Import after recommended re-derivation

- 1. Based on the decision of the receiving facility that the mice have to be re-derived, KM import coordinator informs the researcher and KCTT (Karolinska Center for Transgene Technologies) about the upcoming re-derivation and plans the animal delivery with the Import Portal
- 2. The researcher orders/request the animals and is legally responsible for the transport (researchers name and phone number must be on transport documents)
- 3. Researcher in collaboration with Import Portal organizes the transport of live mice to Import Portal
- 4. In case of import of frozen or fresh germ cells, the delivery of the material should be coordinated with KCTT
- 5. KCTT informs the researcher that re-derivation has been done and updates regularly about the results (e.g., number of born pups)
- 6. The animal technicians from the production unit inform the researcher that biopsies for genotyping were taken.
- 7. The health check after re-derivation is done at the production unit (B-barrier)
- 8. The KM import coordinator informs the researcher about the health monitoring results (email the receiving facility veterinarian and the receiving animal facility)
- 9. The receiving animal facility veterinarian needs to approve the health report and gives the ok to receive the animals
- 10. The researcher fills in the transfer form and sends it to production unit and the receiving animal facility
- 11. The transport to the facility is arranged by the receiving facility in collaboration with the personnel from the production unit
- 12. The receiving facility informs the researcher about the transport and that the animals arrived at the facility