

EN: Indication for use

Solutions for freezing of fission proucerule oocytes and cleavage-stage embryos.

Product Description

SUPPLEMENTED WITH IVA

ThawKit™ Cleave contains three solutions for thawing of frozen proucerule oocytes and cleavage-stage embryos. The solutions consist of MOPS buffered solution, containing gentamicin as an antibacterial agent and cryoprotectants.

Thawing solution (1) (TS1) and Thawing solution 2 (TS2). Buffered solutions containing decreasing concentrations of sucrose allowing removal of 1,2-propanediol and gradual rehydration of the cells.

Embryo dilution buffer (EDB) (IVF media).

Buffered solution that does not contain any cryoprotectants used for final rehydration before culture.

Storage instructions and stability

Store at 2 to +8 °C.

ThawKit™ Cleave is stable until the expiry date shown on the bottle labels and the LOT specific Certificate of Analysis.

Media bottles can be used for up to two weeks after first opening, use septic technique and minimize the time outside the refrigerator. Record opening date on the bottle. Discard excess media no later than two weeks after first opening.

Directions for use

Cryopreservation may only be performed by staff trained in cryopreservation procedures. Adhering to recommended temperatures and time frames are important.

Check patient's identity and prepare all paperwork before you start the procedure (0.5-1.0 ml).

Label dishes, pipette appropriate volumes (0.5-1.0 ml).

Mouse Embryo Assay (1-cell)

(% expanded blastocyst within 96 hours)

Bacterial endotoxin (LAL assay)

(EU/ml)

pH tested

Osmolality tested

LOT-specific test results are available on the Certificate of Analysis provided with each delivery.

Precautions

Discard product if bottle integrity is compromised. Do not use ThawKit™ Cleave if it appears cloudy.

ThawKit™ Cleave contains gentamicin and human serum albumin.

Attention: All blood products should be treated potentially infectious. Should any blood remain from this product, do not reuse. Remove the fluid from needles for antibodies to HIV, Hbc, HCV and HTLV III and non-reactive to HbsAg, HCV RNA and HIV-1 and -2. Non known test methods can give false assurance that products derived from human blood will not transmit infections.

No for injection.

Osmolality tested

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