

PRODUCT CATALOGUE

HTF Medium / m-HTF Medium

O HTF Medium

Kitazato HTF Medium is suitable to use in multi-gas incubator. For washing sperm, insemination and culture of early embryos.

O m-HTF Medium

Kitazato m-HTF Medium is suitable to use in ambient atmosphere. For handling and manipulation of oocytes/embryos.





HTF Medium

REF	Code	HEPES	Phenol Red	HSA	Contents
93441	HTFS-100	-	-	0	100mL

m-HTF Medium

REF	Code	HEPES	Phenol Red	HSA	Contents
93443	HTFMS-100	0	-	0	100mL

COMPONENTS

Calcium chloride / Gentamicin / Glucose / Magnesium sulfate / Potassium chloride / Potassium phosphate / Sodium bicarbonate / Sodium chloride / Sodium lactate / Sodium pyruvate

There is an 'M' in the code. : HEPES

There is an 'S' in the code. : Human serum albumin

QUALITY CONTROL

pH 7.2-7.6 / Osmolarity 270-295mOsm/L / Endotoxin <0.25EU/mL / Sterility Test / Mouse Embryo Assay \geq 80%

 $Storage: 2\text{--}8^{\circ}C$

Shelf Life: HTF:4 months m-HTF:8 months

Specification may change without pre-notice for purpose of product improvement.

Kitazato Corporation

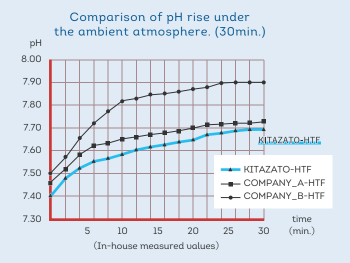
HEADQUARTERS : 100-10 Yanagishima, Fuji, Shizuoka 416-0932 JAPAN TOKYO : 1-1-8 Shibadaimon, Minato-ku, Tokyo 105-0012 JAPAN

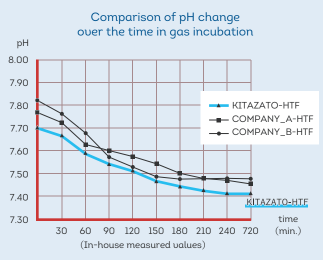
Mail contact@kitazato.co.jp

RESULT

Maintain stable pH value

Stable pH value in medium is a very important factor for oocytes and embryos. Kitazato Corporation Co., Ltd has improved the composition of HTF Medium. In the result, the pH value rise was minimized when the medium was exposed in ambient atmosphere. On the other hand, the value quickly returned to pH7.4 when the medium was transferred back into a multi-gas incubator.

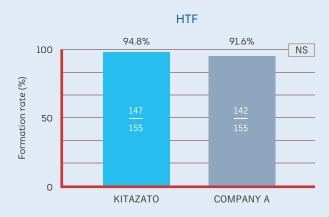


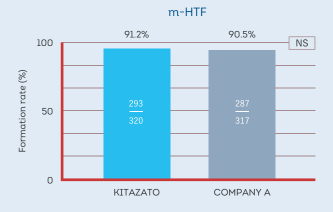


Mouse embryo assay (MEA)

Blastocyst formation rate was 94.8%, when 2-Cell mouse embryos (ICR) were cultured in KITAZATO HTF Medium for 72 hours. Slightly better result was obtained with KITAZATO HTF Medium compared with nother brand.

m-HTF Blastocyst formation rate was 91.2%, when 2-Cell mouse embryos were processed in the m-HTF Medium for 30 minutes and then cultured with KSOM medium for 72 hours. Slightly better result was obtained with KITAZATO HTF Medium compared to another brand.





Courtesy of Kato Women's Clinic, Research Department.