

This PowerPoint presentation is intended to be used in conjunction with the "Bioethics: Saviour Babies" activity. Most of the information it contains illustrates the various steps outlined in the Student Workbook. A couple of videos are included to enrich the content of the presentation.

The proposed exercises are ready-to-use suggestions to run the activity and encourage your students' participation.

The notes section of several slides include "NOTES FOR THE TEACHER," which provide specific information for the activity.

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- □ Watch the video.
- □ Ask students questions to assess their understanding. Ask them whether they have ever heard of bioethics.



- □ Read the information on the slide with the students. (The same information is provided on p. 4 of the Student Workbook.)
- □ According to the Senate of Canada: A bill is a proposal to create a new law, or to change or repeal an existing one.



- Ask students questions to assess their understanding of saviour babies.
- □ Encourage students to share their initial impressions.
- Examples of questions you can ask students:
 - Do you think that all countries should allow the creation of saviour babies?
 - □ What are the benefits of creating saviour babies?
 - □ What are the risks of creating saviour babies?
 - □ Could we decide on criteria or conditions to determine whether to allow the creation of saviour babies? If so, which ones?
- □ The purpose of this activity is to establish criteria by drafting a bill on this subject.



- □ Read the information on the slide with the students. (The same information is provided on p. 4 of the Student Workbook.)
- Continue reading from p. 4 of the Student Workbook:

Stem cells are parent cells that give rise to all other cells in the human body.

For example, some stem cells lead to the production of red and white blood cells.

If a disease (such as leukemia) or a treatment (such as chemotherapy) disrupts the development of these stem cells, you may end up having too few red or white blood cells and become extremely weak or die as a result.



□ Read the information on the slide with the students. (The same information is provided on p. 4 of the Student Workbook.)



No! For a stem cell transplant to work, the donor's cells must match the cells of the person who has an illness.





Possible solution: Use science to create a saviour baby that would have matching stem cells and no serious illnesses.

NOTES FOR THE TEACHER

- □ Read the information on the slide with the students. (The same information is provided on p. 4 of the Student Workbook.)
- Continue reading from p. 4 of the Student Workbook:

No! For a stem cell transplant to work, the donor's cells must match the cells of the person who has an illness.

The chances are quite low:

There's about a one in four chance that a family member is a match. There's up to a one in 750,000 chance that a person in the general population is a match.

Possible solution: Use science to create a saviour baby that would have matching stem cells and no serious illnesses.





- □ Read the information on the slide with the students. (The same information is provided on p. 6 of the Student Workbook.)
- Continue reading from p. 6 of the Student Workbook:

What is fertilization?

An embryo is created by fertilization, which is the union of a sperm cell and an egg.

Fertilization usually takes place in the mother's uterus. With today's scientific advances, however, fertilization can occur in a laboratory. (This is also known as "*in vitro* fertilization".) This procedure allows several embryos to be created at the same time.



□ Read the information on the slide with the students. (The same information is provided on p. 6 of the Student Workbook.)

Step 3: The selected embryo is placed in the mother's uterus.



- 1. The "best" embryo is placed in the mother's uterus.
- 2. The pregnancy proceeds normally in the mother's body until the baby is born.
- 3. After the baby is born, the stems cells from its umbilical cord can be used.
- 4. Later, the baby can also donate stems cells from its bone marrow.

NOTES FOR THE TEACHER

□ Read the information on the slide with the students. (The same information is provided on p. 6 of the Student Workbook.)



- Ask students questions to assess their understanding of prenatal screening.
- □ Have students answer the following questions:
 - □ Should society allow prenatal screening (to detect if the embryo is carrying certain diseases)?
 - □ What are the benefits?
 - □ What are the risks?





Preimplantation genetic diagnosis is only allowed in specific situations.

Using it to create a saviour baby **is not allowed**.

Using it to select a child's sex **is not** allowed.

NOTES FOR THE TEACHER

- □ Read the information on the slide with the students. (The same information is provided on p. 7 of the Student Workbook.)
- Continue reading from p. 7 of the Student Workbook:

Embryos can be examined (screened) before they're implanted in the mother's uterus. This is called "preimplantation genetic diagnosis".

In Quebec, preimplantation diagnosis is limited to specific cases. It can't be used to screen the embryo for its immunological compatibility in order to create a saviour baby.

Preimplantation diagnosis to select a child's sex is not allowed either.



- Read the information on the slide with the students. (The same information is provided on p. 7 of the Student Workbook.)
- Continue reading from p. 7 of the Student Workbook:

Different countries have different rules, and they're changing rapidly.

In 2024, several countries allow embryo selection to create saviour babies, for example:

- France (total of 9 saviour babies, according to statistics from January 2021)
- Belgium (total of 35 saviour babies born, according to statistics from 2013)
- United Kingdom
- Spain
- Portugal
- Switzerland (Embryo selection to create saviour

babies was previously prohibited by law, but the law was amended in 2017 following a referendum. A referendum is when the population votes on an issue.)

Other countries don't allow embryo selection to create saviour babies, for example:

- Germany
- Austria
- Japan
- Ireland
- Italy





□ Read the information on the slide with the students. (The same information is provided on p. 8 of the Student Workbook.)



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□ Explain the background information and the next steps to the students. (The same information is provided on p. 8 of the Student Workbook.)



- Read p. 9 in the Student Workbook.
- Students complete Questionnaire #1 individually (Student Workbook, pp. 10 and 11).
- Clarify some of the issues the students are raising. However, avoid debating these issues since they'll have an opportunity to do so when drafting their bill.
- Some of the questions for reflection, especially those on p. 9 of the Student Workbook, could give rise to serious ethical dilemmas for students. Provide time for discussion of these questions after the bill has been drafted.



- Explain the procedure for drafting the bill for the first question: "Should the law allow embryo selection?" (Student Workbook, p. 12)
- □ As a class, debate the first main question from Questionnaire #1.
- Divide students into small teams to write a bill that includes several clauses reflecting their beliefs. (Student Workbook, pp. 13 and 14)
- Ask teams to briefly present their bill.



- Choose a bill from one team to be used as the class bill. (Use visual support to show the class bill.)
- Allow students to suggest changes to the class bill. They can also add or remove some clauses.
- As a class, vote on the various clauses proposed to develop the final bill.

2. Should the law allow organ and tissue donations from a child?





- □ Read the information on the slide with the students.
- Continue reading from p. 15 of the Student Workbook:

The umbilical cord:

The umbilical cord is always cut when a baby is born. Afterwards, the umbilical cord is no longer of any use to the baby.

The umbilical cord doesn't regenerate (the baby will not grow a new umbilical cord).

The umbilical cord can be frozen for 10 years to preserve the stem cells it contains. After this time, it is discarded.

The umbilical cord can be used for the baby itself, for the baby's siblings or for any other compatible person.

Stem cells from the umbilical cord can be used to treat a person weighing up to 50 kg.

Which organs and tissues should the law allow a child to donate?

Bone marrow:

Surgical procedure

 A bone marrow donation involves extracting bone marrow from inside the donor's bone.



 Complications during surgery are rare and don't usually lead to serious consequences.

Cont.

NOTES FOR THE TEACHER

- □ Read the information on the slide with the students.
- Continue reading from p. 16 of the Student Workbook:

Bone marrow: Surgical procedure

A bone marrow donation involves extracting bone marrow from inside the donor's bone.

The donor is under anesthesia and doesn't feel anything.

The doctors insert a needle into a bone (for example, the tibia, below the knee) and then withdraw some bone marrow.

Complications during surgery are rare and don't usually lead to serious consequences.



- Read the information on the slide with the students. (The same information is provided on p. 16 of the Student Workbook.)
- Continue reading from p. 16 of the Student Workbook:

Bone marrow: After the procedure

After waking up from the surgery, the donor may feel pain in the area where the needle was inserted. Other effects of the procedure include nausea, headache, a sore throat and dizziness for a few days.

The bone marrow regenerates on its own after the surgery. The donor doesn't have to take any medication.

The donor simply needs to eat well and rest.

A donor child can return to school the next day but should avoid sports or physical activity for a week.



Read the information on the slide with the students. (The same information is provided on p. 17 of the Student Workbook.)

Continue reading from p. 17 of the Student Workbook:

Kidney: Most people are born with two kidneys, but we only need one to survive.

Surgical procedure:

Donating an organ such as a kidney requires surgery.

Surgeons make an incision in the patient's abdomen, remove the kidney and stitch up the patient's skin.

The donor is under "general anesthesia" during the operation and doesn't feel anything. They'll wake up with a scar.

Complications during surgery are rare, but they can be very serious. Very rarely, the patient doesn't wake up after surgery.



Read the information on the slide with the students.

Continue reading from p. 17 of the Student Workbook:

Kidney: After the procedure

The donor will have to live with only one kidney instead of two. Kidneys do not regenerate.

If the person leads a healthy lifestyle, stays hydrated, limits their salt intake (as we all should!) and doesn't develop a disease that attacks a healthy kidney, they can live well with only one kidney.

□ Ask students to complete Questionnaire #2 (Student Workbook, p. 15).



- ❑ As a class, debate the second main question from Questionnaire #2. (Student Workbook, p. 18)
- Divide students into small teams to write a bill that includes several clauses reflecting their beliefs. (Student Workbook, pp. 19 and 20).
- Ask teams to briefly present their bill.



- Choose a bill from one team to be used as the class bill. (Use visual support so the students can see the class bill.)
- Allow students to suggest changes to the class bill. They can also add or remove some clauses.
- □ As a class, vote on the various clauses proposed to develop the final bill.



- □ Read the information on the slide with the students.
- Read the information provided on pp. 21, 22 and 23 of the Student Workbook, either as a class or individually.

Conclusion

Bioethics is a complex field that raises ethical questions concerning life, health and technology.

In this activity, you learned about issues surrounding the conception of saviour babies. Other sensitive topics will probably come up at some point in the future, such as the right to **abortion**, the **moral status of a fetus**, **surrogacy** and **human cloning** as a source of organs.

We encourage you to find out more about these subjects so you can express your opinion and take part in these important social discussions.

- Ask students to complete their self-assessment and the concluding questions (Student Workbook, p. 23)
- Read the concluding slide.
- Discuss students' final thoughts based on the concluding questions in the Student Workbook p. 24.
- Provide additional time to discuss certain questions that give rise to difficult ethical dilemmas.
- Complete the **optional** evaluation.



