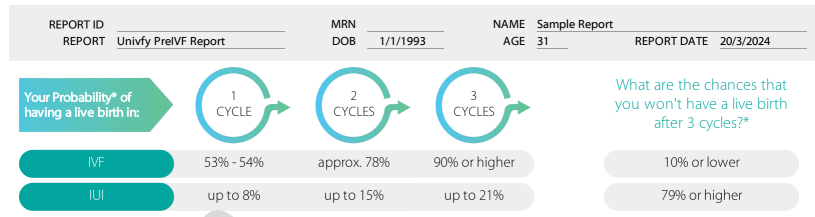
Univfy® PreIVF™ Report

Personalizing your fertility success*

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How does your probability of having a live birth from IVF compare to intrauterine insemination (IUI) or trying naturally on your own?

The average probability that a couple with 3 years of infertility will conceive naturally per month of trying on their own: <3%. The probability of having a clinical pregnancy from each IUI cycle is around 8% for women under 38 and 5% for women between 38 and 42 according to existing randomized clinical trials (RCT). (Reindollar et al., 2010; Goldman et al., 2014) Please note that numbers from registries or retrospective, non-RCT studies may differ significantly.

Here a cycle means an IVF cycle and any frozen embryo transfers using viable embryos from that IVF cycle. This probability accounts for IVF success from the use of all available viable embryos (fresh and/or frozen) resulting from each IVF cycle. The 95% confidence limits for the predicted probability differ by less than 1%. The prediction error underestimates probabilities by 13.6%.

*If you are found to have poor oocyte or embryo quality in your first IVF cycle (e.g., resulting in one or no viable embryos of good quality), your cumulative live birth probabilities over 2 or 3 IVF cycles will be much lower.

Your Outlook

In a group of 100 women starting their first IVF treatment at our practice:

have success rates higher than yours

6 have success rates the same as yours

74 have success rates lower than yours



We analysed your health data by using the IVF success prediction model that was developed and validated for 360° based on Univfy's proprietary Al/machine learning predictive technology.

IVF Services at 360° Kinderwunsch Zentrum Zürich

Our fertility specialists and our clinical team provide the full range of clinical fertility treatments. Our team at 360° has many years of experience helping couples to conceive from in vitro fertilisation (IVF) with great success. IVF is an assisted reproductive technology that gives most couples the highest probability of having a pregnancy in the shortest time period. Since the first successful IVF in 1978, more than five million IVF babies have been born from IVF worldwide.

While every couple's IVF journey is unique, the IVF process typically consists of several steps, which take place over a few weeks. If you choose to do IVF, your provider will prescribe injectable hormonal medications that you will self-administer to stimulate your ovaries to optimise the number of mature eggs. The egg retrieval procedure will be performed under anesthesia and ultrasound guidance. Retrieved eggs and sperm will be fertilised and the resulting embryos will be cultured in a laboratory dish. If indicated, your provider will recommend intracytoplasmic sperm injection (ICSI). After 3-5 days of embryo culture in the incubator, the embryos are either transferred into the uterus or cryopreserved (frozen) to be transferred at a later date. Fourteen days after the transfer of your embryo(s) to your uterus, you would do a blood pregnancy test. Excess frozen embryos, if available, will be used to give additional attempts if the pregnancy test is negative.