

PRESENTATION ET

OBJECTIFS DES JOURNEES

Animals have always been used for experimental purposes and have always served as tools for investigation and exploration in the field of basic, applied and production research.

The human species has very early felt the curiosity to look at what is happening inside living beings in the light of our similarities. Thus studying the animal to increase our knowledge about ourselves quickly came to light.

The practice of animal experimentation, legally regulated in many countries, has played and still plays a decisive role in the acquisition of biological knowledge and in their contributions to the progress of medicine. Throughout the world, all public and private research organizations use animals both to broaden the scope of basic knowledge and to develop new therapeutic means or to carry out toxicological tests. In Algeria, widespread use of laboratory animals in research and education remains a topic of debate for establishing regulations, policies and guidelines. Our main objective is to apply the international guidelines for biomedical research using live animals (ICLAS / CIOMS) and the OIE recommendations on animal welfare. The complexity of organisms can not be modeled simply by the addition of basic biological systems. The highly integrative nature of Life brings the disciplines of biology in general and biomedical disciplines in particular, to use when necessary, in a reasoned and limited way, models of similar level of complexity to humans: laboratory animals.

The question of the necessity of animal experimentation is today a part of moral and ethical debate between two antagonistic positions. The first refuses to justify any suffering of the animal caused by Man. The second, it justifies the need to advance human biomedicine to save lives, including experiments on animals.

By organizing these first International Days on Animal Experimentation in Fundamental and Applied Research in collaboration with the Algerian Association of Sciences in Animal Experimentation (AASEA), initiates the development of interdisciplinary relations centered on animals and promotes national and international collaboration in the sciences of animal experimentation.

The purpose of the days is to discuss the issues involved in the application of animal experimentation in basic research and for health

THEMES

1. Pharmacological, chemical and biological tests
2. Animal models in human and animal pathology
3. Ethics and animal welfare
4. Alternative methods in animal experimentation
5. Various

COMMUNICATION LANGUAGES:
(Arab, French and English)

IMPORTANT DATES:

-Deadline for sending registrations and abstracts:

November 07th, 2019

- Notification of acceptance:

November 10th, 2019

- Confirmation of participations:

November 15th, 2019

-THE SEMINAR DAYS:

November 20th and 21st, 2019

INSTRUCTIONS TO AUTHORS:

The abstract must be written in one block in Word, Time new Roman 12. The body of the text must contain between 300 to 400 words. The title should be representative of the context of the subject (Size 14, Capitals, Bold). Names and addresses of authors: Size 10, Italic. The name of the intervening author must be in bold.

No reference and no thanks should be reported. The summary sections are in uppercase and bold characters: Context and objectives; Materials and methods ; Results and discussion ; Conclusion.

Registration form :

Last name:.....

First name:

Function:

Grade:.....

University / Institute / Organization:

Tel:

Fax:

E-mail :.....

Participation with:

1. An oral communication

2. A poster

Theme:

Title:

Contact :

exanimale2019@gmail.com

Phone :

+213670308871

+213698069594