Females are born with their complete complement of oocytes or egg cells. Although these oocytes can remain arrested for decades, during aging they decline in quality or undergo programmed cell deaths. Using the nematode Caenorhabditis elegans as a model, Luo et al. [1] showed recently that mutations in the insulin/insulin-like growth factor (IGF) and transforming growth factor (TGF)-β signal transduction pathways improve oocyte quality in older females. Furthermore, genetic mosaic analyses revealed that each of these regulatory pathways acts in a different somatic tissue to control reproductive aging. Thus, declining oocyte quality is not inevitable in these worms, but seems to be determined by regulatory controls that balance somatic and reproductive needs. Given that the insulin/IGF and TGF-β signaling pathways are conserved, these results raise the possibility that somatic signals regulate the quality of oocytes in older women.

Conservation of declining reproductive success from worms to humans

As a woman ages, her chance of conceiving a healthy child declines precipitously (reviewed in [2]). During this period, many of her oocytes are lost through programmed cell death, but reproductive problems predate their complete depletion. In particular, even oocytes that survive and mature are of lower quality than those found in young women. Defects in these oocytes lead to a decreasing chance of fertilization and an increasing risk of miscarriage or of a child with birth defects. Much of this decline in oocyte quality is due to errors in handling chromosomes that lead to aneuploidy or triploidy (reviewed in [3]). Additional factors also contribute to lower oocyte quality but remain poorly understood.

Although nematodes have very short lifespans, several assays reveal that their oocytes also decline in quality with age. Perhaps the simplest method is to measure the probability that an oocyte will produce a healthy worm after fertilization. Using this definition, oocyte quality declines during normal aging in nematodes [4], as it does in women. In this new study, Luo et al. [1] extended these observations by showing that the frequency of nondisjunction in oocytes also increases with age in nematodes, as in women. Furthermore, the size of oocytes and their ability to be fertilized decline with age (Figure 1), and morphological defects increase in frequency.

Improvement in oocyte quality by lowering TGF-β or insulin/IGF signaling

Genes that regulate oocyte quality are hard to identify by mutant screens. Because oocytes are among the most complex cells in existence, thousands of genetic or physical changes can decrease their ability to function. Thus, Luo et al. [1] tested regulatory genes that were known to influence the animal’s development or lifespan to see whether they also affected reproductive aging. They found that changes in two different regulatory pathways improve oocytes in older females.

First, they tested a mutation that lowers the activity of the daf-2 gene, which encodes the C. elegans ortholog of the insulin/IGF receptor (reviewed in [5]). Lowering the activity of this signal transduction pathway increases the animals’ lifespan by allowing the translocation of the DAF-16/FOXO transcription factor to nuclei, and also extends the reproductive span by several days [6]. Luo et al. [1] showed that decreasing daf-2 activity prevents the normal decline in oocyte quality with age, and that it also lowers the frequency of oocytes with chromosomal abnormalities.

Second, they [1] analyzed a mutation in sma-2, which encodes a SMAD protein that acts in the TGF-β Sma/Mab signal transduction pathway. Although these genes regulate body size and do not affect lifespan, decreasing
their activity can extend the reproductive span of these nematodes [7], improve oocyte quality and decrease the frequency of chromosome loss [1].

These mutations in the insulin/IGF and TGF-β signal transduction pathways have broad effects on reproduction (Figure 1) because they also promote the proliferation of germline stem cells in older animals [1,8] and help alleviate the effects of γ-irradiation on oocyte quality [1].

The insulin/IGF and TGF-β signaling pathways act in the soma to control oocyte quality

To determine where these genes act to regulate oocyte quality, Luo et al. [1] used a variety of techniques to create genetic mosaic animals and measured their reproductive spans and studied the morphologies of developing oocytes.

The DAF-2 receptor acts by repressing the DAF-16/FOXO transcription factor. Thus, mutations in daf-16 block the extension of the reproductive span caused by lowering daf-2 activity. However, Luo et al. [1] show that the expression of DAF-16 in either the muscle or the intestine allows the extension of the reproductive span (Figure 2). These results imply that insulin/IGF signals work in these somatic tissues to control the somatic expression of DAF-16. However, what target genes DAF-16 regulates, and how these target genes influence the quality of oocytes in the germline, remain unknown. Moreover, independent studies of germ cell proliferation indicate that DAF-16 functions in the germline to regulate this trait [8]. Thus, the insulin/IGF pathway might act in both the soma and germline to control oogenesis. How its effects on germ cell proliferation, reproductive span and oocyte quality are related is unclear.

Similar studies suggest that the TGF-β pathway acts in the hypodermis to regulate oocyte quality (Figure 2). Furthermore, this effect can be separated from its influence on body size. To generate a list of genes that might be involved in reproductive aging, Luo et al. [1] used microarray analysis to compare transcripts found in
was originally chosen as a model animal? How does the will allow, the DNA-damage program for oogenesis that can be dissected in worms. These two species and might reflect a conserved.

However, many critical aspects of oogenesis are similar in oocytes in adults, which does not occur in humans. Because it grows quickly, has many offspring and can self-fertilize. These traits depend on the production of new oocytes in adults, which does not occur in humans. However, many critical aspects of oogenesis are similar in these two species and might reflect a conserved program for oogenesis that can be dissected in worms.

In both nematodes and the human fetus, germline stem cells are maintained in a protected niche by the somatic gonad. Furthermore, when germ cells first enter meiosis, human and nematode oocytes each share cytoplasm with their neighbors. Later, many oocytes in each species undergo programmed cell death during prophase of meiosis I. Moreover, both human and nematode oocytes arrest near the end of prophase and wait for a signal to mature. In each species this signal activates the mitogen-activated protein kinase pathway. Finally, oocytes in both species are fertilized before meiosis has been completed and then extrude polar bodies. These common features imply that nematodes could be an excellent model for many aspects of human reproductive biology.

In summary, recent findings show that conserved regulatory pathways control oocyte quality in aging nematodes, including the insulin/IGF and TGF-β pathways described by Luo et al. [1], the DNA-damage response pathway (reviewed in [10]) and the core apoptotic pathway [4]. These findings might shed light on the molecular nature of reproductive aging in human females.

However, these studies also raise many new questions. To what extent are different aspects of reproductive aging in females related to each other? What regulatory changes occur in oocytes in response to the somatic signals described by Luo et al. [1]? How does the allocation of materials and nutrients to developing oocytes change during aging? What role do checkpoint processes have in maintaining oocyte quality in older worms? And most importantly, what processes cause the missegregation of chromosomes in older oocytes? Fortunately, the short lifespan of C. elegans will allow detailed studies of how oocyte quality changes during aging, which should lead to further breakthroughs.

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Nematodes as a model for human female reproductive aging

C. elegans was originally chosen as a model animal because it grows quickly, has many offspring and can self-fertilize. These traits depend on the production of new oocytes in adults, which does not occur in humans. However, many critical aspects of oogenesis are similar in these two species [9] and might reflect a conserved program for oogenesis that can be dissected in worms.

![Diagram of an adult hermaphrodite](http://genomebiology.com/2010/11/11/142)

**Figure 2. Somatic signals control female reproductive aging.**
A diagrammatic cross-section of an adult hermaphrodite is shown, with the hypodermis and nerve cords in yellow, the four muscle quadrants in orange and the intestine in green. The two sections of the gonad are gray, with the distal one containing numerous oocytes in pachytene and the proximal one containing a single large oocyte arrested in diakinesis. Insulin/IGF signals (IIS) and TGF-β Sma/Mab signals are shown in red, with question marks to indicate that the means of communication with the germline remain unknown.
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