

Notification for the use of animals for experiments to the Ethical Committee on Animal Experiments (ECAE) - Hasselt University

IDENTIFICATION FORM AND QUESTIONNAIRE WILL BE STORED FOR AT LEAST 3 YEARS AFTER ENDING THE ANIMAL EXPERIMENT.

I. Identification card animal experiment

ID: (to be filled in by the ECAE)

Date of submission of the request:

Experiment title:

Term of validity:

Concerning:

- ☐ **New animal experiment**
- ☐ **Adjustment/change of an ongoing animal experiment**
- ☐ **Prolongation of animal experiment: ID**

II. Identification card applicant and personnel

Experiment leader:

	ID gebruiker	LA nummer	Verantwoordelijke van de gebruiker		
			naam	tel + email	
<input type="checkbox"/>	(Neuro-)Fysiologie	LA1700106	Jean-Michel Rigo	011/269236	jeanmichel.rigo@uhasselt.be
<input type="checkbox"/>	Morfologie	LA1700108	Sven Hendrix	011/269246	sven.hendrix@uhasselt.be
<input type="checkbox"/>	(Neuro-)Immunologie	LA1700112	Niels Hellings	011/269268	niels.hellings@uhasselt.be
<input type="checkbox"/>	Kweekinstelling	LA 2700381	Piet Stinissen	011/269201	piet.stinissen@uhasselt.be
<input type="checkbox"/>	Onderwijs	LA 1700105	Jerome Hendriks	011/268534	jerome.hendriks@uhasselt.be
<input type="checkbox"/>	Milieubiologie	LA 1700582	Alain de Vocht	011/268334	alain.devocht@uhasselt.be

Research group/Department:

Address:

Project leader:

Personnel involved in the animal experiment:

Name	Researcher*	Animal caretaker*	Tel or E-mail

* indicate the function behind the corresponding name by marking with a cross

III. Questionnaire to be filled out by the researcher for notification of the ECAE

1. Which animal species and strain(s) are used? Use the current name, and mention the number of animals anticipated:

Animal species	Strain/gender	Supplier (accreditation number)

- Number of animals needed:

Calculation:

a	# experiments (repetitions)	
b	# conditions/experiment	
c	# cells/condition (sum for all the analyses)	
d	# cells/animal (isolation)	
n	# animals = (a*b*c)/d	

Explanation:

- Are genetically modified animals used? ☐ yes ☐ no

Motivate.

- Can animals that were already used be reused for this experiment? ☐ yes ☐ no

Motivate.

2. Describe the purpose of the use of animals for these experiments.

--

3. In which domain can the experiment be situated?

- ☐ Fundamental research
- ☐ Research and development of products and equipment for medical, dental and veterinary use
- ☐ Production and quality check of products and equipment for medical and dental use
- ☐ Production and quality check of products and equipment for veterinary use
- ☐ Toxicological and other safety research
- ☐ Diagnosis of diseases
- ☐ Education and training (e.g., demonstrations)
- ☐ Others: (e.g., development and production of transgenic animals, zoo-technical experiments coupled with discomfort) (Specify what is applicable)

4. Are analgesics/anesthetics used? Products? Dosing? Route of administration?

--

5. How are the animals sacrificed? By which method?

--