

<b>Klinisk kemi Halland</b>	Rem inrättning, klinik, avd/mott	Personnummer och namn				
	Rem läkare användarkod (abc123) <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td style="width: 20px; height: 20px;"></td> <td style="width: 20px; height: 20px;"></td> <td style="width: 20px; height: 20px;"></td> <td style="width: 20px; height: 20px;"></td> <td style="width: 20px; height: 20px;"></td> <td style="width: 20px; height: 20px;"></td> </tr> </table>					

# FERTILITY INVESTIGATION



Kvinnans personnummer och namn (anges i förekommande fall)

Kliniska data, frågeställning

## Instructions to the patient

**An appointment is required, phone 0340-48 14 78**

**Note! Do not reserve an appointment via 1177.se**

The sample is to be submitted to Klinisk kemi at Hallands sjukhus Varberg (press the door buzzer or call the phone number above when you are at the door).

Semen sample analysis is an important investigation.

To ensure that the correct result is obtained please note the following:

- The sample should not be taken sooner than two days after the previous ejaculation.
- The bladder should be emptied immediately before sampling.
- The sample should be taken through masturbation.
- Collect the sample directly into the container that you received from the remitting clinic.  
**Note! An ordinary condom must not be used. Deliver the sample to the laboratory within 30 minutes, but no later than 9:30 am.**
- Avoid exposing the sample to temperature changes. Keep the sample close to your body if possible.
- Avoid alcohol and medication one week before sampling.

### To be completed by the patient

Previous ejaculation date:	Sample Date and Time:
	Is the entire ejaculate in the test tube? <input type="checkbox"/> Yes <input type="checkbox"/> No

### To be completed by the laboratory

Ankomst till laboratoriet:
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SID-nr (anges av laboratoriet)
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