Mouse Embryo Culture Media





Tribioscience carries all media that you want for mouse embryo culture, and all Tribioscience's embryonic media are certified by HHMI, a US transgenic center.

M2 Medium (TBS8070)



- A modified Krebs-Ringer bicarbonate solution
- Used for in vitro culture of preimplantation stage embryos
- Collect and handle embryos outside a CO2 incubator
- Support the development of one-cell mouse embryos to expanded blastocysts

KSOM - Potassium Simplex Optimized Medium (TBS8071)

- A potassium simplex optimized medium
- Applied for in vitro culture of mouse oocyte
- Overcome the two-cell block problem in the medium of SOM
- Higher yield of blastocysts, higher rate of development, higher rate of cell division of the trophoblast cells



High Calcium HTF Medium (TBS8072)



- A synthetic, defined culture medium
- Assist gamete and embryo manipulation and embryo culture
- Designed for use in a CO2 incubator



You may also like:

- ESC/iPSC-qualified FBS (TBS8002)
- MSC Medium (TBS8021)
- Chondrogenic Differentiation Medium (TBS8062)
- RPMI16040 Medium (TBS8063)
- Adipocyte Differentiation Cocktail (TBS8017)
- 0.1% Gelatin Solution (TBS8004)

Our Services:

Customer project services

Same day or next day shipment

Provide all kinds of customer products



1 (408)-498-0197

