Human Tubal Fluid (HTF) Medium & Modified Human Tubal Fluid (mHTF) Medium with Gentamicin

HTF Media are intended for use in assisted reproductive procedures which include gamete and embryo manipulation through Day 3 of development.

HTF Medium is a synthetic, defined solution for use as a culture media through Day 3 of human embryo development as well as the processing of gametes.

HTF Medium, Catalog #90125
- Available as liquid medium in 100 mL configuration. Custom configurations are available
- Has a shelf life of 64 days from the date of manufacture
- Requires protein supplementation
- Bicarbonate-based and designed for use in a CO₂ incubator.

Complete HTF Medium with SSS™, Catalog #9922
- Available as liquid medium in 2 x 20 mL configuration
- Has a shelf life of 120 days from the date of manufacture
- Ready to use, already supplemented with protein
- Bicarbonate-based and designed for use in a CO₂ incubator.

mHTF Medium is a synthetic, defined solution for procedures which include the retrieval, handling and transfer of human gametes and embryos. This buffering system does not require the use of a CO₂ incubator.

mHTF Medium, Catalog #90126
- Available as liquid medium in 100 mL configuration. Custom configurations are available
- Has a shelf life of 180 days from the date of manufacture
- Requires protein supplementation
- HEPES-based and designed for use in ambient atmosphere conditions

*CE Mark Not Applicable - Not Distributed in the EU

Irvine Scientific - Corporate
2511 Daimler Street, Santa Ana, CA 92705
USA
Phone: 1 (949) 261-7800
Toll Free: 1 (800) 437-5706
Fax: 1 (949) 261-6522
www.irvinesci.com

Irvine Scientific - Ireland
Unit 31, Newton Business Center, Block D
Newtownmountkennedy
County Wicklow
Ireland
Phone: +353 1 281 99 20
Fax: +353 1 281 99 28
www.isjpn.co.jp

Irvine Scientific - Japan
3-17-35 Niizo-Minami
Toda-Shi
335-0026 Saitama
Japan
Phone: +81 48 433 2063
Fax: +81 48 433 2112
www.isjpn.co.jp

Each lot of HTF media receives a complete laboratory evaluation including mouse embryo testing, endotoxin level, pH, osmolality and sterility testing. All results are provided in a lot-specific Certificate of Analysis.

Irvine Scientific’s commitment to excellence is demonstrated by our products’ performance and adherence to the industry’s highest quality standards. We were one of the first companies in the USA to receive ISO 13485:2003 quality systems certification, the new rigorous international quality assurance standard designed specifically for Medical Devices.

Always refer to product insert for complete instructions for use. For more information on all of our Reproductive Products, call 1 (800) 437 5706.