

| Item | Description | Ut of measure | Fees | |
|---------|---|---------------|------------|------------|
| | | | PRBB | Public |
| SERTE01 | 1 cryovial 4M iHHF | unit | 16,02 € | 21,67 € |
| SERTE02 | 1 cryovial 4M iMEFS DR4 | unit | 50,21 € | 62,79 € |
| SERTE04 | 1 vial 4M iMEFS B6 | unit | 14,39 € | 19,81 € |
| SERTE05 | 3 cryovials p1 Human Dermal Fibroblats from Skin Biopsy | unit | 367,66 € | 542,91 € |
| SERTE06 | CRISPR/CAS9 KO indels in mES | unit | 2.576,04 € | 3.599,85 € |
| SERTE11 | CRISPR/CAS9 Ki in mES | unit | 2.845,76 € | 4.025,23 € |
| SERTE07 | CRISPR/CAS9 sgRNA efficiency in mES | unit | 521,50 € | 727,52 € |
| SERTE08 | Chimera Formation and Germline transmission (mice not included) | unit | 1.292,21 € | 1.855,80 € |
| SERTE41 | Consumables for TE Services | unit | 1.000,00 € | 1.200,00 € |
| SERTE43 | Generation of Dox inducible transgene expression mES cell line at the Col locus | unit | 1.884,62 € | 2.566,69 € |
| SERTE12 | hiPS characterization AP and pluripotency ICC | unit | 494,31 € | 674,54 € |
| SERTE13 | Human Embryoid Body Differentiation to Ectoderm, Endoderm and Mesoderm | unit | 736,82 € | 985,90 € |
| SERTE14 | Human Fibroblast Reprogramming Episomal vector | unit | 3.357,16 € | 4.435,48 € |
| SERTE45 | Human Fibroblast Reprogramming Lentiviruses | unit | 3.919,64 € | 5.212,17 € |
| SERTE15 | Human Fibroblast Reprogramming Retroviruses | unit | 3.995,24 € | 5.302,90 € |
| SERTE16 | Human Fibroblast Reprogramming Sendai viruses | unit | 5.449,63 € | 6.946,44 € |
| SERTE17 | Human Fibroblast Reprogramming mRNA | unit | 4.672,57 € | 6.013,97 € |
| SERTE18 | Human cell line Karyotyping | unit | 327,45 € | 453,97 € |
| SERTE09 | mES cell derivation | unit | 683,69 € | 922,15 € |
| SERTE20 | Mesoderm, Endoderm and Ectoderm ICC | unit | 474,04 € | 645,14 € |
| SERTE50 | Mouse ES medium hmLIF 0,5L | unit | 69,99 € | 94,17 € |
| SERTE53 | Sample Preparation Lab Technician | hour | 16,95 € | 25,43 € |
| SERTE23 | sgRNA Efficiency GENESCAN | unit | 437,91 € | 596,71 € |
| SERTE31 | Teratoma Formation and histological analyses from mES | unit | 464,32 € | 618,22 € |
| SERTE33 | Teratoma formation and histological analysis for hiPS/hES | unit | 693,00 € | 933,32 € |
| SERTE60 | Access to Tissue Engineering Tissue Culture equipment | unit | 204,81 € | 286,47 € |
| SERTE54 | CRISPR/Cas9 introduction into embryos and embryo transfer session | unit | 416,95 € | 596,98 € |
| SERTE55 | CRISPR/Cas9 introduction into embryos session | unit | 294,98 € | 420,10 € |
| SERTE56 | Embryo CRISPR Efficiency test : Fragment analyser genotyping session | unit | 477,39 € | 664,42 € |
| SERTE61 | hES cell training | unit | 234,29 € | 326,92 € |
| SERTE62 | mES cell training | unit | 195,65 € | 280,55 € |
| SERTE58 | Oocyte injection | unit | 137,36 € | 200,43 € |
| SERTE57 | Embryo CRISPR Efficiency test : genotyping session | unit | 318,65 € | 463,75 € |
| SERTE59 | Zygote injection | unit | 211,32 € | 304,44 € |
| SERTE63 | CRISPR/CAS9 KO indels (no feeders and NEPA) | unit | 2.414,27 € | 3.405,73 € |
| SERTE64 | CRISPR/CAS9 Ki (no feeders and NEPA) | unit | 2.852,61 € | 4.033,46 € |
| SERTE67 | Service Resources | unit | 1.695,34 € | 2.543,01 € |
| SERTE68 | TEF made human pluripotent media B8 | unit | 81,73 € | 108,26 € |
| SERTE70 | CRISPR/CAS9 KO indels | unit | 3.381,14 € | 4.616,84 € |
| SERTE71 | CRISPR/CAS9 KI hPSC | unit | 3.850,48 € | 5.332,62 € |
| SERTE69 | TEF made hPSC media 500mL | unit | 152,31 € | 198,03 € |