

Mdxhealth Announces Peer-Reviewed Publication of Oxford GPS-ProMPT Study in European Urology Oncology, Establishing Scientific Foundation for the Landmark GPS-Protect Randomized Controlled Trial

IRVINE, California – June 29, 2026– Mdxhealth SA (NASDAQ: MDXH) (the "Company" or "mdxhealth"), a leader in urology-focused precision diagnostics, today announced the peer-reviewed publication of the Oxford GPS-ProMPT study in *European Urology Oncology*, one of the world's leading journals in genitourinary oncology. The publication represents the first major peer-reviewed milestone from the Oxford collaboration and serves as the foundation for evidence to be produced by the landmark GPS-Protect study.

"The acceptance of Professor Freddie Hamdy's GPS-ProMPT study in *European Urology Oncology* is an important milestone in our collaboration with the University of Oxford. These findings provide the scientific foundation for the ongoing GPS-Protect study, which has the potential to establish GPS mdx as the first genomic classifier supported by randomized clinical trial evidence in localized prostate cancer," said Michael K. McGarrity, Chief Executive Officer of mdxhealth. "This publication supports our advancement of GPS with regard to guideline development, payer coverage, and physician adoption."

Lead author Dr Nikita Sushentsev, Cambridge University Hospitals NHS Foundation of Trust, commented, "The ProMPT findings demonstrate that patients with favorable GPS mdx scores achieved excellent long-term outcomes — including 92% freedom-from-failure at six years in active surveillance and up to 100% in surgery and radiotherapy cohorts — even among those with adverse clinical risk factors. This suggests GPS mdx can identify favorable tumor biology that traditional risk stratification alone would miss, with meaningful implications for how we counsel patients facing treatment decisions."

About the GPS-ProMPT Study

The GPS-ProMPT study, titled, "Genomic Prostate Score for identifying biologically low-risk disease in patients with prostate cancer undergoing active surveillance, surgery, or radiotherapy," evaluated 409 men over a period of more than six years with localized or locally advanced prostate cancer managed with Active Surveillance, Radical Prostatectomy, or Radiotherapy and demonstrated that GPS mdx predicts long-term oncologic outcomes across multiple treatment pathways. The study showed that patients with favorable GPS results achieved outcomes comparable to clinically low-risk patients despite adverse clinical features.

The full study is available in *European Urology Oncology*: [\(Click Here\)](#)

About the GPS-Protect Study

On January 6, 2026, mdxhealth announced the next major phase of its collaboration with the University of Oxford with the initiation of GPS mdx testing in the landmark UK Protect trial (Prostate Testing for Cancer and Treatment), designed to establish GPS mdx as the first genomic classifier supported by randomized clinical trial evidence in an Active Surveillance (AS) cohort, further validating the clinical utility of GPS mdx in predicting prostate cancer progression and long-term treatment outcomes. The UK Protect trial is widely regarded as the world's largest randomized clinical trial of treatment effectiveness in localized prostate cancer. Following more than 1,500 men with localized disease for over two decades, the trial provides unmatched long-term clinical outcome data across AS/AM, Radical Prostatectomy (RP), and Radiotherapy (RT).

About GPS mdx

The GPS mdx test is a 17-gene expression assay that provides personalized genomic insights to help guide treatment decisions for patients with localized prostate cancer. Performed on prostate biopsy tissue, the test evaluates tumor biology to estimate the risk of adverse pathology, high-grade disease, non-organ confined disease, metastasis within 10 years, prostate cancer death within 10 years and disease progression beyond traditional clinical and pathological factors. These insights help physicians better personalize care, supporting decisions between active surveillance and definitive treatment. The clinical performance and utility of the GPS mdx test have been demonstrated in multiple peer-reviewed studies and the test is recognized in leading clinical guidelines for prostate cancer management.

About mdxhealth

Mdxhealth is a leader in urology-focused precision diagnostics, providing actionable molecular information to personalize patient diagnosis and treatment. The Company's tests, based on proprietary genomic, epigenomic, exosomal and other molecular technologies, assist physicians with the diagnosis and prognosis of prostate cancer and other urologic diseases. For more information, visit mdxhealth.com and follow us on social media at: x.com/mdxhealth, facebook.com/mdxhealth and linkedin.com/company/mdxhealth.

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