Culture Media with GM-CSF

Unique culture media for poor prognosis patients

NEW!
Communication is key for a successful pregnancy

Communication between the embryo and endometrium is crucial in creating the right environment for a successful pregnancy. Compromised embryo competence, impacting the maternal-embryo dialogue, may lead to an increase in implantation failure, preclinical pregnancy loss and miscarriage.

Poor communication between embryo and endometrium may result in as much as:

- **40%** of unexplained infertility\(^1\,^2\)
- **80%** of unexplained pregnancy losses\(^1\,^2\)

Cytokines: a critical role in communications

Cytokines drive the dialogue between the embryo and endometrium and are increasingly expressed throughout embryo development.\(^3\) The cytokine Granulocyte-Macrophage Colony-Stimulating Factor (GM-CSF) is a natural signaling molecule that allows for both autocrine and paracrine communication between the embryo and endometrium.

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2. Adapted from The International Council on Infertility Information Dissemination, Inc. (INCIID), www.inciid.org
Bring new hope to your patients with our GM-CSF media solutions

SAGE 1-Step™ GM-CSF, EmbryoGen® and BlastGen™ make up our novel culture media suite supplemented with the recombinant human cytokine GM-CSF. The inclusion of cytokines aims to reduce embryonic stress by creating a more physiological in vitro environment, increasing the chance of a successful implantation.

This innovative media suite provides both a single-step and sequential solution, giving you an additional option for your poor prognosis patients without the need to change your existing protocol.

SAGE 1-Step
GM-CSF

The world’s first single-step culture medium containing the recombinant human cytokine GM-CSF

EmbryoGen
& BlastGen

The world’s first sequential culture media containing the recombinant human cytokine GM-CSF

Recommended for patients who have:²
• Experienced recurrent clinical and biochemical pregnancy loss
• Experienced recurrent implantation failure
• Unexplained infertility
• Advanced maternal age

Providing a more physiological *in vitro* environment

Our innovative culture media suite is supplemented with the cytokine GM-CSF to mimic the environment found in the female reproductive tract at conception.\(^1\) Creating the best possible *in vitro* conditions for the embryo, with the use of this cytokine, will promote successful implantation through improved endometrial receptivity.

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**Day 0-1**

**Fertilization**

For IVF or ICSI, media that supports both gametes during fertilization and promotes sperm function is recommended.

Following fertilization, the embryo immediately begins to communicate with its environment and should be moved to media that better supports the next stage of its development.

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**Day 1-3**

**Initial dialogue**

Cytokines are critical in the communication between the embryo and the endometrium prior to implantation and are naturally found in the reproductive tract at this stage.

In the laboratory setting, exposure of embryos to GM-CSF has been shown to promote blastocyst formation and alleviate the negative effects of *in vitro* culture.

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1. Robertson, GM-CSF regulation of embryo development and pregnancy, Cytokine & Growth Factor Reviews 2007, 18, 287-298
Maternal–embryo communication is essential for recognition and implantation of the embryo.

Continuing to culture in media containing GM-CSF supports the embryo’s development right through to the blastocyst stage.

An environment that supports the dialogue between the embryo and endometrium is crucial for successful implantation, especially for poor prognosis patients. GM-CSF is known to play an important role in this dialogue, as well as the regulation of the maternal immune response.

Transferring embryos in media with GM-CSF ensures that the cytokine is present in the reproductive tract at this vital time.
GM-CSF culture media in the clinical setting

The introduction of a GM-CSF containing culture medium to the IVF world was based on the positive results of EmbryoGen in a prospective randomized clinical trial,¹ which showed its positive effect on ongoing implantation and live birth rates.

3 days of embryo culture in EmbryoGen improved live birth rate¹

![Graph showing the comparison between Standard IVF Treatment and EmbryoGen in terms of ongoing implantation rate and live birth rate.]

Subgroup analysis for previous miscarriage patients (n=289 embryo transfer cycles) from a multi-center, randomized, controlled parallel group, double blinded trial with 1,300+ patients from 14 centers. *P<0.01; **P<0.05

Standard IVF Treatment

EmbryoGen

Today early data on the clinical use of the full GM-CSF media suite, EmbryoGen and BlastGen, demonstrates that culturing in GM-CSF containing media until the blastocyst stage increases pregnancy and implantation rates².

EmbryoGen and BlastGen have a positive effect on pregnancy rate and increase the chances of obtaining a live birth²

![Graph showing the comparison between Standard IVF Treatment and EmbryoGen in terms of ongoing implantation rate and live birth rate.]

Subgroup analysis for frozen-thawed blastocysts (n=93 single blastocyst transfer cycles) from a single-center, pilot study of randomized sibling zygotes.

Standard IVF Treatment

EmbryoGen & BlastGen

Definitions

Ongoing implantation rate: Number of sacs with heart beat per transferred embryo. Live birth rate: Live births per transferred embryo.


2. CooperSurgical, data on file
Make our culture media with GM-CSF part of your toolbox

Our innovative culture media suite offers GM-CSF solutions for both continuous and sequential embryo culture protocols.

- Embryo–endometrial communication is key to successful pregnancy
- Cytokines play a critical role in driving this communication
- Culture media supplemented with GM-CSF has a positive effect on embryo transfer rates
- **EmbryoGen, BlastGen** and **SAGE 1-Step GM-CSF** make up the first culture media suite containing the recombinant human cytokine GM-CSF

44% increase in ongoing implantation rate with GM-CSF containing media¹

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1. CooperSurgical, data on file
Train with CooperSurgical and optimize your performance, learn new skills and network with international peers

Since 2011, we have invited customers and partners to learn new techniques and share best practices in our fully equipped laboratory.

At the ORIGIO Training Lab we provide evidence-based training by skilled, experienced embryologists which includes demonstrations and hands-on training in a comprehensive range of ART techniques and procedures.