

LABORATORY

Paste label with sample-ID here

In order to check your results, Fürst Medical Laboratory has developed a web portal called Fürst Pasient - you may access this web page via www.furstpasient.no



FÜRST MEDISINSK LABORATORIUM

LOGG INN VIA ID-PORTEN

LOGG INN MED PRØVEID OG KODE MOTTATT PÅ SMS LOGIN FOR FOREIGN USERS

LES MER

When you withdraw the test at the testing station the technician should provide you with the test-ID on a small note that should look like this:

When the results are ready you will receive a text message with the SMS code. The SMS code you need is the number written after "engangskode" in the text message.

To log in there are two possibilities:

"Logg inn via ID-porten"

If you have access to ID-porten (either BankID or Buypass access) you may log in using this method.

"Logg inn med prøve-ID og kode mottatt på SMS – Login for foreign users"

If you do not have access to IDporten you may log in with the sample-ID together with a SMS code. The code will be sent to your phone number when the results are ready.



Din prøve hos Fürst er ferdig. Gå til www.furstpasient.no for å se dine svar. Logg på med BankID eller engangskode 105174.

FÜRST

MEDISINSK LABORATORIUM

PasientWeb lar deg sjekke egne analysesvar / PatientWeb allows you to check your own analysis results

Prøve-id / Sample id:

XXXXXXXX

SMS-kode / SMS code:

105174

LOGG INN

Du kan også logge inn med bankID på furstpasient.no.

Merk at tallet 0 kan fremstå som bokstaven Ø på enkelte prøve-id som printes ut. Bokstaven Ø benyttes aldri i en prøve-id.

Prøvesvar er tilgjengelig på denne siden i 28 dager fra de er ferdige.

You may also log in with bankID at furstpasient.no.

Observe that the number 0 may appear as the letter \emptyset for certain printed sample ids. The letter \emptyset is never used in a sample id.

Analysis results are available on this site for 28 days from completion time.

"ANALYSE" is the name of the analysis

"SVAR" is the result (either NEG or POS; negative or positive respectively)

REFERANSEOMR. is the normal range for the analyte.

Use this information together with the sample-ID to log in as seen to the left. After you have filled in this information press "LOGG INN" and you will se your results as shown below.

