

ABSTRACTS INDEX

THEME I PAGE 11

Psychology and non-human animals: an analysis of Brazilian scientific production CONCEA and Brazilian Legislation on Animal Experimentation: old and bad practices

PAGE 12

The possible conciliation between consequencialism and deontology for a critical interpretation of animal experimenta tion

Attitudes of the use of nonhuman animals for research in the Bioscience Institute of UNESP Universidade Estadual Paulista, Botucatu, SP

PAGE 13

Discussion About Bioethics and Animal Use in Graduation Ethics and public politics of adotion of the substitutives techniques of the animal's use in science in Brazil

THEME II PAGE 14

Bioethics and research: course on alternative methods for postgraduate students Correlation of virulence factors production in vitro by Candida to pathogenicity in vivo experimental model of Galleria mellonella

PAGE 15

THE USE OF ANIMALS IN VETERINARY EDUCATION. A bioethical analysis

Evaluation of the mutagenicity of butanolic and acetate extract of Campomanesia lineatifolia

PAGE 16

Use of synthetic models as alternative method for education and training on wildlife animal course Alternative methods: Discussing conceptions and practices in science education

PAGE 17

Alternatives to animal testing in the faculty of veterinary medicine of the Universidad Nacional Autonoma de Mexico Inexpensive homemade models for vascular access training in veterinary practice

PAGE 18

E-learning courses as powerful tools for Laboratory Animal Procedures training in Latin America Education and animal experimentation, ethics in higher education

PAGE 19

Rereading the use of animals in teaching and research by teachers at PUCRS from the formalization of the law Arouca: Subsidies for an appropriate action at CEUA/PUCRS

Animals in education: Ethical Considerations And Substitutive Methods

PAGE 20

Investigation of field on the use of alternative methods by replacing animals in research and education Alternative/Surrogate methods to the use of living animals in the State University of Feira de Santana (UEFS): needs, acknowledgments and viabilitie

PAGE 21

Which and how many animals are used?: About the (un)controlled use of animals for teaching purposes in the State University of Feira de Santana (UEFS), Bahia, Brazil

Simulator applied to teaching veterinary surgical technique - asepsis and preparation of operative field

PAGE 22

The use of animals in researches and academic studies has been massively practiced, which follows science history. The indifference of many universities against the use of animals, treating them as simple didactic resources in order to achieve pedagogical

Preparation of alternative teaching materials to be applied in the relation of teaching - learning in veterinary medicine

PAGE 23

Video edition software contributions to practical lessons on veterinary surgical techniques

"Good Cell Culture Practices": a Theory and Practice Training Course initiative to ensure harmonization and standardization of laboratory procedures



PAGE 24

Mycoplasma detection: a necessary assay for quality control of cell cultures in alternative methods

THEME III

PAGE 25

Refinement of administration of injectable hormonal contraceptive in Wistar rats Simple and effective non-invasive methodology to assess the effects of sex steroid hormones in Wistar rats

THEME IV

PAGE 26

Hemolysis vs protein denaturation on the RBC assay to predict ocular irritation of surfactants Characterization of nanovesicles for in vitro toxicity assessment: role of aggregation state and chemical composition on the cellular response

PAGE 27

The reutilization of the rabbits used to prove biological products in the pyrogens test. An alternative for the animals reduction

Development and validation of an immunochemical method for the determination of neutralizing antibodies of the component Bothrops alternatus in antivenom produced in Argentina. Mariconda, V.L1; Geoghegan, P.A.1

PAGE 28

Cuban experience on Monocyte Activation Test (MAT) for biological products

Combination of erythrocyte and cell line-based methods as alternative to animal models for the evaluation of potential antioxidant ingredients for topical formulations

PAGE 29

Differential profile of Cyclosporine nephrotoxicity: PKC, PKA and p38 MAPK signaling involvement.

In vivo acute toxicological studies of mangiferin

PAGE 30

Protective effects and repair effects of the green and black tea of Camellia sinensis on the genetic material of Allium cepa bioassay

Antiproliferative potential of the white tea of Camellia sinensis in Allium cepa bioassay

PAGE 31

Pros and cons of allometric parity for biological models under the light of new experimental necessities Evaluation of in vitro cytotoxicity by different methodologies in samples submitted to extraction procedure

PAGE 32

REDUCTION OF ANIMALS USED TO DETERMINE MEDIAM LETHAL DOSE IN MURINE MODEL OF Acinetobacter baumannii The use of alternative methods for rabies diagnosis in Brazil

PAGE 33

Three-dimensional pellet culture of human chondroblasts and adipose mesenchymal stromal cells: an efficient method for differentiation assays and drug testing

Correlation of Toxin Binding Inhibition test (ToBI) and the method of seroneutralization in mice: a promising alternative to the in vivo potency test

PAGE 34

Cytotoxic Evaluation of 4-nerolidylcatechol (4-NRC) and hydroxypropyl beta cyclodextrins (Hb-CD) complex Comparison between cytotoxicity and phototoxicity of Bergamot oil in human keratinocytes and Balb/c 3T3

PAGE 35

Two techniques validation to obtain suitable Langerhans cells for an immunocompetent three-dimensional human skin model

Alternative methods to animal testing in the biological potency of rhEPO: Current situation

PAGE 36

EVALUATION of Drimys brasiliensis Miers ESSENTIAL OIL BY CYTOTOXICITY ALTERNATIVE METHOD EVALUATION OF CRYOPROTECTANTS IN Balb/c 3T3 CELLS

PAGE 37

Establishment of mixed cell cultures from the visual system of the crab Ucides cordatus In vitro assays evaluating the anticoagulation and antiplatelet effects of two diterpenes isolated from the algae Dictyota menstrualis



PAGE 38

Evaluation of 1,2,3 triazoles effects on platelet aggregation and coagulation through in vitro assays In vitro seroneutralization test to evaluate the potency of clostridial vaccines

PAGE 39

Maximum Reclaiming for Zoological Specimens in Search, Training and Disclosure New Feature for Preparing Educational Material in Entomology

PAGE 40

New Technique for Production Educational Materials in Internal Anatomy of Vertebrates: Emphasis on Durability, Resistance and Economy of Exemplary Used

The use of the 3Rs in nutrition experiments: replace, reduce and refinement do not affect either results or quality

PAGE 41

Cytotoxicity & detchament evaluation of papain in fibroblasts murines Interaction of Gold Nanoparticle with Epithelial Cells an in vitro Lung Tissue-Equivalent Model

PAGE 42

Cell assays for stents evaluation: Safety margin and proliferative efficacy of the Ruthenium-NO donors coated stainless steel

Development of a 3-D Atherosclerotic Vessel Model

PAGE 43

In vitro toxicity analysis of gold nanoparticles

Obtention Of 3D Spheroidal Culture From Mc3t3-E1 Murine Pre-Osteoblastic Cells For Biocompatibility Studies

PAGE 44

Evaluation of solvents and controls for in vitro human cell-based neurotoxicological studies

In vitro Assessment of Shampoos Eye Stinging Potential Using Transient Receptor Potential Vanilloid Type 1 (TRPV1)

PAGE 45

2/ A Mapping Based on Physico-chemical Features: Lessons Learned

3/ Cutaneous Absorption on Reconstructed Human Epidermis (RhE): Guidance to the Choice of Solvent for Topical Application

PAGE 46

4/ Alternative Approaches for Skin Sensitization Evaluation: Statistical and Integrated Approach for the Combination of Non animal Methods

5/ Human Reconstructed Tissues for the toxicology of the XXIth century

PAGE 47

6/ Methods Development Through Recognition in 3Rs : L'Oréal Commitment

Cytotoxicity and Adhesion Studies of Osteoblast to Multifunctional Titanium Implant Surfaces

PAGE 48

Cytotoxic activity of Chitosan Films containing herbal substances

Evaluation of the mutagenicity of butanolic and acetate extract of Campomanesia lineatifolia

PAGE 49

Establishment Of Tissue-Equivalent Model: 3d Structure From Prostate Cells Present In Vitro Caracteristic Similar In Vivo

3-D in vitro Model of human gastric cells in simulated microgravity of a NASA Bioreactor: a new model for Studying Epithelial Cells and Helicobacter pylori Interaction