**Ethical Issues and Reflections:**

Ethical issues on the topic according to me with the medicine growing fast so that diseases can be cured at faster rate and CRISPR (Clustered regularly interspaced short palindromic repeats) can make that possible time and effort needed for the developing the treatment or medications is a lot. While CRISPR have its advantages and disadvantages, The advantages outweigh the disadvantages it can cure people will terminally ill diseases but for that time and effort needed.

CRISPR in terms of society it gives hope and chance to cure the diseases which is impossible or hard to cure such as cancer which takes heavy toll on the body if one need to go through the process of getting cure for cancer. Crispr has the capability to alter the human genome and tailor medicine so that it can utilized only when necessary for a person's body which would make the person’s body to fewer adverse drug reactions, faster recovery, and faster pace of new drug development.

I would recommend CRISPR will change people’s life to make them better if they are suffering from terminally ill diseases and this technology to alter the genome would be the future to cure the diseases.