patient perspective. The draft guideline document was distributed to 174 peer reviewers. All peer review comments were blinded and sent to the Panel for review. In total, 84 reviewers provided comments, including 69 external reviewers. At the end of the peer review process,



a total of 770 comments were received. Following comment discussion, the Panel revised the draft as needed. Once finalized, the guideline was submitted to

the AUA PGC, SQC, and BOD for final approval as well as SUO.

Table 2: AUA Nomenclature Linking Statement Type to Level of Certainty, Magnitude of Benefit or Risk/Burden, and Body of Evidence Strength

Evidence Grade	Evidence Strength A (High Certainty)	Evidence Strength B (Moderate Certainty)	Evidence Strength C (Low Certainty)	
Strong Recommendation (Net benefit or harm substantial)	-Benefits > Risks/Burdens (or vice versa) -Net benefit (or net harm) is substantial -Applies to most patients in most circumstances and future research is unlikely to change confidence	-Benefits > Risks/Burdens (or vice versa) -Net benefit (or net harm) is substantial -Applies to most patients in most circumstances but better evidence could change confidence	-Benefits > Risks/Burdens (or vice versa) -Net benefit (or net harm) appears substantial -Applies to most patients in most circumstances but better evidence is likely to change confidence (rarely used to support a Strong Recommendation)	
Moderate Recommendation (Net benefit or harm moderate)	-Benefits > Risks/Burdens (or vice versa) -Net benefit (or net harm) is moderate -Applies to most patients in most circumstances and future research is unlikely to change confidence	-Benefits > Risks/Burdens (or vice versa) -Net benefit (or net harm) is moderate -Applies to most patients in most circumstances but better evidence could change confidence	-Benefits > Risks/Burdens (or vice versa) -Net benefit (or net harm) appears moderate -Applies to most patients in most circumstances but better evidence is likely to change confidence	
Conditional Recommendation (Net benefit or harm comparable to other options)	-Benefits = Risks/Burdens -Best action depends on individual patient circumstances -Future Research is unlikely to change confidence	-Benefits = Risks/Burdens -Best action appears to depend on individual patient circumstances -Better evidence could change confidence	-Balance between Benefits & Risks/Burdens unclear -Net benefit (or net harm) comparable to other options -Alternative strategies may be equally reasonable -Better evidence likely to change confidence	
Clinical Principle	a statement about a component of clinical care that is widely agreed upon by urologists or other clinicians for which there may or may not be evidence in the medical literature			
Expert Opinion	a statement, achieved by consensus of the Panel, that is based on members' clinical training, experience, knowledge, and judgment for which there may or may not be evidence in the medical literature			



#### **Guideline Statements**

#### **PSA SCREENING**

 Clinicians should engage in SDM with people for whom prostate cancer screening would be appropriate and proceed based on a person's values and preferences. (Clinical Principle)

Prostate cancer screening is a preference-sensitive decision. For this reason, the Panel recommends clinicians engage in SDM with people considering prostate cancer screening so they can make an informed choice. The Panel discourages the practice of ordering a PSA test without informing the patient upfront, and likewise discourages the practice of failing to inform the patient of the availability of PSA screening, as appropriate.

SDM is considered state-of-the art in patient counseling for preference-sensitive decisions. This practice can be facilitated using a decision aid. A 2017 Cochrane systematic review and meta-analysis of 105 studies showed that people who view decision aids feel more knowledgeable, better informed, and clearer about their values. A 2019 systematic review and meta-analysis of 19 RCTs evaluating decision aids specifically designed for the prostate cancer screening decision versus conventional care showed a small decrease in decisional conflict (moderate-quality evidence) and a small increase in knowledge (low-quality evidence). However, there was no association between clinician and patient discussion on prostate cancer screening or discussion on the type of screening to obtain.

While SDM is strongly encouraged, the Panel acknowledges that downstream risks of screening of potential side-effects from curative treatment of screen-detected tumors are lower today with increased utilization of AS for low-risk disease. This is currently a practice endorsed by the AUA as a strong recommendation for patients with low-risk localized prostate cancer.<sup>17</sup>

A 2016 AUA White paper<sup>14</sup> recommends SDM which include four key elements:

1. Involvement of both the clinician and the patient in the decision-making process.

- 2. Sharing information by both the clinician and the patient.
- 3. Building consensus through the expression of preferences by both clinician and patient.
- 4. Agreement by both the clinician and patient on the decision to implement.
- When screening for prostate cancer, clinicians should use PSA as the first screening test. (Strong Recommendation; Evidence Level: Grade A)

The PSA blood test remains the first-line screening test of choice based on randomized trials of PSA-based screening showing reductions in metastasis and prostate cancer death. 18, 19 At the time of this evidence review, very limited evidence has emerged regarding other candidates for first-line biomarkers or imaging.

Stockholm-3 (STHLM-3) has been evaluated as a firstline screening test for predicting the risk of GG2+ prostate cancers. The STHLM-3 test is a multiplex test combining clinical variables (age, first-degree family history of prostate cancer, and previous biopsy), blood biomarkers (total PSA, free PSA, ratio of free to total PSA, hK2, MIC-1, and MSMB), and a polygenic risk score (PRS). The STHLM-3 test has a higher predictive accuracy compared to PSA alone (area under the curve [AUC] 0.74 versus 0.56) and reduced unnecessary biopsies by 32%.20 Using the STHLM-3 test and performing targeted plus systematic biopsies only in patients with MRI-suspicious lesions decreased overdetection and maintained the number of high-grade cancers found, as compared to systematic biopsy alone, in a screening-by-invitation trial.<sup>21, 22</sup> While this novel test appears promising, further validation in diverse populations to confirm these findings will be necessary to move forward into practice.

PRSs that are based on single nucleotide polymorphisms (SNPs) are genetic tests used to predict a person's risk of developing prostate cancer. Various combinations of SNPs have been aggregated to produce several commercially available options. There is little evidence to mandate which SNP panel or PRS to use and where to threshold risk to create strata with different screening intensities. The endpoint of the studies on PRS has mainly focused on any detection of prostate cancer, not clinically significant prostate cancer. At the time of this evidence review, no PRS tool has been shown to



discriminate between aggressive and indolent prostate cancer risk. <sup>23</sup> Calculating a PRS based on genotypes of 66 known prostate cancer loci for 4,967 patients in the Finnish European Randomized Study of Screening for Prostate Cancer (ERSPC), the rate of overdiagnosis (e.g., detection of GG1) of screen-detected cancers was 42%, with 58% of these found in the lower PRS risk group and 37% in those with higher PRS risk. <sup>24</sup> Adding SNPs to STHLM-3 added only 1% to the AUC (from 0.75 to 0.76) for GG2+ (Gleason Score  $\geq$  7) after the clinical information and protein biomarkers. <sup>25</sup> The BARCODE-1 pilot trial invited patients to prostate cancer screening using a PRS score but had a low participation rate (26% of 1,436 patients invited). <sup>26</sup> This large-scale trial is ongoing.

# 3. For people with a newly elevated PSA, clinicians should repeat the PSA prior to a secondary biomarker, imaging, or biopsy. (Expert Opinion)

In people with a newly elevated PSA, it will return to a normal level in 25% to 40% upon retesting. PSA among 1,686 biopsied patients in the STHLM-3 study with a PSA of 3 to 10 ng/mL, and 2 PSA tests 8 weeks apart, 283 (17%) subsequently had a PSA < 3 ng/mL. Given the clear evidence that PSA tests may normalize, it would be prudent to confirm a newly elevated PSA test before proceeding with further work up. PSA tests may normalize.

The Panel also strongly supports the Choosing Wisely AUA initiative (https://www.choosingwisely.org/clinicianlists/american-urological-association-treating-elevatedpsa-with-antibiotics/) that empiric antibiotics should not be utilized to treat an elevated PSA in an asymptomatic person.<sup>29, 30</sup> Neither DRE nor bicycle riding appreciably alters the PSA,31, 32 and most controlled studies evaluating ejaculation suggest it either does not significantly impact or modestly increases (~10%) PSA.<sup>33</sup> The half-life of PSA is 2 to 3 days. A repeat PSA in a few months is recommended, though it can be shortened or lengthened depending on other clinical factors. Clinicians should also recognize that urinary tract infections and instrumentation (e.g., recent bladder catheterization, prostate biopsy or cystoscopy, urinary retention) cause transient increases in PSA. PSA elevations in these settings should be repeated after appropriate time periods to allow for PSA to reach baseline level.

The definition of an elevated PSA has changed over time. The commonly cited threshold of 4 ng/mL is based on very early studies that identify the highest levels typically

observed among patients thought to be free of prostate cancer. Another cited threshold of 3 ng/mL is taken from the ERSPC trial of prostate cancer screening that showed a significant reduction in prostate cancer deaths among patients who entered the trial between ages 55 to 69 years and were referred to biopsy based on that threshold. The knowledge that PSA generally increases with age in people without prostate cancer has led to the consensus that the threshold above which a PSA level should be considered elevated should increase with age, and that the original threshold of 4 ng/mL is too high for people in their 40s and 50s and too low for people in their 70s and 80s who have a high risk of overdiagnosis. Most studies identifying age-varying thresholds specify threshold values of 2.5 ng/mL for people in their 40s, 3.5 ng/mL for people in their 50s, 4.5 ng/mL for people in their 60s, and 6.5 ng/mL for people in their 70s.34-36

#### Clinicians may begin prostate cancer screening and offer a baseline PSA test to people between ages 45 to 50 years. (Conditional Recommendation; Evidence Level: Grade B)

For people at average risk of developing prostate cancer, there is no randomized evidence showing a benefit to initiation of routine screening for prostate cancer before 45 years of age. The randomized trials that demonstrate a benefit for prostate cancer screening (Goteborg-1<sup>37</sup> and ERSPC<sup>18</sup>) began at ages 50 and 55 years, respectively.

The earlier initiation of screening is supported by observational studies that have demonstrated a prognostic value of obtaining a baseline PSA in early midlife.<sup>38, 39</sup> A review of eight PSA studies in younger people have shown baseline PSA measurements were robust predictors of aggressive prostate cancer, metastasis, and disease-specific mortality many years later. Baseline PSA was a stronger predictor of prostate cancer risk than race and family history of prostate cancer. Median PSA levels ranged from ~0.4 to 0.7 ng/mL in patients in their 40s and from ~0.7 to 1 ng/mL in patients in their 50s.<sup>38</sup>

The prevalence of prostate cancer is low among patients aged 40 to 45 years. The modeling studies comparing various start ages have shown that lowering the screening start age to 40 to 45 years instead of 50 to 55 years slightly increased the probability of lives saved, but substantially increased the number of PSA tests.<sup>34</sup>

#### **Early Detection of Prostate Cancer**



In the Malmö Preventive Project, the risk of prostate cancer metastases by 15 years' follow-up was low (0.6%) for patients with PSA in the highest percentile ( $\geq 1.3$  ng/mL) at 40 years of age. For patients aged 45 to 49 years with PSA below the median (0.68 ng/mL), the risk of prostate cancer metastasis within 25 years was 0.85%. Patients with PSA in the highest decile ( $\geq 1.6$  ng/mL) at ages 45 to 49 years contributed to nearly half of prostate cancer deaths over the next 25 to 30 years.<sup>39</sup>

A randomized trial of risk-adapted screening for prostate cancer comparing patients starting at age 45 versus 50 years (the PROBASE trial) is currently ongoing, with 23,301 patients having participated in screening in the first round of the trial.<sup>40</sup> The participation rate was low (20%), and 35% with indication for biopsy refused to undergo the procedure. The prevalence of screen-detected prostate cancer in 45-year-old patients was very low (0.02%), and only 4 patients were diagnosed with aggressive prostate cancer GG3 or higher. Thus, the use of SDM is highly recommended given the uncertainty involved.

5. Clinicians should offer prostate cancer screening beginning at age 40 to 45 years for people at increased risk of developing prostate cancer based on the following factors: Black ancestry, germline mutations, strong family history of prostate cancer. (Strong Recommendation; Evidence Level: Grade B)

If a person has risk factors associated with an increased risk of developing prostate cancer (including Black ancestry, germline mutations, strong family history of prostate cancer), in particular if they have an increased risk of metastatic disease, an earlier age to begin screening may be appropriate in addition to a shorter rescreening interval.<sup>41</sup>

Black individuals have a disproportionate cancer burden and a two-fold higher risk of death from prostate cancer compared to White individuals.<sup>42</sup> A study using three models discovered that patients who self-identify as Black appear to have earlier age of onset and increased risk of metastases before clinical diagnosis.<sup>43</sup> This study found the risk of a Black patient developing fatal prostate cancer, if not diagnosed, reached the same level as that of the general population three to nine years earlier, informing the proposal that Black patients initiate screening approximately five to ten years prior to the

recommendation for average-risk individuals.<sup>43</sup> This increased risk may be addressed by screening Black patients more frequently (e.g., annually), but the risk of overdiagnosis among older Black patients is considerably higher than the average-risk population, making SDM and personalized screening particularly important.

Empirical studies have shown patients with germline BRCA1 and BRCA2 variants have increased risks of both disease onset and progression.44 The IMPACT study revealed a high positive predictive value (PPV) of PSA screening (with biopsy referral threshold 3 ng/mL) in these patients and a high frequency of clinically significant cancers,45 particularly among BRCA2 carriers.46 The IMPACT study showed a stronger relationship (eight-fold increased risk) between BRCA2 carriers and aggressive cancer for whom systematic PSA screening is indicated, while further study is needed to determine the role of screening among BRCA1 mutation carriers.46 Similarly, mutations in ATM, MLH1, MSH2, MSH6, PMS2, HOXB13, NBS1, and CHEK2 need further study. In the IMPACT study, after one screening round, carriers of pathogenic variants in mismatch-repair genes MSH2 and MSH6 had a higher risk of prostate cancer compared with age-matched non-carrier controls, potentially supporting screening of these patients.44 These patients may benefit from both earlier initiation of PSA screening and shorter intervals between screenings.

Although there is no standard definition of strong family history, several guidelines and consensus statements propose common criteria that include: 1) people with one brother or father or two or more male relatives with one of the following: a) diagnosed with prostate cancer at age < 60 years; b) any of whom died of prostate cancer; c) any of whom had metastatic prostate cancer. 2) family history of other cancers with two or more cancers in hereditary breast and ovarian cancer syndrome or Lynch syndrome spectrum.<sup>47, 48</sup>

Studies have consistently found elevated risk of prostate cancer in patients with a family history of prostate cancer<sup>49-52</sup> and also in patients with a family history of prostate and breast cancer.<sup>53, 54</sup> In some studies, the observed increase in risk may be partly due to detection bias associated with greater compliance to screening and biopsy<sup>50</sup> among patients with a known family history. Some studies have differentiated low- and high-risk prostate cancers associated with family history<sup>51, 52</sup> and



have suggested focusing on the association between family history and high-risk cancer as more relevant for making screening recommendations. Patients with a strong family history (e.g., two or more first-degree relatives have a four-fold relative risk compared to those without a family history<sup>49</sup>) should ideally be genotyped to ascertain whether this is associated with a pathogenic variant (e.g., BRCA1/2, Lynch Syndrome, ATM, CHEK2) or one or more of a growing set of identified germline DNA damage-repair mutations found in patients with metastatic prostate cancer diagnoses. 55 In the absence of this information, patients with a strong family history may be screened earlier and/or more frequently, similar to those with detected germline pathogenic variants. Again, SDM is highly recommended given the uncertainty involved in the PSA screening setting.

6. Clinicians should offer regular prostate cancer screening every 2 to 4 years to people aged 50 to 69 years. (Strong Recommendation; Evidence Level: Grade A)

Two RCTs, ERSPC<sup>18</sup> and the Goteborg population-based prostate cancer screening trial (Goteborg-1),<sup>37</sup> provide evidence that regular PSA screening every 2 to 4 years in patients aged 50 to 69 years reduces the risk of metastatic prostate cancer and prostate cancer mortality at 16 to 22 years, compared to no or opportunistic screening. The Goteborg-1 trial was designed separately from ERSPC with a separate power calculation and included patients 50 to 64.<sup>56</sup> Patients aged 55 to 69 years were later included in ERSPC.

The number needed to be screened (NNS, the inverse of the absolute risk reduction in prostate cancer mortality) and number needed to be diagnosed (NND, additional cases diagnosed) to prevent one death from prostate cancer depends on the screening protocol (including screening ages) and follow-up time (Table 3).

Table 3: Number Needed to Screen (NNS) and Additional Number Needed to Diagnose (NND) to Prevent One Death from Prostate Cancer by Study

Study	Screen Ages	Follow up time	Protocol	NNS	NND
ERSPC <sup>18</sup>	55-69	16 years	2-4 years	570	18
			Bx PSA > 3 ng/mL		
ERSPC (2009) <sup>57</sup>	50-74	9 years	2-4 years	1,410	48
			Bx PSA > 3 ng/mL		
Goteborg-1 <sup>37</sup>	50-64	22 years	2 years	221	9
			Bx PSA 2.5-3 + ng/mL		
ERSPC modeling	55-69	Lifetime horizon	Annual	98	5
study <sup>58</sup>			Bx PSA 3 + ng/mL		
			4 years	129	5
U.S. modeling study <sup>34</sup>	50-69	Lifetime horizon	2 years		
			Bx PSA 4 + ng/mL	243	3
			Bx PSA 2.5 + ng/mL	204	4
(Abbreviations: Bx, biopsy; PSA, prostate-specific antigen)					



A study comparing patients 60 years of age who have been screened every 2 years in the Goteborg-1 trial, compared to unscreened patients 60 years of age in the Malmö Preventive Project, showed that continuing to screen patients with PSA  $\geq$  2 ng/mL at 60 years of age had a favorable net-benefit in terms of reducing risk of prostate cancer metastasis and mortality at 15 years. At 15 years, the NNS to prevent 1 death from prostate cancer was 23 and NND was 6.59

The U.S. Prostate Lung Colorectal and Ovarian (PLCO) cancer screening trial was unable to demonstrate a statistically significant difference in prostate cancer mortality at 17 years of follow-up between patients randomized to screening versus usual care. 60 However. the control group had a high degree of PSA testing (contamination) with more than 80% of patients receiving at least 1 PSA test during the trial.<sup>61</sup> In later years, patients in the control groups of ERSPC and Goteborg-1 have also been exposed to PSA testing. In PLCO, the cut-off for biopsy was higher than in ERSPC (4 versus 3 ng/mL), the proportion of patients with elevated PSAs that were biopsied was lower (34% versus over 90%) and screening stopped after 6 years. Taking differences in implementation into account, a modeling study aiming to reconcile PLCO and ERSPC showed PSA screening versus no screening can reduce prostate cancer mortality by approximately 30% at 11 to 13 years. 62

A modeling study primarily based on ERSPC compared the benefits and harms of annual PSA screening of patients aged 55 to 69 years. Over a life-time horizon with a PSA threshold of 3 ng/mL, screening would lead to 9 fewer deaths from prostate cancer for every 1,000 screened. The NNS to prevent 1 death from prostate cancer over a lifetime horizon was 98, and the NND was 5. Overall, screening was offset by a 23% reduction in quality-adjusted life years from life years gained, mainly owing to long-term side-effects from treatment.<sup>58</sup> A U.S. model produced similarly low NND<sup>34</sup> in evaluation of screening between ages 50 and 69 years using a PSA threshold of 4 ng/mL, which had been standard practice in the U.S. Again, SDM is highly recommended given the uncertainty involved in the PSA screening setting.

7. Clinicians may personalize the re-screening interval, or decide to discontinue screening, based on patient preference, age, PSA, prostate cancer risk, life expectancy, and general health following SDM. (Conditional Recommendation; Evidence Level: Grade B)

The randomized trials (PLCO, Goteborg-1, ERSPC) screened patients aged 50 to 69 years every 1 to 4 years and demonstrated a reduction in prostate cancer mortality. However, increasing evidence from additional analyses of the randomized trials, observational studies, and modeling studies show the balance between benefits (reduction in metastatic prostate cancer and prostate cancer mortality) and harms (anxiety, false positives, overdiagnosis, side-effects from prostate biopsy) of screening can be modulated through personalized risk-stratified screening approaches.<sup>34, 39, 59, 63-68</sup>

### Risk-stratified re-screening intervals and biopsy thresholds may be tailored for select patients

The re-screening interval can be 1 to 4 years for patients with PSA levels of 1 to 3 ng/mL between the ages of 45 to 70 years, while the re-screening interval can be prolonged for patients aged 45 to 70 years with a PSA < 1 ng/mL or those with a PSA below the age-specific median. 58, 63, 69 Studies have shown that patients in the age range of 40 to 59 years with a PSA below the agespecific median, without a strong family history of prostate cancer, and no known pathogenic germline mutation, have a very low risk of metastatic cancer or long-term prostate cancer mortality. In a case-control study conducted in Sweden (Malmö Preventive Project cohort),39 among patients aged 40 to 55 years, the 15year risk of metastasis for patients with PSA below the median at ages 45 to 49 years was 0.09%, and below the median at ages 51 to 55 years was 0.23%. In a U.S. casecontrol study (Physicians' Health Study cohort)<sup>67</sup> among patients 40 to 59 years of age, 82%, 71%, and 86% of lethal cases occurred in patients with PSA above the median at ages 40 to 49 years (median PSA 0.68 ng/mL), 50 to 54 years (median PSA 0.88 ng/mL), and 55 to 59 years (median PSA 0.96 ng/mL), respectively. Both studies suggest risk-stratified screening based on midlife PSA and should be considered in patients aged 45 to 59 years. However, they do not explicitly evaluate potential harm-benefit implications of any specific strategies. There were 2 models<sup>70</sup> used to examine the impact of



lengthening the interval between PSA tests to 8 years from a baseline interval of 2 years for patients with a PSA < 1.0 ng/mL at 45 years of age. Compared with biennial screening from ages 45 to 69 years, this risk-stratified approach led to half the number of tests while preserving more than 95% of the lives saved.

Comparing 35 different screening strategies, a modeling study showed that PSA screening strategies using higher thresholds for biopsy referral for older patients, and screening patients with low PSA levels less frequently reduced the harms of screening (false positives, overdiagnoses) while saving the majority of lives with standard intervals (e.g., annual or biennial screening).<sup>34</sup>

#### Patients with low PSA

Amongst patients 60 years of age with a PSA < 1 ng/mL (age-specific median), the 25-year risk of metastases or death from prostate cancer in a largely *unscreened* population (Malmö Preventive Project) is extremely low (0.5% and 0.2%, respectively).<sup>64</sup> These empiric findings are supported by modeling data that suggest a higher likelihood of death from prostate cancer if screening were discontinued in these patients (5% to 13.1% fewer lives saved compared with continuing screening to 69 years of age);<sup>70</sup> therefore, it is reasonable to significantly lengthen the re-screening interval or discontinue screening based on SDM provided there are no other risk factors, such as strong family history of prostate cancer.<sup>59, 64, 70</sup>

In comparison of regularly screened patients in the Goteborg-1 trial versus unscreened people 60 years of age in the Malmö Preventive Project with PSA < 2 ng/mL, continued screening every 2 years for 15 years found an increase in prostate cancer incidence (7.7%) without a decrease in prostate cancer mortality. For patients with PSA  $\geq$  2 ng/mL, the reduction in cancer mortality for screened patients was large with 23 patients being screened (NNS) and 6 diagnosed (NND) to prevent 1 prostate cancer death at 15 years.

#### Older patients

The decision to screen patients should be an SDM conversation predicated upon a person's prior PSA levels and general health, and a flexible age to discontinue screening may be based on individualized decision-making to balance detection of aggressive cancers and overdiagnosis. This is particularly important in people

between the ages of 70 to 80 years where there is a higher risk of competing mortality.<sup>71, 72</sup> Clinicians may discontinue or substantially lengthen the re-screening interval for patients 75 years of age or older if PSA is < 3 ng/mL. In the Baltimore Longitudinal Study of Aging, patients 75 years or older with a PSA < 3 ng/mL were unlikely to be diagnosed with aggressive prostate cancer, and no patients between the ages of 75 to 80 years with a PSA < 3 ng/mL died of prostate cancer during their remaining lifetime.<sup>73</sup>

A modeling study<sup>74</sup> found that discontinuing screening at ages 66 and 72 years for patients with severe and moderate comorbidity, respectively, resulted in similar harms and benefits compared to screening people with average health to 74 years of age.

#### Life expectancy

In select patients who are very healthy with an estimated life expectancy of at least ten years, ongoing screening every two to four years is reasonable following SDM as these patients are more likely to benefit from therapeutic interventions, if indicated. However, for patients with less than a ten-year estimated life expectancy, screening is not likely to provide a benefit in terms of disease-specific or overall mortality. The 95% confidence interval around the relative risk (RR) of prostate cancer mortality between the screening and control groups in ERSPC for patients aged 70 to 74 years excluded any benefit (RR: 1.18; 95% CI: 0.81 to 1.7).75 Furthermore, the evidence from randomized treatment trials comparing surgery, radiation, and monitoring has shown to have less benefit and more risk from curative treatment with increasing age. 76-79 The risk in overdiagnosis of prostate cancer increases with increasing age. 58, 72, 80, 81 Estimates of overdiagnosis also depend on the study population, design, and estimation methodology.82 Empirical estimates of overdiagnosis based on excess incidence from randomized screening trials are generally biased and overstate the long-term overdiagnosis risk.82

Risk calculators have been developed to estimate a patient's life expectancy and can be informative during SDM. While a number of methods have been applied for estimating life expectancy, a simple approach is to use the social security life tables (<a href="https://www.ssa.gov/oact/STATS/table4c6.html">https://www.ssa.gov/oact/STATS/table4c6.html</a>). Based on current Social Security Administration (SSA) data, American men older than 77 years of age have less than



a 10-year life expectancy. The Michigan Urological Surgery Improvement Collaborative (MUSIC) has deployed a paper-based life expectancy tool that includes comorbidities (e.g., <a href="https://musicurology.com/wp-content/uploads/2022/02/Hawken">https://musicurology.com/wp-content/uploads/2022/02/Hawken</a> et al-2017-

<u>BJU International.pdf</u>). Insurance companies are known to be particularly astute at estimating life expectancy and many have online calculators that include the use of tobacco, alcohol, physical activities, and comorbidities. For the purpose of estimating life expectancy, the use of these tools is likely more reliable than individual clinician judgment.<sup>83</sup>

The Panel notes most studies regarding baseline PSA have been conducted in populations of primarily White patients. The Southern Community Cohort Study (100% Black patients) showed that PSA levels in midlife were similar to those among White controls in prior studies and were strongly associated with risk of aggressive prostate cancer.<sup>66</sup>

Given the limitations in the range of evidence supporting screening intervals and for discontinuing screening, use of SDM is recommended to assist clinicians in tailoring the decision to each patient. The Agency of Healthcare Research and Quality (AHRQ) has developed a simple approach for SDM that addresses common clinician and patient level barriers called the SHARE approach.<sup>84</sup> This approach recommends clinicians to **Seek** the patient's participation, **Help** patients explore and compare options, **Assess** the patient's values and preferences, **Reach** a decision together with the patient, and **Evaluate** the patient's decision. The use of publicly available decision aids may be helpful in SDM, where available, and are updated to the most current level of evidence.

8. Clinicians may use DRE alongside PSA to establish risk of clinically significant prostate cancer. (Conditional Recommendation; Evidence Level: Grade C)

The primary screening modality recommended for the early detection of prostate cancer is a PSA blood test. Clinicians should not use DRE as the sole screening method.

There is insufficient evidence to support adding DRE to PSA-based prostate cancer screening. The PPV of DRE as a screening method to detect prostate cancer is low. In the PROBASE trial, DRE was not effective for early

detection; the PPV of a suspicious DRE at 50 years of age was 0.87% (as compared to 4.9% among patients aged 55 to 59 years in PLCO); of the 57 participants with suspicious DRE, 37 were biopsied and only 2 had prostate cancer (both GG1).<sup>40</sup>

For various reasons, clinicians may choose to complement PSA screening with DRE based on SDM; however, the evidence base for this practice is weak. In a U.S.-based cohort study, the risk for finding cancer among people with PSA < 4 ng/mL and abnormal DRE was only 3% but the addition of DRE was found to improve detection of higher-grade disease. There are practical considerations for performing DRE in clinical practice, and it may not be acceptable to all patients as compared to a blood draw.

In contrast to a screening application, use of DRE subsequent to the screening encounter may be of value. It has been shown that the greatest utility of DRE in randomized trials is demonstrated in the workup of patients with an elevated PSA. For this reason, among patients with PSA ≥ 2 ng/mL, clinicians should strongly consider supplementary DRE to establish risk of clinically significant prostate cancer. In patients undergoing prostate biopsy for an elevated PSA during screening, abnormal DRE improves the PPV for any prostate cancer and GG2+ detection. 20, 86, 87 In ERSPC Rotterdam, the PPV of a suspicious DRE in conjunction with an elevated PSA level ≥ 3 ng/mL to detect prostate cancer was 48% compared to 22% in patients with a normal DRE. However, the impact of abnormal DRE on PPV became attenuated in the subsequent screening rounds.86 In PLCO, the absolute difference in the risk of clinically significant prostate cancer at 10 years between patients with suspicious versus non-suspicious DRE was small for patients with PSA < 2 ng/mL (1.5% versus 0.7%), whereas the difference was modestly relevant for patients with PSAs 2 to 3 ng/mL (6.5% versus 3.5%) and clinically relevant for patients with PSA ≥ 3 ng/mL (23.0% versus 13.7%), all statistically significant increases.88

 For people undergoing prostate cancer screening, clinicians should not use PSA velocity as the sole indication for a secondary biomarker, imaging, or biopsy. (Strong Recommendation; Evidence Level: Grade B)

With knowledge of a patient's age, PSA, DRE, percent free PSA, family history of prostate cancer, and presence



of a previous biopsy, large-scale studies in Europe and the U.S. have shown the addition of PSA velocity at various thresholds does not add value in predicting the presence of clinically significant prostate cancer. <sup>89, 90</sup> Therefore, PSA velocity should not be used as sole indication for secondary biomarker, imaging, or a biopsy. Paradoxically, very high PSA velocity (> 3 ng/mL/year) is more closely associated with the presence of inflammation on biopsy rather than cancer. <sup>91</sup>

#### Clinicians and patients may use validated risk calculators to inform the SDM process regarding prostate biopsy. (Conditional Recommendation; Evidence Level: Grade B)

Contemporary evaluations of prostate cancer risk now typically include patient demographic factors, medical history, family history of prostate cancer, biomarkers, and imaging findings. Simple nomograms in tabular format are suboptimal in presenting risk for more than a few such factors; therefore, several groups have developed risk calculators based on actual patient data that allow patients and clinicians to simultaneously incorporate a larger number of these risk factors. It is beyond the scope of this guideline to provide an exhaustive review of all published risk calculators, but several discussed by the Panel are listed below, noting that different risk calculators often use different risk factors. <sup>92, 93</sup>

One of the first risk calculators that was widely disseminated was based on the Prostate Cancer Prevention Trial (PCPT) nomogram.94 A number of additional datasets and risk factors have since been incorporated.95 This risk calculator currently includes race, age, PSA, percent free PSA, family history of prostate cancer, DRE, prior biopsy, and urinary PCA3. Chun is a comparable risk calculator that likewise includes age, PSA, DRE, prior biopsy, urinary PCA3, and prostate volume.96 When compared, both of these risk calculators could be applied to estimate the risk of prostate cancer while also reducing the need for a prostate biopsy, although PCPT had higher AUC (0.84).97 Several data-driven risk calculators developed based on a clinical trial were developed in Europe.98 The ERSPC online tool has several applications ranging from a risk calculator for patients who are interested in screening but have not had a PSA, to a risk calculator that includes age, PSA, DRE, prior biopsy, and prostate volume. 99 More recently, prostate MRI was added to this calculator. When DeNunzio et al. compared PCPT, ERSPC and the Chun risk calculators, they found that Chun outperformed the other 2 when the endpoint was high-grade prostate cancer, defined as GG > 3 (Gleason Score ≥ 4+3=7);100 however, they only utilized the PSA-only version of the ERSPC risk calculator. In 2018, the Prostate Biopsy Collaborative Group (PBCG) published their calculator based on age, PSA, DRE, Black ancestry, first-degree family history of prostate cancer, and prior negative biopsy. 101

Table 4: Select Risk Calculators with Risk Factors and Risk Factors Evaluated

Table II delete Hisk ea		LOTS and MISK Factors L		
	PCPT V2	Chun	ERSPC	PBCG
	(https://riskcalc.org/	(There is no publicly	(https://www.prostate	(https://riskcalc.org/PB
	PCPTRC/)	available online	cancer-	CG/)
	<u> </u>	calculator for Chun)	riskcalculator.com)	<u> </u>
Race	х			
Family history of	Х			X
prostate cancer	^			^
prostate caricer				
Age	X	X	X	x
PSA	X	X	X	x
Free PSA %	X	X		
DRE	Х	х	х	x
Prior biopsy	X		х	x
Urinary PCA3	Х	х		
TMPRSS2:ERG fusion	X			
Prostate volume		х	х	
Sampling density		х		
MRI – PI-RADS score			х	



Historically, clinicians have expressed concern that using risk calculators and nomograms are cumbersome and difficult to incorporate into practice; however, given the rise of Electronic Medical Records (EMR), and the use of computers in most clinical encounters, web-based risk calculators have become easily accessible for real-time clinical conversations. In the course of discussing prostate cancer risk, clinicians can easily enter pertinent risk information into their choice of risk calculator and produce estimates including likelihood of finding cancer, finding significant cancer, and often with graphics/icon arrays that aid in interpretation of individualized numerical risk data.

While these risk calculators provide estimates that facilitate clinician-patient discussion of detection risk, it should be kept in mind that these are population averages with potentially wide intervals in some subsets. Moreover, the data for a number of these, while extensive, may be based on historic screening and detection approaches widespread (e.g., prior to prostate adoption). Furthermore, calibration of risk calculators may differ by subgroups. In one study, investigators compared PBCG with PCPT and concluded that PCPT performed better in minority groups.92 One may also wish to use a U.S.-based risk calculator if this more closely resembles their practice population. Thus, clinicians need to incorporate their experience in the final refinement of risk estimates rather than solely relying on any of these risk calculator estimates as certainty.

11. When the risk of clinically significant prostate cancer is sufficiently low based on available clinical, laboratory, and imaging data, clinicians and patients may forgo near-term prostate biopsy. (Clinical Principle)

When assessing a patient's risk for prostate cancer, validated online calculators/nomograms may be used to incorporate multiple risk factors (e.g., PSA, family history of prostate cancer, race/ethnicity, age, DRE, percent free PSA, PSA density) to estimate risk of prostate cancer and risk of clinically significant prostate cancer. <sup>102, 103</sup> In many cases, the estimated risk for significant prostate cancer would be considered low as perceived by both the clinician and patient. Therefore, it would be reasonable to forgo a prostate biopsy in such instances following SDM, even where there may be some clinical features that indicate a risk for prostate cancer existing (e.g., mildly

elevated PSA). If a decision is made after SDM to forgo a biopsy or additional testing, patients should be informed of their risk for underdiagnosing clinically significant prostate cancer and the need for future follow-up screening, as appropriate.

#### **INITIAL BIOPSY**

12. Clinicians should inform patients undergoing a prostate biopsy that there is a risk of identifying a cancer, with a sufficiently low risk of mortality, that could safely be monitored with AS rather than treated. (Clinical Principle)

A brief pre-biopsy discussion about pathologic findings warranting AS is expected to increase subsequent acceptance of AS by patients and lower rates of treatment. In a multicenter study of patients undergoing a prostate biopsy, GG1 prostate cancer was found in 44% and 61% of initial and repeat positive biopsies, respectively. 104 For low-risk prostate cancer, AS is the preferred management by the AUA and other international guidelines. 17 However, a statewide registry from Michigan has documented overtreatment among patients with low-risk prostate cancer and less than a 10-year life expectancy. 105 The primary intent of screening and surveillance is to identify higher-grade cancers that may prompt definitive treatment.

 Clinicians may use MRI prior to initial biopsy to increase the detection of GG2+ prostate cancer. (Conditional Recommendation; Evidence Level: Grade B)

Studies have demonstrated the clinical value of mpMRI and using this to guide biopsy decision-making can increase the likelihood of detecting clinically significant prostate cancer while lowering detection of insignificant disease. This is particularly true in patients with a prior negative prostate biopsy; data from patients who are biopsy naïve are less definitive. The PRECISION trial (Prostate Evaluation for Clinically Important Disease: Sampling Using Image-guidance or Not?) was a randomized non-inferiority study that sought to compare the effectiveness of MRI-targeted versus systematic biopsy in detecting clinically significant prostate cancer in biopsy-naïve patients. This 500-patient trial was performed at 25 centers in 11 countries. mpMRI was performed with a 1.5T or 3T coil, and with or without an



endorectal coil. There was no central reading of the MRI prior to biopsy, and biopsies were performed by transrectal or transperineal route, using cognitive or ultrasound fusion technique. Hence, there was significant uncontrolled variability in reading of the MRI, method of biopsy, and fusion technique. Of patients who underwent an MRI, nearly 70% had a lesion targetable for biopsy (PI-RADS score ≥ 3). Clinically significant prostate cancer was detected in 38% of the patients undergoing mpMRI and 26% of patients undergoing systematic biopsy. Patients undergoing MRI targeted biopsy also had fewer insignificant cancers detected (9% versus 22%). The agreement between a local and a central read for MRI was 78%, which was considered moderate. Follow-up results in patients who had a negative MRI or negative MRI biopsy only are pending.

Other single center studies have compared effectiveness of pre-biopsy MRI with targeted and systematic biopsies to systematic biopsies alone in biopsy-naïve patients. The data from these studies are conflicting. Some studies reaffirm the findings of PRECISION in that an mpMRI driven biopsy strategy leads to higher detection of clinically significant prostate cancer while avoiding detection of insignificant disease. 107, 108 Other studies do not demonstrate a difference in either overall prostate cancer or clinically significant prostate cancer detection rates. 109, 110

Prospective randomized studies that compared mpMRIdriven biopsy to standard systematic biopsy in biopsynaïve patients, used varying reference standards such as radical prostatectomy findings or saturation biopsy findings to assess the accuracy of mpMRI. 108 Some do not list a reference standard. 109 Data on patients with no MRI-detected, biopsy-eligible lesions, are also not provided but these patients could subsequently be diagnosed with prostate cancer including clinically significant prostate cancer. Different techniques have been utilized to perform the MRI-guided biopsy such as cognitive versus image-guided fusion. Patients in the MRI arm have also undergone standard systematic biopsies in addition to MRI-guided biopsy. In some studies, those with negative MRI have crossed over to systematic biopsy. 107, 108 A more recent study by Hugosson et al. (2022) sought to examine the independent value of systematic biopsies in patients who had undergone an MRI following an elevated PSA. They found that avoidance of routine systematic biopsies and performing only MRI directed biopsies reduced the detection of clinically insignificant cancers. However, all individuals in this study underwent an MRI of the prostate and it did not address the question of need for routine MRI prior to biopsy. Patients with a PSA > 10 ng/mL and all patients with a diagnosis of cancer on MRI-guided biopsy, were offered systematic biopsies as well. Performance of systematic biopsies did result in detection of clinically significant prostate cancer (including a Gleason 3+5) which was missed on MRI-guided biopsy in a small subset of 10 people.<sup>111</sup>

Hence, while some data suggest the benefit of a prebiopsy MRI in biopsy-naïve patients, conflicting reports moderate the enthusiasm for a strong recommendation. A Cochrane review on this topic pooled data from 18 studies that included biopsy-naïve patients and patients with prior negative prostate biopsy. 112 Analysis of the pooled data suggests the sensitivity of a pre-biopsy MRI is 0.91 (95% CI: 0.83 to 0.95), and specificity is 0.37 (95% CI: 0.29 to 0.46) for GG2+ prostate cancer. The pooled prostate cancer detection ratio for MRI prior to initial biopsy was 1.05 (95% CI: 0.95 to 1.16), which indicates prior MRI may have limited benefit in this setting. However, when considering patients who had undergone pre-biopsy MRI followed by a targeted and systematic biopsy compared to systematic biopsy alone, the pooled analysis found an additional 10 patients (out of 100 biopsied) would be diagnosed with clinically significant prostate cancer. The reference standard utilized for this analysis was detection of clinically significant cancer on template biopsy. The study found there to be significant heterogeneity in study conduct as well as high risk of bias in sample selection and reference standard. Hence, the study authors graded the evidence as low.

In anticipation of more definitive data, it is reasonable to obtain an mpMRI in biopsy-naïve patients prior to their first biopsy, but such a practice cannot be regarded as the standard approach based on the currently available evidence. As in the PSA screening setting, the use of SDM is highly recommended given the uncertainty involved.

# 14. Radiologists should utilize PI-RADS in the reporting of mpMRI imaging. (Moderate Recommendation; Evidence Level: Grade C)

Since the development of the first version of PI-RADS in 2012<sup>113</sup> with subsequent versions in 2015 (v2.0)<sup>114</sup> and



2019 (v2.1),115 the system has been widely adopted and has standardized the reporting of mpMRI. Multiple studies have confirmed PI-RADS score, either on a per lesion or per patient basis, correlates with likelihood of detecting any cancer and GG2+ cancer. Table 5 summarizes the detection prevalence for any prostate cancer and GG2+ prostate cancer based on the PI-RADS score when 23 studies<sup>116-138</sup> identified by the systematic review were pooled. Of the 23 studies, 10 reported on a per lesion analysis<sup>117, 119, 120, 122, 124, 125, 128, 129, 133, 136</sup> and 13 reported on a per patient analysis using an index lesion. 116, 118, 121, 123, 126, 127, 130-132, 134, 135, 137, 138 While PI-RADS v2.1 provides a structured system for lesion-based scoring approach and has contributed to the wider use of prostate MRI over the last decade, some of the required evaluation criteria remain subjective. As a result, reader variability remains a challenge, 136 especially for novice readers. 139 Reported measures of interobserver agreement for PI-RADS v2.1 include a weighted kappa value of 0.700 for a

study with 5 radiologists of varying experience. 140 and a Conger kappa value of 0.64 for a study with 6 radiologists of varying experience. 141 While interpretative variability remains a limitation, there is evidence that agreement is greater for PI-RADS v2.1 compared to v2.0 and also greater for more experienced readers.142 Reader variability is only one of multiple factors that may influence performance differences between sites, including heterogeneity in patient selection, technical factors (e.g., MRI manufacturer and field strength, and use of an endorectal coil), method of prostate biopsy used for pathological correlation, and pathologist expertise and variability. Minimum training requirements to establish reader experience have been proposed and are under investigation. 143, 144 Continued evolution of training criteria and further iterative refinements of the PI-RADS should result in greater accuracy and reader agreement. In the interim, clinicians should interpret PI-RADS scores in the context of known local experience and expertise. This statement applies to both initial and repeat biopsy situations.

Table 5: Prevalence of Prostate Cancer Detection based on PI-RADS Score\*

PI-RADS Score	Any Prostate Cancer (% (95%CI))	Clinically Significant Prostate Cancer (% (95%CI))
1 or 2	15% (95%CI: 8% to 22%)	7% (95%CI: 4% to 11%)
3	25% (95%CI: 22% to 29%)	11% (95%CI: 8% to 14%)
4	58% (95%CI: 53% to 63%)	37% (95%CI: 33% to 40%)
5	85% (95%CI: 80% to 90%)	70% (95%CI: 62% to 79%)

<sup>\*</sup>Detection prevalence for both any prostate cancer and clinically significant prostate cancer based on the PI-RADS score when 23 identified studies were pooled using a random-effects inverse-variance method. <sup>116-138</sup> Due to the paucity of data using only PI-RADS version 2.1, pooled studies used version 1.0 through version 2.1.



15. For biopsy-naïve patients who have a suspicious lesion on MRI, clinicians should perform targeted biopsies of the suspicious lesion and may also perform a systematic template biopsy. (Moderate Recommendation [targeted biopsies]/Conditional Recommendation [systematic template biopsy]; Evidence Level: Grade C)

In the setting where a prostate MRI identifies a lesion suspicious for cancer (e.g., PI-RADS 3 to 5) among patients who are biopsy-naïve, clinicians will be confronted with a decision to proceed with targeted biopsies along with systematic biopsies, or to proceed with targeted biopsies alone. A number of observational studies have shown a higher detection of clinically significant prostate cancer when both targeted and systematic biopsies are combined. 119, 121, 145-150 In a study of 300 patients with either a PSA ≥ 4 ng/mL or an abnormal DRE, fusion biopsy detected 69%, systematic 12-core biopsy detected 80%, and combination of both yielded 87% of all GG2+ tumors. 146 These and other studies are further supported by a larger study that included a mix of biopsy-naïve patients and patients with prior biopsies. In this study of over 400 biopsy-naïve patients, a combination of targeted and systematic biopsies resulted in 9.9% greater detection of cancer than either approach alone. 151 Further, this study noted that the combination approach resulted in the lowest rate of surgical upgrading (3.5%) in a subset of patients who underwent prostatectomy .151 It has been hypothesized that systematic biopsies may improve detection of GG2+ cancer in some cases by sampling the target when the targeted cores may have missed the target. 152, 153 Systematic biopsy alone detected 1.9% high-grade cancers (defined as GG3 or higher) that MRI-targeted biopsy failed to detect. In a post hoc analysis of this study, an expert genitourinary radiologist reviewed all the prostate MRIs and tracked the systematic and MRI targeted biopsy cores from these 41 patients. The registration targeting error during the MRI-ultrasound fusion biopsy accounted for 51% of the misses, with MRI invisible lesions or missed MRI lesions by radiology accounting for the remainder. 154 While not widely available, use of an in-bore biopsy approach eliminates the co-registration error but does not allow for systematic biopsy. 155 In contrast, Kim et al. found little difference in detection between the combined approach and targeted cores. 149 In reviewing the literature, the Panel found published studies have used a variety of fusion platforms,

biopsy approaches, and systematic templates, making direct comparison prohibitive. In most cases an indication for a fusion biopsy was PI-RADS 3 to 5 findings on MRI. The tradeoff for finding more GG2+ cancer, with adding a systematic biopsy to the target only approach, is that more GG1 cancer will also be diagnosed. In recent publications, this rate has been reported between 1.2% and 5% GG1.111, 151 Following the literature review window for these guidelines, a randomized trial comparing targeted biopsy alone versus targeted plus systematic biopsies among patients with PI-RADS 3 to 5 findings on MRI was published. 111 This study demonstrated a 50% reduction in detection of GG1 cancers (absolute reduction from 1.2% to 0.6%), and a 27% reduction in findings of GG2+ cancers (absolute reduction from 1.1% to 0.8%), in the target-only arm. Although the decreased detection of GG2+ cancer detection was not statistically significant, (the study was not powered to detect this difference) it may well be clinically significant. 111 As in the PSA screening setting, use of SDM is highly recommended given the uncertainty involved.

16. For patients with both an absence of suspicious findings on MRI and an elevated risk for GG2+ prostate cancer, clinicians should proceed with a systematic biopsy. (Moderate Recommendation; Evidence Level: Grade C)

In a systematic review of 42 studies, the negative predictive value (NPV) of a "negative" MRI (defined as PI-RADS 1 to 2) to detect GG2+ prostate cancer among biopsy-naïve patients was 91%. 156 Thus, approximately 1 in 10 patients who have a negative prostate MRI may have GG2+ cancer on biopsy, although rates widely vary by study and the risk factors of the individual person. If the definition of a "negative" MRI was expanded to include PI-RADS 3, then NPV decreased to 87%. 156 Multiple factors contribute to risk calculation, including race, age, total PSA, PSA density, percent free PSA, and family history of prostate cancer, as used in available risk calculators. Therefore, patients with elevated risk for GG2+ prostate cancer and absence of findings on MRI should proceed with a systematic biopsy. A systematic biopsy should include a minimum of 12 cores, distributed throughout the prostate, with thorough sampling of the peripheral zone. Various templates employing these principles exist for transrectal and transperineal approaches. 157-160 If a decision is made after SDM to omit a systematic biopsy,



patients should be informed of their risk for underdiagnosing clinically significant prostate cancer.

17. Clinicians may use adjunctive urine or serum markers when further risk stratification would influence the decision regarding whether to proceed with biopsy. (Conditional Recommendation; Evidence Level: Grade C)

There are several blood and urine markers available alone or in combination to further risk stratify patients with a mildly elevated PSA, typically between 2.5 and 10 ng/mL. The intent is to improve upon the poor specificity of PSA and avoid the risks associated with unnecessary biopsies, including the risk of overdiagnosis of GG1 prostate cancer, in patients with a low probability of harboring GG2+ disease. Naturally, with avoidance of biopsies comes the risk of delaying the diagnosis of clinically significant prostate cancer ("false negatives"). Tests that report the likelihood of any prostate cancer, rather than reporting GG2+ prostate cancer are less valuable in terms of ameliorating overdiagnosis of low-grade prostate cancer.

Importantly, such biomarkers should not be used in situations in which, based on available clinical and laboratory data, the risk of GG2+ prostate cancer is so low or so high the result of adjunctive biomarkers would not influence the decision of whether to proceed with further testing (e.g., MRI and/or biopsy). For example, in patients with a prostate nodule, a PSA > 10 ng/mL, a strong family history of high-grade prostate cancer, or other significant risk factors, it is unlikely an adjunctive biomarker would change the decision to proceed with biopsy. In contrast, in a patient with a mildly elevated PSA, a very low PSA density (based on available imaging-based volume measurement), no other risk factors, and a desire to avoid biopsy, ongoing screening rather than further testing is preferable.

Perhaps the most widely available adjunctive test is percent free PSA. Lower percent free PSA is associated with greater likelihood of identifying prostate cancer on biopsy. <sup>161-166</sup> Additionally, it improves upon the prediction of GG2+, primarily in validation studies of multiplex tests that include percent free PSA. For example, in the study validating the use of the 4Kscore<sup>TM</sup>, exclusion of percent free PSA from the model reduced the AUC from 0.821 (95% CI: 0.790 to 0.852) to 0.699 (95% CI: 0.664 to 0.735). <sup>167</sup> Similarly, percent free PSA improves prediction

of GG2+ prostate cancer compared to total PSA (AUC 0.661 versus 0.551) in a study demonstrating the value of prostate health index (PHI)<sup>TM</sup>.<sup>168</sup>

Numerous studies have shown that higher PSA density (serum PSA [ng/mL] divided by imaging measures of prostate volume [cc]) is associated with the risk of identifying clinically significant prostate cancer on biopsy. 169-171 Various thresholds have been proposed, with lower thresholds (e.g., PSA density  $\geq$  0.07) having higher sensitivity, but lower specificity, than higher thresholds (e.g., PSA density  $\geq$  0.15). Thus, PSA density is an important component of disease risk assessment when imaging is available for volume measurement. However, the Panel recognizes the continuous nature of risk associated with the spectrum of PSA density values and cautions against use of threshold values in isolation for management decision-making.

It is debatable which of the newer biomarkers (alone or in combination) is best, and comparative studies are sparse. A table of available tests for an initial biopsy cohort is summarized (Table 6). In general, the tests are calibrated such that avoiding biopsy in the setting of a sub-threshold test reduces biopsies by about one third, resulting in delayed detection or non-detection of 5% to 10% of clinically significant prostate cancers. 172 A meta-analysis of studies that met criteria for inclusion in the evidence base for this guideline showed that use of secondary biomarkers would reduce the number of biopsies by 35% (95% CI: 26% to 44%; p<0.0001), 169, 173-184 and 9% (95%) CI: 6% to 11%; p<0.0001)<sup>169, 171, 173-178, 180-182, 185</sup> of clinically significant prostate cancers would not be detected. A modeling study evaluating several of the tests in the reflex setting (to refer patients with PSA between 4 to 10 ng/mL to biopsy at pre-specified cutoffs) projected that if patients were screened annually the tests would minimally impact life years or quality-adjusted life years compared with all patients with PSA > 4 ng/mL undergoing biopsy. 186 Given their generally significant impact on biopsy reduction and their projected minimal impact on life expectancy, such tests may be of value among patients with modestly elevated PSA tests, especially in patients with a prior negative biopsy in whom PSA alone is not recommended as the sole trigger for rebiopsy. Considerations in selecting a test include test performance characteristics (such as NPV), availability, and familiarity. As in the PSA screening setting, the use of SDM is highly recommended given the uncertainty



involved. This statement applies to both initial and repeat biopsy situations.

Table 6: Available Biomarker Assays

Table 6: Available B	iomarker Assays		
Test	Biomarker Component	Clinical Variable	Biopsy Population
<u>Serum</u>			
		I	175 192 197
4Kscore <sup>175, 183, 187, 188</sup>	PSA, fPSA, iPSA, hK2	Age, prior biopsy status, DRE	Initial biopsy <sup>175, 183, 187</sup>
		(optional)	Donast his nov. 188
			Repeat biopsy <sup>188</sup>
IsoPSA*189	All PSA isoforms	None	Not specified <sup>189</sup>
Proclarix <sup>190</sup>	THBS1, CTSD, PSA, fPSA	Age, prostate volume (optional)	Mixed <sup>190</sup>
	, , ,		
PHI <sup>169-171, 173, 183, 191-</sup>	p2PSA, fPSA, PSA	None	Initial biopsy <sup>169-171, 173, 183</sup>
193			
			Repeat biopsy <sup>191-193</sup>
STHLM-3 <sup>20, 22, 25</sup>	232 genetic polymorphisms	Age, family history, previous	Mixed <sup>20, 25</sup>
	(SNPs), PSA, fPSA, iPSA, hK2,	biopsy, DRE (optional)	
	MSMB, MIC1		
Post-DRE Urine			
PCA3 <sup>170, 174, 176, 185,</sup>	PCA3	Some studies add age, PSA,	Initial biopsy <sup>170, 174, 176, 185, 194, 195</sup>
194-197	rca3	prostate volume	ilitiai biopsy
		prostate volume	Repeat biopsy <sup>196, 197</sup>
			переше второу
MPS <sup>179, 195, 198, 199</sup>	PCA3, TMPRSS2:ERG, PSA	None	Initial biopsy <sup>179, 195, 198, 199</sup>
			Repeat biopsy <sup>198</sup>
SelectMDx <sup>180, 200</sup>	HOXC6, DLX1 mRNA	Age, PSA, prostate volume, DRE	Initial biopsy <sup>180, 200</sup>
TMPRSS2:ERG <sup>195</sup>	TMPRSS2:ERG	None	Initial biopsy <sup>195</sup>
<u>Urine</u>			
ExoDx Prostate	PCA3, ERG, SPDEF mRNA	None	Initial biopsy <sup>181, 182, 184</sup>
Intelliscore <sup>181, 182, 184,</sup>			
201			Repeat biopsy <sup>201</sup>
	2 11 11 2		1202
MiR Sentinel <sup>202</sup>	Small non-coding RNAs	None	Mixed <sup>202</sup>
<u>Tissue</u>			
	11 1 1 1 COTT	N	202 204
Confirm MDx <sup>203, 204</sup>	Hypermethylation of GSTP1,	None	Repeat biopsy <sup>203, 204</sup>
	APC, RASSF1		

(Abbreviations: DRE, digital rectal exam; fPSA, free PSA; iPSA, intact PSA; mRNA, messenger ribonucleic acid; PSA, prostate-specific antigen; SNP, single nucleotide polymorphism.)

\*IsoPSA was not included in the initial literature search based on its infrequent use; however, it was identified on a secondary targeted search and included here for completeness.



18. For patients with a PSA > 50 ng/mL and no clinical concerns for infection or other cause for increased PSA (e.g., recent prostate instrumentation), clinicians may omit a prostate biopsy in cases where biopsy poses significant risk or where the need for prostate cancer treatment is urgent (e.g., impending spinal cord compression). (Expert Opinion)

For patients with a PSA > 50 ng/mL and no evidence of inflammation, infection, recent instrumentation or catheterization, the likelihood of high-grade prostate cancer has been estimated to be as high as 98.5%.<sup>205</sup> Therefore, in situations where biopsy may be risky (e.g., anticoagulation, significant comorbidity, frailty) or delay urgent treatment (e.g., spinal cord compromise from metastases), immediate biopsy can be delayed or omitted. The extremely high risk of prostate cancer should be shared with the patient, and SDM should be used in the decision on whether to omit an immediate prostate biopsy. This recommendation does not exclude the potential to proceed with biopsy or other prostate cancer evaluation, if deemed clinically appropriate. In addition, it does not obviate the need for biopsy at a later time (e.g., required for treatment, insurance, genetic testing). Imaging to establish extent of disease or confirm metastasis may be helpful if an immediate biopsy is not performed.

#### REPEAT BIOPSY

- 19. Clinicians should communicate with patients following biopsy to review biopsy results, reassess risk of undetected or future development of GG2+ disease, and mutually decide whether to discontinue screening, continue screening, or perform adjunctive testing for early reassessment of risk. (Clinical Principle)
- 20. Clinicians should not discontinue prostate cancer screening based solely on a negative prostate biopsy. (Strong Recommendation; Evidence Level: Grade C)
- 21. After a negative biopsy, clinicians should not solely use a PSA threshold to decide whether to repeat the biopsy. (Strong Recommendation; Evidence Level: Grade B)

- 22. If the clinician and patient decide to continue screening after a negative biopsy, clinicians should re-evaluate the patient within the normal screening interval (two to four years) or sooner, depending on risk of clinically significant prostate cancer and life expectancy. (Clinical Principle)
- 23. At the time of re-evaluation after negative biopsy, clinicians should use a risk assessment tool that incorporates the protective effect of prior negative biopsy. (Strong Recommendation; Evidence Level: Grade B)

Following a prostate biopsy, clinicians should not only share biopsy results with patients but also make recommendations for further follow-up. Routine management after a negative biopsy would be resumption of screening. The time frame for next evaluation should mirror the standard screening interval, such that a patient should be re-evaluated within two to four years or sooner, typically with a PSA (see statement 6).

While negative prostate biopsy significantly lowers the probability of subsequently identifying GG2+ prostate cancer, the protective effect of a negative biopsy likely subsides over time since prior biopsy. Patients with a prior negative biopsy remain at risk for undetected or subsequent development of GG2+ disease. The systematic review performed for this guideline, has shown that 5% to 25% of patients who undergo a subsequent biopsy in the short term are diagnosed with GG2+ disease. <sup>206-214</sup> Additionally, over a 20-year time horizon, the risk of prostate cancer mortality ranges from 1.4% to 5.2%. <sup>215, 216</sup> Therefore, a negative biopsy alone should not be used to justify discontinuation of prostate cancer screening.

PSA level alone should not be used to decide whether to repeat the prostate biopsy in patients with a previous negative biopsy. 101 While PSA does factor into risk calculation, it should not be used exclusively to justify repeat biopsy, especially if the original biopsy was prompted by an elevated PSA, because this can result in repeated unnecessary biopsies. If concern remains elevated for GG2+ based on PSA density, previous MRI findings, or other factors, the clinician and patient may consider adjunctive testing (blood, urine, or tissue tests), or MRI (if not previously performed) to further risk stratify the patient and guide further management.



The likelihood of identifying GG2+ disease on subsequent biopsy has been associated with a few factors, including age, Black ancestry, total PSA, percent free PSA, <sup>102</sup> PSA density, <sup>217</sup> abnormal DRE findings, presence of germline mutations, pathology findings on prior biopsy (e.g., AIP), results of available adjunctive testing, number of cores taken at initial biopsy, MRI findings, planned method of subsequent biopsy (e.g., number of cores, saturation, template mapping), <sup>206-214</sup> and family history. <sup>101</sup> Previous biopsy reduces the risk of identifying GG2+ disease on subsequent biopsy and should be considered in decisions about further management. <sup>101</sup>

Given the multiple factors involved in computing the risk of GG2+ disease, the Panel recommends use of a risk calculator (see statement 10) that incorporates standard factors, with or without additional factors. 101, 102, 217, 218 (see Table 4)

For example, in a patient with a low risk of GG2+ disease based on risk calculation, the clinician and patient may decide to discontinue further prostate cancer screening (see statement 7). Although, in a standard/high-risk patient, the clinician and patient may resume interval screening with or without adjunctive testing and/or repeat biopsy. As in the PSA screening setting, the use of SDM is highly recommended given the uncertainty involved.

24. After a negative initial biopsy in patients with low probability for harboring GG2+ prostate cancer, clinicians should not reflexively perform biomarker testing. (Clinical Principle)

The goal of early detection is to identify patients at high risk for harboring GG2+ prostate cancer. While biomarkers may improve the capacity to identify patients at risk for high-grade disease, these tests generally provide the probability of disease or high-grade disease as discussed previously (statement 17). In patients with a negative biopsy, with low probability for GG2+ disease, it is unlikely that additional biomarker tests will be informative. For example, a low PSAD (≤ 0.10 ng/mL2) at the time of initial prostate biopsy is associated with a low likelihood of harboring GG2+, including in the setting of negative or equivocal mpMRI.219, 220 It is unlikely a biomarker test will provide any additional clinically actionable information in this scenario. Thus, clinicians should not implement reflex biomarker testing without prior consideration to the utility of the test or how the information gathered will impact the decision to undergo repeat biopsy.

25. After a negative biopsy, clinicians may use blood, urine, or tissue-based biomarkers selectively for further risk stratification if results are likely to influence the decision regarding repeat biopsy or otherwise substantively change the patient's management. (Conditional Recommendation; Evidence Level: Grade C)

Blood, urine, or tissue-based biomarkers may provide additional information for risk stratification in patients with a prior negative biopsy and with ongoing suspicion for GG2+ prostate cancer. Several blood (e.g., PHI, 4Kscore, PSAD), 188, 191, 219, 220 urine (e.g., ExoDx, SelectMDx, MPS, PCA3), and tissue-based (e.g., ConfirmMDx)<sup>221, 222</sup> biomarkers have been developed and reported in several studies with varying performance characteristics. These tests generally present percentage risk of biopsydetectable disease (and/or GG2+), and it is up to the clinician and patient to decide on the threshold for proceeding with a biopsy with consideration given to the performance metrics of the test. For example, the proportion of GG2+ prostate cancer missed by 4Kscore at ≥ 10%, 15%, and 20% threshold were 5%, 16%, and 16%, respectively, which might impact a patient's decision to pursue a repeat prostate biopsy. 188 Additionally, there is significant heterogeneity in the outcomes reported for these biomarkers. For example, ConfirmMDx, the only tissue-based biomarker assessing epigenetic changes in GSTP1, APC, RASSF1 in negative biopsy tissue was developed in the MATLOC study<sup>221</sup> and validated in the DOCUMENT<sup>222</sup> study to detect any prostate cancer and not specifically for GG2+ disease. Moreover, how to integrate the use of these tests with mpMRI in prostate cancer early detection paradigms is yet to be studied comprehensively. 192, 193, 223 In a study, combining mpMRI with PHI improved the NPV of mpMRI from 78% to 95% and AUC from 0.64 to 0.75 for detecting GG2+ cancer. 192 In a recent study, MPS was shown to be significantly associated with GG2+ cancer across all PI-RADS scores inclusive of PI-RADS 3 lesions.<sup>223</sup> Pending future prospective validation studies, biomarkers may augment mpMRI for identifying patients for prostate biopsy especially in patients with negative or equivocal mpMRI findings but with ongoing suspicion for GG2+ cancer. It is imperative clinicians are familiar with biomarkers, understand what information or data each test provides,



and consider whether additional information will impact management decisions before ordering a test. As in the PSA screening setting, the use of SDM is highly recommended given the uncertainty involved.

# 26. In patients with focal (one core) HGPIN on biopsy, clinicians should not perform immediate repeat biopsy. (Moderate Recommendation; Evidence Level: Grade C)

The risk of cancer detection following a diagnosis of HGPIN has evolved. Early reports that utilized less than 12-core systematic sampling often found a high risk of cancer.224, undetected prostate However, contemporary studies indicate a 20% to 30% risk of any cancer detected (not just high-grade) in subsequent biopsies. 214, 226-232 which is the same risk following an initial benign biopsy. Even when repeat biopsy is performed, the risk of GG2+ carcinoma is relatively low . (~10%). <sup>226, 228, 229, 231, 232</sup> As such, immediate repeat biopsy is not recommended for patients with a diagnosis of focal HGPIN on initial biopsy.<sup>233</sup> Nonetheless, routine follow up is warranted, which may include mpMRI and/or additional biomarkers (see statements 25 and 30). Patients with a diagnosis of HGPIN in the setting of other biopsy cores showing invasive prostate cancer should be managed in accordance with the definitive carcinoma component.

## 27. In patients with multifocal HGPIN, clinicians may proceed with additional risk evaluation, guided by PSA/DRE and mpMRI findings. (Expert Opinion)

Relatively few studies on the risk of prostate cancer following an initial diagnosis of HGPIN have focused on multifocal HGPIN (e.g., HGPIN in > 2 cores). Older reports suggest a higher risk of cancer detection for multifocal HGPIN (approximately 30% to 45%), compared to isolated HGPIN. 214, 226, 234 However, these studies lacked repeat biopsy with mpMRI and did not specify the detection of clinically significant prostate cancer. More recent data with repeat biopsy done with mpMRI guidance demonstrate that in approximately 25% of patients with previous multifocal HGPIN, serum PSA and/or DRE are normalized after the non-cancer bearing prostate biopsy.<sup>235</sup> The risk of GG2+ detection in repeat biopsies of patients with multifocal HGPIN is approximately 30%, which is not higher than in those without this finding.<sup>235</sup> In patients with persistent prostate cancer suspicion, the risk of detecting clinically significant prostate cancer in repeat prostate biopsies, based on PSA and DRE, is independent of the previous finding of HGPIN. Thus, a recommendation to repeat a prostate biopsy after HGPIN should be based on PSA and DRE evolution, and mpMRI findings. Due to a lack of data stating otherwise, repeat prostate biopsy should not be recommended solely because of a previous diagnosis of HGPIN, even if multifocal. As in the PSA screening setting, the use of SDM is highly recommended given the uncertainty involved.

## 28. In patients with ASAP, clinicians should perform additional testing. (Expert Opinion)

## 29. In patients with AIP, clinicians should perform additional testing. (Expert Opinion)

In routine pathology reports, ASAP is synonymous with a small focus (or foci) of atypical glands suspicious, but not definitive, for a diagnosis of carcinoma. 236-238 An ASAP finding alone on needle biopsy is associated with a 30% to 50% risk of prostate cancer detection on repeat biopsy, 214, 225, 229, 233, 236-243 with approximately 10% to 20% of these being GG2+.225, 241-243 Less information is available on the risk of prostate cancer detection following an ASAP diagnosis in patients for whom MRI-targeted biopsy was included in the initial biopsy. Given these risks, additional testing should be considered following an ASAP diagnosis, which may include repeat systematic needle biopsy with consideration of mpMRI +/- targeted biopsy, PSA, as well as urine, or serum biomarkers (see statements 25 and 30). Patients with a diagnosis of ASAP in the setting of other biopsy cores showing invasive prostate cancer should be managed in accordance with the definitive carcinoma component.

AIP describes lesions with greater architectural complexity and/or cytologic atypia than would be expected in HGPIN but lacking definitive criteria for the diagnosis of intraductal carcinoma (IDC-P).<sup>244-248</sup> AIP encompasses many of the lesions formerly designated cribriform HGPIN, exhibiting loose cribriform architecture with moderate cytologic atypia, but lacking marked pleomorphism or necrosis.<sup>244, 245</sup> AIP, like IDC-P, is usually seen in the context of GG2+ cancer, but uncommonly, may be seen as a sole finding on biopsy or in association with GG1 cancer only. Although there are no prospective studies or those with extended follow-up, available data suggest a close association with unsampled IDC-P<sup>246, 248</sup> and similar adverse pathologic characteristics as IDC-P in patients who went onto radical



prostatectomy.<sup>247, 248</sup> Given these associations, a diagnosis of AIP as either the sole finding or together with GG1 cancer only warrants additional testing, which may include early repeat systematic needle biopsy or MRI +/targeted biopsy. The timing of additional testing should be based on reassessment of risk and SDM. Patients with a diagnosis of AIP in the setting of other biopsy cores showing clinically significant prostate cancer should be managed in accordance with the definitive carcinoma component. As in the PSA screening setting, the use of SDM is highly recommended given the uncertainty involved.

30. In patients undergoing repeat biopsy with no prior prostate MRI, clinicians should obtain a prostate MRI prior to biopsy. (Strong Recommendation; Evidence Level: Grade C)

Repeat biopsy is generally performed when there remains ongoing concern for GG2+ prostate cancer. One role for an MRI is to evaluate for suspicious lesions for targeted biopsy that may have been missed on a prior biopsy. In patients with a prior negative systematic biopsy, MRI will show a suspicious target (variably defined) in 36% to 90% of patients and a biopsy directed to the target will be positive in 37% to 66% of patients, 249-253 and positive for GG2+ cancer in 21% to 60% of patients. 250, 252, 253 In patients with a prior biopsy showing only GG1 disease, MRI will show a suspicious target (variably defined) in 33% to 51% of patients and a biopsy directed to the target will be positive for GG2+ disease in 49% to 90% of patients. 147, 253-255 Given the substantial rates of suspicious target identification and PPV for GG2+ disease in the repeat biopsy setting, an mpMRI is recommended if there was no prior imaging.

31. In patients with indications for a repeat biopsy who do not have a suspicious lesion on MRI, clinicians may proceed with a systematic biopsy. (Conditional Recommendation; Evidence Level: Grade B)

Repeat biopsy should be used judiciously after an initial negative biopsy, as repeat biopsy detects fewer and less lethal cancers. Medicare data show 38% of patients with an initial negative biopsy of the prostate undergo a repeat biopsy within 5 years, and the percentage of positive biopsies falls from 34% for the first biopsy to 25% for the second.<sup>256</sup> Nevertheless, many patients have indications for repeat biopsy. Factors that may identify patients likely

to have clinically significant prostate cancer after a negative biopsy and a negative MRI include a PSA density > 0.15 ng/mL,<sup>257</sup> a PHI density value > 0.44,<sup>258</sup> or a PSA velocity of 0.27 ng/mL/year or greater.<sup>259</sup> MRI can be an important factor in the decision to perform a repeat biopsy, although a meta-analysis of 29 eligible studies with 8,503 participants<sup>260</sup> suggested mpMRI misses 13% of all cancers. Thus, if a patient has sufficient risk of GG2+ cancer with a negative prostate MRI, clinicians may proceed with systematic biopsy.

32. In patients undergoing repeat biopsy and who have a suspicious lesion on MRI, clinicians should perform targeted biopsies of the suspicious lesion and may also perform a systematic template biopsy. (Moderate Recommendation [targeted biopsies]/Conditional Recommendation [systematic template biopsy]; Evidence Level: Grade C)

In the repeat biopsy setting with targeted and systematic biopsy, the frequency of cancer found in systematic biopsy samples range from 5% to 10% across multiple studies. 151, 261, 262 While these results suggest a combined biopsy with systematic and targeted cores optimizes cancer yield, such an approach entails obtaining a larger number of cores, which may increase patient discomfort and other biopsy-associated complications, 263, 264 and the apparent incremental yield of off-target biopsy samples may be influenced by the sampling error associated with software image registration at targeted biopsy.<sup>265</sup> Ultimately, the decision to perform systematic sampling in addition to target sampling should be based on an integrated evaluation of MRI factors such as quality and confidence in target presence and clinical factors such as PSA, technique of initial biopsy, and time since prior systematic biopsy.

#### **BIOPSY TECHNIQUE**

 Clinicians may use software registration of MRI and ultrasound images during fusion biopsy, when available. (Expert Opinion)

Targeted prostate biopsy of a visible lesion on mpMRI can be performed using software-based registration of mpMRI images and real-time ultrasound or cognitive registration. Other than in 1 RCT<sup>266</sup> where software-based registration demonstrated better cancer detection rate (CDR)



compared with cognitive registration (33.3% versus 19.0%; p=0.016), both approaches have been shown to have similar CDR in multiple studies, 267-270 inclusive of an RCT showing no difference in CDR of software-based versus cognitive fusion or in-bore MRI targeted biopsy.<sup>271</sup> Nonetheless, use of software registration facilitates the fusion of multiple MRI and ultrasound images in two to three planes, allowing for the creation of a composite image that provides a more comprehensive view of the target lesion. Thus, clinicians with relevant training and experience may use software-based registration of mpMRI and ultrasound images during fusion biopsy, when available, especially for small MRI lesions. There are drawbacks, however, to implementing softwarebased fusion biopsy program. There are technical issues (e.g., software bugs, system crashes), operator error, and unusual anatomy (e.g., large prostates, previous transurethral resections of the prostate). Thus, the ability to perform cognitive fusion techniques using anatomic fiducial markers such as intraprostatic cysts may augment software-based fusion approaches in some cases such as to minimize the risk of misregistration. Clinicians who adopt the cognitive fusion technique exclusively should undergo advanced training in MRI interpretation to optimize cancer detection.

# 34. Clinicians should obtain at least two needle biopsy cores per target in patients with suspicious prostate lesion(s) on MRI. (Moderate Recommendation; Evidence Level: Grade C)

The optimal number of biopsy cores per MRI target may differ based on multiple factors including patient characteristics (e.g., age, PSA, biopsy naïve versus prior biopsy), target characteristics (e.g., size, location, PI-RADS classification), and biopsy approach/technique (e.g., software fusion versus cognitive fusion, transrectal versus transperineal).272 In general, higher number of biopsy cores per target improves the CDR at the potential expense of increased complication rate time.<sup>273</sup> However, the incremental value in cancer detection is diminished after obtaining more than three cores per target. 273, 274 In patients with a suspicious prostate lesion(s) by MR imaging, at least two needle cores per target provides the most reproducible and accurate cancer detection rate. For prostate cancer risk group stratification, all cores from the same MRI target should be considered as a single core.<sup>275</sup>

# 35. Clinicians may use either a transrectal or transperineal biopsy route when performing a biopsy. (Conditional Recommendation; Evidence Level: Grade C)

In patients with a suspicion for GG2+ prostate cancer who are undergoing biopsy, the CDRs associated with transrectal versus transperineal biopsy route are not significantly different. 158, 276 There is some suggestion that transperineal biopsy may detect anterior and apical cancers at a higher rate; however prospective, randomized data are lacking and existing data are contradictory.<sup>277</sup> Recent meta-analyses and retrospective reviews of single center data suggest a lower risk of infection with the transperineal approach; however, prospective, randomized data are lacking to make a definitive conclusion.<sup>277-280</sup> Use of transperineal biopsies may have some value in patients who have experienced infectious complications with a prior biopsy, are at higher risk for biopsy-related infection, or have anterior lesions that may not be as easily accessible transrectally. There are at least two RCTs listed in clinicaltrials.gov that address this question (https://clinicaltrials.gov/ct2/show/NCT04815876 and

https://clinicaltrials.gov/ct2/show/NCT05179694) and the results are pending. Given the concern surrounding the rising rate of sepsis and antibiotic resistance, using transperineal biopsy to mitigate these concerns is a reasonable approach and is gaining traction. On the other hand, use of transrectal approach may be appropriate in certain situations (e.g., patient preference/comfort, patient cannot be placed into the lithotomy position, clinician training/experience or lack of appropriate equipment for the transperineal approach). Moreover, use of adjunctive measures (e.g., rectal swab cultures, augmented antibiotic approaches) to reduce sepsis for a transrectal biopsy approach have also been shown to reduce sepsis in a large statewide registry consisting of 30 practices.<sup>281, 282</sup>



#### **Future Directions**

Screening and diagnosis of prostate cancer remain intensely debated topics with major implications for individual and population health. There continue to be many unanswered questions that can prompt future research, preferably in the form of clinical trials and modeling studies to enhance and optimize patient care. Future trials will hopefully prioritize inclusion of historically underrepresented populations.

SDM regarding whether to screen, how frequently, and when to proceed to secondary testing (e.g., imaging or biomarkers) or biopsy is critically important. However, clinicians tend to discuss potential benefits of screening far more frequently than potential harms.<sup>283</sup> There is an unmet need for decision aids in multiple languages for persons at various levels of health literacy which clearly and comprehensively inform the patient of potential benefits and harms.

For populations at higher risk of being diagnosed with prostate cancer, such as those with a concerning family history of prostate cancer, Black ancestry, genetic risk, or elevated baseline PSA, a targeted and perhaps more intensive screening warrants further investigation. Additionally, investigation of novel approaches is strongly encouraged which may have operating characteristics which outperform currently available tools. Conversely, to minimize overdetection rates, people with a very low likelihood of clinically significant prostate cancer may benefit from less intensive or discontinuation of screening.

Although emerging data exist, a far more comprehensive understanding is required of the impact of race and ethnicity on the operating characteristics of PSA, secondary biomarkers, and prostate imaging. It is also essential to recognize many people undergoing screening are of mixed (or unknown) race and ethnicity. Since dramatic disparities exist regarding access and affordability of certain diagnostic or imaging modalities, efforts should be made by clinicians, payors, and health care systems to bridge this gap.

For non-binary patients or transgender women there is a lack of data on prostate cancer screening preferences, if and when to initiate, the accuracy of biomarkers (e.g., PSA, secondary biomarkers, MRI), potential psychological consequences, impact of gender-affirming hormonal therapy, and priorities regarding management options.<sup>284</sup> Considerably more effort and research are required.

While there are a plethora of serum, urine, tissue, and imaging biomarkers to assess the likelihood of high-grade prostate cancer, there is little knowledge on comparative effectiveness, how they may complement or supplement each other, and how various stepwise algorithms perform. Considerable research is required to achieve the goal of a highly effective, practical, scalable, and widely available approach.

Use of transperineal versus transrectal biopsy varies widely by country and within regions of specific countries. While the transperineal approach may lower the risk of infection without compromising diagnostic capabilities, it is unknown whether prophylactic antibiotics provide value while adequate training and resources are required for wider implementation. Multiple randomized trials of transrectal versus transperineal are ongoing and will provide necessary comparative effectiveness data.

MRI imaging of the prostate, while commonly utilized, has not been shown to impact meaningful long-term outcomes such as cancer-specific mortality. Even with growing clinical experience with mpMRI and fusion biopsies, there remain some cases concerning GG2+ cancer where the targeted biopsy either did not detect cancer or only detected GG1 disease. While this may be due to false positive mpMRI reading, it is also possible that the lesion was under-sampled (e.g., small target in a difficult to access location). How best to manage these cases (e.g., repeat MRI, repeat targeted biopsy, in-bore biopsy) and evolving MRI protocols, such as biparametric MRI and use of artificial intelligence, requires further study.





#### **Abbreviations**

95%CI 95% confidence interval

AHRQ Agency of Healthcare Research and

Quality

AIP Atypical intraductal proliferation

AMSTAR Assessment of Multiple Systematic

Reviews

AS Active surveillance

ASAP Atypical small acinar proliferation
AUA American Urological Association

AUAER American Urological Association

Education and Research, Inc.

AUC Area under the curve
BOD Board of Directors
CDR Cancer detection rate
DRE Digital rectal exam

EMR Electronic medical records

ERSPC European Randomized Study of

Screening for Prostate Cancer

GG Grade Group

GRADE Grading of Recommendations

Assessment, Development, and

Evaluation

HGPIN High-grade prostatic intraepithelial

neoplasia

IDC-P Intraductal carcinoma of prostate

mpMRI multi-parametric magnetic resonance

imaging

MRI Magnetic resonance imaging

MUSIC Michigan Urological Surgery

Improvement Collaborative

NND Number needed to diagnose
NNS Number needed to screen
NPV Negative predictive value

PBCG Prostate biopsy collaborative group
PCPT Prostate cancer prevention trial
PGC Practice Guidelines Committee

PHI Prostate health index

PICOTS populations, interventions, comparators,

outcomes, timing, and settings

PI-RADS Prostate Imaging Reporting & Data

System

PLCO The Prostate, Lung, Colorectal and

Ovarian

PRS Polygenic risk score
PSA Prostate-specific antigen

QUADAS- 2 Quality Assessment of Diagnostic

Accuracy Studies-2

RCT Randomized controlled trial

ROBINS-I Risk of Bias in Non-Randomized Studies

of Intervention

ROC Receiver operating characteristic curve

SDM Shared decision-making

SNP Single nucleotide polymorphism

SQC Science & Quality Council
SSA Social security administration

STHLM-3 Stockholm-3

SUO Society of Urologic Oncology



# EARLY DETECTION OF PROSTATE CANCER PANEL, CONSULTANTS, AND STAFF

#### **Panel**

John T. Wei, MD, MS (Chair) University of Michigan Ann Arbor, MI

Daniel W. Lin, MD (Vice Chair) University of Washington Seattle, WA

Badrinath R. Konety, MD (PGC Rep) Allina Health Minneapolis, MN

Merel G. Nissenberg, JD (Patient Advocate) Los Angeles, CA

Daniel Barocas, MD Vanderbilt University Nashville, TN

Sigrid Carlsson, MD, PhD, MPH Memorial Sloan Kettering Cancer Center New York, NY

Fergus Coakley, MD Oregon Health & Science University Portland. OR

Scott Eggener, MD University of Chicago Chicago, IL

Ruth Etzioni, PhD Fred Hutchinson Cancer Center Seattle. WA

Samson W. Fine, MD Memorial Sloan Kettering Cancer Center New York, NY

Misop Han, MD Johns Hopkins University Baltimore, MD

Martin Miner, MD Brown University Providence, RI Kelvin Moses, MD, PhD Vanderbilt University Nashville, TN

Peter A. Pinto, MD National Institutes of Health Bethesda. MD

Simpa S. Salami, MD, MPH University of Michigan Ann Arbor, MI

lan M. Thompson, MD CHRISTUS Health San Antonio, TX

#### Consultant Lesley Souter, PhD

Staff
Erin Kirkby, MS
Sennett K. Kim
Brooke Bixler, MPH
Leila Rahimi, MPH
Chelsi Matthews

#### **CONFLICT OF INTEREST DISCLOSURES**

All panel members completed COI disclosures. Disclosures listed include both topic— and non -topic-related relationships. Panel members not listed below have nothing to disclose.

Consultant/Advisor: Daniel Barocas, lantheus, Pacific Edge Diagnostics, Optum Health, Astellas; Sigrid Carlsson, Prevent Cancer Foundation, Prostate Cancer Foundation; Scott Eggener, Profound Medical, Insightec, CellVax, MetasTx; Badrinath Konety, Asieris, Inc.; Daniel Lin, Astellas, Janssen; Martin Miner, Acerus, Halozyme; Ian Thompson, MagForce, Harvard University

Scientific Study or Trial: Scott Eggener, Candel; Misop Han, NIH; Daniel Lin, NIH/NCI, MDxHealth, MagForce USA; Ian Thompson, NIH/NCI

**Meeting Participant/Lecturer: Scott Eggener,** Janssen, Francis Medical



Owner: Fergus Coakley, OmnEcoil Instruments, Inc.

Investment Interest: Badrinath Konety, Astrin

Biosciences, Styx Biotechnology

**Health Publishing: Sigrid Carlsson**, Studentlitteratur AB, British Journal of Urology International, Journal of Sexual Medicine; **Scott Eggener**, ASCO

Leadership Position: Ian Thompson, SWOG, H-E-B

Other: Sigrid Carlsson, NIH/NCI, NCCN; Misop Han, Eigen; Peter Pinto, Philips/In Vivo, Inc.; John Wei, NCI

#### PEER REVIEWERS

We are grateful to the persons listed below who contributed to the Guideline by providing comments during the peer review process. Their reviews do not necessarily imply endorsement of the Guideline.

## AUA (Board of Directors, Science and Quality Council, Practice Guidelines Committee, Journal of Urology)

Gregory Auffenberg, MD

Erin Bird, MD

Stephen Boorjian, MD

Benjamin Breyer, MD

Sam Chang, MD

John D. Denstedt, MD

David Ginsberg, MD

Kathleen Kobashi, MD

Suzanne Merrill, MD

Edward Messing, MD

David F. Penson, MD

Hassan Razvi. MD

Angela Smith, MD

Thomas F. Stringer, MD

Mark Tyson, MD

Thomas Richards, MD

#### **External Reviewers (Non-AUA Affiliates)**

Matt Cooperberg, MD Jonathan Epstein, MD

Chris Filson, MD

Jennifer Gordetsky, MD

Justin Robert Gregg, MD

Cary Gross, MD

Brian Helfand, MD

Richard Hoffman, MD

Steve Hyman

Dan Joyce, MD

Jeff Karnes, MD

Eric Klein, MD

Michael Liss, MD

Brock O'Neil, MD

Sanoj Punnen, MD

Kristen Scarpato, MD Preston Sprenkle, MD Jeff Tosoian, MD

Alexandre Zlotta, MD

### Public Commenters (Via public notice on AUA website)

Laurent Boccon-Gibod, MD

Marty Chakoian

Stacy J. Childs, MD

Franklin Chu. MD

Elward Crawford, MD

Daoud Dajani, MD

Richard Davis

Richard Davis

Ved Desai, MD

Vidal Despradel, MD

Robert Dusenka, MD

Sam Haywood, MD

Christine Ibilibor, MD Sumit Isharwal, MD

Kazuto Ito, MD

Guram Karazanashvili, MD

Evan Kovac, MD

Brian Lane, MD

Aaron Laviana, MD

Stephen Leslie, MD

Stephen Lieberman, MD

Jen-Jane Liu, MD

Amy Luckenbaugh, MD

Roy Mano, MD

Tobias Maurer, MD

Shelby Moneer

Reza Nabavizadeh, MD

Ben Nathanson

Flavio Ordones, MD

William Parker, MD

Mark Perloe, MD

Maniyur Raghavendran, MD

Weranja Ranasinghe, MD

Keyan Salari, MD

James Schraidt

Mihir Shah, MD

Kirill Shiranov, MD

Jonathan Shoag, MD

Nirmish Singla, MD

George Southiere, MD

Massimiliano Spaliviero, MD

Michael Stencel, DO

Hendrik Van Poppel, MD

Chris Wambi, MD

John Ward, MD

Kara Watts, MD

Howard Wolinsky

Paul Yurkanin, MD

Stephen Zappala, MD

JJ Zhang, MD





#### **DISCLAIMER**

This document was written by the Early Detection of Prostate Cancer Panel of the American Urological Association Education and Research, Inc., which was created in 2021. The Practice Guidelines Committee (PGC) of the AUA selected the Panel Chair. Panel members were selected by the Panel and PGC Chair.

Membership of the panel included specialists with specific expertise on this disorder. The mission of the panel was to develop recommendations that are analysis-based or consensus-based, depending on panel processes and available data, for optimal clinical practices in the early detection of prostate cancer setting.

Funding of the panel was provided by the AUA. Panel members received no remuneration for their work. Each member of the panel provides an ongoing conflict of interest disclosure to the AUA.

While these guidelines do not necessarily establish the standard of care, AUA seeks to recommend and to encourage compliance by practitioners with current best practices related to the condition being treated. As medical knowledge expands and technology advances, the guidelines will change. Today these evidence-based guidelines statements represent not absolute mandates but provisional proposals for treatment under the specific conditions described in each document. For all these reasons, the guidelines do not pre-empt physician judgment in individual cases.

Treating physicians must take into account variations in resources, and patient tolerances, needs, preferences. Conformance with any clinical guideline does not guarantee a successful outcome. The guideline text may include information or recommendations about certain drug uses ("off label") that are not approved by the Food and Drug Administration (FDA), or about medications or substances not subject to the FDA approval process. AUA urges strict compliance with all government regulations and protocols for prescription and use of these substances. The physician is encouraged to carefully follow all available prescribing information about indications, contraindications, precautions and warnings. These guidelines and best practice statements are not intended to provide legal advice about use and misuse of these substances.

Although guidelines are intended to encourage best practices and potentially encompass available technologies with sufficient data as of close of the literature review, they are necessarily time-limited. Guidelines cannot include evaluation of all data on emerging technologies or management, including those that are FDA-approved, which may immediately come to represent accepted clinical practices.

For this reason, the AUA does not regard technologies or management that are too new to be addressed by this guideline as necessarily experimental or investigational.



#### References

- 1. Siegel RL, Miller KD, Wagle NS et al: Cancer statistics, 2023. CA Cancer J Clin 2023; 73: 17
- 2. Rawla P: Epidemiology of prostate cancer. World J Oncol 2019; **10:** 63
- 3. Eggener SE, Scardino PT, Walsh PC et al: Predicting 15-year prostate cancer specific mortality after radical prostatectomy. J Urol 2011; **185**: 869
- 4. Mahal BA, Berman RA, Taplin ME et al: Prostate cancer-specific mortality across gleason scores in black vs nonblack men. Jama 2018; **320:** 2479
- 5. Shea BJ, Grimshaw JM, Wells GA et al: Development of amstar: A measurement tool to assess the methodological quality of systematic reviews. BMC Med Res Methodol 2007; **7:** 10
- 6. Higgins JP, Altman DG, Gotzsche PC et al: The cochrane collaboration's tool for assessing risk of bias in randomised trials. Bmj 2011; **343**: d5928
- 7. Sterne JA, Hernan MA, Reeves BC et al: Robins-i: A tool for assessing risk of bias in non-randomised studies of interventions. Bmj 2016; **355:** i4919
- 8. Whiting PF, Rutjes AW, Westwood ME et al: Quadas-2: A revised tool for the quality assessment of diagnostic accuracy studies. Ann Intern Med 2011; **155:** 529
- 9. The Nordic Cochrane Centre: Review manager (revman), Version 5.3 ed. Copenhagen: The Chochrane Collaboration 2014
- 10. Guyatt G, Oxman AD, Akl EA et al: Grade guidelines: 1. Introduction-grade evidence profiles and summary of findings tables. J Clin Epidemiol 2011; **64:** 383
- 11. Balshem H, Helfand M, Schünemann HJ et al: Grade guidelines: 3. Rating the quality of evidence. J Clin Epidemiol 2011; **64:** 401
- 12. Faraday M, Hubbard H, Kosiak B et al: Staying at the cutting edge: A review and analysis of evidence reporting and grading; the recommendations of the american urological association. BJU Int 2009; **104:** 294
- 13. Hsu C-C and Sandford B: The delphi technique: Making sense of consensus. Practical Assessment, Research and Evaluation 2007; **12**
- 14. Makarov DV, Chrouser K, Gore JL et al: Aua white paper on implementation of shared decision making into urological practice. Urology Practice 2016; **3:** 355
- 15. Stacey D, Legare F, Lewis K et al: Decision aids for people facing health treatment or screening decisions. Cochrane Database Syst Rev 2017; **4:** CD001431
- 16. Riikonen JM, Guyatt GH, Kilpelainen TP et al: Decision aids for prostate cancer screening choice: A systematic review and meta-analysis. JAMA Intern Med 2019; **179:** 1072
- 17. Eastham JA, Boorjian SA and Kirkby E: Clinically localized prostate cancer: Aua/astro guideline. J Urol 2022; **208**: 505
- 18. Hugosson J, Roobol MJ, Mansson M et al: A 16-yr follow-up of the european randomized study of screening for prostate cancer. Eur Urol 2019; **76:** 43
- 19. Hugosson J, Godtman RA, Carlsson SV et al: Eighteen-year follow-up of the goteborg randomized population-based prostate cancer screening trial: Effect of sociodemographic variables on participation, prostate cancer incidence and mortality. Scand J Urol 2018; **52:** 27
- 20. Gronberg H, Adolfsson J, Aly M et al: Prostate cancer screening in men aged 50-69 years (sthlm3): A prospective population-based diagnostic study. Lancet Oncol 2015; **16:** 1667
- 21. Nordstrom T, Discacciati A, Bergman M et al: Prostate cancer screening using a combination of risk-prediction, mri, and targeted prostate biopsies (sthlm3-mri): A prospective, population-based, randomised, open-label, non-inferiority trial. Lancet Oncol 2021;



- 22. Eklund M, Jaderling F, Discacciati A et al: Mri-targeted or standard biopsy in prostate cancer screening. New England Journal of Medicine 2021: **385**: 908
- 23. Huynh-Le MP, Fan CC, Karunamuni R et al: Polygenic hazard score is associated with prostate cancer in multiethnic populations. Nat Commun 2021; **12:** 1236
- 24. Pashayan N, Pharoah PD, Schleutker J et al: Reducing overdiagnosis by polygenic risk-stratified screening: Findings from the finnish section of the erspc. British Journal of Cancer 2015; **113:** 1086
- 25. Strom P, Nordstrom T, Aly M et al: The stockholm-3 model for prostate cancer detection: Algorithm update, biomarker contribution, and reflex test potential. European Urology 2018; **74:** 204
- 26. Benafif S, Ni Raghallaigh H, McGrowder E et al: The barcode1 pilot: A feasibility study of using germline single nucleotide polymorphisms to target prostate cancer screening. BJU Int 2021;
- 27. Eastham JA, Riedel E, Scardino PT et al: Variation of serum prostate-specific antigen levels: An evaluation of year-to-year fluctuations. JAMA 2003; **289:** 2695
- 28. Nordström T, Adolfsson J, Grönberg H et al: Repeat prostate-specific antigen tests before prostate biopsy decisions. J Natl Cancer Inst 2016; **108**
- 29. Eggener SE, Large MC, Gerber GS et al: Empiric antibiotics for an elevated prostate-specific antigen (psa) level: A randomised, prospective, controlled multi-institutional trial. BJU Int 2013; **112:** 925
- 30. Greiman A, Shah J, Bhavsar R et al: Six weeks of fluoroquinolone antibiotic therapy for patients with elevated serum prostate-specific antigen is not clinically beneficial: A randomized controlled clinical trial. Urology 2016; **90**: 32
- 31. Crawford ED, Schutz MJ, Clejan S et al: The effect of digital rectal examination on prostate-specific antigen levels. JAMA 1992; **267**: 2227
- 32. Jiandani D, Randhawa A, Brown RE et al: The effect of bicycling on psa levels: A systematic review and metaanalysis. Prostate Cancer Prostatic Dis 2015; **18:** 208
- 33. Tarhan F, Demir K, Orcun A et al: Effect of ejaculation on serum prostate-specific antigen concentration. Int Braz J Urol 2016; **42**: 472
- 34. Gulati R, Gore JL and Etzioni R: Comparative effectiveness of alternative prostate-specific antigen--based prostate cancer screening strategies: Model estimates of potential benefits and harms. Annals of Internal Medicine 2013; **158:** 145
- 35. Oesterling JE, Jacobsen SJ, Chute CG et al: Serum prostate-specific antigen in a community-based population of healthy men. Establishment of age-specific reference ranges. Jama 1993; **270**: 860
- 36. Partin AW, Criley SR, Subong EN et al: Standard versus age-specific prostate specific antigen reference ranges among men with clinically localized prostate cancer: A pathological analysis. J Urol 1996; **155:** 1336
- 37. Franlund M, Mansson M, Godtman RA et al: Results from 22 years of followup in the goteborg randomized population-based prostate cancer screening trial. J Urol 2022; **208:** 292
- 38. Loeb S, Carter HB, Catalona WJ et al: Baseline prostate-specific antigen testing at a young age. Eur Urol 2012; 61: 1
- 39. Vickers AJ, Ulmert D, Sjoberg DD et al: Strategy for detection of prostate cancer based on relation between prostate specific antigen at age 40-55 and long term risk of metastasis: Case-control study. BMJ 2013; **346:** f2023
- 40. Arsov C, Albers P, Herkommer K et al: A randomized trial of risk-adapted screening for prostate cancer in young men-results of the first screening round of the probase trial. Int J Cancer 2022; **150**: 1861
- 41. Gulati R, Cheng HH, Lange PH et al: Screening men at increased risk for prostate cancer diagnosis: Model estimates of benefits and harms. Cancer Epidemiology, Biomarkers & Prevention 2017; **26:** 222
- 42. Giaquinto AN, Miller KD, Tossas KY et al: Cancer statistics for african american/black people 2022. CA Cancer J Clin 2022; **72:** 202



- 43. Tsodikov A, Gulati R, de Carvalho TM et al: Is prostate cancer different in black men? Answers from 3 natural history models. Cancer 2017; **123:** 2312
- 44. Bancroft EK, Page EC, Brook MN et al: A prospective prostate cancer screening programme for men with pathogenic variants in mismatch repair genes (impact): Initial results from an international prospective study. Lancet Oncol 2021; **22:** 1618
- 45. Mitra AV, Bancroft EK, Barbachano Y et al: Targeted prostate cancer screening in men with mutations in brca1 and brca2 detects aggressive prostate cancer: Preliminary analysis of the results of the impact study. BJU International 2011; **107:** 28
- 46. Page EC, Bancroft EK, Brook MN et al: Interim results from the impact study: Evidence for prostate-specific antigen screening in brca2 mutation carriers. European Urology 2019; **76:** 831
- 47. Schaeffer EM, Srinivas S, Adra N et al: Nccn guidelines® insights: Prostate cancer, version 1.2023. J Natl Compr Canc Netw 2022; **20**: 1288
- 48. Giri VN, Knudsen KE, Kelly WK et al: Role of genetic testing for inherited prostate cancer risk: Philadelphia prostate cancer consensus conference 2017. J Clin Oncol 2018; **36:** 414
- 49. Albright F, Stephenson RA, Agarwal N et al: Prostate cancer risk prediction based on complete prostate cancer family history. Prostate 2015; **75:** 390
- 50. Tangen CM, Goodman PJ, Till C et al: Biases in recommendations for and acceptance of prostate biopsy significantly affect assessment of prostate cancer risk factors: Results from two large randomized clinical trials. J Clin Oncol 2016; **34:** 4338
- 51. Clements MB, Vertosick EA, Guerrios-Rivera L et al: Defining the impact of family history on detection of highgrade prostate cancer in a large multi-institutional cohort. Eur Urol 2022; **82**: 163
- 52. Bratt O, Drevin L, Akre O et al: Family history and probability of prostate cancer, differentiated by risk category: A nationwide population-based study. J Natl Cancer Inst 2016; **108**
- 53. Barber L, Gerke T, Markt SC et al: Family history of breast or prostate cancer and prostate cancer risk. Clin Cancer Res 2018; **24:** 5910
- 54. Thomas JA, 2nd, Gerber L, Moreira DM et al: Prostate cancer risk in men with prostate and breast cancer family history: Results from the reduce study (r1). J Intern Med 2012; **272:** 85
- 55. Pritchard CC, Mateo J, Walsh MF et al: Inherited DNA-repair gene mutations in men with metastatic prostate cancer. N Engl J Med 2016; **375**: 443
- 56. Hugosson J, Carlsson S, Aus G et al: Mortality results from the goteborg randomised population-based prostate-cancer screening trial. Lancet Oncol 2010; **11:** 725
- 57. Schroder FH, Hugosson J, Roobol MJ et al: Screening and prostate-cancer mortality in a randomized european study. New England Journal of Medicine 2009; **360:** 1320
- 58. Heijnsdijk EA, Wever EM, Auvinen A et al: Quality-of-life effects of prostate-specific antigen screening. N Engl J Med 2012; **367:** 595
- 59. Carlsson S, Assel M, Sjoberg D et al: Influence of blood prostate specific antigen levels at age 60 on benefits and harms of prostate cancer screening: Population based cohort study. BMJ 2014; **348**: g2296
- 60. Pinsky PF, Miller E, Prorok P et al: Extended follow-up for prostate cancer incidence and mortality among participants in the prostate, lung, colorectal and ovarian randomized cancer screening trial. BJU Int 2019; **123**: 854
- 61. Shoag JE, Mittal S and Hu JC: Reevaluating psa testing rates in the plco trial. N Engl J Med 2016; **374:** 1795
- 62. Tsodikov A, Gulati R, Heijnsdijk EAM et al: Reconciling the effects of screening on prostate cancer mortality in the erspc and plco trials. Ann Intern Med 2017; **167:** 449



- Roobol MJ, Roobol DW and Schroder FH: Is additional testing necessary in men with prostate-specific antigen levels of 1.0 ng/ml or less in a population-based screening setting? (erspc, section rotterdam). Urology 2005; **65**: 343
- 64. Vickers AJ, Cronin AM, Bjork T et al: Prostate specific antigen concentration at age 60 and death or metastasis from prostate cancer: Case-control study. BMJ 2010; **341:** c4521
- 65. Vertosick EA, Haggstrom C, Sjoberg DD et al: Prespecified 4-kallikrein marker model at age 50 or 60 for early detection of lethal prostate cancer in a large population based cohort of asymptomatic men followed for 20 years. J Urol 2020; **204:** 281
- 66. Preston MA, Gerke T, Carlsson SV et al: Baseline prostate-specific antigen level in midlife and aggressive prostate cancer in black men. Eur Urol 2019; **75:** 399
- 67. Preston MA, Batista JL, Wilson KM et al: Baseline prostate-specific antigen levels in midlife predict lethal prostate cancer. J Clin Oncol 2016; **34:** 2705
- 68. Kovac E, Carlsson SV, Lilja H et al: Association of baseline prostate-specific antigen level with long-term diagnosis of clinically significant prostate cancer among patients aged 55 to 60 years: A secondary analysis of a cohort in the prostate, lung, colorectal, and ovarian (plco) cancer screening trial. JAMA Netw Open 2020; 3: e1919284
- 69. Ross KS, Carter HB, Pearson JD et al: Comparative efficiency of prostate-specific antigen screening strategies for prostate cancer detection. JAMA 2000; **284:** 1399
- 70. Heijnsdijk EAM, Gulati R, Tsodikov A et al: Lifetime benefits and harms of prostate-specific antigen-based riskstratified screening for prostate cancer. Journal of the National Cancer Institute 2020; **112:** 1013
- 71. Grenabo Bergdahl A, Holmberg E, Moss S et al: Incidence of prostate cancer after termination of screening in a population-based randomised screening trial. European Urology 2013; **64:** 703
- 72. Godtman RA, Kollberg KS, Pihl CG et al: The association between age, prostate cancer risk, and higher gleason score in a long-term screening program: Results from the goteborg-1 prostate cancer screening trial. Eur Urol 2022; **82**: 311
- 73. Schaeffer EM, Carter HB, Kettermann A et al: Prostate specific antigen testing among the elderly--when to stop? Journal of Urology 2009; **181:** 1606
- 74. Lansdorp-Vogelaar I, Gulati R, Mariotto AB et al: Personalizing age of cancer screening cessation based on comorbid conditions: Model estimates of harms and benefits. Ann Intern Med 2014; **161**: 104
- 75. Schroder FH, Hugosson J, Roobol MJ et al: Prostate-cancer mortality at 11 years of follow-up. New England Journal of Medicine 2012; **366:** 981
- 76. Bill-Axelson A, Holmberg L, Garmo H et al: Radical prostatectomy or watchful waiting in early prostate cancer. N Engl J Med 2014; **370**: 932
- 77. Vickers A, Bennette C, Steineck G et al: Individualized estimation of the benefit of radical prostatectomy from the scandinavian prostate cancer group randomized trial. Eur Urol 2012; **62:** 204
- 78. Hamdy FC, Donovan JL, Lane JA et al: 10-year outcomes after monitoring, surgery, or radiotherapy for localized prostate cancer. N Engl J Med 2016; **375**: 1415
- 79. Wilt TJ, Vo TN, Langsetmo L et al: Radical prostatectomy or observation for clinically localized prostate cancer: Extended follow-up of the prostate cancer intervention versus observation trial (pivot). Eur Urol 2020; **77:** 713
- 80. Sakr WA, Grignon DJ, Crissman JD et al: High grade prostatic intraepithelial neoplasia (hgpin) and prostatic adenocarcinoma between the ages of 20-69: An autopsy study of 249 cases. In Vivo 1994; 8: 439
- 81. Vickers AJ, Sjoberg DD, Ulmert D et al: Empirical estimates of prostate cancer overdiagnosis by age and prostate-specific antigen. BMC Med 2014; **12:** 26
- 82. Gulati R, Feuer EJ and Etzioni R: Conditions for valid empirical estimates of cancer overdiagnosis in randomized trials and population studies. Am J Epidemiol 2016; **184:** 140



- 83. Wilson JR, Clarke MG, Ewings P et al: The assessment of patient life-expectancy: How accurate are urologists and oncologists? BJU Int 2005; **95:** 794
- 84. Makarov D, A F, J F et al: Aua white paper on implementation of shared decision making into urological practice. 2022:
- 85. Thompson IM, Tangen CM, Goodman PJ et al: Finasteride improves the sensitivity of digital rectal examination for prostate cancer detection. J Urol 2007; **177:** 1749
- 86. Gosselaar C, Roobol MJ, Roemeling S et al: The role of the digital rectal examination in subsequent screening visits in the european randomized study of screening for prostate cancer (erspc), rotterdam. European Urology 2008; **54:** 581
- 87. Luboldt HJ, Bex A, Swoboda A et al: Early detection of prostate cancer in germany: A study using digital rectal examination and 4.0 ng/ml prostate-specific antigen as cutoff. European Urology 2001; **39:** 131
- 88. Halpern JA, Oromendia C, Shoag JE et al: Use of digital rectal examination as an adjunct to prostate specific antigen in the detection of clinically significant prostate cancer. J Urol 2018; **199:** 947
- 89. Vickers AJ, Till C, Tangen CM et al: An empirical evaluation of guidelines on prostate-specific antigen velocity in prostate cancer detection. Journal of the National Cancer Institute 2011; **103:** 462
- 90. Vickers AJ, Wolters T, Savage CJ et al: Prostate-specific antigen velocity for early detection of prostate cancer: Result from a large, representative, population-based cohort, European Urology 2009; **56:** 753
- 91. Eggener SE, Yossepowitch O, Roehl KA et al: Relationship of prostate-specific antigen velocity to histologic findings in a prostate cancer screening program. Urology 2008; **71:** 1016
- 92. Carbunaru S, Nettey OS, Gogana P et al: A comparative effectiveness analysis of the pbcg vs. Pcpt risks calculators in a multi-ethnic cohort. BMC Urol 2019; **19:** 121
- 93. Breza J, Subin F, Bernadic M et al: The use of european randomized study of screening for prostate cancer calculator as a diagnostic tool for prostate biopsy indication. Bratisl Lek Listy 2019; **120**: 331
- 94. Thompson IM, Ankerst DP, Chi C et al: Assessing prostate cancer risk: Results from the prostate cancer prevention trial. J Natl Cancer Inst 2006; **98:** 529
- 95. Ankerst DP, Goros M, Tomlins SA et al: Incorporation of urinary prostate cancer antigen 3 and tmprss2:Erg into prostate cancer prevention trial risk calculator. Eur Urol Focus 2019; **5**: 54
- 96. Chun FK, Briganti A, Graefen M et al: Development and external validation of an extended 10-core biopsy nomogram. Eur Urol 2007; **52:** 436
- 97. Perdonà S, Cavadas V, Di Lorenzo G et al: Prostate cancer detection in the "grey area" of prostate-specific antigen below 10 ng/ml: Head-to-head comparison of the updated pcpt calculator and chun's nomogram, two risk estimators incorporating prostate cancer antigen 3. Eur Urol 2011; **59:** 81
- 98. Kranse R, Roobol M and Schröder FH: A graphical device to represent the outcomes of a logistic regression analysis. Prostate 2008; **68:** 1674
- 99. Roobol MJ, Schröder FH, Hugosson J et al: Importance of prostate volume in the european randomised study of screening for prostate cancer (erspc) risk calculators: Results from the prostate biopsy collaborative group. World J Urol 2012; **30:** 149
- 100. De Nunzio C, Lombardo R, Tema G et al: External validation of chun, pcpt, erspc, kawakami, and karakiewicz nomograms in the prediction of prostate cancer: A single center cohort-study. Urol Oncol 2018; **36:** 364.e1
- 101. Ankerst DP, Straubinger J, Selig K et al: A contemporary prostate biopsy risk calculator based on multiple heterogeneous cohorts. Eur Urol 2018; **74:** 197
- 102. Ankerst DP, Hoefler J, Bock S et al: Prostate cancer prevention trial risk calculator 2.0 for the prediction of low- vs high-grade prostate cancer. Urology 2014; **83:** 1362
- 103. Fenton JJ, Weyrich MS, Durbin S et al: U.S. Preventive services task force evidence syntheses, formerly systematic evidence reviews. In: Prostate-specific antigen-based screening for prostate cancer: A systematic



- evidence review for the u.S. Preventive services task force. Rockville (MD): Agency for Healthcare Research and Quality (US), 2018
- 104. Wei JT, Feng Z, Partin AW et al: Can urinary pca3 supplement psa in the early detection of prostate cancer? Journal of Clinical Oncology 2014; **32:** 4066
- 105. Singhal U, Tosoian JJ, Qi J et al: Overtreatment and underutilization of watchful waiting in men with limited life expectancy: An analysis of the michigan urological surgery improvement collaborative registry. Urology 2020; 145: 190
- 106. Kasivisvanathan V, Rannikko AS, Borghi M et al: Mri-targeted or standard biopsy for prostate-cancer diagnosis. N Engl J Med 2018; **378**: 1767
- 107. Porpiglia F, Manfredi M, Mele F et al: Diagnostic pathway with multiparametric magnetic resonance imaging versus standard pathway: Results from a randomized prospective study in biopsy-naive patients with suspected prostate cancer. Eur Urol 2017; **72:** 282
- 108. Panebianco V, Barchetti F, Sciarra A et al: Multiparametric magnetic resonance imaging vs. Standard care in men being evaluated for prostate cancer: A randomized study. Urol Oncol 2015; **33:** 17 e1
- 109. Tonttila PP, Lantto J, Pääkkö E et al: Prebiopsy multiparametric magnetic resonance imaging for prostate cancer diagnosis in biopsy-naive men with suspected prostate cancer based on elevated prostate-specific antigen values: Results from a randomized prospective blinded controlled trial. Eur Urol 2016; **69:** 419
- 110. Baco E, Rud E, Eri LM et al: A randomized controlled trial to assess and compare the outcomes of two-core prostate biopsy guided by fused magnetic resonance and transrectal ultrasound images and traditional 12-core systematic biopsy. Eur Urol 2016; **69:** 149
- 111. Hugosson J, Månsson M, Wallström J et al: Prostate cancer screening with psa and mri followed by targeted biopsy only. N Engl J Med 2022; **387:** 2126
- 112. Drost FH, Osses DF, Nieboer D et al: Prostate mri, with or without mri-targeted biopsy, and systematic biopsy for detecting prostate cancer. Cochrane Database of Systematic Reviews 2019; **4:** CD012663
- 113. Barentsz JO, Richenberg J, Clements R et al: Esur prostate mr guidelines 2012. Eur Radiol 2012; 22: 746
- 114. Weinreb JC, Barentsz JO, Choyke PL et al: Pi-rads prostate imaging reporting and data system: 2015, version 2. Eur Urol 2016; **69:** 16
- 115. Turkbey B, Rosenkrantz AB, Haider MA et al: Prostate imaging reporting and data system version 2.1: 2019 update of prostate imaging reporting and data system version 2. Eur Urol 2019; **76:** 340
- 116. Ahdoot M, Lebastchi AH, Long L et al: Using prostate imaging-reporting and data system (pi-rads) scores to select an optimal prostate biopsy method: A secondary analysis of the trio study. European Urology Oncology 2021; **10:** 10
- 117. Barkovich EJ, Shankar PR and Westphalen AC: A systematic review of the existing prostate imaging reporting and data system version 2 (pi-radsv2) literature and subset meta-analysis of pi-radsv2 categories stratified by gleason scores. AJR American Journal of Roentgenology 2019; **212**: 847
- 118. Benndorf M, Waibel L, Kronig M et al: Peripheral zone lesions of intermediary risk in multiparametric prostate mri: Frequency and validation of the pi-radsv2 risk stratification algorithm based on focal contrast enhancement. European Journal of Radiology 2018; **99:** 62
- 119. Borkowetz A, Hadaschik B, Platzek I et al: Prospective comparison of transperineal magnetic resonance imaging/ultrasonography fusion biopsy and transrectal systematic biopsy in biopsy-naive patients. BJU International 2018; 121: 53
- 120. Chen Y, Ruan M, Zhou B et al: Cutoff values of prostate imaging reporting and data system version 2.1 score in men with prostate-specific antigen level 4 to 10 ng/ml: Importance of lesion location. Clinical Genitourinary Cancer 2021; **19:** 288
- 121. Cheng Y, Qi F, Liang L et al: Use of prostate systematic and targeted biopsy on the basis of bi-parametric magnetic resonance imaging in biopsy-naive patients. Journal of Investigative Surgery 2020: 1



- 122. Daun M, Fardin S, Ushinsky A et al: Pi-rads version 2 is an excellent screening tool for clinically significant prostate cancer as designated by the validated international society of urological pathology criteria: A retrospective analysis. Current Problems in Diagnostic Radiology 2020; **49:** 407
- 123. Hofbauer SL, Maxeiner A, Kittner B et al: Validation of prostate imaging reporting and data system version 2 for the detection of prostate cancer. Journal of Urology 2018; **200:** 767
- 124. John S, Cooper S, Breau RH et al: Multiparametric magnetic resonance imaging-transrectal ultrasound-guided cognitive fusion biopsy of the prostate: Clinically significant cancer detection rates stratified by the prostate imaging and data reporting system version 2 assessment categories. Canadian Urological Association Journal 2018; **12**: 401
- 125. Jordan EJ, Fiske C, Zagoria RJ et al: Evaluating the performance of pi-rads v2 in the non-academic setting. Abdominal Radiology 2017; **42:** 2725
- 126. Kim M, Ryu H, Lee HJ et al: Who can safely evade a magnetic resonance imaging fusion-targeted biopsy (mriftb) for prostate imaging reporting and data system (pi-rads) 3 lesion? World Journal of Urology 2021; **39:** 1463
- 127. Lee CU, Choi J, Sung SH et al: The role of prostate combination biopsy consisting of targeted and additional systematic biopsy. Journal of Clinical Medicine 2021; **10**
- 128. Lim C, Abreu-Gomez J, Leblond MA et al: When to biopsy prostate imaging and data reporting system version 2 (pi-radsv2) assessment category 3 lesions? Use of clinical and imaging variables to predict cancer diagnosis at targeted biopsy. Canadian Urological Association Journal 2020; **15**
- 129. Mathur S, O'Malley ME, Ghai S et al: Correlation of 3t multiparametric prostate mri using prostate imaging reporting and data system (pirads) version 2 with biopsy as reference standard. Abdominal Radiology 2019; **44:** 252
- 130. Osses DF, van Asten JJ, Kieft GJ et al: Prostate cancer detection rates of magnetic resonance imaging-guided prostate biopsy related to prostate imaging reporting and data system score. World Journal of Urology 2017; 35: 207
- 131. Park BK and Park SY: New biopsy techniques and imaging features of transrectal ultrasound for targeting pi-rads 4 and 5 lesions. Journal of Clinical Medicine 2020; **9:** 15
- 132. Ryoo H, Kang MY, Sung HH et al: Detection of prostate cancer using prostate imaging reporting and data system score and prostate-specific antigen density in biopsy-naive and prior biopsy-negative patients. Prostate International 2020; **8:** 125
- 133. Sathianathen NJ, Konety BR, Soubra A et al: Which scores need a core? An evaluation of mr-targeted biopsy yield by pirads score across different biopsy indications. Prostate Cancer & Prostatic Diseases 2018; **21:** 573
- 134. Sokhi HK, Padhani AR, Patel S et al: Diagnostic yields in patients with suspected prostate cancer undergoing mri as the first-line investigation in routine practice. Clinical Radiology 2020; **75**: 950
- 135. Syed JS, Nguyen KA, Nawaf CB et al: Prostate zonal anatomy correlates with the detection of prostate cancer on multiparametric magnetic resonance imaging/ultrasound fusion-targeted biopsy in patients with a solitary pi-rads v2-scored lesion. Urologic Oncology 2017; **35:** 542.e19
- 136. Westphalen AC, McCulloch CE, Anaokar JM et al: Variability of the positive predictive value of pi-rads for prostate mri across 26 centers: Experience of the society of abdominal radiology prostate cancer disease-focused panel. Radiology 2020; **296**: 76
- 137. Abdul Raheem R, Razzaq A, Beraud V et al: Can a prostate biopsy be safely deferred on pi-rads 1,2 or 3 lesions seen on pre-biopsy mp-mri? Arab Journal of Urology 2022;
- 138. Nowier A, Mazhar H, Salah R et al: Performance of multi-parametric magnetic resonance imaging through pirads scoring system in biopsy naive patients with suspicious prostate cancer. Arab Journal of Urology Print 2022; **20**: 121
- 139. Rosenkrantz AB, Ayoola A, Hoffman D et al: The learning curve in prostate mri interpretation: Self-directed learning versus continual reader feedback. AJR Am J Roentgenol 2017; **208:** W92



- 140. Wei CG, Zhang YY, Pan P et al: Diagnostic accuracy and interobserver agreement of pi-rads version 2 and version 2.1 for the detection of transition zone prostate cancers, AJR Am J Roentgenol 2021; **216**: 1247
- 141. Bhayana R, O'Shea A, Anderson MA et al: Pi-rads versions 2 and 2.1: Interobserver agreement and diagnostic performance in peripheral and transition zone lesions among six radiologists. AJR Am J Roentgenol 2021; **217**: 141
- 142. Annamalai A, Fustok JN, Beltran-Perez J et al: Interobserver agreement and accuracy in interpreting mpmri of the prostate: A systematic review. Curr Urol Rep 2022; **23**: 1
- de Rooij M, Israel B, Tummers M et al: Esur/esui consensus statements on multi-parametric mri for the detection of clinically significant prostate cancer: Quality requirements for image acquisition, interpretation and radiologists' training. Eur Radiol 2020; **30:** 5404
- 144. Li JL, Phillips D, Towfighi S et al: Second-opinion reads in prostate mri: Added value of subspecialty interpretation and review at multidisciplinary rounds. Abdom Radiol (NY) 2022; **47:** 827
- Al Hussein Al Awamlh B, Marks LS, Sonn GA et al: Multicenter analysis of clinical and mri characteristics associated with detecting clinically significant prostate cancer in pi-rads (v2.0) category 3 lesions. Urologic Oncology 2020; **38:** 637.e9
- 146. Cata E, Andras I, Ferro M et al: Systematic sampling during mri-us fusion prostate biopsy can overcome errors of targeting-prospective single center experience after 300 cases in first biopsy setting. Translational Andrology & Urology 2020; **9:** 2510
- 147. Filson CP, Natarajan S, Margolis DJ et al: Prostate cancer detection with magnetic resonance-ultrasound fusion biopsy: The role of systematic and targeted biopsies. Cancer 2016; **122:** 884
- 148. Fujii S, Hayashi T, Honda Y et al: Magnetic resonance imaging/transrectal ultrasonography fusion targeted prostate biopsy finds more significant prostate cancer in biopsy-naive japanese men compared with the standard biopsy. International Journal of Urology 2020; **27:** 140
- 149. Kim YJ, Huh JS and Park KK: Effectiveness of bi-parametric mr/us fusion biopsy for detecting clinically significant prostate cancer in prostate biopsy naive men. Yonsei Medical Journal 2019; **60:** 346
- 150. Maxeiner A, Kittner B, Blobel C et al: Primary magnetic resonance imaging/ultrasonography fusion-guided biopsy of the prostate. BJU International 2018; **122:** 211
- 151. Ahdoot M, Wilbur AR, Reese SE et al: Mri-targeted, systematic, and combined biopsy for prostate cancer diagnosis. New England Journal of Medicine 2020; **382:** 917
- 152. Coker MA, Glaser ZA, Gordetsky JB et al: Targets missed: Predictors of mri-targeted biopsy failing to accurately localize prostate cancer found on systematic biopsy. Prostate Cancer Prostatic Dis 2018; **21:** 549
- 153. Brisbane WG, Priester AM, Ballon J et al: Targeted prostate biopsy: Umbra, penumbra, and value of perilesional sampling. Eur Urol 2022; **82:** 303
- 154. Williams C, Ahdoot M, Daneshvar MA et al: Why does magnetic resonance imaging-targeted biopsy miss clinically significant cancer? J Urol 2022; **207**: 95
- 155. Prince M, Foster BR, Kaempf A et al: In-bore versus fusion mri-targeted prostate biopsy of pi-rads category 4 or 5 lesions: A retrospective comparative analysis using propensity score weighting. AJR Am J Roentgenol 2021;
- 156. Sathianathen NJ, Omer A, Harriss E et al: Negative predictive value of multiparametric magnetic resonance imaging in the detection of clinically significant prostate cancer in the prostate imaging reporting and data system era: A systematic review and meta-analysis. European Urology 2020; **78:** 402
- 157. Eichler K, Hempel S, Wilby J et al: Diagnostic value of systematic biopsy methods in the investigation of prostate cancer: A systematic review. J Urol 2006; **175:** 1605
- 158. Ristau BT, Allaway M, Cendo D et al: Free-hand transperineal prostate biopsy provides acceptable cancer detection and minimizes risk of infection: Evolving experience with a 10-sector template. Urol Oncol 2018; **36:** 528.e15



- 159. Ukimura O, Coleman JA, de la Taille A et al: Contemporary role of systematic prostate biopsies: Indications, techniques, and implications for patient care. Eur Urol 2013; **63:** 214
- 160. Presti JC, Jr., O'Dowd GJ, Miller MC et al: Extended peripheral zone biopsy schemes increase cancer detection rates and minimize variance in prostate specific antigen and age related cancer rates: Results of a community multi-practice study. J Urol 2003; **169**: 125
- 161. Catalona WJ, Partin AW, Slawin KM et al: Use of the percentage of free prostate-specific antigen to enhance differentiation of prostate cancer from benign prostatic disease: A prospective multicenter clinical trial. JAMA 1998; **279**: 1542
- 162. Roddam AW, Duffy MJ, Hamdy FC et al: Use of prostate-specific antigen (psa) isoforms for the detection of prostate cancer in men with a psa level of 2-10 ng/ml: Systematic review and meta-analysis. Eur Urol 2005; **48**: 386
- Lee R, Localio AR, Armstrong K et al: A meta-analysis of the performance characteristics of the free prostate-specific antigen test. Urology 2006; **67:** 762
- 164. Catalona WJ, Southwick PC, Slawin KM et al: Comparison of percent free psa, psa density, and age-specific psa cutoffs for prostate cancer detection and staging. Urology 2000; **56:** 255
- 165. Bruzzese D, Mazzarella C, Ferro M et al: Prostate health index vs percent free prostate-specific antigen for prostate cancer detection in men with "gray" prostate-specific antigen levels at first biopsy: Systematic review and meta-analysis. Transl Res 2014; **164:** 444
- 166. Finne P, Auvinen A, Maattanen L et al: Diagnostic value of free prostate-specific antigen among men with a prostate-specific antigen level of <3.0 microg per liter. European Urology 2008; **54:** 362
- 167. Parekh DJ, Punnen S, Sjoberg DD et al: A multi-institutional prospective trial in the USA confirms that the 4kscore accurately identifies men with high-grade prostate cancer. European Urology 2015; **68:** 464
- 168. Loeb S, Sanda MG, Broyles DL et al: The prostate health index selectively identifies clinically significant prostate cancer. Journal of Urology 2015; **193**: 1163
- Morote J, Celma A, Planas J et al: Diagnostic accuracy of prostate health index to identify aggressive prostate cancer. An institutional validation study. Actas Urologicas Espanolas 2016; **40:** 378
- 170. Seisen T, Roupret M, Brault D et al: Accuracy of the prostate health index versus the urinary prostate cancer antigen 3 score to predict overall and significant prostate cancer at initial biopsy. Prostate 2015; **75:** 103
- 171. Kim L, Boxall N, George A et al: Clinical utility and cost modelling of the phi test to triage referrals into image-based diagnostic services for suspected prostate cancer: The prim (phi to refine mri) study. BMC Medicine 2020; 18: 95
- 172. Eyrich NW, Morgan TM and Tosoian JJ: Biomarkers for detection of clinically significant prostate cancer: Contemporary clinical data and future directions. Transl Androl Urol 2021; **10:** 3091
- de la Calle C, Patil D, Wei JT et al: Multicenter evaluation of the prostate health index to detect aggressive prostate cancer in biopsy naive men. Journal of Urology 2015; **194:** 65
- de la Taille A, Irani J, Graefen M et al: Clinical evaluation of the pca3 assay in guiding initial biopsy decisions. Journal of Urology 2011; **185**: 2119
- 175. Falagario UG, Martini A, Wajswol E et al: Avoiding unnecessary magnetic resonance imaging (mri) and biopsies: Negative and positive predictive value of mri according to prostate-specific antigen density, 4kscore and risk calculators. European Urology Oncology 2020; **3:** 700
- Hansen J, Auprich M, Ahyai SA et al: Initial prostate biopsy: Development and internal validation of a biopsyspecific nomogram based on the prostate cancer antigen 3 assay. European Urology 2013; **63:** 201
- 177. Hendriks RJ, van der Leest MMG, Israel B et al: Clinical use of the selectmdx urinary-biomarker test with or without mpmri in prostate cancer diagnosis: A prospective, multicenter study in biopsy-naive men. Prostate Cancer & Prostatic Diseases 2021; **3:** 03



- 178. Lazzeri M, Haese A, de la Taille A et al: Serum isoform [-2]propsa derivatives significantly improve prediction of prostate cancer at initial biopsy in a total psa range of 2-10 ng/ml: A multicentric european study. Eur Urol 2013; 63: 986
- 179. Lebastchi AH, Russell CM, Niknafs YS et al: Impact of the myprostatescore (mps) test on the clinical decision to undergo prostate biopsy: Results from a contemporary academic practice. Urology 2020; **145**: 204
- 180. Lendinez-Cano G, Ojeda-Claro AV, Gomez-Gomez E et al: Prospective study of diagnostic accuracy in the detection of high-grade prostate cancer in biopsy-naive patients with clinical suspicion of prostate cancer who underwent the select mdx test. Prostate 2021; **81**: 857
- 181. McKiernan J, Donovan MJ, Margolis E et al: A prospective adaptive utility trial to validate performance of a novel urine exosome gene expression assay to predict high-grade prostate cancer in patients with prostate-specific antigen 2-10ng/ml at initial biopsy. European Urology 2018; **74**: 731
- 182. McKiernan J, Donovan MJ, O'Neill V et al: A novel urine exosome gene expression assay to predict high-grade prostate cancer at initial biopsy. JAMA Oncology 2016; **2:** 882
- 183. Nordstrom T, Vickers A, Assel M et al: Comparison between the four-kallikrein panel and prostate health index for predicting prostate cancer. European Urology 2015; **68:** 139
- Tutrone R, Donovan MJ, Torkler P et al: Clinical utility of the exosome based exodx prostate(intelliscore) epi test in men presenting for initial biopsy with a psa 2-10 ng/ml. Prostate Cancer & Prostatic Diseases 2020; **23**: 607
- 185. Rubio-Briones J, Borque A, Esteban LM et al: Optimizing the clinical utility of pca3 to diagnose prostate cancer in initial prostate biopsy. BMC Cancer 2015; **15**: 633
- 186. Jiao B, Gulati R, Hendrix N et al: Economic evaluation of urine-based or magnetic resonance imaging reflex tests in men with intermediate prostate-specific antigen levels in the united states. Value Health 2021; **24:** 1111
- 187. Benchikh A, Savage C, Cronin A et al: A panel of kallikrein markers can predict outcome of prostate biopsy following clinical work-up: An independent validation study from the european randomized study of prostate cancer screening, france. BMC Cancer 2010; **10:** 635
- 188. Gupta A, Roobol MJ, Savage CJ et al: A four-kallikrein panel for the prediction of repeat prostate biopsy: Data from the european randomized study of prostate cancer screening in rotterdam, netherlands. British Journal of Cancer 2010; **103:** 708
- 189. Stovsky M, Klein EA, Chait A et al: Clinical validation of isopsa<sup>™</sup>, a single parameter, structure based assay for improved detection of high grade prostate cancer. J Urol 2019; **201**: 1115
- 190. Steuber T, Heidegger I, Kafka M et al: Propose: A real-life prospective study of proclarix, a novel blood-based test to support challenging biopsy decision-making in prostate cancer. Eur Urol Oncol 2022; **5**: 321
- 191. Lazzeri M, Briganti A, Scattoni V et al: Serum index test %[-2]propsa and prostate health index are more accurate than prostate specific antigen and %fpsa in predicting a positive repeat prostate biopsy. Journal of Urology 2012; 188: 1137
- 192. Gnanapragasam VJ, Burling K, George A et al: The prostate health index adds predictive value to multiparametric mri in detecting significant prostate cancers in a repeat biopsy population. Scientific Reports 2016; **6**: 35364
- 193. Porpiglia F, Russo F, Manfredi M et al: The roles of multiparametric magnetic resonance imaging, pca3 and prostate health index-which is the best predictor of prostate cancer after a negative biopsy? Journal of Urology 2014; **192:** 60
- 194. Chevli KK, Duff M, Walter P et al: Urinary pca3 as a predictor of prostate cancer in a cohort of 3,073 men undergoing initial prostate biopsy. Journal of Urology 2014; **191:** 1743
- 195. Sanda MG, Feng Z, Howard DH et al: Association between combined tmprss2:Erg and pca3 rna urinary testing and detection of aggressive prostate cancer. JAMA Oncology 2017; **3:** 1085
- 196. Haese A, de la Taille A, van Poppel H et al: Clinical utility of the pca3 urine assay in european men scheduled for repeat biopsy. European Urology 2008; **54:** 1081



- 197. Gittelman MC, Hertzman B, Bailen J et al: Pca3 molecular urine test as a predictor of repeat prostate biopsy outcome in men with previous negative biopsies: A prospective multicenter clinical study. Journal of Urology 2013; **190**: 64
- 198. Tomlins SA, Day JR, Lonigro RJ et al: Urine tmprss2:Erg plus pca3 for individualized prostate cancer risk assessment. European Urology 2016; **70:** 45
- 199. Tosoian JJ, Trock BJ, Morgan TM et al: Use of the myprostatescore test to rule out clinically significant cancer: Validation of a straightforward clinical testing approach. Journal of Urology 2021; **205:** 732
- 200. Haese A, Trooskens G, Steyaert S et al: Multicenter optimization and validation of a 2-gene mrna urine test for detection of clinically significant prostate cancer before initial prostate biopsy. Journal of Urology 2019; **202:** 256
- 201. McKiernan J, Noerholm M, Tadigotla V et al: A urine-based exosomal gene expression test stratifies risk of high-grade prostate cancer in men with prior negative prostate biopsy undergoing repeat biopsy. BMC Urology 2020; 20: 138
- 202. Wang WW, Sorokin I, Aleksic I et al: Expression of small noncoding rnas in urinary exosomes classifies prostate cancer into indolent and aggressive disease. J Urol 2020; **204:** 466
- 203. Van Neste L, Partin AW, Stewart GD et al: Risk score predicts high-grade prostate cancer in DNA-methylation positive, histopathologically negative biopsies. Prostate 2016; **76:** 1078
- 204. Waterhouse RL, Jr., Van Neste L, Moses KA et al: Evaluation of an epigenetic assay for predicting repeat prostate biopsy outcome in african american men. Urology 2019; **128**: 62
- 205. Gerstenbluth RE, Seftel AD, Hampel N et al: The accuracy of the increased prostate specific antigen level (greater than or equal to 20 ng./ml.) in predicting prostate cancer: Is biopsy always required? Journal of Urology 2002; **168**: 1990
- 206. Abraham NE, Mendhiratta N and Taneja SS: Patterns of repeat prostate biopsy in contemporary clinical practice. Journal of Urology 2015; **193:** 1178
- 207. Bittner N, Merrick GS, Butler WM et al: Incidence and pathological features of prostate cancer detected on transperineal template guided mapping biopsy after negative transrectal ultrasound guided biopsy. Journal of Urology 2013; **190:** 509
- 208. Giulianelli R, Brunori S, Gentile BC et al: Saturation biopsy technique increase the capacity to diagnose adenocarcinoma of prostate in patients with psa < 10 ng/ml, after a first negative biopsy. Archivio Italiano di Urologia, Andrologia 2011; **83:** 154
- 209. Nam RK, Toi A, Trachtenberg J et al: Variation in patterns of practice in diagnosing screen-detected prostate cancer. BJU International 2004; **94:** 1239
- 210. Ploussard G, Nicolaiew N, Marchand C et al: Risk of repeat biopsy and prostate cancer detection after an initial extended negative biopsy: Longitudinal follow-up from a prospective trial. BJU International 2013; **111:** 988
- 211. Thompson IM, Tangen CM, Ankerst DP et al: The performance of prostate specific antigen for predicting prostate cancer is maintained after a prior negative prostate biopsy. J Urol 2008; **180**: 544
- 212. Cucchiara V, Cooperberg MR, Dall'Era M et al: Genomic markers in prostate cancer decision making. Eur Urol 2018; **73**: 572
- 213. Foley RW, Maweni RM, Gorman L et al: European randomised study of screening for prostate cancer (erspc) risk calculators significantly outperform the prostate cancer prevention trial (pcpt) 2.0 in the prediction of prostate cancer: A multi-institutional study. BJU International 2016; 1: 706
- 214. Kim TS, Ko KJ, Shin SJ et al: Multiple cores of high grade prostatic intraepithelial neoplasia and any core of atypia on first biopsy are significant predictor for cancer detection at a repeat biopsy. Korean Journal of Urology 2015; **56**: 796
- 215. Palmstedt E, Mansson M, Franlund M et al: Long-term outcomes for men in a prostate screening trial with an initial benign prostate biopsy: A population-based cohort. Eur Urol Oncol 2019; **2:** 716



- 216. Klemann N, Roder MA, Helgstrand JT et al: Risk of prostate cancer diagnosis and mortality in men with a benign initial transrectal ultrasound-guided biopsy set: A population-based study. Lancet Oncol 2017; **18:** 221
- 217. Roobol MJ, Steyerberg EW, Kranse R et al: A risk-based strategy improves prostate-specific antigen-driven detection of prostate cancer. Eur Urol 2010; **57:** 79
- 218. Nam RK, Satkunavisam R, Chin JL et al: Next-generation prostate cancer risk calculator for primary care physicians. Can Urol Assoc J 2018; **12:** E64
- 219. Nordstrom T, Akre O, Aly M et al: Prostate-specific antigen (psa) density in the diagnostic algorithm of prostate cancer. Prostate Cancer & Prostatic Diseases 2018; **21:** 57
- 220. Hansen NL, Barrett T, Koo B et al: The influence of prostate-specific antigen density on positive and negative predictive values of multiparametric magnetic resonance imaging to detect gleason score 7-10 prostate cancer in a repeat biopsy setting. BJU International 2017; **119:** 724
- 221. Stewart GD, Van Neste L, Delvenne P et al: Clinical utility of an epigenetic assay to detect occult prostate cancer in histopathologically negative biopsies: Results of the matloc study. Journal of Urology 2013; **189:** 1110
- 222. Partin AW, Van Neste L, Klein EA et al: Clinical validation of an epigenetic assay to predict negative histopathological results in repeat prostate biopsies. J Urol 2014; **192:** 1081
- 223. Tosoian JJ, Singhal U, Davenport MS et al: Urinary myprostatescore (mps) to rule out clinically-significant cancer in men with equivocal (pi-rads 3) multiparametric mri: Addressing an unmet clinical need. Urology 2022; **164:** 184
- 224. Herawi M, Kahane H, Cavallo C et al: Risk of prostate cancer on first re-biopsy within 1 year following a diagnosis of high grade prostatic intraepithelial neoplasia is related to the number of cores sampled. J Urol 2006; **175:** 121
- 225. Tosoian JJ, Alam R, Ball MW et al: Managing high-grade prostatic intraepithelial neoplasia (hgpin) and atypical glands on prostate biopsy. Nat Rev Urol 2018; **15**: 55
- 226. Bishara T, Ramnani DM and Epstein JI: High-grade prostatic intraepithelial neoplasia on needle biopsy: Risk of cancer on repeat biopsy related to number of involved cores and morphologic pattern. American Journal of Surgical Pathology 2004; **28:** 629
- 227. Godoy G, Huang GJ, Patel T et al: Long-term follow-up of men with isolated high-grade prostatic intra-epithelial neoplasia followed by serial delayed interval biopsy. Urology 2011; **77:** 669
- 228. Patel P, Nayak JG, Biljetina Z et al: Prostate cancer after initial high-grade prostatic intraepithelial neoplasia and benign prostate biopsy. Canadian Journal of Urology 2015; **22:** 8056
- 229. Wiener S, Haddock P, Cusano J et al: Incidence of clinically significant prostate cancer after a diagnosis of atypical small acinar proliferation, high-grade prostatic intraepithelial neoplasia, or benign tissue. Urology 2017; **110:** 161
- 230. Girasole CR, Cookson MS, Putzi MJ et al: Significance of atypical and suspicious small acinar proliferations, and high grade prostatic intraepithelial neoplasia on prostate biopsy: Implications for cancer detection and biopsy strategy. Journal of Urology 2006; **175:** 929
- 231. Tan PH, Tan HW, Tan Y et al: Is high-grade prostatic intraepithelial neoplasia on needle biopsy different in an asian population: A clinicopathologic study performed in singapore. Urology 2006; **68:** 800
- 232. Akhavan A, Keith JD, Bastacky SI et al: The proportion of cores with high-grade prostatic intraepithelial neoplasia on extended-pattern needle biopsy is significantly associated with prostate cancer on site-directed repeat biopsy. BJU Int 2007; **99:** 765
- 233. Oderda M, Rosazza M, Agnello M et al: Natural history of widespread high grade prostatic intraepithelial neoplasia and atypical small acinar proliferation: Should we rebiopsy them all? Scandinavian Journal of Urology 2021; **55**: 129
- 234. Netto GJ and Epstein JI: Widespread high-grade prostatic intraepithelial neoplasia on prostatic needle biopsy: A significant likelihood of subsequently diagnosed adenocarcinoma. Am J Surg Pathol 2006; **30**: 1184
- 235. Morote J, Schwartzmann I, Celma A et al: The current recommendation for the management of isolated high-grade prostatic intraepithelial neoplasia. BJU International 2021; **10**: 10



- 236. Iczkowski KA, Bassler TJ, Schwob VS et al: Diagnosis of "suspicious for malignancy" in prostate biopsies: Predictive value for cancer. Urology 1998; **51:** 749
- 237. Iczkowski KA, Chen HM, Yang XJ et al: Prostate cancer diagnosed after initial biopsy with atypical small acinar proliferation suspicious for malignancy is similar to cancer found on initial biopsy. Urology 2002; **60:** 851
- 238. Schlesinger C, Bostwick DG and Iczkowski KA: High-grade prostatic intraepithelial neoplasia and atypical small acinar proliferation: Predictive value for cancer in current practice. Am J Surg Pathol 2005; **29:** 1201
- 239. Epstein JI and Herawi M: Prostate needle biopsies containing prostatic intraepithelial neoplasia or atypical foci suspicious for carcinoma: Implications for patient care. J Urol 2006; **175**: 820
- 240. Koca O, Caliskan S, Ozturk MI et al: Significance of atypical small acinar proliferation and high-grade prostatic intraepithelial neoplasia in prostate biopsy. Korean Journal of Urology 2011; **52:** 736
- 241. Leone A, Gershman B, Rotker K et al: Atypical small acinar proliferation (asap): Is a repeat biopsy necessary asap? A multi-institutional review. Prostate Cancer & Prostatic Diseases 2016; **19:** 68
- 242. Warlick C, Feia K, Tomasini J et al: Rate of gleason 7 or higher prostate cancer on repeat biopsy after a diagnosis of atypical small acinar proliferation. Prostate Cancer & Prostatic Diseases 2015; **18:** 255
- 243. Dorin RP, Wiener S, Harris CD et al: Prostate atypia: Does repeat biopsy detect clinically significant prostate cancer? Prostate 2015; **75:** 673
- 244. Shah RB, Magi-Galluzzi C, Han B et al: Atypical cribriform lesions of the prostate: Relationship to prostatic carcinoma and implication for diagnosis in prostate biopsies. Am J Surg Pathol 2010; **34:** 470
- 245. Shah RB and Zhou M: Atypical cribriform lesions of the prostate: Clinical significance, differential diagnosis and current concept of intraductal carcinoma of the prostate. Adv Anat Pathol 2012; **19:** 270
- 246. Shah RB, Yoon J, Liu G et al: Atypical intraductal proliferation and intraductal carcinoma of the prostate on core needle biopsy: A comparative clinicopathological and molecular study with a proposal to expand the morphological spectrum of intraductal carcinoma. Histopathology 2017; **71**: 693
- 247. Hickman RA, Yu H, Li J et al: Atypical intraductal cribriform proliferations of the prostate exhibit similar molecular and clinicopathologic characteristics as intraductal carcinoma of the prostate. Am J Surg Pathol 2017; **41:** 550
- 248. Shah RB, Nguyen JK, Przybycin CG et al: Atypical intraductal proliferation detected in prostate needle biopsy is a marker of unsampled intraductal carcinoma and other adverse pathological features: A prospective clinicopathological study of 62 cases with emphasis on pathological outcomes. Histopathology 2019; **75(3)**: 346
- 249. Hoeks CM, Schouten MG, Bomers JG et al: Three-tesla magnetic resonance-guided prostate biopsy in men with increased prostate-specific antigen and repeated, negative, random, systematic, transrectal ultrasound biopsies: Detection of clinically significant prostate cancers. European Urology 2012; **62:** 902
- 250. Arsov C, Rabenalt R, Blondin D et al: Prospective randomized trial comparing magnetic resonance imaging (mri)-guided in-bore biopsy to mri-ultrasound fusion and transrectal ultrasound-guided prostate biopsy in patients with prior negative biopsies. European Urology 2015; **68:** 713
- 251. Hambrock T, Somford DM, Hoeks C et al: Magnetic resonance imaging guided prostate biopsy in men with repeat negative biopsies and increased prostate specific antigen. Journal of Urology 2010; **183:** 520
- 252. Sonn GA, Chang E, Natarajan S et al: Value of targeted prostate biopsy using magnetic resonance-ultrasound fusion in men with prior negative biopsy and elevated prostate-specific antigen. European Urology 2014; **65**: 809
- 253. Meermeier NP, Foster BR, Liu JJ et al: Impact of direct mri-guided biopsy of the prostate on clinical management. AJR American Journal of Roentgenology 2019; **213:** 371
- Da Rosa MR, Milot L, Sugar L et al: A prospective comparison of mri-us fused targeted biopsy versus systematic ultrasound-guided biopsy for detecting clinically significant prostate cancer in patients on active surveillance. J Magn Reson Imaging 2015; **41:** 220
- 255. Elkjær MC, Andersen MH, Høyer S et al: Prostate cancer: In-bore magnetic resonance guided biopsies at active surveillance inclusion improve selection of patients for active treatment. Acta Radiol 2018; **59:** 619



- 256. Welch HG, Fisher ES, Gottlieb DJ et al: Detection of prostate cancer via biopsy in the medicare-seer population during the psa era. Journal of the National Cancer Institute 2007; **99:** 1395
- 257. Distler FA, Radtke JP, Bonekamp D et al: The value of psa density in combination with pi-rads for the accuracy of prostate cancer prediction. J Urol 2017; **198:** 575
- 258. Druskin SC, Tosoian JJ, Young A et al: Combining prostate health index density, magnetic resonance imaging and prior negative biopsy status to improve the detection of clinically significant prostate cancer. BJU International 2018; **121**: 619
- 259. Kamal O, Comerford J, Foster BR et al: Intermediate-term oncological outcomes after a negative endorectal coil multiparametric mri of the prostate in patients without biopsy proven prostate cancer. Clinical Imaging 2022;
- 260. Zhen L, Liu X, Yegang C et al: Accuracy of multiparametric magnetic resonance imaging for diagnosing prostate cancer: A systematic review and meta-analysis. BMC Cancer 2019: **19:** 1244
- 261. Patel N, Cricco-Lizza E, Kasabwala K et al: The role of systematic and targeted biopsies in light of overlap on magnetic resonance imaging ultrasound fusion biopsy. European Urology Oncology 2018; **1:** 263
- 262. Salami SS, Ben-Levi E, Yaskiv O et al: In patients with a previous negative prostate biopsy and a suspicious lesion on magnetic resonance imaging, is a 12-core biopsy still necessary in addition to a targeted biopsy? BJU International 2015; **115**: 562
- 263. Loeb S, Carter HB, Berndt SI et al: Is repeat prostate biopsy associated with a greater risk of hospitalization? Data from seer-medicare. Journal of Urology 2013; **189:** 867
- 264. Fujita K, Landis P, McNeil BK et al: Serial prostate biopsies are associated with an increased risk of erectile dysfunction in men with prostate cancer on active surveillance. J Urol 2009; **182**: 2664
- 265. Hale GR, Czarniecki M, Cheng A et al: Comparison of elastic and rigid registration during magnetic resonance imaging/ultrasound fusion-guided prostate biopsy: A multi-operator phantom study. J Urol 2018; **200:** 1114
- 266. Izadpanahi MH, Elahian A, Gholipour F et al: Diagnostic yield of fusion magnetic resonance-guided prostate biopsy versus cognitive-guided biopsy in biopsy-naive patients: A head-to-head randomized controlled trial. Prostate Cancer & Prostatic Diseases 2021; **27**: 27
- 267. Watts KL, Frechette L, Muller B et al: Systematic review and meta-analysis comparing cognitive vs. Image-guided fusion prostate biopsy for the detection of prostate cancer. Urologic Oncology 2020; **38:** 734.e19
- 268. Hamid S, Donaldson IA, Hu Y et al: The smarttarget biopsy trial: A prospective, within-person randomised, blinded trial comparing the accuracy of visual-registration and magnetic resonance imaging/ultrasound imagefusion targeted biopsies for prostate cancer risk stratification. European Urology 2019; **75:** 733
- 269. Liang L, Cheng Y, Qi F et al: A comparative study of prostate cancer detection rate between transperineal cog-tb and transperineal fus-tb in patients with psa <=20 ng/ml. Journal of Endourology 2020; **34:** 1008
- 270. Dai Z, Liu Y, Huangfu Z et al: Magnetic resonance imaging (mri)-targeted biopsy in patients with prostate-specific antigen (psa) levels <20 ng/ml: A single-center study in northeastern china. Medical Science Monitor 2021; 27: e930234
- 271. Wegelin O, Exterkate L, van der Leest M et al: The future trial: A multicenter randomised controlled trial on target biopsy techniques based on magnetic resonance imaging in the diagnosis of prostate cancer in patients with prior negative biopsies. European Urology 2019; **75:** 582
- 272. Sonmez G, Demirtas T, Tombul ST et al: What is the ideal number of biopsy cores per lesion in targeted prostate biopsy? Prostate International 2020; **8:** 112
- 273. Subramanian N, Recchimuzzi DZ, Xi Y et al: Impact of the number of cores on the prostate cancer detection rate in men undergoing in-bore magnetic resonance imaging-guided targeted biopsies. J Comput Assist Tomogr 2021; **45**: 203
- 274. Tu X, Lin T, Cai D et al: The optimal core number and site for mri-targeted biopsy of prostate? A systematic review and pooled analysis. Minerva Urologica e Nefrologica 2020; **72:** 144



- 275. Eastham JA, Auffenberg GB, Barocas DA et al: Clinically localized prostate cancer: Aua/astro guideline, part i: Introduction, risk assessment, staging, and risk-based management. J Urol 2022; **208:** 10
- 276. Scott S, Samaratunga H, Chabert C et al: Is transperineal prostate biopsy more accurate than transrectal biopsy in determining final gleason score and clinical risk category? A comparative analysis. BJU Int 2015; **116 Suppl 3**: 26
- 277. Meyer AR, Mamawala M, Winoker JS et al: Transperineal prostate biopsy improves the detection of clinically significant prostate cancer among men on active surveillance. J Urol 2021; **205**: 1069
- 278. Roberts MJ, Bennett HY, Harris PN et al: Prostate biopsy-related infection: A systematic review of risk factors, prevention strategies, and management approaches. Urology 2017; **104:** 11
- 279. Pilatz A, Veeratterapillay R, Köves B et al: Update on strategies to reduce infectious complications after prostate biopsy. Eur Urol Focus 2019; **5:** 20
- 280. Grummet JP, Weerakoon M, Huang S et al: Sepsis and 'superbugs': Should we favour the transperineal over the transrectal approach for prostate biopsy? BJU Int 2014; **114:** 384
- 281. Womble PR, Linsell SM, Gao Y et al: A statewide intervention to reduce hospitalizations after prostate biopsy. J Urol 2015; **194:** 403
- 282. Jacewicz M, Günzel K, Rud E et al: Antibiotic prophylaxis versus no antibiotic prophylaxis in transperineal prostate biopsies (norapp): A randomised, open-label, non-inferiority trial. Lancet Infect Dis 2022; **22:** 1465
- 283. Drazer MW, Prasad SM, Huo D et al: National trends in prostate cancer screening among older american men with limited 9-year life expectancies: Evidence of an increased need for shared decision making. Cancer 2014; **120:** 1491
- 284. Nik-Ahd F, Jarjour A, Figueiredo J et al: Prostate-specific antigen screening in transgender patients. Eur Urol 2023; **83:** 48