

Mouse Embryonic Fibroblast Cells (MEFs)

Mouse embryonic fibroblasts (MEFs) are often used as "feeder cells" in embryonic stem cell research. These MEFs have been isolated from mice (CF-1 strain) at day 13.5 of their embryonic developmental stage. We are unique in providing quality MEFs in bulk quantities and at very competitive prices. MEFs are sold either in vials containing a wide range of number of cells (5 M/vial, 20 M/vial or 100 M/vial) or in a convenient format of frozen microplates ready-to-use, using our proprietary technology *Cell in well™*. All our MEFs are provided at passage 2/3, they are available untreated or growth arrested with Mitomycin C.

Safety Statements

Health quality controls regularly performed on these mice including bacteriology, virus serology and parasitology controls, certify these animals to be free of pathogens. Cells have been tested to be negative for Mycoplasma.

FORMAT	Number of MEFs	Passage	Treatment	Price
Frozen vial	5 Millions	P2	Untreated	€ 43
Frozen vial	5 Millions	P2	Mitomycin C	€ 46
Frozen vial	20 Millions	P2	Untreated	€ 138
Frozen vial	20 Millions	P2	Mitomycin C	€ 149
Frozen vial	100 Millions	P3	Untreated	€ 497
Frozen vial	100 Millions	P3	Mitomycin C	€ 560
Frozen 96-well plates	10 microplates	P3	Mitomycin C	€ 340

Handling & Shipping

This product is only available for Europe. If you are out of Europe, please contact us at info@cellulis.com

Please note that your handling and shipping amount will be displayed once you place your order through our web and it will vary depending on the country of destination. Orders will be processed straight away after payment however the product arrival will depend on the day of the week for the order to be processed. Usually it is within five working days. For large orders, please contact us at info@cellulis.com. This product will arrive at -70°C in dry ice and for best results we recommend to be used straight away upon arrival.

* Please note that we guarantee the correct functioning of these cells providing the handling instructions we provide are followed.

Cellulis

CELLULIS