

### Células Pluripotentes

Código	Área	Nombre del servicio o producto	Categoría	P.V. S. PÚBLICO	P.V. EXTERNO
UT0007.001	GENERAL	Training in mESC culture (1week)	7. TRAINING IN MESC	558,80	670,56
UT0007.002	GENERAL	Gene targeting-electroporation	2. GENE TARGETING	4.283,85	5.140,62
UT0007.003	GENERAL	Random Insertion	1. mESCs	2.338,48	2.806,18
UT0007.004	GENERAL	Floxed sequence removal	1. mESCs	2.682,39	3.218,87
UT0007.005	GENERAL	Clones expansion from 96 wp-1 clone	2. GENE TARGETING	140,75	168,90
UT0007.006	GENERAL	Clone expansion (FBS medium)-1 clone	1. mESCs	245,38	294,46
UT0007.007	GENERAL	Karyotyping (mESCs/ 1 clone)	1. mESCs	420,58	504,70
UT0007.034	GENERAL	Screening- BamHI (50 clones)	2. GENE TARGETING	675,47	810,56
UT0007.035	GENERAL	Screening- BglI (50 clones)	2. GENE TARGETING	883,59	1060,31
UT0007.036	GENERAL	Screening- BglII (50 clones)	2. GENE TARGETING	883,59	1060,31
UT0007.037	GENERAL	Screening- EcoRV (50 clones)	2. GENE TARGETING	763,80	916,56
UT0007.038	GENERAL	Screening- HincII (50 clones)	2. GENE TARGETING	1.189,72	1.427,66
UT0007.039	GENERAL	Screening- HindIII (50 clones)	2. GENE TARGETING	675,47	810,56
UT0007.040	GENERAL	Screening- NcoI (50 clones)	2. GENE TARGETING	1.189,72	1.427,66
UT0007.041	GENERAL	Screening- NdeI (50 clones)	2. GENE TARGETING	778,32	933,98
UT0007.042	GENERAL	Screening- NotI (50 clones)	2. GENE TARGETING	2.017,36	2.420,83
UT0007.043	GENERAL	Screening- PstI (50 clones)	2. GENE TARGETING	685,15	822,18
UT0007.044	GENERAL	Screening- SpeI (50 clones)	2. GENE TARGETING	1.902,41	2.282,89
UT0007.045	GENERAL	Screening- Scal (50 clones)	2. GENE TARGETING	1.059,04	1.270,85
UT0007.046	GENERAL	Screening- StuI (50 clones)	2. GENE TARGETING	1.189,72	1.427,66
UT0007.047	GENERAL	Screening- EcoRI (50 clones)	2. GENE TARGETING	658,53	790,24
UT0007.048	GENERAL	Screening- KpnI (50 clones)	2. GENE TARGETING	763,80	916,56
UT0007.049	GENERAL	Screening- XbaI (50 clones)	2. GENE TARGETING	849,71	1.019,65
UT0007.050	GENERAL	+ clones confirmation (at 3' side)	2. GENE TARGETING	844,31	1.013,17
UT0007.051	GENERAL	Clone expansion (mESCs-2medium)-1clone	1. mESCs	259,47	311,36
UT0007.052	GENERAL	mESCs derivation	1. mESCs	2.386,48	2.863,78
UT0007.053	GENERAL	mESCs editing	3. CRISPR/Cas9-mESCs	2.427,63	2.913,16
UT0007.054	GENERAL	PCR screening mESCs ed clones-100 clones	3. CRISPR/Cas9-mESCs	1.217,17	1.460,60
UT0007.055	GENERAL	Indel eff of crRNAs & T7 assay in mESCs	3. CRISPR/Cas9-mESCs	488,21	585,85
UT0007.057	GENERAL	hiPSCs CRISPR/Cas9 –Knockout	4. hPSCs	6.365,72	7.638,86
UT0007.058	GENERAL	Screening by PCR knockout hiPSCs	4. hPSCs	3.225,62	3.870,74
UT0007.059	GENERAL	hiPSCs CRISPR/Cas9 – Knockin	4. hPSCs	7.071,88	8.486,26
UT0007.060	GENERAL	Screening by PCR knockin hiPSCs	4. hPSCs	3.841,38	4.609,66
UT0007.061	GENERAL	Subcloning of mutant hiPSCs	4. hPSCs	1.994,60	2.393,52
UT0007.062	GENERAL	Screening by PCR (100 clones)	4. hPSCs	1.462,61	1.755,13
UT0007.063	GENERAL	hiPSCs derivation/reprogramming	4. hPSCs	2.868,88	3.442,66
UT0007.064	GENERAL	Caracterization hiPSCs -3 clones/line	4. hPSCs	11.962,34	14.354,81
UT0007.065	GENERAL	hiPSC expansion & protocol optimization	4. hPSCs	1.573,11	1.887,73
UT0007.066	GENERAL	hiPSC derived cardiomyocytes (hiPSC-CM)	4. hPSCs	1.171,41	1.405,69
UT0007.067	GENERAL	hiPPSC_CM purification and maturation	4. hPSCs	932,61	1.119,13
UT0007.068	GENERAL	hPSC training (2 weeks)	4. hPSCs	482,43	578,92
UT0007.069	GENERAL	hPSC expansion (2 weeks)	4. hPSCs	498,75	598,50
UT0007.070	GENERAL	Thawing, exp freezing hiPSCs 6wp(2weeks)	4. hPSCs	1.197,82	1.437,38

Código Seguro De Verificación	You2gHYp8np40W9JS9hIaQ==	Estado	Fecha y hora
Firmado Por	Alberto Sanz Belmar - Director Gerente	Firmado	01/12/2023 18:05:25
Observaciones		Página	1/1
Url De Verificación	<a href="https://www.cnic.es/valida/?CSV=You2gHYp8np40W9JS9hIaQ==">https://www.cnic.es/valida/?CSV=You2gHYp8np40W9JS9hIaQ==</a>		

