|  |  |  |
| --- | --- | --- |
| Annual Report / Last Annual Report AC | National no. | Cantonal no. |
| **Annual report for animal experiment** | [Nat. no.] | [Cant. no.] |
| Art. 20a and 36 Animal Welfare Act (SR 455), Art. 145 para. 2 and 4 let. b Animal Protection Ordinance (SR 455.1), Art. 27 and 31 Animal Experimentation Ordinance (SR 455.163) |  |
|  |  |  |

Basics 01-06

1. Reporting year

|  |  |
| --- | --- |
| Indication of reporting year | Enter reporting year |

1. Intercantonal experiment

|  |  |  |
| --- | --- | --- |
| Was the experiment performed in more than one canton? | [ ]  Yes | [ ]  No |

1. Prospective degree of severity

|  |  |
| --- | --- |
| Prospective maximum degree of severity according to the authorization | [ ]  0[ ]  1[ ]  2[ ]  3 |

1. Report type

|  |  |
| --- | --- |
| Indicate the report type | [ ]  Annual Report[ ]  Last Annual ReportIf either the associated application has expired, the application has been terminated, or the application has been replaced by a renewal application. In these cases, the **Public Report** from page 7 onwards must also be submitted. |

1. Ressource Manager

|  |  |
| --- | --- |
| Name | Enter name |
| E-mail | Enter e-mail |
| Tel. No | Enter tel. No |

Institut

|  |  |
| --- | --- |
| Name | Enter name |
| Street | Enter street |
| Postal Code | Enter postal code |
| Town | Enter town |

1. Address of the cantonal authority

|  |  |
| --- | --- |
| Name | Enter name |
| Street | Enter street |
| Postal Code | Enter postal code |
| Town | Enter town |
| Delegated application input by the canton in animex-ch | [ ]  Yes | [ ]  No |

Number of animals used in the calendar year 07

1. In the reporting year no animals were used

Select YES if you did not use any animals during the reporting year.

|  |  |  |
| --- | --- | --- |
| In the reporting year no animals were used | [ ]  Yes | [ ]  No |

Used animals per animal category 08-12

1. Animal category

|  |  |
| --- | --- |
| Indication of animal category | Enter animal category |

Sections 8 - 12 are to be filled in separately for each animal category. Genetically modified animals, as well as larvae or embryos, are a separate animal category. In the case of intercantonal animal experiments, the data from three (3) cantons can be recorded at once. In this case, each animal is counted only once and reported in the canton in which it was mainly used.

1. Overall use of animals in the reporting year

|  |  |  |  |
| --- | --- | --- | --- |
| Indication of the canton: | Enter canton | Enter canton | Enter canton |
| 9.1 Total number of animals taken over from the previous year under this national number |  |  |  |
| 9.1.1 Number of animals in degree of severity 0 carried over from the previous year | Enter no. of animals | Enter no. of animals | Enter no. of animals |
| 9.1.2 Number of animals in degree of severity 1 carried over from the previous year | Enter no. of animals | Enter no. of animals | Enter no. of animals |
| 9.1.3 Number of animals in degree of severity 2 carried over from the previous year | Enter no. of animals | Enter no. of animals | Enter no. of animals |
| 9.1.4 Number of animals in degree of severity 3 carried over from the previous year | Enter no. of animals | Enter no. of animals | Enter no. of animals |
| 9.2 Number of animals used newly or anew in the reporting year | Enter no. of animals | Enter no. of animals | Enter no. of animals |
| 9.3 Total number of animal uses | Enter no. of animals | Enter no. of animals | Enter no. of animals |
| 9.4 Repeated use of animals in experiments |  |  |  |
| 9.4.1 Number of animals used repeatedly under this national number | Enter no. of animals | Enter no. of animals | Enter no. of animals |
| 9.4.2 Number of animals used repeatedly taken over from another license | Enter no. of animals | Enter no. of animals | Enter no. of animals |
|  National number of the licenses under which the animals were previously used: | Enter national numbers |
| 9.5 Number of new animals used in an animal experimentation in the reporting year | Enter no. of animals | Enter no. of animals | Enter no. of animals |

1. Origin of the animals used (concerns all animals accounted for in section 9.3)

|  |  |  |  |
| --- | --- | --- | --- |
| 10.1 Number of animals taken over from previous year (section 9.1) or from an earlier animal experiment (section 9.4) | Enter no. of animals | Enter no. of animals | Enter no. of animals |
| 10.2 Number of animals originating from approved animal facility in Switzerland | Enter no. of animals | Enter no. of animals | Enter no. of animals |
| 10.3 Animals from an animal facility or supplier abroad | Enter no. of animals | Enter no. of animals | Enter no. of animals |
|  If animals were purchased from abroad, please indicate country of origin: | Enter country of origin |
| 10.4 Number of animals of other origin | Enter no. of animals | Enter no. of animals | Enter no. of animals |
| 10.5 Define other origin and state number of animals concerned: |  |
| Describe origin and state number of animals concerned (separately per canton) |

1. Retrospective degree of severity

|  |  |  |  |
| --- | --- | --- | --- |
| Indication of the canton: | Enter canton | Enter canton | Enter canton |
| 11.1 Number of experimental uses of animals in degree of severity 0 | Enter no. of animals | Enter no. of animals | Enter no. of animals |
| 11.2 Number of experimental uses of animals in degree of severity 1 | Enter no. of animals | Enter no. of animals | Enter no. of animals |
| 11.3 Number of experimental uses of animals in degree of severity 2 | Enter no. of animals | Enter no. of animals | Enter no. of animals |
| 11.4 Number of experimental uses of animals in degree of severity 3 | Enter no. of animals | Enter no. of animals | Enter no. of animals |

1. Elimination or further use of the animals

|  |  |  |  |
| --- | --- | --- | --- |
| 12.1 Number of animals euthanized or perished | Enter no. of animals | Enter no. of animals | Enter no. of animals |
| 12.2 Number of animals carried over to the (next) year for continuation of the experiment under this national number |  |  |  |
| 12.2.1 Number of animals with degree of severity 0 carried over to the next year | Enter no. of animals | Enter no. of animals | Enter no. of animals |
| 12.2.2 Number of animals with degree of severity 1 carried over to the next year | Enter no. of animals | Enter no. of animals | Enter no. of animals |
| 12.2.3 Number of animals with degree of severity 2 carried over to the next year | Enter no. of animals | Enter no. of animals | Enter no. of animals |
| 12.2.4 Number of animals with degree of severity 3 carried over to the next year | Enter no. of animals | Enter no. of animals | Enter no. of animals |
| 12.3 Number of surviving animals at the end of the experiment | Enter no. of animals | Enter no. of animals | Enter no. of animals |
| 12.4 Use of surviving animals after the end of the experiment: |  |
| Describe use of surviving animals after the end of the experiment and number of animals concerned (separately per canton) |

Assessment of the experiment 13-17

1. Results achieved, in particular with regard to the purpose of the experiment and the knowledge gained

Brief description of the results obtained in the reporting year with specific reference to the experimental purpose and knowledge gain (interpretation of results). For experiments that will be continued, the continuing objective must be indicated in the annual report.

Enter text

1. For toxicological studies: number of substances tested, number of animals per substance

Complete only if standard tests are conducted as part of the verification of the impact and non-toxicity of pharmaceutical preparations and toxicity tests of other substances and products. Indicate the number of substances tested and the number of animals used per substance (cf. Explanatory notes to Report AC).

Enter text

1. Suitability of method and 3R potential

Describe the chosen method, species and number of animals (group sizes) retrospectively in terms of their suitability and necessity for achieving the experimental objective. Indicate any difficulties and changes in the method, including agreements with the cantonal authority. State the reasons for the changes and explain the expectations regarding the modified method. Describe the development of the new methods. Estimate improvements and potential for 3Rs.

Enter text

1. Special events

Describe any unforeseen events that had an impact on the execution of the experiment. Examples may include: illness, accident, technical failure, or personnel problems. List delayed start as well as abandonment of the experiment.

Enter text

1. Scheduled Reports and publications

List any reports and/or publications that have already appeared or are planned. List, if possible, authors, title, journal/location of publication, and source. If possible, attach a copy for the involved authorities.

Enter text

Confirmations 18-19

1. Confirmation institute user

|  |  |
| --- | --- |
| Name | Enter name |
| Statement of correctness | The person submitting the report to the cantonal veterinary service confirms that the information in the report is complete and has been checked for correctness by the resource manager. |
| Place, date: | Signature: |
|  |  |

1. Confirmation of cantonal authority (to be filled in by the enforcement authority)

|  |  |
| --- | --- |
| Name | Enter name |
| Statement of correctness | By submitting to the Federal Food Safety and Veterinary Office (FSVO), the responsible person confirms that the cantonal authority has checked the completeness of the information provided by the holder of the license and confirms its plausibility. |
| Place, date: | Signature: |
|  |  |

|  |  |  |
| --- | --- | --- |
| Public Report AC | National no. | Cantonal no. |
| **Public report for animal experiment** | [Nat. no.] | [Cant. no.] |
| Art. 20a and 36 Animal Welfare Act (SR 455), Art. 145 para. 2 and 4 let. b Animal Protection Ordinance (SR 455.1), Art. 27 and 31 Animal Experimentation Ordinance (SR 455.163) |  |
|  |  |  |

Basics 01-04

1. Summary

Details of the associated Form A.

|  |  |
| --- | --- |
| Title of application (as indicated in Form A) | Enter application title (Form A) |

1. Title of publication

|  |  |
| --- | --- |
| Indication of application title for publication | Enter application title for publication |

1. Field of study

Will be taken from Form A and cannot be edited.

1. Area of application

 Will be taken from Form A and cannot be edited.

Animals 05–06

1. Total number of animals uses throughout the duration of the study

Indicate for each animal category, the sum of animal uses over the entire duration of the experiment for publication. Genetically modified animals, as well as larvae or embryos, are a separate animal category.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree of severity:** | **0** | **1** | **2** | **3** |
| Enter animal category | Enter no. of animals. | Enter no. of animals. | Enter no. of animals. | Enter no. of animals. |
| Enter animal category | Enter no. of animals. | Enter no. of animals. | Enter no. of animals. | Enter no. of animals. |
| Enter animal category | Enter no. of animals. | Enter no. of animals. | Enter no. of animals. | Enter no. of animals. |
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| Enter animal category | Enter no. of animals. | Enter no. of animals. | Enter no. of animals. | Enter no. of animals. |
| Enter animal category | Enter no. of animals. | Enter no. of animals. | Enter no. of animals. | Enter no. of animals. |

1. Note for researchers

The actual number of individual animals used under this licence is automatically calculated by animex-ch.The actual number is calculated by subtracting the number of animals carried over into the subsequent year (reported in section 12.2) from the sum of counts of animal usage in each year and in all degrees of severity (reported in section 11).

Confirmations for publication 07–08

1. Confirmation users of the institute

I confirm that the above data have been checked by the Resource Manager according to Art. 145 Para. 2 Animal Welfare Ordinance (SR 455.1) and can be released for publication in accordance with Art. 20 let. A1 Animal Protection Act (SR 455).

|  |  |
| --- | --- |
| Name | Enter name |
| Place, date: | Signature: |
|  |  |

1. Confirmation cantonal authority

From the point of view of the cantonal authority, the data to be published are plausible.

|  |  |
| --- | --- |
| Name | Enter name |
| Place, date: | Signature: |
|  |  |