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# SynVitro® Hyadase

Product No.:

1511

## Customer Service:

E-mail:

customerservice.medicult@origio.com

Tel: +45 46 79 02 02 • Fax: +45 46 79 03 02



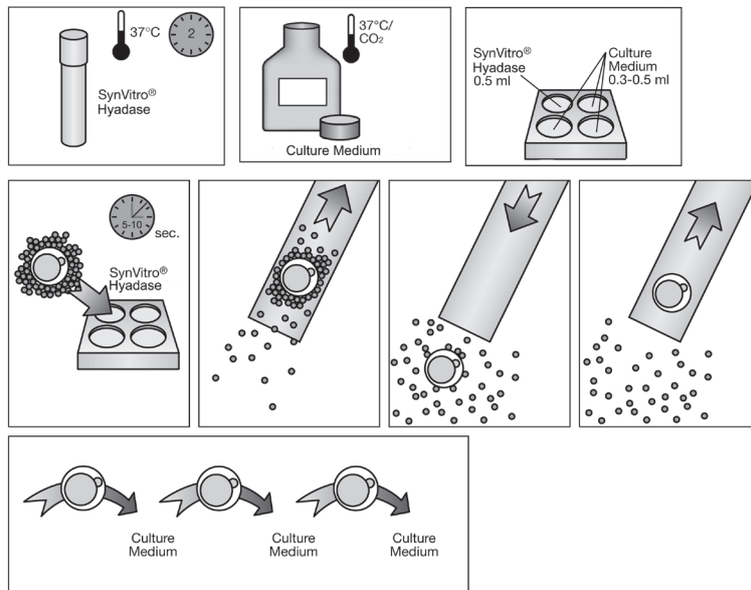
ORIGIO a/s

Knardrupvej 2, DK-2760 Måløv, Denmark

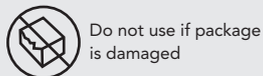
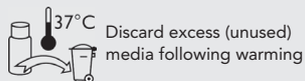
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## Symbols:



# SynVibro® Hyadase

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SynVibro® Hyadase is for the removal of the cumulus complex and corona radiata surrounding the oocyte in preparation for ICSI.

## Contains

Recombinant Human Insulin  
Pharmaceutical grade hyaluronidase,  
80 IU/ml  
(non-bovine source)

## Quality control testing

Sterility tested (Ph.Eur., USP)  
Osmolality tested (Ph.Eur., USP)  
pH tested (Ph.Eur., USP)  
Mouse Embryo Assay (MEA) tested

**Caution:** The product is for single use and not to be reused due to risk of contamination.

**Note:** The results of each batch are stated on a Certificate of Analysis, which is available on [www.origio.com](http://www.origio.com).

## Storage instructions and stability

The products are aseptically processed and supplied sterile.

Store in original container at 2-8°C,  
protected from light.

Do not freeze.

Discard excess (unused) media following warming.

The product is provided in vials intended for single use.

When stored as directed by the manufacturer the product is stable until the expiry date shown on the vial label.

## Precautions and warnings

Do not use the product if:

1. Product packaging appears damaged or if the seal is broken.
2. Expiry date has been exceeded.

Do not re-use.

**Note:** After retrieval of the oocytes, it is recommended that the oocyte rest in pre-equalibrated culture medium for a minimum of 2 hours before denudation.

## Instructions for use

1. Pre-Warm SynVibro® Hyadase to 37°C for 2 hours with cap on.
2. Fill one of the wells in a four-well dish with SynVibro® Hyadase (0.5 ml) and the other three wells with your preferred, pre-equilibrated culture medium.
3. Place one or several oocyte-cumulus complex(es) in the well with SynVibro® Hyadase. After approximately 10 seconds, gently aspirate the oocytes up and down in a denudation pipette.
4. Transfer the oocyte(s) to a well with culture medium and remove the remaining cumulus complex by gently aspirating the oocytes up and down in the denudation pipette.
5. Wash the oocyte(s) thoroughly by transferring them between several wells of culture medium.
6. The oocyte(s) are then transferred to the injection dish and placed in individual microdrops covered with pre-equilibrated Liquid Paraffin.  
It is recommended to leave the oocyte(s) in culture medium for a short period before proceeding with ICSI.