Projektplan for avl af genetisk modificerede stammer (GM)

*Project Plan for breeding of genetic modified animals (GMO)*

Projektplanen gennnemgås med dyrestaldspersonale og dyrlæge inden start. Sendes elektronisk til disse efterfølgende.

*The project plan is discussed with the animal caretakers and vet before start. An electronic version is sent them as well.*

|  |  |  |  |
| --- | --- | --- | --- |
| Projekt nummer:*Project no:* | Dato:*Date:* | Stammebetegnelse:*Strain designation:* |  |
| Dyreart:*Species:* | Genkode:*Gene code:* |

**Avlstilladelsens indehaver: *Holder of breeding licence:***

|  |  |  |  |
| --- | --- | --- | --- |
| Tilladelsens nr:*Licence file number:* |  | Tilladelsens udløbsdato:*Licence expiry date:* |  |
| Navn: *Name:* |  |
| Adresse/Institut:*Address/Department:* |  |
| Telefon: *Telephone:* |  | Mobil:*Mobile* |  |
| E-mail: |  |

**Ansvarlig /kontaktperson i stalden, *Responsible /contact person in the animal facility:***

|  |  |
| --- | --- |
| Navn:*Name:* |  |
| Titel:*Title:* |  |
| Dyrerum / *animal room:* |  |
| Daglig pasning af avlen:*Daily maintainance* |  |

Udenfor normal arbejdstid er ekstra tilsyn med dyrene altid forskerens ansvar, ligesom man må kunne forvente at blive tilkaldt af weekendvagten ved syge dyr.

*Outside normal working hours the researcher is responsible for extra monitoring of the animals. Furthermore, the researcher can be called in during weekends if animals are sick.*

**Ansvarlig /kontaktperson for avlen, *Responsible /contact person in the animal breeding:***

|  |  |
| --- | --- |
| Navn:*Name:* |  |
| Titel:*Title:* |  |
| Adresse/Institut:*Address/Department:* |  |
| Telefon: *Telephone:* |  | Mobil: *Mobile:* |  |
| E-mail: |  |
| Bestået dyreforsøgskursus:(sæt kryds)*Passed course in laboratory animal science at level (x)* | B niveau *B level* |  |
| C niveau *C level* |  |

Andre deltagere/medhjælpere i forsøget:

Vil blive kontaktet hvis der ikke kan skabes kontakt til ovenstående.

*Other participants/assistants in the project:*

*Will be contacted if contact fails to the above mentioned.*

|  |  |  |  |
| --- | --- | --- | --- |
| Navn:*Name:* | Telefon/mail:*Telephone / mail* | B niveau *B level* | C niveau *C level* |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Ved dyreforsøg også G-skema.

*If the animals are intended for experiments there should be a G-form:*

|  |  |
| --- | --- |
| Tilladelsens nr:*Licence file number:.* |  |
| Nummer og dato på ’tilladelse til genteknologisk forskningsprojekt’ fra Arbejdstilsynet:*No and date on the gene technology permission from The Danish Working Environment Authorities:* |  |
| Oprindelsessted:*Origin of the animals:* |  |

**Avlsinformationer:**

***Breeding informations:***

|  |
| --- |
| Beskriv den genetiske modifikation: Knock-out, Knock- in, genets funktion.Describe the gentic modification: Knock-out, Knock-in, the gene function |
|  |
| Fænotype: Inkluder venligst alle oplysninger du har som kan have betydning for enten avlen eller dyrenes velfærd eller evne til at bevæge sig.*Phenotype: Please include all information which can have implication for the breeding or the welfare and mobility of animals* |  |
| Heterozygote dyr: *Heterozygous animals:*Homozygote dyr: *Homozygous animals:*Særlige hensyn der skal tages i den daglige pasning:*Special considerations in the daily care:* |  |
| Baggrundsstamme:Hvilken stamme er den genetiske modifikation tilbagekrydset på.*Background strain:**Which strain has been used for back-crossing:* |
|  |
| Hvilken avlssystem ønskes: *Which breeding system is to be used:*Indavl (bror x søster), udavl, stadig tilbagekryds eller andetInbreeding (brother x sister), outbreeding, backcrossing or other wishes: |
| Avlsdyrs genotype:*Breeding animals genotype:*Hvilke genotyper ønskes på afkommet:*Which genotypes are preferred for the offspring:*Nomenklatur af afkommet:*Nomenclature of the offspring:* |
| Ønsker ved fravænning: Øremærkning, aflivning, må haler fryses ned eller andet *Procedures at weaning: Eartagging, euthanasia, freezing of tail biopsies etc.* |
|  |
| Behov for forsøgsdyr: *Need for experimental animals:*Antal dyr pr uge eller måned fordelt på genotyper:*No of animals per week or month of the different genotypes:* |
|  |
| Hvad skal personale gøre ved aflivede og selvdøde dyr når du ikke er til stede? (opbevaring køl/frys, obduktion, udtagning af organer, kontaktperson)*What do you want personnel to do with sacrificed or deceased animals when you are not present? (storage refrigerator/freezer, necropsy, removal of organs, contact person)* |
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