



Instructions for Oocyte Washing Prior to IVM

Oocyte Washing Prior to IVM is simple and easy to use!

Oocyte washing before *in vitro* maturation (IVM)

1. Oocyte Washing Prior to IVM is kept in a refrigerator at 2 to 8°C (not freezing).
2. Pre-warm Oocyte Washing Prior to IVM at room temperature before ET.
3. Wash the oocyte collecting cup with Oocyte Washing Prior to IVM. This process will remove small blood clots and wash away undesired follicular components prior to IVM. It makes it easier to search for oocyte-cumulus complexes (OCCs) after performing OPU.
4. Aspirate 4 mL Oocyte Washing Prior to IVM and transfer into one BD Falcon-1008 petri dish (4 mL/dish).
5. Transfer OCCs into media for 2 to 3 minutes.
6. Repeat the same washing process at least three times in new Oocyte Washing Prior to IVM.
7. Transfer the washed OCCs into maturation media.
8. Culture OCCs in the incubator at 39°C in 5% CO₂ humidified air for 20 to 22 hours. OCCs are now ready for IVF.

Use Oocyte Washing Prior to IVM by its expiration date. Discard if any precipitation forms.

Please contact Renova Life, Inc. to discuss any problems by calling 301-405-0298 or sending an email to info@renovalife.com.