The cartilage in cows provide people with allergy medicines, vaccines, first aid creams, respiratory inhalers and other lab medicine.

Animal research saves lives.

When biological products are extracted and made into vaccines or medications, they have to be tested extensively to make sure they will be effective.

Monkeys are used to make treatments for HIV/AIDS and malaria. Monkeys are used to understand and treat Alzheimer's Disease.

The frog is used in studies to help with cancer, heart disorder, allergies, etc.

The silk of spiders are used to fight infection and heal wounds.

Snake venom has been used to make medicines like Botroxbin and cobratide.

Researchers have developed a drug that mimics some of shark's immune system to treat Idiopathic Pulmonary Florosis.

Anti-thymocyte globulin gets injected with other medicines to help the body not reject a kidney transplant.