# **Embryo culture G-TL™**

## Day 0



G-TI"



OVOIL™

Prepare micro-droplet culture dishes with 25  $\mu L$  droplets of G-TL for washing and for culture. Cover with OVOIL and pre-equilibrate at

37°C 6 % CO<sub>2</sub> overnight



 $\mathsf{G}\text{-}\mathsf{M}\mathsf{O}\mathsf{P}\mathsf{S}^{\scriptscriptstyle{\mathsf{TM}}}\,\mathsf{PLUS}$ 

Warm G-MOPS PLUS (for fertilisation assessment) in rinsed tightly capped tubes in a warming incubator without CO<sub>2</sub>\* at

### 37°C overnight

\* An adequately calibrated warming block can be used for tubes instead of a warming incubator.

Ensure that the denudation and washing procedures are performed at 37°C

## Day 1

#### 1. Fertilisation assessment

For inseminated oocytes, transfer the oocytes to a centre well dish with pre-warmed G-MOPS PLUS. If denudation and fertilisation assessment can be performed within 2 minutes, G-IVF PLUS can be used instead of G-MOPS PLUS. Remove cumulus and corona cells from oocytes using a denudation pipette and assess fertilisation at

37°C



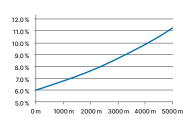
For ICSI oocytes, assess fertilisation in the G-TL micro-droplet culture dish.

#### 2. Culture

Wash the zygotes extensively in the G-TL micro-droplet dishes prepared on Day 0 and transfer the zygotes to 25 µL G-TL culture droplets covered with OVOIL. Culture to the blastocyst stage at

37°C 6 % CO2

If your clinic is located at a higher altitude than sea level,  ${\rm CO_2}$  percentage should be increased, see graph below.



We recommend G-MOPS PLUS for washing and assessment of embryos before transfer to G-TL or EmbryoGlue®

## Day 5

#### In the morning of day 5

Assess embryo cleavage and move the blastocysts selected for transfer to the equilibrated transfer dish and leave at

37°C 6 % CO<sub>2</sub> until transfer

For blastocyst transfer, see separate Embryo transfer protocol

