**REFERRAL FOR SEMEN ANALYSIS** (Please make an appointment with the laboratory in advance)

Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ID no.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Spouse\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ID no.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Referring physician\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**REQUEST FOR ANALYSIS**  Indication:

( ) Basic analysis \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

( ) Morphology

( ) Sperm DNA fragmentation

( ) Swim-up

( ) Control

( ) Freezing

( ) Testicular biopsy

**Filled by customer:**

Sample, taken on \_\_\_\_\_\_\_/\_\_\_\_\_\_\_20\_\_\_\_\_ at \_\_\_\_\_\_\_\_\_\_\_\_\_

( ) Through masturbation

( ) Sample taken outside IVF unit

Previous ejaculation \_\_\_\_\_\_\_\_\_days earlier

Sample

( ) complete ( ) first part missing ( ) last part missing

Previous semen analyses Signature/print name

( ) no

( ) yes\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Filled by laboratory:**

Sample brought to laboratory\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Sample amount \_\_\_\_\_\_\_\_\_\_\_\_\_ml

( ) swim-up ( ) gradient ( ) other

**Before swim-up: After swim-up: Morpholog** % **DNA-frag**

Motility % Motility % norm. \_\_\_\_\_\_\_ \_\_\_\_\_\_\_ %

PR \_\_\_\_\_\_\_ PR \_\_\_\_\_\_\_ abnorm. \_\_\_\_\_\_\_

NP \_\_\_\_\_\_\_ NP \_\_\_\_\_\_\_ pv-lkm \_\_\_\_\_\_\_

IM \_\_\_\_\_\_\_ IM \_\_\_\_\_\_\_ kv-lkm \_\_\_\_\_\_\_

hv-lkm \_\_\_\_\_\_\_

Sperm count \_\_\_\_ million/ml Sperm count \_\_\_\_ million/ml

Colour\_\_\_\_\_\_\_\_\_ opacity\_\_\_\_\_\_\_\_\_\_\_ viscosity\_\_\_\_\_\_\_\_ agglutination\_\_\_\_\_\_\_\_   
round cells\_\_\_\_\_\_\_\_

ISLAB 020

**Testicular biopsy**: sperms in sample yes ( ) frozen ( )

**COLLECTING THE SPERM SAMPLE**

1. Avoid ejaculation for 2 – 4 days before collecting the sample.
2. Wash your hands and penis before collecting the sample.
3. Collect the sample directly into the sample container through masturbating. Do not use condom.
4. Try to get all semen into the container. If some is lost, make a note of it in the referral.
5. Close the container lid tightly.
6. Return the sample in less than one hour (preferably as soon as possible) to the IVF laboratory in the women’s outpatient clinic. Keep the sample container warm by holding it close to your skin. Be prepared to verify your identity.

NOTE!

**The results will be ready within a week, and therefore you should go the laboratory at least one week before your doctor’s appointment.**

The sample may be collected only into the semen sample container used in the IVF unit.