

In Vitro Fertilization

With donor eggs and partner's sperm

1 First Visit → 2h



Diagnosis and start of treatment



We confirm the treatment and you may even start the same day.



Your partner has to leave a sperm sample to be analyzed and tested to check whether it is viable and freeze the sample.

A Endometrial preparation to favor the pre-embryo's implantation.



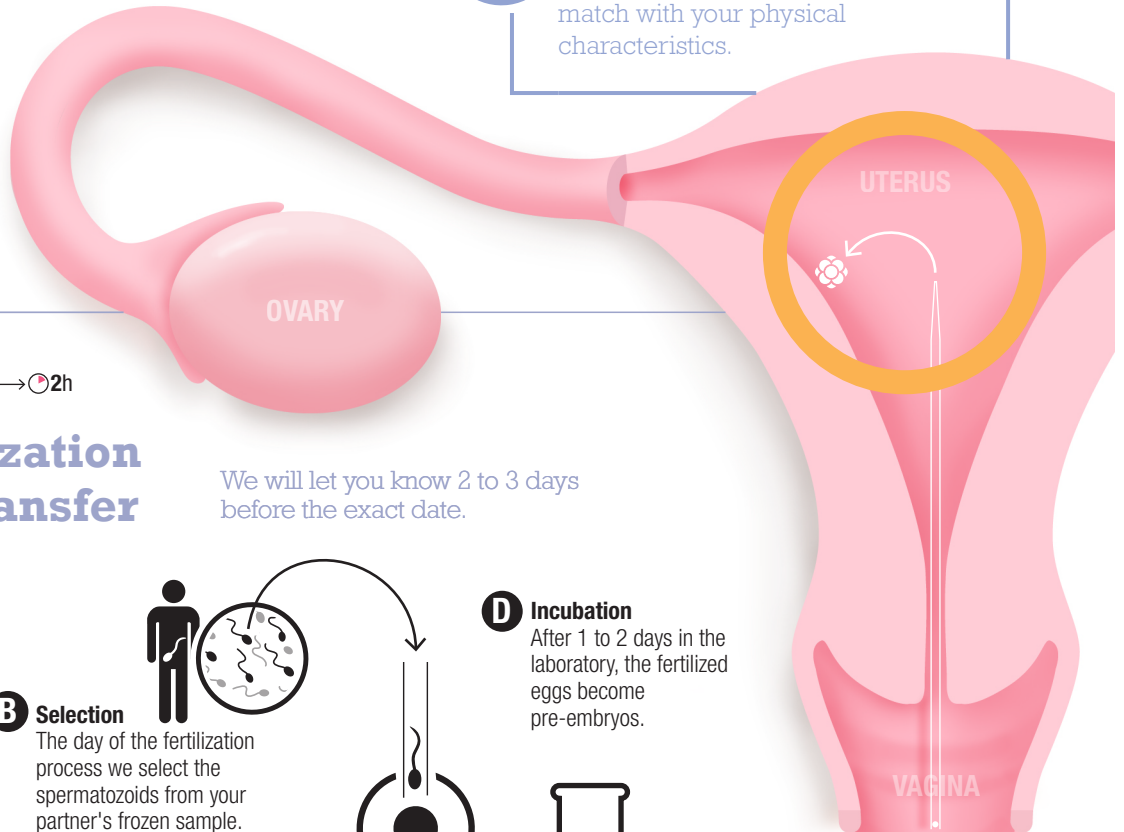
Anonymous donor

She is carefully selected to discard pathologies and ensure a further match with your physical characteristics.

15-30 days



The treatment is done at home



2 Second Visit → 2h



Fertilization and transfer

We will let you know 2 to 3 days before the exact date.

B Selection

The day of the fertilization process we select the spermatozoids from your partner's frozen sample.



D Incubation

After 1 to 2 days in the laboratory, the fertilized eggs become pre-embryos.

C Fertilization

We introduce a spermatozoid into the egg with a microscopic needle.



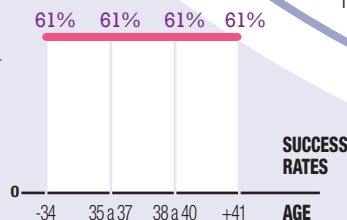
F Transfer

We select 1 or 2 pre-embryos; we load them into a fine catheter and introduce them in the uterus.



¿When do we recommend this treatment?

- When the ovaries do not produce eggs or these are of an inadequate quality.
- When there exists a genetic illness, a chromosomal abnormality or a hormonal alteration.
- Having carried out various unsuccessful in vitro fertilization attempts with your own eggs.
- If you are older than 43, as at this age there exists an increasing risk of abortions and fetal chromosomal abnormalities.



In less than
1 month
you can be pregnant