

AN OFFER FROM LIFE GENOMICS:

PROSTATE TEST

A self-sampling test for prostate-specific antigen (PSA)



PSA Life Genomics

Prostate-specific antigen (PSA) is a protein produced in the prostate gland and measured through a blood test. Elevated levels may indicate cancer, but can also be caused by benign prostate enlargement or inflammation. With Life Genomics' simple PSA test, which allows you to collect your sample at home, testing becomes more accessible and convenient for the individual.



Sampling: Capillary blood collected using Capitainer®B10



Transport: At ambient temperature, via standard mail or a collection point



Indication for the test: Identification of elevated PSA levels as an indication of changes in the prostate. The test is not intended for monitoring treatment of prostate cancer.



Turnaround time: Within 5 working days from arrival at the laboratory



Referral/result reporting: Electronically via LabPortalen



Measurement range: 1.5–100 µg/L (serum) - Values below the measurement range are reported as < 1.5 µg/L (serum)



Accredited laboratory: Yes



FAQ

We are happy to answer your questions and tailor solutions to your needs.



How are the sampling kits distributed?

The distribution setup can be fully tailored to your needs. Kits can be delivered to your clinic for in-house use, or provided as a service with direct shipment to the end user. We collaborate with **Direkttest** for logistics directly to individuals.

How are the samples analyzed?

At Life Genomics, samples are analyzed on the Roche cobas e411, using a proprietary method developed in accordance with IVDR for samples collected with **Capitainer®B10**.

What PSA reference intervals apply for capillary samples?

The result is reported as PSA concentration in µg/L serum, and the same reference intervals and thresholds as for venous serum samples can be applied.

Can I also get the free/total PSA ratio?

No, this test is not intended for further diagnostic investigation, and free PSA is therefore not offered.

