

Volume 36

Number 6

December 2008

# ATLA

Alternatives To Laboratory Animals

## IN THIS ISSUE

### EDITORIAL

Animal experimentation: weighing the benefits against the suffering

### FRAME ANNUAL LECTURE

Toward a new toxicology — evolution or revolution?

### ARTICLES

An *in vitro* tier evaluation for the identification of cosmetic ingredients which are not ocular irritants

Technical modification of the Balb/c 3T3 cell transformation assay: the use of serum-reduced medium to optimise the practicability of the protocol

The effects of terahertz radiation on human keratinocyte primary cultures and neural cell cultures

Batch safety testing of veterinary vaccines — potential welfare implications of injection volumes

### COMMENTS

The need for the establishment of a Brazilian Centre for the Validation of Alternative Methods (BrevAM)

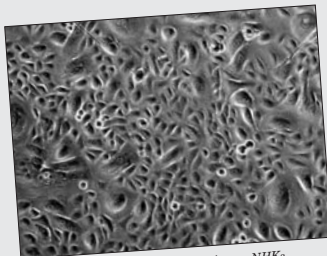
Reviewing existing knowledge prior to conducting animal studies

The Home Office Statistics for 2007 — mutant mice and fishy tales

The way forward for reproductive/developmental toxicity testing

Developmental and reproductive toxicity testing: animal studies are not predictive for humans

The need for realism in reproductive toxicity testing: Developmental toxicity testing: protecting future generations?



Morphological effects of THz radiation on NHKs



Published by:  
Fund for the Replacement of Animals in Medical Experiments  
Russell & Burch House, 95-98 North Sherwood Street  
Nottingham NG1 4EE, UK

# Subscription Information 2010

# ATLA

## Alternatives To Laboratory Animals

- ❖ publishes peer-reviewed scientific articles on the latest research relating to the development, validation, introduction and use of alternatives to laboratory animals
- ❖ is published six times a year
- ❖ reports on the latest news and events
- ❖ has been a leading journal in the field for over 25 years
- ❖ encourages informed debate through its editorials and comment section
- ❖ is read in over 50 countries
- ❖ regularly publishes conference proceedings and workshop reports, including those from workshops held by ECVAM

**The contents, article abstracts and complete editorial of ATLA, and the Instructions to Authors, are available on-line at the FRAME website**

**(<http://www.frame.org.uk>)**

The cost of 2010 subscriptions are as follows. There is a 5% discount for subscription agencies (hard copies only).

	1 year	2 years	3 years
Hard copy	£140/\$294	£280/\$588	£420/\$882
Hard copy & online	£194/\$404	£377/\$772	£541/\$1108
Online only	£105/\$225	£142/\$300	£158/\$330

Twelve-month subscriptions begin with the January/February issue, but it is possible to take out subscriptions for part years.

To take out a subscription to ATLA, to receive a sample copy, or to receive further information, return or fax the reply coupon, or contact:

Dr Susan Trigwell  
ATLA Editorial Office, FRAME  
Russell & Burch House  
96–98 North Sherwood Street  
Nottingham NG4 1EE, UK  
Tel: +44 (0)115 958 4740  
Fax: +44 (0)115 950 3570  
e-mail: [susan@frame.org.uk](mailto:susan@frame.org.uk)

Payment should be made to FRAME. UK payments may be made by cheque or crossed postal order, or by bank transfer. Overseas payments should be made by cheque or banker's draft drawn in sterling on a UK bank, or by bank transfer. All bank charges should be paid by the subscriber. FRAME cannot accept payment by credit card.

Payment will also be accepted in US dollars.

FRAME's VAT number is GB 745 7026 27

If you would like to receive regular copies of ATLA, or would like a sample copy, please complete the form as appropriate and return or fax it to Susan Trigwell at the Editorial Office.

- Hard copy of ATLA for 1 / 2 / 3 years\*
- Hard copy plus online version of ATLA for 1 / 2 / 3 years\*
- The online version of ATLA for 1 / 2 / 3 years\*
- I require air mail delivery (£53/US\$120)
- Please send me a sample copy of ATLA
- Please send me Instructions to Authors

\*Please delete as appropriate

Name

Organisation

Address

Tel:

Fax:

e-mail:

Published by FRAME  
Registered Charity Number 259464  
ISSN 0261 1929