

Stem cell research can be used on animals

Stem cells derived from bacteria found under melting ice caps can be used to prevent future pandemics.

Stem cells derived from animals can create “fake meat” and have a chain disruption effect on the external environment.

Genetic engineering can lead to synthetic growth of antibodies

Genetic engineering of species (gene drives)

The use of synthetically-grown antibodies can be used to eliminate allergy side effects.

Using CRISPR-Cas9 gene editing will eliminate invasive species of crops and increase its natural predators.

Stem cell research is for humans