

AN OFFER FROM LIFE GENOMICS

THYROID TEST

A new test for thyroid-stimulating hormone (TSH)



TSH Life Genomics

Hypothyroidism is common but often undiagnosed. For pregnant women, it can have serious consequences for both mother and child. With Life Genomics' simple TSH test, you can detect more cases early while streamlining your workflow.



Sampling: Capillary blood collected on Capitaainer[®]B50



Transport: At ambient temperature, by regular mail or courier



Indication for the test: Identification of elevated TSH levels as an indication of suspected hypothyroidism



Turnaround time: Within 5 business days from arrival at the lab



Referral/result reporting: Via Labportalen



Measurement range: 2–10 mIU/L – Values below range reported as <2 mIU/L



Accredited laboratory: Yes



FAQ

We're 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 directly to your clinic or sent as a service directly to the end user. We collaborate with **Direkttest** for individual logistics and home delivery.

How are the samples analyzed?

At Life Genomics, Sweden, samples are analyzed on the Roche cobas e411 platform, using our in-house developed IVDR-compliant method for samples collected with **Capitainer®B50**.

Which reference intervals apply for capillary TSH samples?

The result provided from our method is the TSH concentration in mIU/L serum, and the same reference intervals as for venous serum samples can be used.

Can I also get fT3 and fT4?

Not initially, but we are looking into expanding the offering to include fT4 in the future.

Read more at **skoldkorteltest.se**

SKÖLDKÖRTELTEST.se
HEMPROVTAGNING MED KLINISK ANALYS

