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In a series of experiments between 1960 and 1965, Robert Geoffrey Edwards discovered how to make mammalian egg cells, or oocytes, mature outside of a female's body. Edwards, working at several research institutions in the UK during this period, studied in vitro (out of the body) fertilization (IVF) methods. He measured the conditions and timings for in vitro (out of the body) maturation of oocytes from diverse mammals including mice, rats, hamsters, pigs, cows, sheep, and rhesus monkeys, as well as humans. By 1965, he manipulated the maturation of mammalian oocytes in vitro, and discovered that the maturation process took about the same amount of time as maturation in the body, called in vivo. The timing of human oocyte maturation in vivo, extrapolated from Edwards's in vitro study, helped researchers calculate the timing for surgical removal of human eggs for IVF.

In the early 1960s, Edwards began to investigate the potential of using reproductive technology for fertility treatment in humans. At that time he studied mouse reproduction at the National Institute for Medical Research in Mill Hill, London. Edwards learned that several of his friends suffered from infertility issues and that a proportion of the human population could not generate offspring because of physiological reproductive problems. In 1951, Min Chueh Chang at the Worcester Foundation of Experimental Biology in Shrewsbury, Massachusetts, fertilized in vitro rabbit eggs, the first such process for any mammalian egg. Edwards began to see IVF as a method that could assist people with some fertility problems, and he began to study IVF technology.

As a first step, he designed experiments to study whether mammalian oocytes could mature in vitro. Fertilization in mammals requires proper conditions for both the eggs and sperm. In most mammals, the primary oocytes contained in the ovarian follicles are maintained in an early meiotic stage. For fertilization to occur, these primary oocytes have to mature.

In the bodies of most mammals, the maturation process of oocytes can be activated by secretion or injection of luteinizing hormone, and sometimes with the aid of follicle-stimulating hormone. Edwards induced maturation of mouse eggs in vitro by adding these hormones to the eggs in vitro. Mouse oocytes mature in vivo after a surge of luteinizing hormone and take about twelve hours to mature. After removing oocytes from mouse ovarian follicles and culturing them in glassware and nutrients, Edwards supplemented the cultures with follicle-stimulating hormone, and with human chorionic gonadotrophin, a luteinizing hormone. He also set up controls in which no hormones were added.

Edwards' results showed that both the oocytes in cultures supplemented with hormones and the control oocytes spontaneously matured after twelve hours of incubation. Edwards looked at the oocytes under a microscope, and he observed signs of oocyte maturation.
in the nucleuses, finding that the eggs had entered a meiotic stage corresponding to a mature egg [4].


Edwards's source of human eggs was from pieces of ovaries removed from surgeries, and he had to induce maturation of eggs in vitro [3] prior to trying to fertilize them. Edwards planned to mimic the in vivo [8] maturation environment by adding follicle-stimulating hormone [16] and luteinizing hormone [15] into a sterile dish in which he had placed primary oocytes, hoping to stimulate maturation in vitro [3].

From 1960 to 1962, Edwards's attempts to follow Pincus's procedures were of no avail. The experiments on human oocyte [9] in vitro [3] maturation did not progress as Edwards said he had expected. Later research showed that parts of Pincus's data were incorrect. Human primary oocytes start to mature after twenty-five hours of culturing, not twelve hours. The hypothetical 12-hour rule of in vitro [3] oocyte [9] maturation that Edwards had formulated thus limited the length of time he initially considered as reasonable to leave the eggs in cultures, which was twenty-four hours. Furthermore, human ovary [22] samples were so scarce that Edwards could only procure eight to ten human oocytes per year, a rate that reduced his chances for identifying the correct timing of maturation.

In early 1963 Edwards kept two human eggs in cultures for more than twenty-four hours. For the first time, he observed the germinal vesicles in human oocytes disappear, indicating that human oocytes start to mature at twenty-five hours after adding the luteinizing hormone [15]. Human oocytes take about thirty-seven hours total to mature in vitro [3] to a state ready for fertilization [5].

Edwards noted other applications that human IVF might bring about besides fertility treatment. For example, scientists had established that individuals with Down syndrome [23] have three sets of chromosome 21. Edwards argued that if researchers observed abnormal development in human oocytes in vitro [3], then they could better investigate chromosome disorders such as Down syndrome [23].
In 1962, Edwards went to Glasgow University in Glasgow, Scotland, to study how rabbit embryonic cells turned into more specific kinds of cells. He worked with developmental biologists John Paul and Robin Cole. The group grew cells, such as blood, nerve, and connective tissue cells, from rabbit blastocysts in cultures. Those cells were later called embryonic stem cells. Edwards noted the prospects of grafting similar human cells generated from IVF to treat degenerative diseases. Convinced of the value of IVF work, Edwards moved to University of Cambridge in Cambridge, England, in 1963 and continued his work there.

At Cambridge, Edwards continued to study human oocytes in vitro. After studying the timings of oocyte maturation from a variety of mammalian species, Edwards noted that the time needed for oocyte maturation in vitro in each species is the same as the time needed for maturation and ovulation in vivo. Oocytes mature and ovulate in mammals' bodies after the luteinizing hormone surge, which stimulates ovulation. For mice, it takes oocytes about twelve hours to mature both in vitro and in vivo after the hormone surge. For sheep, oocytes mature in about forty hours. Edwards predicted that human ovulation would occur about thirty-seven hours after the luteinizing hormone surge, the span of time that Edwards observed oocytes matured in vitro.

Edwards still faced the relative unavailability of human ovaries in Cambridge and experimented with only four oocytes during his first year there. Edwards then wrote to Victor McKusick, a doctor working at the Johns Hopkins Hospital in Baltimore, Maryland, asking for help in providing ovary materials. He noted that physicians at Johns Hopkins conducted Stein-Leventhal operations, in which wedges of ovaries were removed. In his reply letter, McKusick invited Edwards to visit Johns Hopkins to pursue his research as well as to meet other interested gynecologists in Baltimore.

Edwards accepted the invitation and arrived in Baltimore in July 1965. During the six weeks that he stayed at Johns Hopkins, Edwards tested the timings of in vitro maturation in forty-eight human oocytes. Forty-six of the oocytes fully matured in thirty-six hours, confirming his Cambridge results. At Johns Hopkins, Edwards also met Howard Jones and Georgeanna Jones, two gynecologists who later become experts in human IVF and contributed to the generation of the first test-tube baby in the US, Elizabeth Carr, delivered in 1981.

Edwards summarized his research of in vitro maturation of human oocytes in a paper published in 1965, "Maturation in vitro of Human Ovarian Oöcytes." The article provoked controversy over the ethics of IVF, which some viewed as a threat to the natural reproduction. After publishing the 1965 article, Edwards started his next set of experiments aimed to fertilize human eggs matured in vitro. This research led him to partner with Patrick Steptoe, a gynecologist working at the Oldham District and General Hospital in Oldham, England.

Sources

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