

SCTC pricelist 2024

Reprogramming service includes:

- Selection of 3 clones, but the expansion of 1 clone on Matrigel
- Characterization of **1 clone** by immunocytochemistry, trilineage differentiation (ICC), STR and CNV analysis
- Mycoplasma contamination test on 3 clones
- Freezing and storage in liquid Nitrogen of **1** fully expanded clone (4 vials) and 2 clones (1 vial per clone) at **P3**

Cell type	Reprogramming vector	Academic price	Commercial price
Epstein-Barr virus immortalized B-lymphocytes	episomes	€ 3.500	€ 4.300
Erythroblasts	Sendai virus	€ 4.500	€ 5.400
Erythroblasts	episomes	€ 3.600	€ 4.300
Fibroblasts	episomes	€ 3.100	€ 3.800
Fibroblasts	lentivirus	€ 3.400	€ 4.100
Fibroblasts	Sendai virus	€ 4.100	€ 4.900
Urine-derived renal tubular cells	episomes	€ 3.300	€ 4.000
Pericytes	episomes	€ 3.400	€ 4.100

Characterization services

The separate prices of the characterization of 1 clone are listed below:

Characterizations	Academic price	Commercial price
Trilineage differentiation, qPCR and Immunostaining	€ 1.100	€ 1.300
Trilineage differentiation, qPCR	€ 600	€ 700
Trilineage differentiation, immunostaining	€ 500	€ 600
Immunostaining	€ 140	€ 190
qPCR	€ 310	€ 380
Karyotyping	€ 600	€ 700
CNV array analysis	€ 600	€ 700
CNV-WES analysis	€ 300	€ 330

Other services

Other services include the delivery of frozen vials of iPSC control lines, the isolation and freezing of mononuclear cells from fresh peripheral blood, for storage purposes in a view of future experiments (reprogramming, genetic analysis, etc.) and many more. A few more prices are listed in the table below:

Other services	Academic price	Commercial price
Deliver an iPSC control line (1 vial)	€ 600	€ 600
PBMC isolation and freezing	€ 80	€ 100
STR analysis	€150	€200
Mycoplasma test	€ 20	€ 25
Deliver living cells 6 well plate	€ 300	€ 400

CRISPR/Cas prices and prices of services not on the list will be calculated upon request.