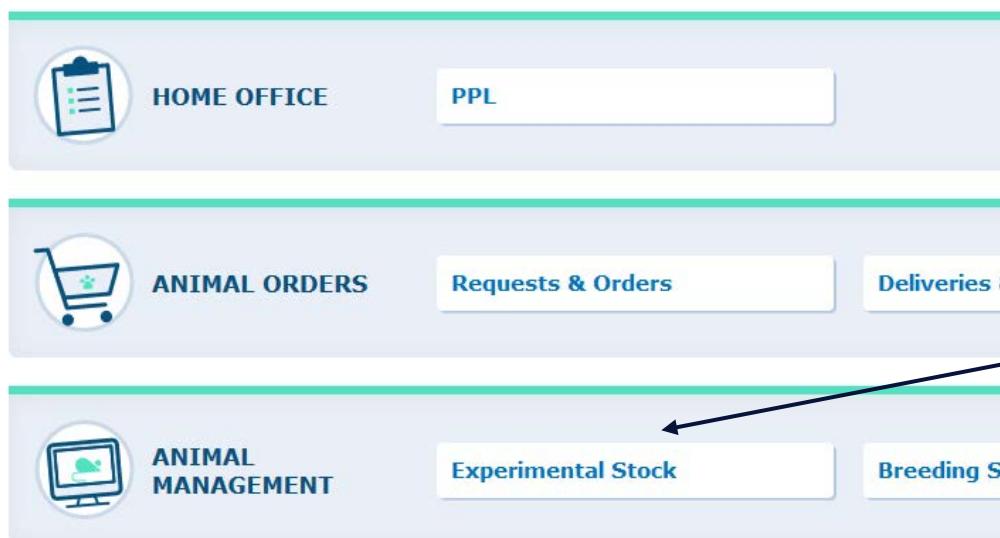


Instructions to terminate animals in LAS correctly



1. When an experiment is at an end, and the animals are euthanized they should be terminated in LAS as well. It is very important to do the termination in LAS correctly as the data from LAS.au.dk forms the basis of the statistics sent to the Danish Animal Inspectorate yearly.

Animals for terminations are found under “Experimental Stock” in LAS.



2. You can use the filter to sort your animals so you will see the group you are about to terminate. Once you have filled in the sorting criteria, remember to click “Apply filter” to active your settings.

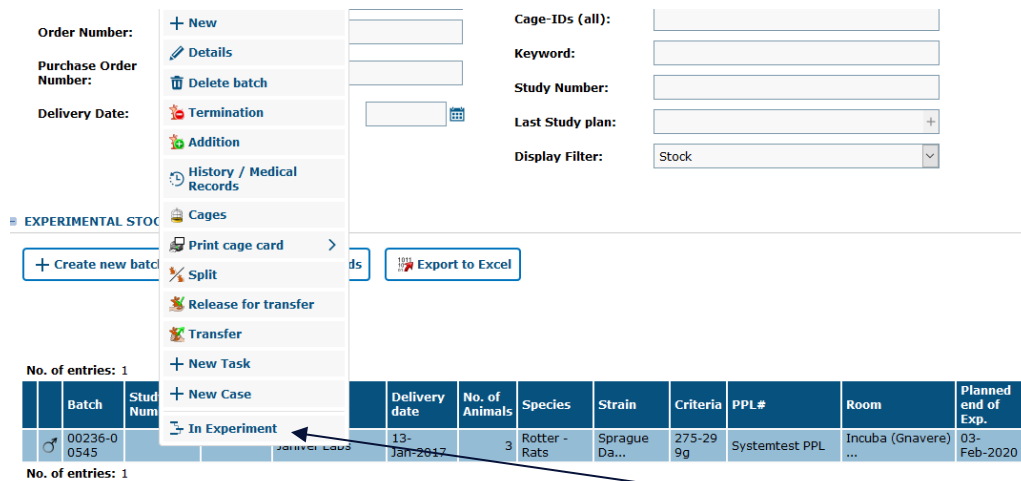
^ General v CV / History

Project Code:	<input type="text"/>	Properties / Icons:	<input type="text"/>
Cost Center:	<input type="text"/>	Tags:	<input type="text"/>
PPL#:	<input type="text"/>	Species:	<input type="text"/>
Team:	<input type="text"/>	Strain:	<input type="text"/>
Project Licence Holder:	<input type="text"/>	Site:	<input type="text"/>
Responsible Person:	<input type="text"/>	Building:	<input type="text"/>
Batch Status:	<input type="text"/>	Floor:	<input type="text"/>
Batch-IDs (all):	<input type="text"/>	Section:	<input type="text"/>
Batch-Name:	<input type="text"/>	Room:	<input type="text"/>
Supplier:	<input type="text"/>	Cage Type:	<input type="text"/>
Order Number:	<input type="text"/>	Cage-IDs (all):	<input type="text"/>
Purchase Order Number:	<input type="text"/>	Keyword:	<input type="text"/>
Delivery Date:	from <input type="text"/>  to <input type="text"/> 	Study Number:	<input type="text"/>
		Last Study plan:	<input type="text"/>
		Display Filter:	<input type="text" value="Stock"/>

3. The list of animals appear opens when the “+” i clicked further down on the page.



- When terminating an animal hat has been used for in an experiment it is important that is terminated correctly so it will appear in the statistics. In LAS only animals reported to be “in Experiment” are included in the statistics. To put an animal in experiment, right click on the animal or group in question, and then select ”in Experiment”. It is possible to mark multiple animals/groups and put all of them in experiment at the same time.



Order Number:

Purchase Order Number:

Delivery Date:

Cage-IDs (all):

Keyword:

Study Number:

Last Study plan:

Display Filter:

EXPERIMENTAL STOCK

+ Create new batch

Export to Excel

No. of entries: 1

Batch	Stud Num	Delivery date	No. of Animals	Species	Strain	Criteria	PPL#	Room	Planned end of Exp.
♂ 00236-0 0545		13-Jan-2017	3	Rotter - Rats	Sprague Da...	275-29 9g	Systemtest PPL	Incuba (Gnavere) ...	03-Feb-2020

No. of entries: 1

5. A new window opens with information about the selected animal or group.
Select the number of animals by moving them to the box named "Selected Markings".
Enter the start date of the experiment
Review the project code and 19b protocol information


Change status to: In Experiment

[→ Continue](#)

Selected Batches 00236-00545/Rotte1 Rotte2 Rotte3 (Ready)

DETAILS

Comment:

Start of experiment: 

Number of animals:

Markings:
Rotte2
Rotte3

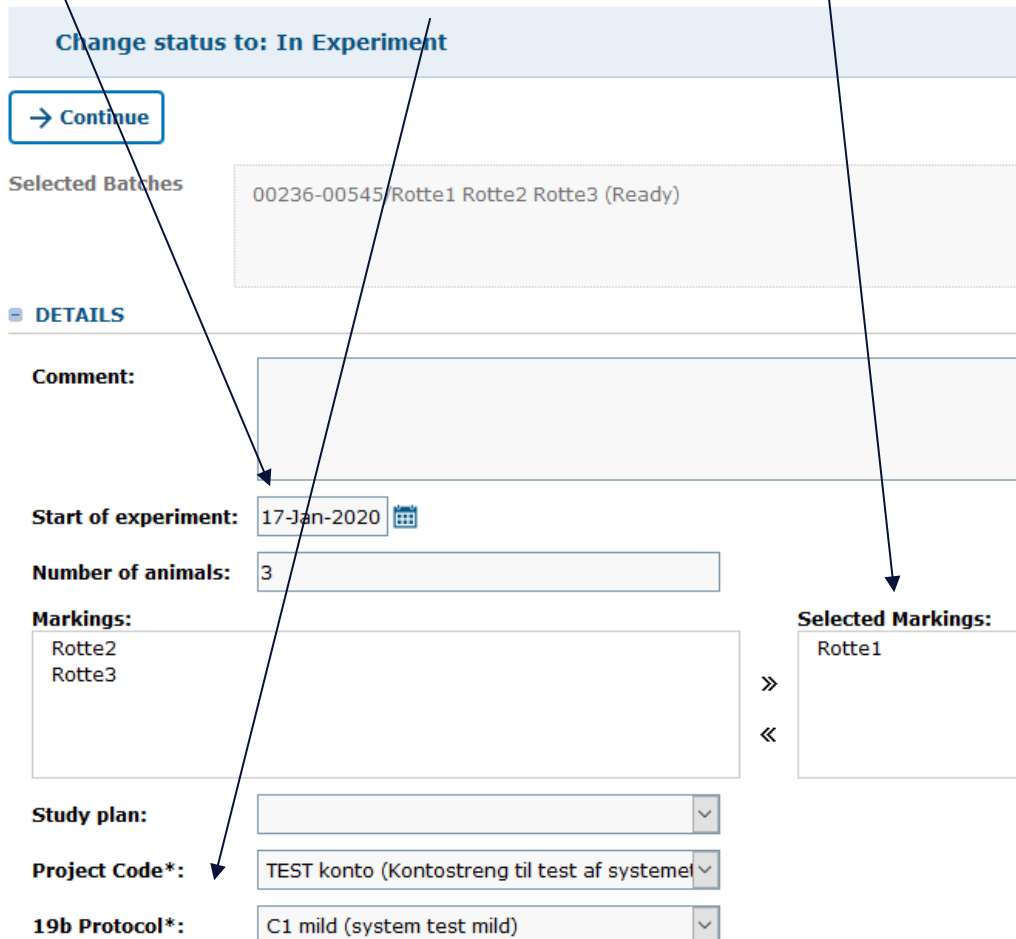
Selected Markings:
Rotte1

»
«

Study plan:

Project Code*:

19b Protocol*:



6. Scrolling down the window information about the expected severity of the animals in question is chosen. At last information about the type of experiment and medicine use is ticked off.

SEVERITY

Current severity: ←

Severity*: ↓

RETROSPECTIVE REVIEW

JOURNALIZING EXPERIMENTS

Choose the general procedures used, anesthesia and analgesia.

Medication used?:* Yes No ←

Fentanyl: ←

Sevofluran: ←

Propofol: ←

Hypnorm: ←

Midazolam: ←

Specify other medication:

Tumour model:*

Irradiation: ←

Heat_Treatment: ←

Scanning: ←

Surgery: ←

Behavioral_test: ←

Stress_model: ←

Transplantaion: ←

Implantation: ←

Removal_of_organ_or_tissue: ←

Training_or_Education: ←

Specify other procedure:

7. When done, click "Continue" and the animal(s) changes status to "In experiment."

No. of entries: 2

	Batch	Study Number	Animal ID	Supplier	Delivery date	No. of Animals	Species	Strain	Criteria	PPL#	Room	Planned end of Exp.	Status
♂	00236-0684		Rotte1	Janiver Labs	13-Jan-2017	1	Rotter - Rats	Sprague Da...	275-29 9g	Systemtest PPL	Incuba (Gnavere) ...	03-Feb-2020	In Experiment
♂	00236-0545		Rotte2 ...	Janiver Labs	13-Jan-2017	2	Rotter - Rats	Sprague Da...	275-29 9g	Systemtest PPL	Incuba (Gnavere) ...	03-Feb-2020	Ready

No. of entries: 2

8. When the experiment is over and the animals are to be terminated right click on the animal or group and then click "Termination"

Cage-IDs (all):

from to

Stock


- + New
- Details
- Delete batch
- Termination
- History / Medical Records
- Cages
- Print cage card >
- Split
- + New Task
- + New Case
- Ready
- Washout
- Vet. approval


er	Animal ID	Supplier	Deliv date	rain	Criteria
	Rotte1	Janiver Labs	13-Jan-2017	Rats	275-29 9g
	Rotte2 ...	Janiver Labs	13-Jan-2017	2 Rotter - Rats	Sprague Da... 275-29 9g


Import history records

9. The number of animals about to be terminated is written in "no. of Animals". Then the exit reason is chosen together with euthanasia method. It is possible to add a note about the euthanasia if needed. Next the severity is chosen. Further down in the window information regarding the statistics of the group of animals is typed in. Most of the information is automatically filled, but if something is missing it needs to be added.

^ Termination

 Save

 Reset

 Print Cage Cards

Batch: 00236-00684// //Rotte1

BATCH DETAILS

DETAILS

No. of Animals*:

Exit Reason*:

Effective date*:

Markings:

IDs of animals remain

Notes:

Afslutning af forsøg - End of Experiment : Barbiturate

Afslutning af forsøg - End of Experiment : Cervical dislocation

Afslutning af forsøg - End of Experiment : CO2

Afslutning af forsøg - End of Experiment : Exsanguination

Utilsigtet Hændelse - Unintended Incident

»

«

IDs terminated

SEVERITY

Current severity:

Severity*:

STATISTICS

Creation of new ga line

Genetic Status

Not genetically altered

NHP

Place of birth

Animals born in the EU at a registered breeder

Purposes *

Higher education or training for the acquisition, maintenance or improvement of vocational skills

Techniques of Special Interest *

None

Type of Animal

Rats

TERMINATIONS

Eff. date	No. of Animals	Exit Reason	Person
-----------	----------------	-------------	--------

10. When all the fields are filled, click "Save" in the top of the window. The animal/group is now terminated. Terminated animals can be seen under "Terminations" at the bottom of the window. Now close the window.

TERMINATIONS

Eff. date	No. of Animals	Exit Reason	Person
17-Jan-2020	1	Afslutning af forsøg - End of Experim...	Thomsen, Anders Fick