Oral medicines for inducing ovulation

Who should be treated with medicines to induce (cause) ovulation?
Some women may need medicines to help them ovulate (release eggs). This is called ovulation induction and may be done for two reasons. The first is when a woman doesn’t ovulate regularly. The medicines make the ovary release eggs. The second is when a woman ovulates on her own, but still isn’t able to get pregnant. In that case, medicines may be given to help her release more than one egg as a part of a treatment for unexplained infertility. Your doctor can determine if ovulation induction is right for you.

What oral medicines are used for ovulation induction?
The most commonly used medicines are clomiphene citrate (CC), aromatase inhibitors (AIs) such as letrozole and anastrozole, and insulin-sensitizing agents (ISAs) such as metformin and thiazolidinedione.

How do these medicines work?
During the first days of a normal menstrual cycle, estrogen (hormone) levels are low and your pituitary gland produces follicle-stimulating hormone (FSH) in response to these low estrogen levels. As FSH levels rise, one main follicle (a small cyst that houses an egg) grows and releases estrogen. This will trigger the release of an egg later in the cycle from that follicle.

CC and AIs work by either lowering estrogen levels or by making the brain think they are low. CC works by helping cells resist estrogen. AIs work by blocking certain kinds of hormones (androgens) from changing to estrogen. Low estrogen levels tell the pituitary gland to produce FSH, which helps a follicle to grow and release an egg.

ISAs can be used alone or along with CC or AIs. Women who don’t ovulate regularly because of polycystic ovary syndrome (PCOS) produce too much insulin and androgens. ISAs help lower insulin and androgen levels to help with follicle growth. Sometimes they are used in these patients found to have pre-diabetes.

Are there any risks in taking ovulation induction medicines?
The most common risk is multiple pregnancy. The chance of twins is 5%-8% with CC and AIs; the chance of triplets or a higher-order multiple pregnancy is less than 1% with these medicines. ISAs do not seem to increase the risk of multiple pregnancies by much, if at all.

Ovarian cysts may occur and can sometimes become large and painful; however, it is uncommon for these cysts to require any treatment.

There is no link between these medicines and ovarian cancer.

There is no known increase in birth defects in women who have taken these medicines to induce ovulation.

Is any monitoring required while I am taking these medicines?
Your doctor will decide how much monitoring you need based on your history and reason for infertility. Some women use home ovulation-predictor kits to show when an egg will be released. This can help time intercourse during the fertile window (the time around when the egg is released). Your doctor may also have you come to the office for an ultrasound to see when an egg may be released.

How effective are these medicines in helping a woman get pregnant?
The success of these medicines depends on many factors. In women not already ovulating, almost 80% of women who use CC or AIs over several months will ovulate. Some women will need increasing doses of the medicines. Pregnancy rates depend on your age, the length of infertility, and cause of infertility. These medicines are generally more effective in women who do not ovulate regularly. In women who already ovulate, pregnancy rates tend to be lower especially if the medicines are not combined with other treatments like insemination. Your doctor can give you specific information about your chances of getting pregnant.

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