ABOUT US
Understanding Animal Research aims to achieve understanding and acceptance of the need for humane animal research in the UK, by maintaining and building informed public support and a favourable policy climate for animal research.

The information provided by Understanding Animal Research is based on thorough research and understanding of the facts, historical and scientific.

Understanding Animal Research seeks to engage with and inform many sectors to bring about its vision. Key stakeholders include members of the public, the media, policy makers, schools and the scientific research community.

ALSO AVAILABLE IN THIS SERIES:
Why do we use animals in medical research?
How much animal research is done in the UK?
How is animal research regulated?
Animal welfare and the three Rs: replacement, refinement and reduction

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“Animal experiments have played a critical role in just about every medical breakthrough of the last century. They are vital for testing the safety of drugs and vaccines, from common painkillers to advanced anti-cancer treatment.”
The Independent, 21 June 2011

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Animal research has helped us to make life-changing discoveries, from new vaccines and medicines to transplant procedures, anaesthetics and blood transfusions. Millions of lives have been saved or improved as a result. Animal research has been important in the development of many major medical advances. Studies that use animals have played a role in the prevention or treatment of conditions as diverse as tuberculosis, diabetes, polio, Parkinson’s disease, muscular dystrophy and high blood pressure.

Other examples include:

- **ASTHMA INHALERS** Both ‘reliever’ and ‘preventer’ inhalers were developed after work on guinea pigs and frogs. In 10 children currently receives treatment for asthma.
- **MENINGITIS VACCINES** have led to a huge fall in certain types of the disease. Cases of meningitis C in the UK are now rare, down from 300 per year only a decade ago.
- **LEUKAEMIA TREATMENTS** including chemotherapy. Today, 8 out of 10 children diagnosed with acute lymphocytic leukaemia survive for at least five years. 25 years ago, 7 out of 10 with the disease died within five years.
- **ORGAN TRANSPLANTS** Heart and kidney transplant techniques, plus vital anti-rejection medication, were developed using animals. In 2009-2010, 3,700 people received major organ transplants via the NHS.

**DOES RESEARCH BENEFIT ANIMALS TOO?**

Yes. Conditions exclusive to animals, as well as the ones they share with people, are now better understood and can be more effectively treated, thanks - in part - to animal research. Most animal medicines such as antibiotics are based on those used by people.

- **DIABETES** Studies to explore the treatment of diabetes with insulin involved animals such as dogs and rabbits. Today, insulin is used to treat the condition in animals as well as in people.
- **PASTEURELLOSIS** A vaccine developed through research on 450 calves now allows us to prevent pasteurellosis – a severe respiratory disease that used to affect 1 in 5 cattle – and has protected over 100 million of them.

**WILL FUTURE MEDICAL ADVANCES REQUIRE ANIMAL RESEARCH?**

Yes. For some aspects of medical research there are no suitable alternatives. We cannot yet recreate the interconnectivity of the heart, lungs, blood vessels, nervous system and other parts of the body that exists in animals and people – so it is vital to study the ‘whole body’.

All potential medicines must be safety-tested on animals before they are tested in humans. Such tests can identify unexpected side effects and check that the medicine is likely to be safe. Other tests estimate effective doses and find the best way to administer them.

These are just a few broad areas of medical research where animals are being used:

- Stem cell research using mouse stem cells has paved the way for human stem cell lines to be used in research into many conditions including stroke, heart disease, muscular dystrophy, osteoarthritis, burns, blindness, diabetes, multiple sclerosis, Parkinson’s and Alzheimer’s diseases, spinal cord or brain damage.
- Gene therapy for serious inherited conditions such as muscular dystrophy, cystic fibrosis and sickle cell disease.
- Vaccines against complex diseases such as Alzheimer’s, malaria and HIV/AIDS.
- Oral or inhaled insulin, or cell implants, for diabetes sufferers, instead of injections.

While animal research continues to benefit both animals and people, work being done now may help to phase it out of some areas in future. For example, stem cell research may one day replace some kinds of animal testing by generating human cell types and tissues that are better suited to evaluating the effectiveness and safety of medicines.

**ANIMAL AND HUMAN DISEASES: HOW DIFFERENT ARE THEY?**

Most human diseases exist in at least one other species, and many veterinary medicines are the same as those used for people. Just as we do, animals get illnesses such as cancer, malaria, heart failure, asthma and arthritis - and they can be treated in much the same way as us.

**ARE THERE ALTERNATIVES TO ANIMAL RESEARCH?**

The research community aims to find non-animal research methods because of high costs and ethical concerns, but also because the law states that a licence for animal work will not be given if there is an alternative. A growing number of alternatives are being developed, as described in our leaflet Animal welfare and the three Rs: replacement, refinement and reduction.

**ANIMAL RESEARCH AND TESTING IN CONTEXT**

Research will continue to rely on a variety of methods. And after the research and development stages (in which some animal use is crucial) no potential new medicine can be given to humans until it has been tested on animals.

**FURTHER INFORMATION**

To learn more about how animal research benefits both humans and animals, please visit our website www.understandinganimalresearch.org.uk