$global^{\mathbb{R}}$ total $^{\mathbb{R}}$ w/ HSA

Single-step medium for uninterrupted embryo culture. Ready-to-use with 10 mg/ml HSA

In the start is a second and a second a	A STATE AND	PART MAY AND



global total w/ HSA

Single-step medium for uninterrupted embryo culture.

- Designed for D1-5 embryo culture and transfer
- Contains energy substrates and essential amino acids to support embryo growth and development
- The performance of global has been demonstrated through 15 years of use and over 150 independent publications using global medium.

Product Specifications

- Shelf life: 10 weeks from date of manufacture
- Shelf life after opening: 7 days
- Ready-to-use

Components

- Physiological salts
- Energy substrates
- pH buffer (bicarbonate or HEPES)
- Essential amino acids

- Glutamine dipeptide
- HSA (10 mg/ml)
- EDTA
- Phenol Red
- Gentamicin

Product Name	Description	Volume (mL)	Product Code
global total w/ HSA	Bicarbonate buffered, for D1-5 embryo culture and transfer	30	HGGT-030
		60	HGGT-060
		100	HGGT-100
global total for Fertilization w/ HSA	Higher glucose concentration for	50	HGTF-050
	oocyte culture and conventional fertilization. Bicarbonate buffered	100	HGTF-100
global total w/ HSA w/ HEPES	HEPES buffered, for washing and manipulation of oocytes and embryos, including ICSI	50	HGTH-050
		100	HGTH-100
		250	HGTH-250



TT