Questions the Book raises

1. What would you be willing to do for a family member?

2. How do you feel about being able to pick the exact genetic traits you would want your child to have before it's born, creating what is called a "designer baby?" Given that opportunity, would you choose to take it?

3. If your first-born child was terminally ill with a disease such as cancer, but could be kept alive by creating a second child to be an exact genetic donor for your first and inserting the embryo into the mother's uterus using Invitro-Fertilization, would you do it? Is genetically designing a second child simply for the purpose of keeping your first child alive morally right or wrong?

4. Does a genetically engineered donor sibling have the right to stop being a donor for the sick child? What if the child is under the age of eighteen and it would be going against their parent's wishes?

5. Does a parent have the right to force their genetically engineered sibling to continue to undergo painful surgeries against the sibling's will in order to keep the sick child alive?

6. At what age should children have the rights to decide on their own medical care?

Other Possible Topics:

Genetic pre-selection (including gender as well as genetic traits)

Sibling saviors

Euthanasia

Raising or treating young children as transgendered

Experimental Treatment on children

Universal Health Care

Cloning Stem Cells/Cloning organisms

Abortion

Topic of Choice-any of the current events we presented