Ovarian reserve & AMH

Fertility Facts
The number of eggs a woman has in her ovaries falls with age – the measure of the number of eggs left is called ovarian reserve. Ovarian reserve can be used to predict who may undergo the menopause earlier than expected, the number of eggs you are likely to get in an IVF cycle and, to some extent, the chance of pregnancy from an IVF cycle.

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Number of eggs in the ovaries
The ovaries contain the greatest number of eggs before a girl is born, around two million. By the time she has reached puberty the average number has fallen to about 300,000, by the mid-30s it is 30,000, and at menopause the number has fallen to fewer than 1000. Most of these eggs degenerate and are absorbed well before they ever get to the stage of ovulation.

About 10% of women experience menopause five years earlier than average – around 45 years of age instead of 50 – and their fertility also declines five years earlier than average. For 1% of women their loss of fertility is even faster and they can enter menopause by the age of 40. Women who lose their fertility earlier have either fewer eggs to start with or lose their eggs faster than average as they age.

The number of eggs still left in the ovary is called ‘ovarian reserve’. Estimating ovarian reserve can be useful to help:

- Identify women who should plan having a family sooner because they are likely to lose their fertility earlier than average
- Predict the number of eggs that will mature in response to IVF drugs
- Predict over-response to IVF drugs

Low ovarian reserve is associated with a relatively low pregnancy rate in IVF, partly because fewer eggs are obtained, and probably because the better quality eggs have already been lost.

Tests of ovarian reserve
The two best tests of ovarian reserve are Antral Follicle Count (AFC) and Anti-Mullerian Hormone (AMH). AFC uses ultrasound scanning to count the number of small ovarian follicles 4-6 mm in diameter on day 2-4 of the menstrual cycle. It is quite expensive because it requires a good ultrasound machine and a skilled operator, and it is hard to schedule unless you have very regular menstrual cycles.

AMH has turned out to be just as accurate as AFC but is a lot more convenient. It requires a single blood test which can be done at any time of the menstrual cycle. AMH is a hormone produced by the granulosa cells lining each ovarian follicle.

While AFC and AMH tests can help identify women who might lose their fertility more quickly, they cannot predict who is more fertile than average.

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Ovarian reserve & AMH continued...

**AMH test**

Useful facts about the AMH test include:

- It can be done any time in the menstrual cycle
- AMH levels are slightly lower in pregnancy
- AMH levels are higher in women with Polycystic Ovarian Syndrome (PCOS), so AMH does not predict ovarian reserve in women with PCOS
- The drug Metformin reduces AMH levels, so we advise you wait at least a month after stopping this drug

Although AMH is one of the best tests available for fertility prognosis, a single blood test cannot tell the whole story. For this reason we offer the AMH test as part of a medical consultation with a fertility expert. Your own medical history, your family’s fertility history, lifestyle and other investigations are all required to build a comprehensive picture of your fertility now and into the future.

The AMH test is not publicly funded in New Zealand so you will usually have to pay for it privately. If you are starting a publicly funded IVF cycle and have not already had an AMH test, Fertility Associates will pay for the test.

**Interpreting an AMH result**

Like most fertility tests, an AMH test does not give a black and white answer. We usually plot the AMH result on a graph that shows the 10th, 25th, 50th and 75th centiles for AMH for women attending a fertility clinic. This lets you compare your results with women of a similar age, and helps predict how your AMH level may change over the years. We have also shaded areas of the graph green, orange and red to represent the average impact of your AMH level.