

# Quinn's Advantage™ **Protein Plus Blastocyst** Medium with Insulin

For laboratory procedures only; other uses must be qualified by the end user.

Product Description Number

RFF

**Unit Size** 

Quinn's Advantage™ ART-1729 20 mL Protein Plus Blastocyst Medium with Insulin

## INTENDED USE

Quinn's Advantage™ Protein Plus Blastocyst Medium with Insulin was developed for in vitro procedures involving the culture of fertilized human embryos from Day 3 to Day 5/6. Recombinant insulin stimulates metabolism and has been shown to promote in vitro embryo growth and development.

# PRODUCT DESCRIPTION

This medium is a modification of Human Tubal Fluid (HTF) that was first described by Quinn and colleagues (Fertil Steril. 1984:41:202, 1985:44:493.), Modifications to the original formulation include reducing the concentrations of essential amino acids, removing some of the MEM vitamins and adding citrate and insulin. This medium contains no EDTA.

This product contains 10 mg/L of genta-micin, an aminoglycoside antibiotic.

## PRECAUTIONS AND WARNINGS

Do not use medium that shows evidence of particulate matter, cloudiness, or is not rose colored.

The Protein Plus Blastocyst Medium with Insulin (ART-1729) component in this kit contains 5 mg/mL serum protein substitute.

Caution: All blood products should be treated as potentially infectious. Source material from which this product was derived was found negative when testing for antibodies to HIV-1/HIV-2, HCV and non-reactive for HBsAg, HCV RNA and HIV-1 RNA. No known test methods can offer assurances that products derived from human blood will not transmit infectious agents. Donors of the source material have been screened for Creutzfeldt-Jacobs disease (CJD) Based on effective donor screening and product manufacturing processes.

it carries an extremely remote risk for transmission of viral diseases. A theoretical risk for transmission of CJD is also considered extremely remote. No cases of transmission of viral diseases or CJD have ever been identified for albumin.

Note: Embryo is considered a general term. More precisely, SAGE™ considers the period of time initiating when a single diploid cell results from the fusion of male and female genome resulting in zygote formation with subsequent development from repeated mitotic divisions forming a solid mass or morula (typically day 4-5) and after which a fluid-filled cavity develops resulting in blastocyst formation (typically day 5-6) ending with embryo implantation that begins the end of the first week and is completed by the end of the second week post conception.

Caution: U.S. Federal law restricts this device to sale by or on the order of a physician (or properly licensed practitioner).

This product contains the antibiotic genta-micin sulphate. Appropriate precautions should be taken to ensure that the patient is not sensitized to this antibiotic.

#### **QUALITY ASSURANCE**

Two-cell MEA tested and passed with 80% or greater blastocyst. USP Endotoxin tested and passed with <1 EU/mL.

A Certificate of Analysis is available for this

#### **DIRECTIONS FOR USE**

This is the preferred medium for the culture of human embryos from Day 3 of development to the blastocyst stage on Day 5/6. We currently recommend the use of Quinn's Advantage™ Protein Plus Fertilization (HTF) Medium (REF #ART-1520) for fertilization of oocytes, and Quinn's Advantage™ Protein Plus Cleavage Medium (REF #ART-1526) for culture from Day 1 to Day 3.

Each laboratory should make its own determination of which medium to use for each particular procedure.

#### STORAGE INSTRUCTIONS AND STABILITY

Store unopened containers refrigerated at 2 °C to 8 °C. Warm to incubator (37 °C) temperature and equilibrate with desired atmosphere containing 5% CO<sub>2</sub> prior to use. Do not freeze or expose to temperatures greater than 39 °C.

To avoid problems with contamination, han-

dle using aseptic techniques and discard any excess product that remains in the bottle or vial after procedure is completed. In order to ensure optimal performance, we strongly recommend measuring the pH of the medium under laboratory working conditions and adjusting the level of CO2 used to attain the desired pH range for

optimal embryo development. The desired pH range for Quinn's Advantage™ Protein Plus Blastocyst Medium with Insulin is 7.3 ± 0.1. The product is stable until the expiration date shown on the label.

- A. Remove desired volume of product using aseptic procedures.
- B. Once removed, do not return any volume of product to the original container.
- C. Do not use if the product becomes discolored, cloudy, turbid, or shows any evidence of microbial contamination.

# RELATED PRODUCTS

ART-1520 Quinn's Advantage™ Protein Plus Fertilization (HTF) Medium ART-1526 Quinn's Advantage™ Protein Plus Cleavage Medium ART-3001/3003 Human Serum Albumin 100 mg/mL in normal saline

SAGE™ In Vitro Fertilization™ has a full line of products for the Reproductive Medicine Specialist. Please contact a representative for specific information or to receive a copy of our current catalog. For technical questions, or to reach our Customer Service Department, call the SAGE™ Support Line.

Quinn's Advantage™ is a trademark of CooperSurgical, Inc.

Call the SAGE™ SUPPORT LINE: In the U.S.: (800) 243-2974 International: (203) 601-9818

#### EXPLANATION OF SYMBOLS



Catalog Number



Batch Code



Use By (year, month, day)



Do Not Reuse



Temperature Limitation

Aseptic Technique Sterilization Membrane Filtered (SAL 10<sup>-3</sup>)



ATTENTION:

See instructions for use.



Manufacturer

RX ONLY U.S. Federal law restricts this device to sale by or on the order of a physician (or properly licensed practitioner).



CooperSurgical, Inc. 95 Corporate Drive Trumbull, CT 06611 USA

www.coopersurgical.com

## **Customer Service:**

customer.service@origio.com Tel: +45 46 79 02 02 Fax: +45 46 79 03 02

5657 ver. 2:2022.Mar.30