ALTEX

ALTERNATIVES TO ANIMAL EXPERIMENTATION

Vol. 36 (Issue 1/2019)

https://www.altex.org

Official organ of

ASCCT - American Society for Cellular and Computational Toxicology, Fairfax, VA, USA

CAAT - Center for Alternatives to Animal Testing, Johns Hopkins University, Baltimore, MD, USA

CAAT-Europe – University of Konstanz, Konstanz, Germany

Doerenkamp-Zbinden Chairs in Germany and USA

ecopa – European consensus-platform for alternatives, Brussels, Belgium

EUSAAT - European Society for Alternatives to Animal Testing, Vienna, Austria

t⁴ – transatlantic think tank for toxicology, Baltimore, USA, Konstanz, Germany

ALTEX is indexed in PubMed, Current Contents®, Index Copernicus, SciSearch®, ISI Document Solution®, DOAI and Embase.

Issued by

Society ALTEX Edition, Kuesnacht, Switzerland

Board:

Daniel Favre

Gerhard Gstraunthaler

Thomas Hartung

Michael M. Hughes

Goran Krummenacher

Marcel Leist

Beatrice Roth

Roman Kolar (advisor)

Franz P. Gruber (CEO ALTEX)

The members of the Society ALTEX Edition can be found at https://www.altex.org

ALTEX Edition Editorial Office Europe

Sonja von Aulock (Editor in chief) Franz P. Gruber (CEO) Petra Mayr (Editor TIERethik) Carolin Rauter (Technical editor) Goran Krummenacher (Webmaster)

Address

Society ALTEX Edition, Weinmanngasse 86 8700 Kuesnacht ZH, Switzerland Phone: +41 44 380 0830, Fax: +41 44 380 0832

e-mail: editor@altex.org

ALTEX Edition Editorial Office USA

Martin L. Stephens (North American Editor) Thomas Hartung Michael M. Hughes

Address

Johns Hopkins University Baltimore 615 N Wolfe Street

W7032 Baltimore, MD 21020, USA Phone: +1 443 287 2515, Fax: +1 410 614 2871

e-mail: msteph14@jhu.edu

Editorial Board

Mohammad A. Akbarsha

Emilio Benfenati

Bas J. Blaauboer

Toine Bovee

Pierre Cosson

Daniel Dietrich

Ellen Fritsche

Florian Groeber

Thomas Hartung

Sebastian Hoffmann

Roman Kolar

Marcel Leist

David Lewis Grace Patlewicz

Horst Spielmann

Katy Taylor

Bennard van Ravenzwaay Catherine Willett

Layout

H. P. Hoesli

Print

Prospektus Nyomda, Veszprém, Hungary

Publisher

Springer Spektrum | Springer-Verlag GmbH Tiergartenstraße 17

69121 Heidelberg, Germany http://www.springer.com

Circulation: 500 Issues: 4 per annum

Distribution

ALTEX, Weinmanngasse 86 8700 Kuesnacht ZH. Switzerland

Phone: +41 44 380 0830 Fax: +41 44 380 0832 e-mail: subs@altex.org

Subscription rates 2018

ALTEX (4 issues)

Standard: 102 €

Libraries, companies, institutes: 204 €

Students: 55 €

Animal protection society members: 55 €

ALTEX (4 issues) + TIERethik (2 issues)

Standard: 130 €

Libraries, companies, institutes: 232 €

Students: 75 €

Animal protection society members: 75 €

TIERethik (2 issues)

Standard, library, company, institute: 36 € Students, animal protection society members: 24 €

Prices include postage for all countries.

Submissions

Follow instructions for authors posted on the ALTEX website.

Cover Picture

Blood vessels and hemangioblasts are present inside of a scaffold made of polyhydroxybutyrate and chitosan implanted into the quail chorioallantoic membrane. Excerpt of Fig. 6 from Petrovova et al., 121-130.

Aims and Scope

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 this field.

ALTEX publishes research articles, concept articles, opinion articles, reviews, consensus reports, short communications, letters, comments, corners and meeting reports. Current news and events are posted online.

Manuscripts submitted to ALTEX are evaluated by two expert reviewers. The evaluation takes into account the scientific merit of a manuscript and its contribution to animal welfare and the 3R principle.

ALTEX Proceedings publishes Abstract Books and Proceedings of scientific conferences. TIERethik is a German-language journal devoted to the bioethics of the relationship between animals and humans.

© Society ALTEX Edition, Kuesnacht, Switzerland