When people think of the word “cloning” they imagine an evil scientist in a dark laboratory full of scary instruments of science for conducting experiments. What exactly is human cloning? Human cloning is the next challenge for scientists after Dolly, the successfully cloned sheep. Nowadays in the world of technological advances that exists today, the question of cloning is the question of debate of moral and human rights.

“Cloning, wow. Who would have thought? There should be a list of people who can and cannot clone themselves”, said Ted Danson

Cloning could be used to produce new organs for organ transplants since the cloned organ, produced from a body cell of the person needing the transplant, would have the same genetic code. Cloning could also be used to treat cancer, Alzheimer's disease and a host of other illnesses.

Personally, I believe that cloning can be used as a large-scale breakthrough in space exploration. Just imagine that people will not have to risk their lives exploring a new planet. Some scientists support the idea that clones will be the ones who will be able to save the Earth from overpopulation and settle other planets in short terms.

There are a lot of questions concerning the human cloning. One of the most important is whether scientists have the right to interfere with the laws of nature. And if the answer is yes who will be responsible for the consequences.