JOURNALS PERIODICALS RELATED TO ALTERNATIVES TO ANIMAL EXPERIMENTS:

ALTEX: https://www.altex.org/index.php/altex

The journal ALTEX- Alternatives to Animal Experimentation publishes open access academic articles on the development and implementation of alternatives to the use of animals for scientific purposes and informs on international developments in the field. The journal began open access publication of research articles in 2007 and of full content in 2013 and has been recognized as a gold open access journal by the Directory of Open Access Journals since 2013. ALTEX has endorsed the ARRIVE guidelines for reporting on animal experiments since 2011. ALTEX Award. ALTEX currently publishes four issues per year.

ALTWEB: http://altweb.jhsph.edu/

The Alternatives to Animal Testing Web Site, was created to serve as a gateway to alternatives news, information, and resources on the Internet and beyond. Altweb now is the U.S. home of the journal ALTEX: Alternatives to Animal Experimentation, which is the official publication of the Johns Hopkins Center for Alternatives to Animal Testing (CAAT).

ATLA: http://www.atla.org.uk/

ATLA (Alternatives to Laboratory Animals) is published six times a year by FRAME and has been a key scientific journal in the field of laboratory animal alternatives for more than 30 years.

ATLA is an international, peer-reviewed scientific journal, publishing articles on the latest research relating to the development, validation, introduction and use of alternatives to laboratory animals. The journal reports on the latest news and events, reviews publications and products, and lists the most significant recent research papers. Alternatives to Laboratory Animals is a leading journal in the alternatives field and encourages informed debate through its editorials and comment section.

AABS https://www.journals.elsevier.com/applied-animal-behaviour-science

Applied Animal Behaviour Science is an international journal reporting on the application of ethology to animals managed by humans. The journal publishes information relevant to the behaviour of domesticated and human-utilised animals.

ILAR Journal https://academic.oup.com/ilarjournal

The ILAR Journal is the peer-reviewed, theme-oriented publication of the Institute for Laboratory Animal Research (ILAR), which provides timely information for all who study,
use, care for, and oversee the use of animals in research. ILAR was founded in 1952 under the auspices of the U.S. National Academy of Sciences. ILAR promotes the high-quality and humane care and use of animals in research and the appropriate consideration and use of alternatives.

**Lab Animal Journal** [https://www.nature.com/lab/]

It a nature research journal covering invivo science and technology using model organisms of human health and disease. Lab Animal is a Nature Research journal dedicated to in vivo science and technology that improves our basic understanding and use of model organisms of human health and disease. In addition to basic research, methods and technologies, Lab Animal also covers important news, business and regulatory matters that impact the development and application of model organisms for preclinical research.

Lab Animal's focus is on innovative in vivo methods, research and technology covering a wide range of model organisms. Our broad scope ensures that the work we publish reaches the widest possible audience. Lab Animal provides a rigorous and fair peer review of manuscripts, high standards for copyediting and production, and efficient publication.

**Laboratory Animals** [http://www.lal.org.uk/]

The international journal of laboratory animal science, technology, welfare and medicine, Laboratory Animals publishes peer-reviewed original papers and reviews on all aspects of the care and use of animals in research. The journal is published on behalf of Laboratory Animals Ltd by SAGE Publishing Ltd.

*Laboratory Animals* is also the official journal of:

- AFSTAL ([Association Francaise des Sciences et Techniques de l'Animal de Laboratoire](https://www.afstal.org/))
- ECLAM ([European College of Laboratory Animal Medicine](https://www.eclam.org/))
- ESLAV ([European Society of Laboratory Animal Veterinarians](https://www.eslav.org/))
- FELASA ([Federation of European Laboratory Animal Science Associations](https://www.felasa.net/))
- GV-SOLAS ([Gesellschaft für Versuchstierkunde](https://www.gv-solas.de/))
- ILAF ([Israeli Laboratory Animal Forum](https://www.ilaf.org/))
- LASA ([Laboratory Animal Science Association](https://www.lasa.org/))
- NVP ([Nederlandse Vereniging voor Proefdierkunde](https://www.nvp.nl/))
- SECAL ([Sociedad Española para las Ciencias del Animal de Laboratorio](https://secal.es/))
- SGV ([Schweizerische Gesellschaft für Versuchstierkunde](https://www.sgv.ch/))
- SPCAL ([Sociedade Portuguesa de Ciências em Animais de Laboratório](https://www.spcal.org/))

**Scandinavian Journal of Laboratory Animal Science** [http://sjlas.org/index.php/SJLAS]

The Scandinavian Journal of Laboratory Animal Science (SJLAS), published by Scand-LAS, is a longstanding international journal advancing knowledge about comparative medicine and laboratory animal science and welfare through the publication of peer-reviewed articles about animal models, animal biology, laboratory animal medicine, laboratory animal pathology,
animal behaviour, animal biotechnology and related topics. SJLAS also includes advertisements from all major suppliers of laboratory animals, caging systems, food, bedding and other relevant equipment for laboratory animal housing, husbandry and experimentation.

AltTox: http://alttox.org/

AltTox.org is a website dedicated to advancing non-animal methods of toxicity testing, both to better protect the health of humans, animals, and the environment and to reduce the numbers and suffering of animals used in current toxicology assessments. The website is designed to encourage the exchange of technical and policy information on invitro and insilico methods for all types of toxicity tests. The target audience includes stakeholders in industry, government, academia, and non-governmental organisations.