

Gebührenordnung TRAM 2026 for UKM- internal users

| No | Type of service | Price |
|------|---|-------------|
| 1 | generation transgenic mice (CRISPR/CAS) | 10.601,01 € |
| 1.1 | additional mice-keeping costs | 6.954,00 € |
| 2 | generation of floxed mice / KI-mice / KO-mice (CRISPR/CAS) | 20.136,13 € |
| 2.1 | additional mice-keeping costs | 7.194,00 € |
| 3 | IVF | 928,49 € |
| 3.1 | additional mice-keeping costs | 72,00 € |
| 4 | Cryoconservation* of mouse sperm | 727,99 € |
| 4.1 | additional mice-keeping costs | 15,00 € |
| 5 | embryotransfer of mouse line | 1.518,33 € |
| 5.1 | additional mice-keeping costs | 1.740,00 € |
| 6 | embryo cryoconservation of mouse line | 986,48 € |
| 6.1 | additional mice-keeping costs | 15,00 € |
| 7 | targeting of the new gene locus in mouse ES cells (full service) | 23.135,36 € |
| 7.1 | additional mice-keeping costs | 7.410,00 € |
| 8 | production of transgenic mice (full service) | 9.787,43 € |
| 8.1 | additional mice-keeping costs | 6.906,00 € |
| 9 | Production of SB transgenic mice and locus integration detection | 13.558,45 € |
| 9.1 | additional mice-keeping costs | 7.350,00 € |
| 10 | production of transgenic mice (pronuclear injection only) | 4.929,97 € |
| 10.1 | additional mice-keeping costs | 6.906,00 € |
| 11 | southern blot genotyping of transgenic mice** (full service: DNA-isolation, southernblot); up to 30 samples (with same target) <i>**depending on transgene probe will be charged separately</i> | 1.473,64 € |
| 12 | Mouse qPCR genotyping assay design (1 target) | 403,99 € |
| 13 | production of chimaeric mice (blastocyst injection) full service | 6.602,98 € |
| | additional mice-keeping costs | 7.410,00 € |
| 14 | qPCR genotyping for transgenic mice : per sample-rxn (DNA-isolation included, needed material: mouse earpunch) IMPORTANT Notes: 1. per sample-collection 5 controls are needed and will be charged at 5,00 € per control 2. per sample-collection several assays need to be run, depending on mouseline <i>Example: 10 samples + 5 controls = 15 samples Per sample 4 qPCR assays are needed 15 samples x 4 assays = 60 rxn 60 rxn x 5,00 € = 300,00 €</i> | 5,00 € |