

### **PRODUCT CATALOGUE**

# Hyaluronidase

- O For removing cumulus cells.
- O Easy to use as adjusted to 80(IU/mL).



REF	Code	Contents
94112	HYB-05 x5	0.5mL x5

#### **COMPONENTS**

Calcium chloride / Dextran / Gentamicin / Glucose /
HEPES / Hyaluronidase from Bovine testes / Magnesium sulfate /
Potassium chloride / Potassium phosphate /
Sodium bicarbonate / Sodium chloride / Sodium lactate /
Sodium pyruvate

#### **QUALITY CONTROL**

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

Storage : 2-8°C Shelf Life : 12 months

## **PROTOCOL**

- **01** Prepare 5 well-multiplate. Dispense 0.5mL of Hyaluronidase (HYB, REF.94112) into well **1** and 1mL each of m-HTF (HTFM, REF.93443) into the rest of the wells.
- **Q2** Put oocyte into well **1** with Hyaluronidase and pipette to remove the cumulus cells. It is recommended to use a pipette with larger diameter than oocyte and not to pipette more than 30 seconds.
- Move the oocyte into well 2 with m-HTF and wash the oocyte to get red of the remaining cumulus cells.
- **04** Move the oocyte into well **3** with m-HTF and wash the oocyte.\*1
- $\mathbf{05}$  Move the oocyte into well  $\mathbf{0}$  with m-HTF and wash the oocyte again.\*2 Move on to the ICSI procedure.

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

0.5mL

**O** HYB

m-HTF

1mL

m-HTI

<sup>\*1</sup> If cumulus cells are still remaining, use a pipette with about the same size of the oocyte diameter to pipette off the cumulus cells.

<sup>\*2</sup> Excess pippetting may cause damage to oocytes. Denudation is completed if cumulus cells are removed enough to perform ICSI.