

Item	Description	Ut of measure	Fees	
			PRBB	Public
SERTE01	1 cryovial 4M iHHF	unit	16,11 €	21,81 €
SERTE02	1 cryovial 4M iMEFS DR4	unit	50,31 €	62,94 €
SERTE04	1 vial 4M iMEFS B6	unit	14,49 €	19,96 €
SERTE05	3 cryovials p1 Human Dermal Fibroblats from Skin Biopsy	unit	371,75 €	549,05 €
SERTE06	CRISPR/CAS9 KO indels in mES	unit	2.736,77 €	3.798,86 €
SERTE11	CRISPR/CAS9 Ki in mES	unit	3.074,88 €	4.307,54 €
SERTE07	CRISPR/CAS9 sgRNA efficiency in mES	unit	525,59 €	733,66 €
SERTE08	Chimera Formation and Germline transmission (mice not included)	unit	1.518,37 €	2.130,89 €
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	1.896,90 €	2.585,12 €
SERTE12	hiPS characterization AP and pluripotency ICC	unit	497,58 €	679,45 €
SERTE13	Human Embryoid Body Differentiation to Ectoderm, Endoderm and Mesoderm	unit	740,91 €	992,04 €
SERTE14	Human Fibroblast Reprogramming Episomal vector	unit	3.373,55 €	4.460,05 €
SERTE45	Human Fibroblast Reprogramming Lentiviruses	unit	3.940,12 €	5.242,88 €
SERTE15	Human Fibroblast Reprogramming Retroviruses	unit	4.015,72 €	5.333,60 €
SERTE16	Human Fibroblast Reprogramming Sendai viruses	unit	5.466,02 €	6.971,02 €
SERTE17	Human Fibroblast Reprogramming mRNA	unit	4.688,96 €	6.038,54 €
SERTE18	Human cell line Karyotyping	unit	329,91 €	457,66 €
SERTE09	mES cell derivation	unit	687,78 €	928,29 €
SERTE20	Mesoderm, Endoderm and Ectoderm ICC	unit	477,12 €	649,75 €
SERTE50	Mouse ES medium hmLIF 0,5L	unit	70,41 €	94,79 €
SERTE53	Sample Preparation Lab Technician	hour	17,16 €	25,74 €
SERTE23	sgRNA Efficiency GENESCAN	unit	440,79 €	601,01 €
SERTE31	Teratoma Formation and histological analyses from mES	unit	466,78 €	621,90 €
SERTE33	Teratoma formation and histological analysis for hiPS/hES	unit	697,09 €	939,46 €
SERTE60	Access to Tissue Engineering Tissue Culture equipment	unit	206,45 €	288,92 €
SERTE54	CRISPR/Cas9 introduction into embryos and embryo transfer session	unit	420,85 €	602,82 €
SERTE55	CRISPR/Cas9 introduction into embryos session	unit	297,65 €	424,09 €
SERTE56	Embryo CRISPR Efficiency test : Fragment analyser genotyping session	unit	481,08 €	669,95 €
SERTE61	hES cell training	unit	236,13 €	329,69 €
SERTE62	mES cell training	unit	197,49 €	283,32 €
SERTE58	Oocyte injection	unit	138,79 €	202,58 €
SERTE57	Embryo CRISPR Efficiency test : genotyping session	unit	321,92 €	468,66 €
SERTE59	Zygote injection	unit	238,99 €	343,40 €
SERTE63	CRISPR/CAS9 KO indels (no feeders and NEPA)	unit	2.631,42 €	3.672,44 €
SERTE64	CRISPR/CAS9 Ki (no feeders and NEPA)	unit	2.877,18 €	4.070,31 €
SERTE67	Service Resources	unit	1.715,82 €	2.573,72 €
SERTE68	TEF made human pluripotent media B8	unit	82,15 €	108,88 €
SERTE70	CRISPR/CAS9 KO indels	unit	3.690,62 €	4.994,96 €
SERTE71	CRISPR/CAS9 KI hPSC	unit	4.003,35 €	5.524,67 €
SERTE69	TEF made hPSC media 500mL	unit	152,92 €	198,95 €