Persuasive Essay

ANIMAL TESTING

Animal testing has benefited human health. People do not contract polio anymore because of a vaccine tested on animals. Advances in antibiotics, insulin, and other drugs have been made possible through research done on animals. Animal testing should continue to benefit medical research.

In order for scientists to create new drugs, they have to be able to test them. Scientists have found that many animals have similar physical processes to humans. Watching how a new drug affects an animal makes it possible to find out how new drugs might affect the human body.

The cost of animal testing makes it an affordable option. Laboratory animals are in abundance. It is easy to breed rats and other animals and to keep them in labs.

Animal testing saves human lives. It would be wrong to test new drugs on humans. How many people would die because doctors could not administer medication before compiling all the information about a new drug? When surveyed, 99% of all active doctors in the United States stated that animal research has paved the way to many medical advancements. An impressive 97% of doctors support the continuous use of animals for research.

Animal testing should be continued for medical research. It provides a safe method for drug testing that is inexpensive and easy to maintain. Our responsibility is to manage the animals in our care and balance their suffering against the good that comes from them.

Persuasive Essay

ANIMAL TESTING

the thesis Claim/ Reason #2 Claim Reason #3 Claim/ Reason #1 the thesis

Animal testing has benefited human health. People do not contract polio anymore because of a vaccine tested on animals. Advances in antibiotics, insulin, and other drugs have been made possible through research done on animals. Animal testing should continue to benefit medical research.

In order for scientists to create new drugs, they have to be able to test them. Scientists have found that many animals have similar physical processes to humans. Watching how a new drug affects an animal makes it possible to find out how new drugs might affect the human body.

The cost of animal testing makes it an affordable option. Laboratory animals are in abundance. It is easy to breed rats and other animals and to keep them in labs.

Animal testing saves human lives. It would be wrong to test new drugs on humans. How many people would die because doctors could not administer medication before compiling all the information about a new drug? When surveyed, 99% of all active doctors in the United States stated that animal research has paved the way to many medical advancements. An impressive 97% of doctors support the continuous use of animals for research.

Animal testing should be continued for medical research. It provides a safe method for drug testing that is inexpensive and easy to maintain. Our responsibility is to manage the animals in our care and balance their suffering against the good that comes from them.

Beginner's Argument

ANIMAL TESTING

Some people believe that animals should be not be used for testing medical techniques and drugs. However, without animal testing, the cure for polio would not exist and diabetics would suffer or die from their disease. Medical research involving animals has dramatically improved the health of the human race, and it should continue.

In order for scientists to create new drugs, they have to be able to test them. Scientists have found that many animals have similar physical processes to humans, like moneys and rabbits. This allows scientists to test the effects of certain drugs. Watching how a new drug affects an animal makes it possible to find out how new drugs might affect the human body.

The cost of animal testing makes it an affordable option. Laboratory animals are in abundance. It is easy to breed rats and other animals and to keep them in labs.

Many people argue that animal testing is cruel. In some cases, this is true. Opponents of animal research also say that information from animals does not apply to humans. They point to certain commercial drugs, which have been withdrawn because of side effects in humans. While it is true that animal systems differ from human systems, there are enough similarities to apply information from animals to humans. Furthermore, legislation in most countries sets standards for animal treatment, and laboratories have guidelines to prevent cruelty.

Animal testing saves human lives. It would be wrong to test new drugs on humans. How many people would die because doctors could not administer medication before compiling all the information about a new drug? When surveyed, 99% of all active doctors in the United States stated that animal research has paved the way to many medical advancements. An impressive 97% of doctors support the continuous use of animals for research.

Although animals do die in the process, animal testing should be continued for medical research. It provides a safe method for drug testing that is inexpensive and easy to maintain. Our responsibility is to manage the animals in our care and balance their suffering against the good that comes from them.

Beginner's Argument

ANIMAL TESTING

Acknowledge the opposition the thesis Claim/ Reason #2 Reason #3 Counterclaim/ Opposition Claim/ Reason #1 Acknowledge the opposition

Some people believe that animals should be not be used for testing medical techniques and drugs. However, without animal testing, the cure for polio would not exist and diabetics would suffer or die from their disease. Medical research involving animals has dramatically improved the health of the human race, and it should continue.

In order for scientists to create new drugs, they have to be able to test them. Scientists have found that many animals have similar physical processes to humans, like moneys and rabbits. This allows scientists to test the effects of certain drugs. Watching how a new drug affects an animal makes it possible to find out how new drugs might affect the human body.

The cost of animal testing makes it an affordable option. Laboratory animals are in abundance. It is easy to breed rats and other animals and to keep them in labs.

Many people argue that animal testing is cruel. In some cases, this is true. Opponents of animal research also say that information from animals does not apply to humans. They point to certain commercial drugs, which have been withdrawn because of side effects in humans. While it is true that animal systems differ from human systems, there are enough similarities to apply information from animals to humans. Furthermore, legislation in most countries sets standards for animal treatment, and laboratories have guidelines to prevent cruelty.

Animal testing saves human lives. It would be wrong to test new drugs on humans. How many people would die because doctors could not administer medication before compiling all the information about a new drug? When surveyed, 99% of all active doctors in the United States stated that animal research has paved the way to many medical advancements. An impressive 97% of doctors support the continuous use of animals for research.

Although animals do die in the process, animal testing should be continued for medical research. It provides a safe method for drug testing that is inexpensive and easy to maintain. Our responsibility is to manage the animals in our care and balance their suffering against the good that comes from them.

the thesis