**CLINICAL EMBRYOLOGIST**

|  |  |
| --- | --- |
| **Olga Chaplia, PhD** **Age:** 34**Place of birth:** Kyiv, Ukraine**Nationality:** Ukrainian | Картинки по запросу чапля ольга |
|  | E-mail: *olga.chaplia@gmail.com* |
| Phone: *+38-097-796-69-95* |

**Employment history**

|  |  |
| --- | --- |
| **March 2019 – now** | IVMED clinic LLC (Kyiv, Ukraine)**Senior Embryologist** |
| **October 2020 – now** | OVOGENE Egg Bank (Kyiv, Ukraine)**Senior Embryologist, Scientific Consultant**  |
| **June 2013 – March 2019** | “Reproductive Genetics Clinic “Victoria” LLC (Kyiv, Ukraine)**Senior Embryologist**  |
| **November 2010 – June 2013** | “Reproductive Genetics Institute” LLC (Kyiv, Ukraine)**Cytogeneticist** |

**Education**

|  |  |
| --- | --- |
| **2015** | PhD degree in Cytology, Histology and Molecular BiologyPhD thesis: “Preimplantation in vitro development of human embryos possessing numerical chromosome abnormalities” |
| **2010 − 2013** | Fellowship, Centre of Molecular and Cell Research, National University of Kyiv-Mohyla Academy (Kyiv, Ukraine) |
| **2004 – 2010** | Master degree in Biology, National University of Kyiv-Mohyla Academy (Kyiv, Ukraine) |
| **2004 – 2008** | Bachelor degree in Biology, National University of Kyiv-Mohyla Academy (Kyiv, Ukraine) |

**Achievements and grades**

|  |  |
| --- | --- |
| **2019** | ESHRE Certification as Senior Embryologist  |
| **2018** | Finalist of a biomedical start-up contest “MBioS Challenge” with a project dedicated to CRISPR-Cas9 gene editing tool (Kyiv, Ukraine) |
| **2017**  | Official vitrification workshop on Cryotech method (Kyiv, Ukraine) |
| **2017** | Hands-on training “Biopsy and PGD-24” at “Institut Marquez” (Barcelona, Spain) |
| **2016** | Hands-on training course “Oocytes vitrification” at “Genera” (Rome, Italy) |

**Professional Skills**

* Clinical embryology: dish preparation; sperm analysis, washing, and freezing; egg collection and denudation; conventional IVF, ICSI; embryo grading; oocyte and embryo vitrification and thawing; embryo transfer; blastomere and trophectoderm biopsy, tubing of biopsied cells for molecular testing; testicular and epididymal samples preparation. Counselling of patients including PGT-cases. Laboratory quality control management. Laboratory audit (Ukraine, Cambodia, Thailand).
* Cytogenetics: culture of prenatal and postnatal samples, preparation of chromosome smears, GTG-banding, analysis of karyotype; fluorescent *in situ* hybridization, fixation and analysis of trophectoderm samples.
* Conference participation as speaker and abstracts author.

**Language skills**: Ukrainian (native), Russian (fluent), English (fluent).

**Interests and hobbies:** yoga, dancing, popularization of science, violets.