**Client data (implemented by embryo transfer-ET-Unit)**

|  |  |
| --- | --- |
| **Date of receipt:** |  |
| **Group leader:** |  |
| **Group accunt:** |  |
| **Contact person:** |  |
| **Telephon No.:** |  |
| **E-Mail Address:** |  |

Characterization of mouse strain

|  |  |
| --- | --- |
| **Internal strain designation:** |  |
| **Mosaic-Vivarium No. (other identifier)** |  |
| **Colony number** |  |
| **Genetic background:** |  |

Embryo transfer (ET)

**Outcross-breeding scheme** (Male carriers of genetic mutation x Wildtyp)

|  |  |
| --- | --- |
| **Number of males provided for ET (5)** |  |
| **Zygosity of males provided for ET** |  |
| **Zygosity of females provided for ET** |  |
| **Wildtyp-strain:** |  |

**Incross breeding scheme** (Mating of carrier of genetic mutation among each other)

In cases of ET by incrossing the necessary data are continuously exchanged between the breeding area, where the donor mice are generated and the ET Unit!!

**Breed-No.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (for posting of data)**

**comment:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Target facility of animals resulting from ETs:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **BA** | **BB** | **BC** | **BD** | **ZPF S2** |
| **Biotechn.** |  | **ATV 109** | **ATV 108** |  |

\*Please provide target animal facility: