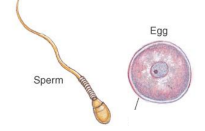
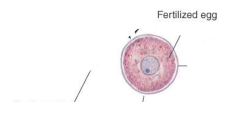
Gamete development and embryo development

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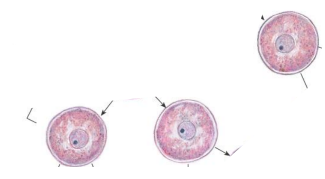
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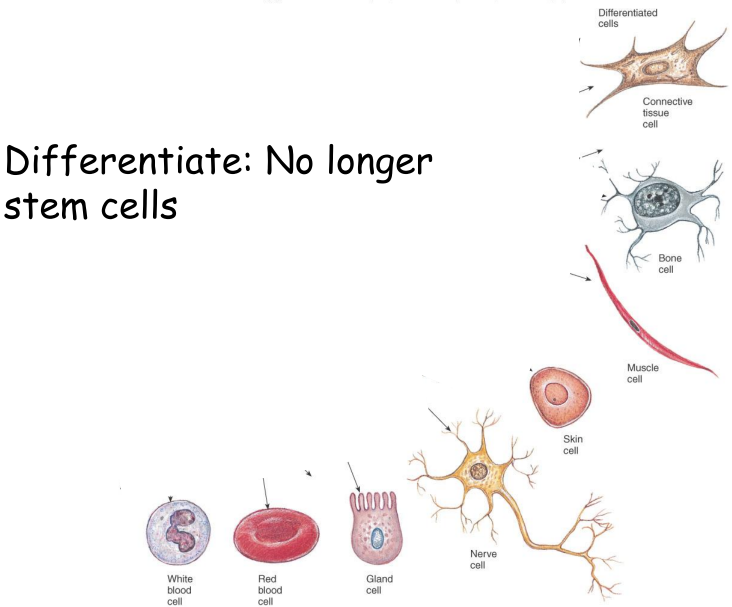


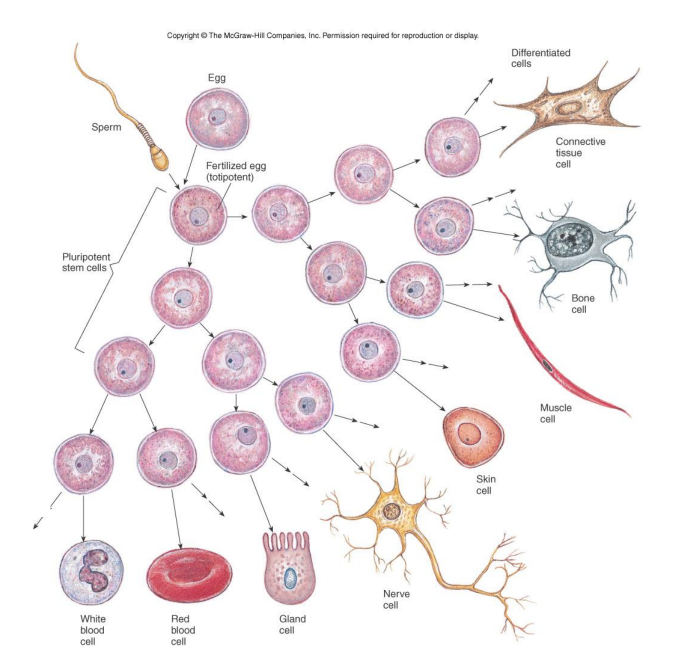


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Keep undergoing mitosis until something (hormones or other chemical tells them)

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- A. Bone marrow
- B. Skin cell
- C. Nerve cell
- D. Umbilical cord
- E. More than one of the above



- A. Bone marrow
- B. Skin cell
- C. Nerve cell
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- A. Red Blood cell
- B. Testes
- C. White blood cell
- D. More than one of the above

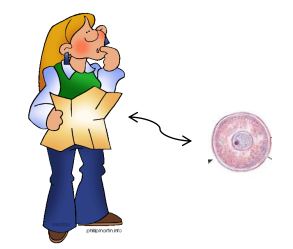


- A. Red Blood cell
- **B.** Testes
- C. White blood cell
- D. More than one of the above

Stem Cells

Cells that contain all of our genetic informatic

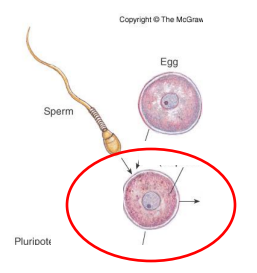
- Not just in the umbilical cord
- complete directions to build a person (or frog or...).
- •Bone marrow (to make blood)
- •Testes (to make sperm)
- •Embryo (first two weeks)
- Umbilical cord
- •Various other areas in body





Are eggs and sperm stem cells?

A. No B. Yes

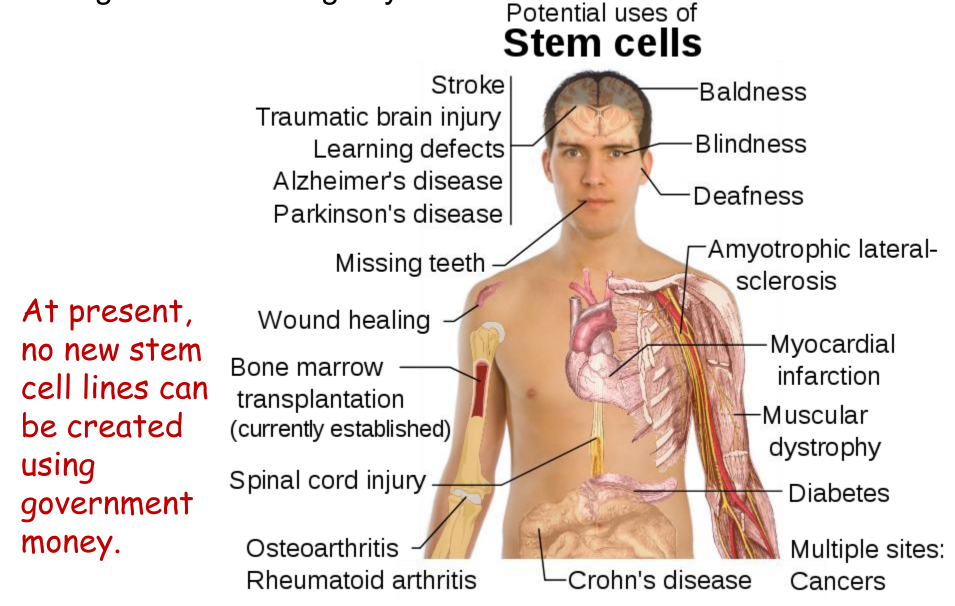


complete directions to build a person (or frog or...).

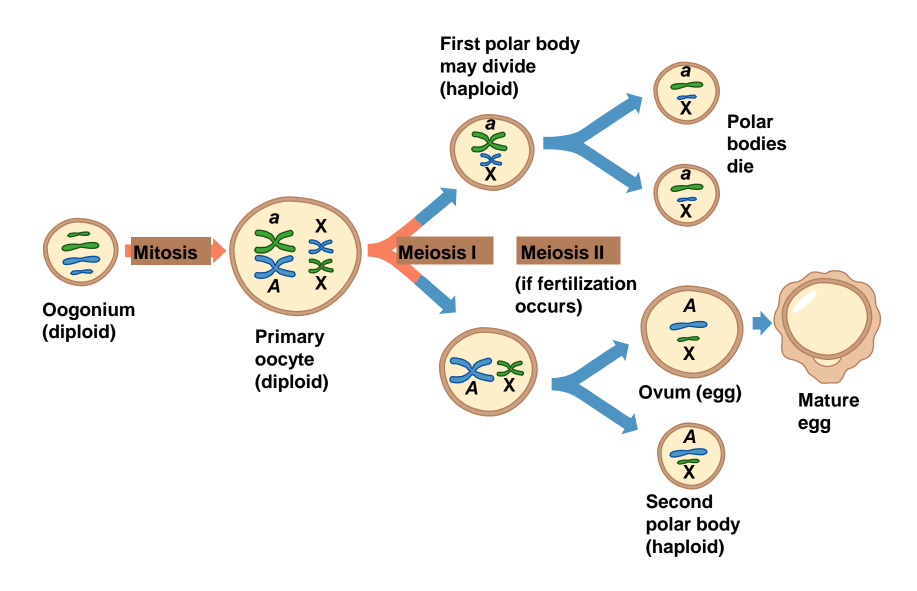


Are eggs and sperm stem cells?

A. No B. Yes Stem cell "lines" can be maintained by taking cells from embryos and let them divide in a culture condition that allows them to keep dividing without forming any tissue.



Oogenesis



Oogenesis

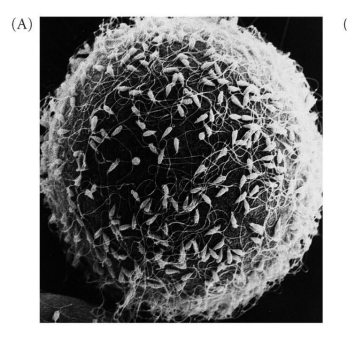
- Eggs are created in the embryo, before birth
- These eggs begin meiosis (before birth) and stop just before the first division.
- Puberty: ovulation once a month, egg completes it's first division and is released from the ovary
- It begins the second division, but does not complete the process unless fertilized!
- On average, a woman will ovulate about 400 eggs between puberty and menopause.

Spermatogenesis

- Stem cells that will make sperm are present at birth
- Puberty: the stem cells undergo mitosis to make spermatocytes
- Proceed immediately into meiosis and produce spermatids that mature into sperm – 48 day cycle.

•Each orgasm produces about *400 million* sperm cells.

Fertilization



 As soon as one sperm gets into the egg, a chemical reaction occurs, preventing additional sperm from entering.

What would happen if two sperm fertilized the egg?

- a. Embryo would develop normally
- b. Embryo would die
- c. This is the process that creates fraternal twins

What would happen if two sperm fertilized the egg?

- a. Embryo would have 3 copies of every chromosome
- b. Embryo would have normal chromosomal content
- c. Either a or b.

What would happen if two sperm fertilized the egg?

- a. Embryo would have 3 copies of every chromosome
- b. Embryo would have normal chromosomal content
- c. Either a or b.

Embryo will die

Twins

- Fraternal
 - Two separate eggs ovulated.
 - Just like any other siblings.
- Identical
 - A fertilized egg splits into two.
 - Share *exact* genetic material

Infertility

Do you think infertility is normally caused by

- A. Male
- B. Female
- C. Both equally

Infertility

40% caused by male,40% by female, 20% by complication with both.

Male infertility

~1 in 25 men are infertile (4%) usually problem with Y chromosome genes.

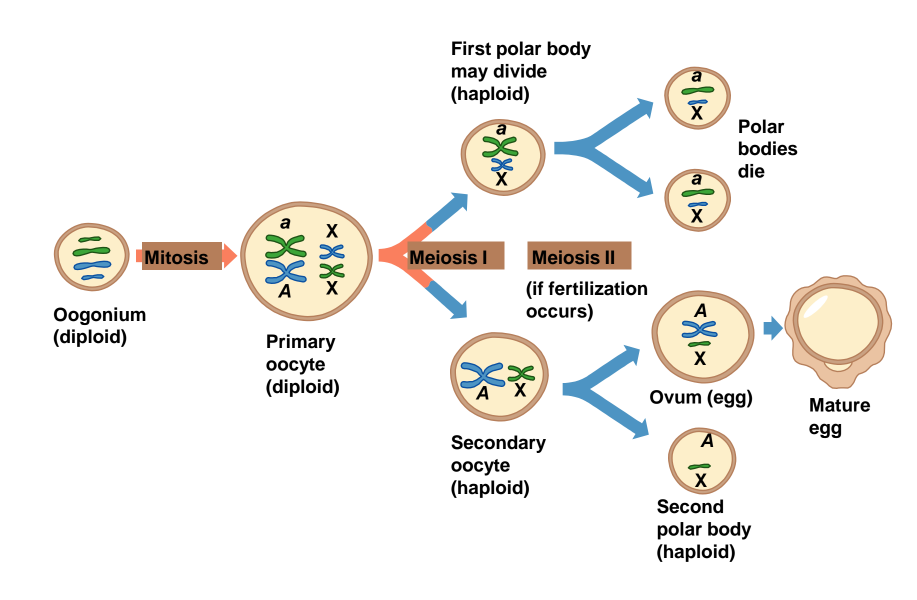
Female infertility: more things can go wrong

- failure to ovulate
- blocked Fallopian tube
- cystic ovaries
- failure of uterine lining to thicken
- failure of implantation, etc.
- abnormal thickening of lining (endometriosis)

Defects during development can be caused by

- recessive disease that both parents carry (Molly's case)
- complete loss or duplication of a chromosome
- can have pieces rearranged
- can trade material

3 copies of a chromosome



3 copies of a chromosome

Trisomy 21 – Down's Syndrome

Trisomy 18 – Edward's "Do not support life"

Abnormal chromosome structure

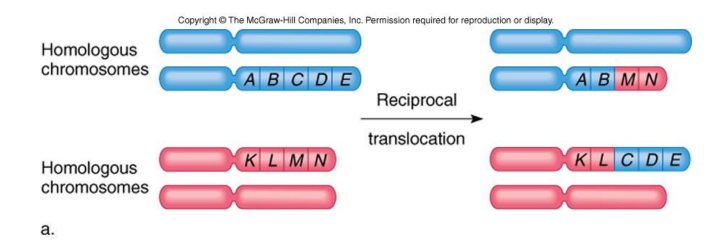
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Normal sequence of genes:

abcdef ghijklmn

a.

Translocations



All parts of all chromosomes are present so person is usually normal.

Problems arise if a gene is interrupted

Next generation can be affected

Miscarriage

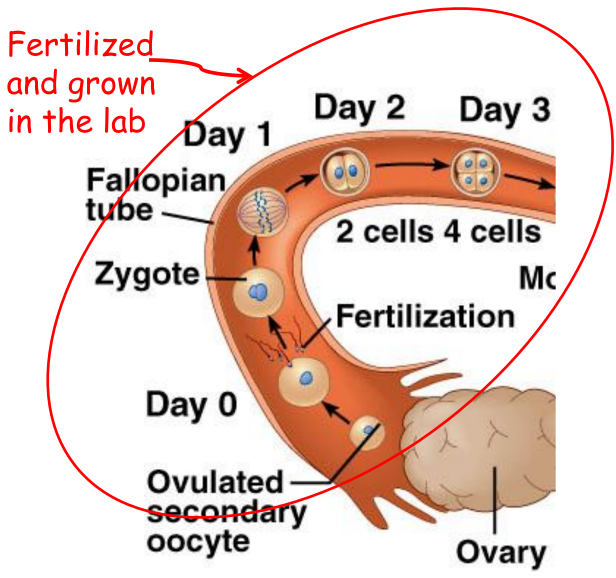
Our body's way of taking care of most chromosomal defects - "mistakes".

- 30% of all pregnancies usually in first 6 weeks
- 60% of early miscarriages are genetic problems
- Rate of miscarriage increases with age of both men and women.
- 3 or more in a row considered a case for further investigation.

In Vitro Fertilization (IVF)

- 1. Super-ovulation is induced in mother to be
- 2. Multiple eggs removed
- 3. Combined with sperm in the lab

Early development



Drugs help lots of eggs mature Surgically remove ~10-30

In Vitro Fertilization (IVF)

- 1. Super-ovulation is induced in mother to be
- 2. Multiple eggs removed
- 3. Combined with sperm (placed together or ICSI)
- 4. Rate the health of each embryo
- 5. Flash frozen while testing and waiting for mom

Pre-implantation Genetic Screening or Diagnosis (PGS or PGD)

Detection of genetic abnormalities prior to implantation.

PGS – checks for number of chromosomes PGD – checks for specific diseases like cystic fibrosis (can also tell gender)

Since June 2008 can screen all 23 chromosomes

- Time consuming so flash freeze embryos
- Gives mom time to recover from egg harvesting.

Cell Removal

- What do you think happens to the embryo that has only 7 instead of 8 cells now?
- a. It will develop abnormally
- b. It will not develop at
- c. It will develop normally d. They put the 8th cell
 - back after testing.

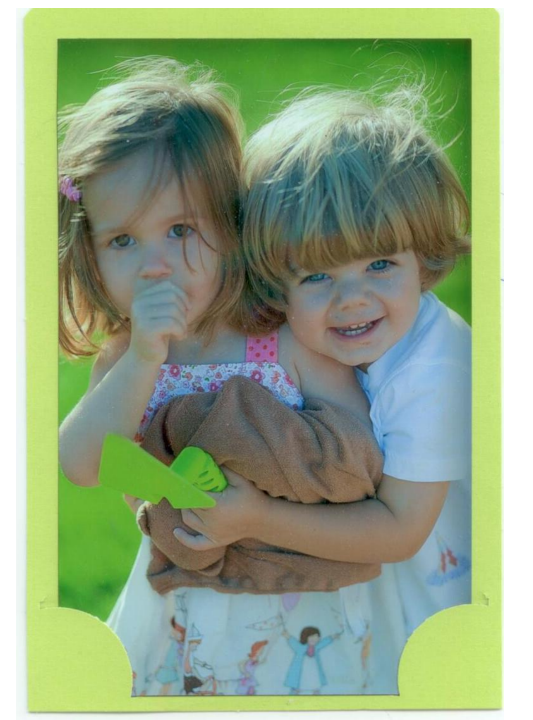
In Vitro Fertilization (IVF)

- 1. Super-ovulation is induced in mother to be
- 2. Multiple eggs removed
- 3. Combined with sperm
- 4. Rate the health of each embryo
- 5. Flash frozen while testing and waiting for mom
- 6. Fertilized embryos/blastocysts are implanted in uterus
- If 2 embryos implanted: have a 50-60% of 1 surviving and 30% that both will survive
- 7. Extra embryos remain frozen

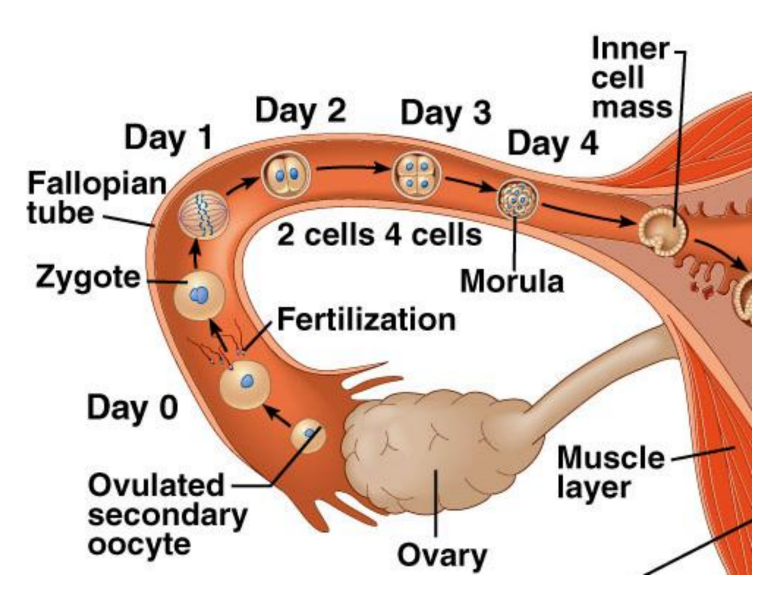
Brecken and Kaiya both had 8-1 =**7 cells while embryos**. Flash frozen and stored for several weeks. *2 others*







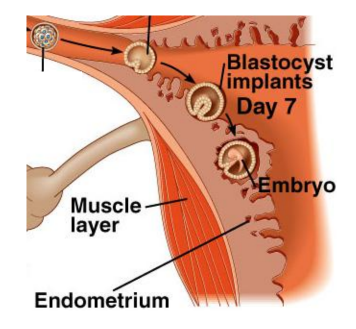
Early development: ovulation to implantation

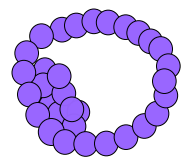


Blastocyst

The developing embryo becomes a hollow ball of cells and is called a blastocyst.

Some IVF clinics wait until blastocyst stage and remove the cell from the outer layer. Still a stem cell.





Identical Twins





- Different sac different placenta
 - Different sac same placenta

Same sac same placenta

Siamese twins

What was unusual (first of its kind) about the form of PGD

- (preimplantation genetic diagnosis) that was used with Molly's brother Adam?
- A. He was the first embryo where
 PGD was used to remove
 unwanted genetic characteristics.
- B. He was the first embryo selected in a lab for his immune system so he could help Molly.
- C. He was the first embryo where PGD was used to give Adam the specific genes needed to help Molly



Molly Nash, suffering from Fanconia Anemia with brother Adam, whose stem cells saved her life, and Dr. Wagner. What was unusual (first of its kind) about the form of PGD (preimplantation genetic diagnosis) that was used with Molly's brother Adam?

"It's either there or it's not"

- A. He was the first embryo where PGD was used to *remove* unwanted genetic characteristics.
- B. He was the first embryo *selected* in a lab for his immune system so he could help Molly.
- C. He was the first embryo where PGD was used to *give* Adam the specific genes needed to help Molly

I was doing some more research on the article about [Molly}]. I didn't know where I heard this before; it sounded so familiar. I looked up the family and it turns out that Adam, the family's son, was my camper at the resident camp I work at in the summer. What a small world. In the picture, he is the child on the far left of me on the log.



How can Molly inherit Fanconi's anemia even though neither of her parents suffer from the disease?

- A. She didn't inherit it, it was a random mutation that caused her to get it.
- B. It must be a dominant trait and each of her parents were a carrier.
- C. It must be a recessive trait and each of her parents were a carrier.
- D. It must be a recessive trait and only one of her parents was a carrier.
- E. It must be a dominant trait and only one of her parents was a carrier.

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- E. It must be a dominant trait and only one of her parents was a carrier.

What are the odds that the Nash's next child would have the disease? Assuming a natural pregnancy – not IVF?

- A. 100%
- B. 75%
- C. 50%
- D. 25 %
- E. less than 1%

1 in 4 or 25%

How much pain and suffering was involved for Adam when his cells were donated to Molly?

- A. A substantial amount bone marrow removal is very painful
- B. Adam was only a baby so he was too young to suffer from the pain
- C. A new technique was used that caused very little pain and suffering
- D. None his marrow was not used.

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Cells from Adam's <u>umbilical-cord</u> were used to seed Molly's bone marrow.

"Spare" Embryos: ethical concerns

Fertilized embryos that are not implanted can be donated for research purposes

Stem cell "lines" can be maintained to help cure all sorts of diseases and ailments.

Using IVF and PGS or PGD, a prospective child can be "screened" to see if they are healthy, or even if they are a match for donating stem cells to a sibling.

