Validation of a Multi-ancestry Polygenic Risk Score and Age-Specific Risks of Prostate Cancer: A Meta-analysis Within Diverse Populations

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Abstract

**Background:** We recently developed a multi-ancestry polygenic risk score (PRS) that effectively stratifies prostate cancer risk across populations. In this study, we validated the performance of the PRS in the multi-ancestry Million Veteran Program (MVP) and additional independent studies.

**Methods:** Within each ancestry population, the association of PRS with prostate cancer risk was evaluated separately in each case-control study and then combined in a fixed-effects inverse-variance-weighted meta-analysis. We further assessed the effect modification by age and estimated the age-specific absolute risk of prostate cancer for each ancestry population.

**Results:** The PRS was evaluated in 31,925 cases and 490,507 controls, including men from European (22,049 cases, 414,249 controls), African (8,794 cases, 55,657 controls), and Hispanic (1,082 cases, 20,601 controls) populations. Comparing men in the top decile (90-100% of the PRS) to the average 40-60% PRS category, the prostate cancer odds ratio (OR) was 3.8-fold in European ancestry men (95% CI=3.62-3.96), 2.8-fold in African ancestry men (95% CI=2.59-3.03), and 3.2-fold in Hispanic men (95% CI=2.64-3.92). The PRS did not discriminate risk of aggressive versus non-aggressive prostate cancer. However, the OR diminished with advancing age (European ancestry men in the top decile: ≤55 years, OR=7.11; 55-60 years, OR=4.26; >70 years, OR=2.79). Men in the top PRS decile reached 5% absolute prostate cancer risk ~10 years younger than men in the 40-60% PRS category.

**Conclusions:** Our findings validate the multi-ancestry PRS as an effective prostate cancer risk stratification tool across populations. A clinical study of PRS is warranted to determine if the PRS could be used for risk-stratified screening and early detection.

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Introduction

Prostate cancer is the second leading cause of cancer death and represents one of the largest health disparities in the US, with African ancestry men having the highest incidence rates\(^1\). Genetic factors play an important role in prostate cancer susceptibility\(^2,3\) and racial/ethnic disparities in disease incidence\(^3\). Polygenic risk scores (PRS), comprised of common genetic variants, have been shown to enable effective risk stratification for many common cancers\(^4-7\). We recently conducted a multi-ancestry genome-wide association study (GWAS), including 107,247 prostate cancer cases and 127,006 controls (75.8% of European ancestry, 11.7% of East Asian ancestry, 9.1% of African ancestry, and 3.4% Hispanic), where 269 common genetic variants were genome-wide significantly associated with prostate cancer risk\(^3\). Although individual genetic variants modulate disease risk only marginally, the aggregated effect of these 269 risk variants, measured by a PRS, was found to stratify prostate cancer risk in independent samples of European and African ancestry\(^3,8\). As a measure of genetic susceptibility to prostate cancer, the PRS could potentially be an effective tool to identify men across diverse populations at higher risk of developing prostate cancer and allow them to make more informed decisions regarding at what age(s) and how frequently to undergo prostate-specific antigen (PSA) screening.

In this investigation, we evaluated the previously developed multi-ancestry PRS in large independent samples of men from the Veteran Affairs Million Veteran Program (MVP; 21,078 cases and 284,177 controls, including 13,643 cases and 210,214 controls of European ancestry, 6,353 cases and 53,362 controls of African ancestry, and 1,082 cases and 20,601 controls from Hispanic populations)\(^9\), the Men of African Descent and Carcinoma of the Prostate (MADCaP) Network (405 cases and 396 controls of African ancestry)\(^10\), and the Maryland Prostate Cancer Case-Control Study (NCI-MD; 383 cases and 395 controls of African ancestry)\(^11\).
Methods). We also included, through meta-analysis, independent replication studies of the multi-ancestry PRS conducted to date in European (UK Biobank and Mass General Brigham [MGB] Biobank) and African ancestry populations (California and Uganda Prostate Cancer Study [CA UG] and MGB Biobank; Materials and Methods)\(^3\),\(^8\), bringing the total sample to 31,925 cases and 490,507 controls.

In each of the replication studies included in our analysis, the PRS was constructed by summing variant-specific weighted allelic dosages of the 269 prostate cancer risk variants, using the multi-ancestry conditional weights generated from our previous GWAS for prostate cancer (Materials and Methods). Within each ancestry population, the association of PRS on prostate cancer risk was evaluated separately in each study and combined in a fixed-effects inverse-variance-weighted meta-analysis. Age-stratified analyses were performed in two large replication studies, UK Biobank and MVP, to assess the age-specific effects of PRS on prostate cancer risk. The absolute risk of prostate cancer was calculated for a given age for each PRS category in European, African, and Hispanic ancestry men\(^12\)-\(^15\), using age- and population-specific prostate cancer incidence from the Surveillance, Epidemiology, and End Results (SEER) Program (1999-2013) and age- and population-specific mortality rates from the National Center for Health Statistics, CDC (1999-2013). The PRS was also tested for association with disease aggressiveness in MVP (Materials and Methods, Appendix 1 – Figure 1).

Results

The multi-ancestry PRS was strongly associated with prostate cancer risk in the three populations (Figure 1 and Figure 1 – source data 1). In European ancestry men, ORs were 3.78 (95% CI=3.41-3.81) and 7.32 (95% CI=6.76-7.92) for men in the top PRS decile (90-100%) and
top percentile (99-100%), respectively, compared to men with average genetic risk (40-60% PRS category). In African ancestry men, ORs were 2.80 (95% CI=2.49-2.95) and 4.98 (95% CI=4.27-5.79) for men in the top PRS decile and percentile, respectively. In Hispanic men, ORs were 3.22 (95% CI=2.64-3.92) and 6.91 (95%=4.97-9.60) for men in the top PRS decile and percentile, respectively. PRS associations within each ancestry population were generally consistent across individual replication studies (Figure 1 – figure supplement 1). The area under the curve (AUC) increased 0.136 on average across populations upon adding the PRS to a base model of age and principal components of ancestry (Appendix 1 - Table 1). Compared to the mean PRS in European ancestry controls, African ancestry controls had a mean PRS associated with a relative risk of 2.19 (95% CI=2.17-2.21), while Hispanic controls had a relative risk of 1.16 (95% CI=1.15-1.18), consistent with previous findings.

Previously, we found that PRS associations were significantly stronger in younger men (aged ≤55 years) than in older men (aged >55 years). In the two large replication studies, UK Biobank and MVP, we further explored effect modification by age (Figure 2, Figure 2 – figure supplement 1, and Figure 2 – source data 1). In European ancestry men, for the top PRS decile, the OR was 7.11 (95% CI=5.82-8.70) in men aged ≤55, 4.26 (95% CI=3.77-4.81) in men aged 55-60, and 2.79 (95% CI=2.50-3.11) in men aged >70. The gradient in PRS risk by age was greater for men in the top PRS percentile, with ORs of 17.2 (95% CI=13.0-22.8), 9.18 (95% CI=7.52-11.2), and 5.43 (95% CI=4.50-6.55) estimated for men ≤55, 55-60, and >70 years of age, respectively. Attenuation of PRS associations with age was also observed in African ancestry men, as the OR for men in the top PRS decile decreased from 3.75 (95% CI=3.04-4.64) in men aged ≤55 to 2.16 (95% CI=1.76-4.68) in men aged >70. For African ancestry men in the top PRS percentile, the OR decreased from 8.80 (95% CI=6.16-12.6) in men aged ≤55 to 2.87 (95%
CI=1.76-4.68) in men aged >70. A similar trend was observed in Hispanic men (OR=6.37, 95% CI=3.26-12.44 for men ≤55 and OR=2.15, 95% CI=1.39-3.32 for men >70 in the top PRS decile). Compared to men in the 40-60% PRS category, men from European, African, and Hispanic populations in the top PRS decile reached 5% absolute risk of prostate cancer 12 years earlier (age 57 versus 69), 8 years earlier (age 55 versus 63), and 11 years earlier (age 60 versus 71), respectively (Table 1 and Figure 3). For men in the top PRS percentile, 5% absolute risk was reached by ages 51, 52, and 53 for European, African, and Hispanic populations, respectively.

Similar to previous findings\textsuperscript{3,8}, the multi-ancestry PRS did not consistently differentiate aggressive and non-aggressive prostate cancer risk (Appendix 1 - Table 2). For men in the top PRS decile, ORs were 3.17 (95% CI=2.77-3.63) and 3.71 (95% CI=3.48-3.94) for aggressive and non-aggressive prostate cancer in comparison to controls, respectively, in European ancestry men (P-heterogeneity=0.04), and 1.92 (95% CI=1.17-3.15) and 3.30 (95% CI=2.64-4.12), respectively, in Hispanic men (P-heterogeneity=0.05). In African ancestry men, the association was greater for aggressive (OR=3.31, 95% CI=2.71-4.03) than non-aggressive disease (OR=2.66, 95% CI=2.43-2.92), although confidence intervals overlapped (P-heterogeneity=0.05).

Discussion

Findings from this investigation provide further support for the PRS as a prostate cancer risk stratification tool in men from European, African, and Hispanic populations. Notably, this investigation provides the first evidence of replication of the multi-ancestry PRS in Hispanic men. Consistent with previous findings\textsuperscript{3,8}, we observed lower PRS performance in African versus European ancestry men, supporting the need to expand GWAS and fine-mapping efforts in African ancestry men. The stronger association of the PRS with prostate cancer risk observed for younger men supports previous studies\textsuperscript{3}, suggesting that the contribution of genetic factors to prostate
cancer is greater at younger ages and that age needs to be considered when comparing PRS findings across studies and populations.

The PRS is an effective risk stratification tool for prostate cancer at both ends of the risk spectrum. Current guidelines consider age, self-reported race, and a family history of prostate cancer in PSA screening decisions\textsuperscript{16}. Although the PRS generally did not differentiate aggressive versus non-aggressive prostate cancer, a substantial fraction of men who will develop aggressive tumors (~40\%) are among a subset of men in the population with the highest PRS (top 20\%; Appendix 1-Table 2), while only ~7\% of men who will develop aggressive tumors are among the subset of men in the population with the lowest PRS (bottom 20\%; Appendix 1 - Table 2), suggesting that reduced screening among low PRS men may reduce the overdiagnosis of prostate cancer. Indeed, previous studies in men of European ancestry support that PRS-stratified screening could significantly reduce the overdiagnosis of prostate cancer by 33\%-42\%, with the largest reduction observed in men with lower genetic risk\textsuperscript{17–19}. Risk-stratified screening studies are warranted in diverse populations to evaluate the clinical utility of this multi-ancestry PRS for early disease detection and when in a man’s life genetic risk should be considered in the shared decision-making process of prostate cancer screening.
Materials and Methods

Participants and Genetic Data

We replicated the association between the multi-ancestry PRS and prostate cancer risk in three independent case-control samples from the VA Million Veteran Program (MVP), the Men of African Descent and Carcinoma of the Prostate (MADCaP) Network, and the Maryland Prostate Cancer Case-Control Study (NCI-MD), as described below. Previously, this multi-ancestry PRS was replicated by our group and others in the California and Uganda Prostate Cancer Study (CAUG, 1,586 cases and 1,047 controls of African ancestry), the UK Biobank (6,852 cases and 193,117 controls of European ancestry; updates to the UK Biobank led to slightly different sample sizes in the present study of 8,483 cases and 193,744 controls of European ancestry), and the Mass General Brigham Biobank (MGB, formerly known as the Partners Healthcare Biobank, 67 cases and 457 controls of African ancestry and 1,554 cases and 10,918 controls of European ancestry). Results from these studies are described in detail elsewhere\(^3\)\(^,\)\(^8\). To provide a comprehensive assessment of the PRS validation, we meta-analyzed all replication studies, which included a total of 22,049 cases and 414,249 controls of European ancestry (UK Biobank, MGB Biobank, and MVP) and 8,794 cases and 55,657 controls of African ancestry (MGB Biobank, MADCaP Network, NCI-MD, and MVP). In men of Hispanic ancestry, the multi-ancestry PRS was only assessed in MVP (1,082 cases and 20,601 controls).

All study protocols were approved by each site’s Institutional Review Board, and informed consent was obtained from all study participants in accordance with the principles outlined in the Declaration of Helsinki.

MVP
The design of the MVP has been previously described. Briefly, participants were recruited from approximately 60 Veteran Health Administration (VHA) facilities across the United States since 2011 with the current enrollment at >800,000. Informed consent is obtained for all participants to provide a blood sample for genetic analysis and to access their full clinical and health data. The study received ethical and study protocol approval from the VA Central Institutional Review Board in accordance with the principles outlined in the Declaration of Helsinki.

A total of 485,856 samples from participants enrolled between 2011 and 2017 were genotyped on a custom Axiom array designed specifically for MVP (MVP 1.0). The genotyping array design and data quality controls were extensively described elsewhere. After excluding variants with high genotype missingness (>5%) and those that deviated from the expected allele frequency observed in the reference populations, genotype data were imputed to the 1000 Genomes Project Phase 3 reference panel. In MVP, genetic ancestry was assessed using HARE, which assigned >98% of participants with genotype data to one of four non-overlapping population groups: non-Hispanic White (European), non-Hispanic Black (African), Hispanic, and non-Hispanic Asian. Due to the small number of non-Hispanic Asian individuals, they are excluded from the current analysis.

We identified a total of 21,078 cases and 284,177 controls from MVP, of whom 13,643 cases and 210,214 controls were of European ancestry (73.3%), 6,353 cases and 53,362 controls were of African ancestry (19.6%), and 1,082 cases and 20,601 controls were Hispanic (7.1%). Prostate cancer cases were identified from the Veterans Affairs Central Cancer Registry (VACCR), which collects cancer diagnosis, extent of disease and staging, first course of treatment, and outcomes from 132 VA medical centers. In this analysis, we only included cases from the
VACCR who have a confirmed cancer diagnosis based on their diagnostic code, procedure code, and information from other clinical documents. Among the MVP participants without any prostate cancer diagnostic codes, we limited controls to those aged 45 to 95 years and had at least one prostate-specific antigen (PSA) test after enrollment. For prostate cancer cases, we obtained additional information on cancer staging and Gleason score to define aggressive prostate cancer phenotypes. Specifically, prostate cancer was considered aggressive if one of the following criteria was met: tumor stage T3/T4, regional lymph node involvement (N1), metastatic disease (M1), or Gleason score ≥8.0. Non-aggressive cases were defined as tumor stage T1/T2 and Gleason score <7.

**MADCaP**

The MADCaP Network dataset included 405 prostate cancer cases and 396 controls from sub-Saharan Africa, as previously described¹⁰,²³, with a substantial proportion of cases diagnosed at late stages. The study protocol was approved by each study site’s Institutional Review Board/Ethnic Review Board. Written-informed consent was obtained from all participants, and studies were conducted in concordance with the Declaration of Helsinki and the U.S. Common Rule. The MADCaP samples were genotyped on a customized array designed to capture common genetic variation in diverse African populations, and genotyping and quality control have been described in detail elsewhere¹⁰. GWAS data were imputed using the 1000 Genomes Project Phase 3 reference panel²¹.

**NCI-MD**

The NCI-MD Study included 383 prostate cancer cases identified from two Maryland hospitals and 395 population-based controls from Maryland and its neighboring states¹¹. The study was approved by the NCI (protocol # 05-C-N021) and the University of Maryland (protocol #0298229).
Institutional Review Boards. Informed consent was obtained from all participants. About 87% of the cases in this study were considered non-aggressive, with pathologically confirmed T1 or T2 tumor and a Gleason score ≤7. All samples from this study were genotyped on the Illumina InfiniumOmni5Exome array and were imputed to the 1000 Genomes Project Phase 3 reference panel21.

**PRS Construction and Association Analyses**

PRSs were constructed by summing variant-specific weighted allelic dosages from 269 previously identified prostate cancer risk variants3. Variants were weighted using the multi-ancestry conditional weights generated from our previous trans-ancestry genome-wide association study (GWAS) for prostate cancer3. Variants and weights used to generate the PRS can be found in the PGS Catalog: [https://www.pgscatalog.org/publication/PGP000122/](https://www.pgscatalog.org/publication/PGP000122/).

The association of PRS on prostate cancer risk (i.e. case-control status) was estimated separately in each replication study using an indicator variable for the percentile categories of the PRS distribution: [0-10%], (10-20%], (20-30%], (30-40%], (40-60%], (60-70%], (70-80%], (80-90%], and (90-100%], where parentheses indicate greater than and square brackets indicate less than or equal to. Additional analysis was performed to obtain the association for the top 1% PRS by splitting the top PRS decile into (90%-99%] and (99%-100%] categories. PRS thresholds were determined in the observed distribution among controls in each study. In all replication studies, logistic regression was performed with the case-control status as the outcome (a binary dependent variable) and the PRS categories as independent predictors, adjusting for age and the up to ten principal components of ancestry, with the (40-60%] category as the reference. Age was defined
as age at diagnosis for prostate cancer cases and age at last PSA testing (MVP) or age at study recruitment (MADCaP and NCI-MD) for controls.

Discriminative ability was evaluated in MVP by estimating the area under the curve (AUC) for logistic regression models of prostate cancer that included covariates only (age and four principal components of ancestry) and for models that additionally included the PRS. All analyses were performed separately within each population.

We performed a fixed-effects inverse-variance-weighted meta-analysis to combine the ORs and standard errors for each PRS decile from individual replication studies by ancestry using R package *meta*\textsuperscript{24}. This meta-analysis was conducted across the three studies of European ancestry, UK Biobank, MGB Biobank, and MVP, as well as across the five studies of African ancestry, MGB Biobank, CA UG, MADCaP Network, NCI-MD, and MVP.

In the two large replication studies, UK Biobank and MVP, logistic regression analyses were repeated stratifying both cases and controls at ages ≤55, (55-60], (60-65], (65-70], and >70, with adjustments for age (as a continuous variable) and the top principal components of ancestry. The PRS associations estimated in men of European ancestry from UK Biobank and MVP were meta-analyzed using a fixed-effects inverse-variance-weighted method. Heterogeneity between studies and across strata was assessed via a Q statistic between effects estimates with corresponding tests of significance\textsuperscript{24}.

In the three ancestry populations from MVP, we also performed stratified analyses by disease aggressiveness, where cases were stratified as aggressive or non-aggressive and all controls were used in the corresponding stratified analysis. In both the aggressive cases vs. controls and non-aggressive cases vs. controls analyses, logistic regression was performed with the case-control status as the outcome (a binary dependent variable) and the PRS categories as independent
predictors, adjusting for age and the up to ten principal components of ancestry, with the (40-60%]
category as the reference. Heterogeneity across strata was assessed via a Q statistic between effects
estimates with corresponding tests of significance.

**Estimation of Absolute Risk**

The absolute risk of prostate cancer was calculated for a given age for each PRS category
in European, African, and Hispanic ancestry men. The approach constrains the PRS-specific
absolute risks for a given age to be equivalent to the age-specific incidences for the entire
population, such that age-specific incidence rates are calculated to increase or decrease based on
the estimated risk of the PRS category and the proportion of the population within the PRS
category. The calculation accounts for competing causes of death.

Specifically, for a given population and PRS category \( k \) (e.g., 80-90%, 90-100%), the
absolute risk by age \( t \) is computed as:

\[
AR_k(t) = \sum_0^t P_{ND}(t) S_k(t) I_k(t).
\]

This calculation consists of three components:

1. \( P_{ND}(t) \) is the probability of not dying from another cause of death by age \( t \) using age-specific
   mortality rates, \( \mu_D(t) \): 
   \[
P_{ND}(t) = \exp[- \sum_0^t \mu_D(t - 1)].
\]
   In this analysis, the age-specific mortality rates from the National Center for Health Statistics, CDC (1999-2013) were used.

2. \( S_k(t) \) is the probability of surviving prostate cancer by age \( t \) in the PRS category \( k \) and uses
   the prostate cancer incidence by age \( t \) for category \( k \):
   \[
   S_k(t) = \exp[- \sum_0^t I_k(t - 1)].
   \]

3. The prostate cancer incidence by age \( t \) for PRS category \( k \) is \( I_k(t) \) and is calculated by
   multiplying the population prostate cancer incidence for the reference category, \( I_0(t) \) and the
   corresponding risk ratio, \( \beta_{ka} \), for PRS category \( k \) and age category \( a \) (e.g. ages \( \leq 55 \), 55-60, 60-65,
   65-70, and \( > 70 \)) containing age \( t \). These are estimated from the odds ratio obtained from the
   population-specific individual-level PRS analysis for each age-stratum (African and Hispanic...
ancestry odds ratios from MVP and European ancestry odds ratios meta-analyzed from MVP and UK Biobank: \( I_k(t) = I_0(t) \exp(\beta_{ka}) \).

Prostate cancer incidence for age \( t \) for the reference category, \( I_0(t) \), is obtained by constraining the weighted average of the population cancer incidences for the PRS categories to the population age-specific prostate cancer incidence, \( \mu(t) \). \( I_0(t) = \mu(t) \frac{\sum_k f_k S_k(t-1)}{\sum_k f_k S_k(t-1) \exp(\beta_k)} \),

where \( f_k \) is the frequency of the PRS category \( k \) with \( f_k = 0.1 \) for all non-reference categories in our primary PRS analysis by deciles (e.g., 0-10\%, 10-20\%, 20-30\%, etc.).

By leveraging the definition that \( S_k(t = 0) = 1 \), for all \( k \), the absolute risks were calculated iteratively by first getting \( I_0(t = 1) \), then \( I_k(t = 1) \), then \( S_k(t = 1) \) and finally \( AR_k(t = 1) \). Subsequent values were then calculated recursively for all \( t \).

For each population, absolute risks by age \( t \) were calculated using age- and population-specific prostate cancer incidence, \( \mu(t) \), from the Surveillance, Epidemiology, and End Results (SEER) Program (1999-2013) and age- and population-specific mortality rates, \( \mu_o(t) \), from the National Center for Health Statistics, CDC (1999-2013).
Data Availability Statement

Data availability: This investigation included published results from the following studies under DOI numbers 10.1038/s41588-020-00748-0 and 10.1093/jnci/djab058. The MVP individual level data is available to approved VA researchers through standard mechanisms. Full GWAS summary statistics can be found in dbGaP (https://www.ncbi.nlm.nih.gov/gap/) under the MVP accession (phs001672). Publicly available data described in this manuscript can be found from the following websites:

1000 Genomes Project (https://www.internationalgenome.org/)

SEER (https://seer.cancer.gov/)

National Center for Health Statistics, and CDC (https://www.cdc.gov/nchs/index.htm)

Code availability: All analyses were performed using R statistical packages freely available at https://cran.r-project.org/mirrors.html. The R code for the PRS association analysis was modified from the code available at https://github.com/USCmec/Polfus_Darst_HGGA_2021/. Source data for Figure 1 and Figure 2 are provided.
References


Figure Legends

Figure 1

Association between the multi-ancestry PRS of 269 variants and prostate cancer risk in men from European, African, and Hispanic populations. The European ancestry replication studies included MVP, UK Biobank (Conti, Darst et al., *Nature Genetics*, 2021), and MGB Biobank (Plym et al., *JNCI*, 2021). The African ancestry replication studies included MVP, CA UG (Conti, Darst et al., *Nature Genetics*, 2021), MADCaP Network, NCI-MD, and MGB Biobank (Plym et al., *JNCI*, 2021). Replication in Hispanic men was conducted in MVP. Results from individual replication studies are shown in Figure 1 – figure supplement 1. The x-axis indicates the PRS category. Additional analysis was performed to evaluate the PRS association in men with extremely high genetic risk (99%-100%). The y-axis indicates OR with error bars representing 95% CIs for each PRS category compared to the 40-60% PRS. The dotted horizontal line corresponds to an OR of 1. ORs and 95% CIs for each decile are provided in Figure 1 – source data 1.

Figure 1 – figure supplement 1

Association between the multi-ancestry PRS of 269 variants and prostate cancer risk from individual replication studies of European (A) and African ancestry (B). Replication studies in men of European and African ancestry included MVP (13,643 cases and 210,214 controls of European ancestry and 6,353 cases and 53,362 controls of African ancestry), UK Biobank (6,852 cases and 193,117 controls of European ancestry), MGB Biobank (67 cases and 457 controls of African ancestry and 1,554 cases and 10,918 controls of European ancestry), CA UG (1,586 cases and 1,047 controls of African ancestry), MADCaP Network (405 cases and 396 controls of African ancestry), and NCI-MD (383 cases and 395 controls of African ancestry). The x-axis indicates the PRS category. Additional analysis was performed to evaluate the PRS association in men with extremely high genetic risk (99%-100%) in all individual studies except the MGB Biobank. The y-axis indicates OR with error bars representing the 95% CIs for each PRS category compared to the 40-60% PRS category. The dotted horizontal line corresponds to an OR of 1.

Figure 1 – source data 1
Association between the multi-ancestry PRS and prostate cancer risk replicated in men from European, African, and Hispanic populations. Results in men of European ancestry were meta-analyzed across MVP, UK Biobank, and MGB Biobank. Results in men of African ancestry were meta-analyzed across MVP, CA UG, NCI-MD, MADCaP Network, and MGB Biobank. Results in Hispanic men were from MVP. The PRS association for men in the 99-100% category was not assessed in the MGB Biobank and therefore was not included in the meta-analysis. In each replication study, PRS categories were determined based on the distribution in controls. ORs and 95% CIs were estimated from logistic regression models adjusting for age and principal components of ancestry.

Figure 2
Association between the multi-ancestry PRS of 269 variants and prostate cancer risk stratified by age. PRS associations in men of European ancestry (A) were meta-analyzed from UK Biobank (6,852 cases and 193,117 controls) and MVP (13,643 cases and 210,214 controls; Figure 2 – figure supplement 1), whereas PRS associations in men of African ancestry (B) were estimated from MVP (6,353 cases and 53,362 controls). The x-axis indicates the PRS category. Additional analyses were performed to evaluate the PRS association in men with extremely high genetic risk (top percentile, 99%-100%). The y-axis indicates the OR with error bars representing the 95% CIs for each PRS category compared to the 40-60% PRS category. The dotted horizontal line corresponds to an OR of 1. The number of cases and controls, ORs, and 95% CIs for each PRS category in each age stratum are provided in Figure 2 – source data 1.

Figure 2 – figure supplement 1
Association between the multi-ancestry PRS of 269 variants and prostate cancer risk stratified by age in men of European ancestry from UK Biobank (A) and MVP (B). The x-axis indicates the PRS category. Additional analysis was performed to evaluate the PRS association in men with extremely high genetic risk (99%-100%). The y-axis indicates OR with error bars representing the 95% CIs for each PRS category compared to the 40-60% PRS category. The dotted horizontal line corresponds to an OR of 1.

Figure 2 – source data 1
Association of multi-ancestry PRS and prostate cancer risk stratified by age. Results in men of European ancestry were meta-analyzed across UK Biobank and MVP while results in men of African and Hispanic ancestry were estimated in MVP only. In each replication study, PRS categories were determined based on the distribution in controls. ORs and 95% CIs were estimated from logistic regression models adjusting for age and principal components of ancestry.

Figure 3

Absolute risk of prostate cancer by PRS category in men from European (A), African (B), and Hispanic populations (C). The absolute risks were estimated using the age- and population-specific PRS associations from Figure 2 – source data 1, the SEER incidence rates, and the CDC mortality rates corresponding to non-Hispanic White, Black, and Hispanic men. The dotted line indicates the 5% absolute risk of prostate cancer.
Table 1. Age at which 5% absolute risk of prostate cancer is reached in men from European, African, and Hispanic populations. Absolute risks of prostate cancer were estimated using age- and population-specific Surveillance, Epidemiology, and End Results (SEER) incidence rates, CDC National Center for Health Statistics mortality rates, and PRS associations from Supplementary File 2 - Table S1 based on MVP and the UK Biobank.

<table>
<thead>
<tr>
<th>PRS Category</th>
<th>European</th>
<th>African</th>
<th>Hispanic</th>
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<tr>
<td>[0-10%]</td>
<td>&gt;85</td>
<td>74</td>
<td>&gt;85</td>
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<tr>
<td>(10-20%)</td>
<td>81</td>
<td>70</td>
<td>83</td>
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<tr>
<td>(20-30%)</td>
<td>75</td>
<td>67</td>
<td>77</td>
</tr>
<tr>
<td>(30-40%)</td>
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<td>71</td>
</tr>
<tr>
<td>(40-60%)</td>
<td>69</td>
<td>63</td>
<td>71</td>
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<tr>
<td>(60-70%)</td>
<td>66</td>
<td>61</td>
<td>68</td>
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<td>(70-80%)</td>
<td>65</td>
<td>59</td>
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<td>(80-90%)</td>
<td>62</td>
<td>58</td>
<td>65</td>
</tr>
<tr>
<td>(90-100%)</td>
<td>57</td>
<td>55</td>
<td>60</td>
</tr>
<tr>
<td>(99-100%)</td>
<td>52</td>
<td>51</td>
<td>53</td>
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Model discrimination and improvement estimated with area under the curve (AUC) upon adding the multi-ancestry PRS to a base model in the MVP study populations.

<table>
<thead>
<tr>
<th>Population</th>
<th>Sample</th>
<th>Age and PCs</th>
<th>Age, PCs, and PRS</th>
<th>AUC Change</th>
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<td></td>
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<td>AUC</td>
<td>95% CI</td>
<td>AUC</td>
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<td>European ancestry</td>
<td>All cases and controls</td>
<td>0.582</td>
<td>(0.578 - 0.587)</td>
<td>0.694</td>
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<td>Aggressive Cases and Controls</td>
<td>0.533</td>
<td>(0.521 - 0.545)</td>
<td>0.666</td>
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<tr>
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<td>Non-aggressive Cases and Controls</td>
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<td>(0.598 - 0.608)</td>
<td>0.703</td>
</tr>
<tr>
<td>African ancestry</td>
<td>All cases and controls</td>
<td>0.512</td>
<td>(0.505 - 0.520)</td>
<td>0.656</td>
</tr>
<tr>
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<td>Aggressive Cases and Controls</td>
<td>0.547</td>
<td>(0.531 - 0.564)</td>
<td>0.681</td>
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<tr>
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<td>Non-aggressive Cases and Controls</td>
<td>0.522</td>
<td>(0.514 - 0.529)</td>
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<tr>
<td>Hispanic</td>
<td>All cases and controls</td>
<td>0.530</td>
<td>(0.513 - 0.547)</td>
<td>0.683</td>
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<tr>
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<td>Aggressive Cases and Controls</td>
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<td>(0.531 - 0.607)</td>
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<td>Non-aggressive Cases and Controls</td>
<td>0.514</td>
<td>(0.495 - 0.534)</td>
<td>0.685</td>
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The association between the multi-ancestry PRS and prostate cancer aggressiveness in MVP participants from European, African, and Hispanic populations. PRS categories were determined based on the distribution in controls in each replication study. ORs and 95% CIs were estimated from logistic regression models adjusting for age and principal components of ancestry. Heterogeneity was assessed via a Q statistic between effects estimates with corresponding tests of significance.

<table>
<thead>
<tr>
<th>PRS Category</th>
<th>European Ancestry</th>
<th>Controls</th>
<th>Cases</th>
<th>OR</th>
<th>(95% CI)</th>
<th>P value</th>
<th>Non-aggressive Cases vs. Controls</th>
<th>Controls</th>
<th>Cases</th>
<th>OR</th>
<th>(95% CI)</th>
<th>P value</th>
<th>P-heterogeneity</th>
</tr>
</thead>
<tbody>
<tr>
<td>[0-10%]</td>
<td>21022</td>
<td>82</td>
<td>0.47</td>
<td>(0.37 - 0.59)</td>
<td>5.16E-10</td>
<td></td>
<td>21022</td>
<td>258</td>
<td>0.31</td>
<td>(0.27 - 0.36)</td>
<td>4.43E-66</td>
<td>4.86E-03</td>
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<tr>
<td>(10-20%)</td>
<td>21021</td>
<td>96</td>
<td>0.55</td>
<td>(0.44 - 0.68)</td>
<td>1.63E-07</td>
<td></td>
<td>21021</td>
<td>423</td>
<td>0.51</td>
<td>(0.46 - 0.57)</td>
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<tr>
<td>(20-30%)</td>
<td>21021</td>
<td>118</td>
<td>0.67</td>
<td>(0.54 - 0.83)</td>
<td>1.76E-04</td>
<td></td>
<td>21021</td>
<td>520</td>
<td>0.63</td>
<td>(0.57 - 0.70)</td>
<td>1.45E-19</td>
<td>0.60</td>
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<tr>
<td>(30-40%)</td>
<td>21022</td>
<td>156</td>
<td>0.89</td>
<td>(0.73 - 1.07)</td>
<td>2.14E-01</td>
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<td>21022</td>
<td>656</td>
<td>0.79</td>
<td>(0.72 - 0.87)</td>
<td>8.87E-07</td>
<td>0.30</td>
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<tr>
<td>(40-60%)</td>
<td>42042</td>
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<td>1.00 (ref.)</td>
<td></td>
<td></td>
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<td>1658</td>
<td>1.00</td>
<td>1.00 (ref.)</td>
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<td>(60-70%)</td>
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<td>1.39</td>
<td>(1.18 - 1.64)</td>
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<td>21022</td>
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<td>(1.25 - 1.45)</td>
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<td>(70-80%)</td>
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<td>272</td>
<td>1.55</td>
<td>(1.32 - 1.82)</td>
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<td>21021</td>
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<td>(1.55 - 1.79)</td>
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<td>21021</td>
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<td>21022</td>
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<td>589</td>
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<table>
<thead>
<tr>
<th>African Ancestry</th>
<th>Controls</th>
<th>Cases</th>
<th>OR</th>
<th>(95% CI)</th>
<th>P value</th>
<th>Non-aggressive Cases vs. Controls</th>
<th>Controls</th>
<th>Cases</th>
<th>OR</th>
<th>(95% CI)</th>
<th>P value</th>
<th>P-heterogeneity</th>
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<td>[0-10%]</td>
<td>5337</td>
<td>29</td>
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<td>(0.24 - 0.53)</td>
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<td>5337</td>
<td>163</td>
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<td>(10-20%)</td>
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<td>(0.40 - 0.77)</td>
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<td>(30-40%)</td>
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<td>(0.65 - 1.14)</td>
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<td>5336</td>
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<td>0.69</td>
<td>(0.61 - 0.79)</td>
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<td>(60-70%)</td>
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<td>(1.18 - 1.90)</td>
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<td>Hispanic</td>
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<td>2</td>
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<td>2061</td>
<td>21</td>
<td>0.31</td>
<td>(0.20 - 0.50)</td>
<td>8.67E-07</td>
<td>0.21</td>
<td></td>
</tr>
<tr>
<td>----------</td>
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</tr>
<tr>
<td>[10-20%]</td>
<td>2060</td>
<td>6</td>
<td>0.36</td>
<td>(0.15 - 0.87)</td>
<td>2.23E-02</td>
<td>2060</td>
<td>31</td>
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<td>(0.31 - 0.69)</td>
<td>1.29E-04</td>
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<td>[20-30%]</td>
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<td>0.36</td>
<td>(0.15 - 0.86)</td>
<td>2.12E-02</td>
<td>2060</td>
<td>47</td>
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<td>[30-40%]</td>
<td>2060</td>
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<td>(0.58 - 1.87)</td>
<td>9.04E-01</td>
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<td>4.39E-01</td>
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<tr>
<td>[40-60%]</td>
<td>4120</td>
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<td></td>
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<td>1.00 (ref.)</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>[60-70%]</td>
<td>2060</td>
<td>20</td>
<td>1.21</td>
<td>(0.69 - 2.11)</td>
<td>5.05E-01</td>
<td>2060</td>
<td>85</td>
<td>1.28</td>
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<td>8.50E-02</td>
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<tr>
<td>[70-80%]</td>
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<td>(0.86 - 2.49)</td>
<td>1.55E-01</td>
<td>2060</td>
<td>136</td>
<td>2.06</td>
<td>(1.61 - 2.63)</td>
<td>7.82E-09</td>
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<tr>
<td>[80-90%]</td>
<td>2060</td>
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<td>1.33</td>
<td>(0.77 - 2.29)</td>
<td>3.01E-01</td>
<td>2060</td>
<td>136</td>
<td>2.05</td>
<td>(1.61 - 2.62)</td>
<td>8.69E-09</td>
<td>0.15</td>
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<tr>
<td>[90-100%]</td>
<td>2060</td>
<td>31</td>
<td>1.92</td>
<td>(1.17 - 3.15)</td>
<td>9.37E-03</td>
<td>2060</td>
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<td>3.30</td>
<td>(2.64 - 4.12)</td>
<td>7.46E-26</td>
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<td>[99-100%]</td>
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<td>46</td>
<td>7.15</td>
<td>(4.96 - 10.3)</td>
<td>3.99E-26</td>
<td>0.07</td>
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</tbody>
</table>
Appendix 1 – Figure 1

Individual studies of European, African, or Hispanic population included in the PRS association analysis. Results from previous replication studies (*) in UK Biobank, MGB Biobank, and CA UG were meta-analyzed with results from MVP, NCI-MD and MADCaP Network within each ancestry population.
A multi-ancestry PRS for prostate cancer was developed and replicated (Conti, Darst, et al., *Nature Genetics*, 2021)

**Association of PRS with Prostate Cancer Risk**

- **European Population**
  - UK Biobank* (8,483 cases, 193,744 controls)
  - MGB* (1,554 cases, 10,918 controls)
  - MVP (13,643 cases, 210,214 controls)

- **African Population**
  - CA UG* (1,586 cases, 1,047 controls)
  - MGB* (67 cases, 457 controls)
  - MVP (6,353 cases, 53,362 controls)
  - MADCaP (405 cases, 396 controls)
  - NCI-MD (383 cases, 395 controls)

- **Hispanic Population**
  - MVP (1,082 cases, 20,601 controls)

**Association of PRS with Prostate Cancer Risk Stratified by Age**

- **European Population**
  - UK Biobank* (8,483 cases, 193,744 controls)
  - MVP (13,643 cases, 210,214 controls)

- **African Population**
  - MVP (6,353 cases, 53,362 controls)

- **Hispanic Population**
  - MVP (1,082 cases, 20,601 controls)

**Association of PRS with Prostate Cancer Aggressiveness**

- **European Population**
  - MVP (13,643 cases, 210,214 controls)

- **African Population**
  - MVP (6,353 cases, 53,362 controls)

- **Hispanic Population**
  - MVP (1,082 cases, 20,601 controls)