



What?

The Aurora Test selects your best egg and increases the success rate of your first transfer!

Why?

In a study by the fertility center of the UZ Brussel it has been shown that the pregnancy rate increased from 29% to **61%** when one fresh three-day embryo is transferred based on the advice of the Aurora Test*.

The Aurora Test is a completely safe method as it does not involve removing cells from the embryo itself.

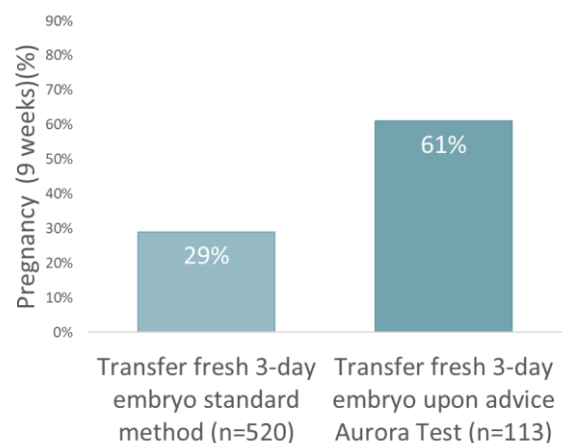
How?

Each egg is surrounded by a cloud of cumulus cells. These cells are always removed and destroyed before fertilization with standard ICSI treatment. With the Aurora Test, these cumulus cells are not discarded, but sent for examination. The test performed shows which of your eggs has the best chance of developing into pregnancy.

In the meantime, your eggs remain in the lab, get fertilized there, and continue to grow into an embryo. On the day of transfer, the embryo of your best egg will be selected to be transferred based on the Aurora Test. Optionally, your remaining embryos may be frozen.

For whom?

You should receive treatment with Menopur and have enough eggs (minimum 4 to 5) to have more than 1 three-day embryo. In addition, there are also a number of other conditions to be met. Please contact your gynecologist. He / she will discuss with you whether you are eligible for the Aurora Test.



* Van Vaerenbergh I, et al. - RBE (2021) 19:26