

VITAVITRO® 1-STEP CULTURE MEDIUM

CULTIVATING THE FUTURE ONE STEP AT A TIME

EACH STEP IN THE IVF PROCEDURE COUNTS.

Dependable tools and protocols at each step of the way are key to IVF success. For fertilized oocytes, uninterrupted culture in a carefully controlled environment provides the best possible chance of development into high-quality blastocysts suitable for transfer.

Our culture medium is specially designed for continuous culture through to day 5, with no dish or medium change required. Its components are carefully selected to provide a superior culture environment for embryos from start to finish, providing a simple and reliable solution to embryo culture for tomorrow's families.

VITAVITRO® CULTURE SYSTEM

VitaVitro® 1-Step Culture Medium offers its full benefits when combined with the VitaVitro® WOW (Well-of-the-Well) culture dish. Together, they form a uniquely effective culture system that meets all the chemical and physical needs of human embryos following fertilization until day 5-6 of development.



THIRD-PARTY
CULTURE
PRODUCTS

VITAVITRO*
ONE-STEP
MEDIUM
CULTURE
SYSTEM

VITAVITRO*
CULTURE
SYSTEM

SIMPLE AND VERSATILE

- Helps minimize stress for cultured embryos.
- Can support any culture system adopted by individual clinics.
- Works with general incubators or time-lapse systems.
- Use with any standard embryo culture oil.
- Use effectively with or without WOW.

VitaVitro® 1-Step Culture Medium also forms part of our comprehensive range of IVF media.



Designed for Day 1 through Day 5 embryo culture



Does not require media or dish change



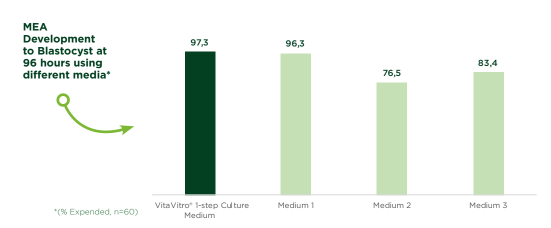
Reduced ammonium build-up using stable glutamine source



Simple operating steps



Ready-to-use with HSA



SPECIFICATIONS

Shelf life: 6 months

Osmolality: 250-290 mOsm/kg

Recommended pH: 7.3±0.1

Endotoxin: < 0.25 EU/mL

Sterility: Passed (Ph. Eur., USP)

Mouse embryo
assay (1-cell): ≥ 80% development
to blastocyst at 96 hours

ORDERING INFORMATION

Product Name	Volume (mL)	Code
1-Step Culture Medium (with HSA)	10	V004010
	30	V004030

COMPONENTS

Physiological salts, energy, buffer system, amino acids, glutamine dipeptide, EDTA, taurine, sodium citrate, phenol red, gentamicin, HSA (5mg/mL)

