






Alessia Di Benigno

I'm curious, kind and energetic, eager to grow in this field, goal-oriented, team player and critical thinker.

CONTACT

-  Pescara, Italy 65010
-  +39 3459549838
-  alessia.dibenigno01@universitadipavia.it

SKILLS

- Problem solving
- Team working
- Clinical research
- Laboratory competence
- Microsoft Office knowledge

LANGUAGES

Italian:First Language

English:  B2
Upper Intermediate

CERTIFICATIONS

- B2 English Level
(Cambridge University Press and Assessment English)
- University security courses
'Safety and security in the workplace and in the laboratory'

EXPERIENCE

Master Thesis Trainee (Sept-Dec 2024)

Ginemed Portugal -Lisbon, Portugal

My internship was based on:

- evaluation and preparation of seminal fluid for andrology;
- observation of PMA techniques such as oocyte pick-up and decumulation, IUI, IVF and ICSI, blastocyst biopsy for PGT, embryo transfer, gametes and embryo vitrification and thawing;
- embryo evaluation at various stages of development;
- training on ICSI, gametes vitrification and thawing;
- preparation of media culture dishes.

University Tutor (Jan 2022-Dec 2023)

University of study of Urbino 'Carlo Bo' -Urbino, Italy

My tutoring service was aimed at guiding and assisting students during their studies, making them active participants in the educational process and removing obstacles to a successful course attendance. This experience helped me to be more patient, diligent and be able to work even in case of problems.

Master Thesis Trainee (Jul-Oct 2023)

Genera PMA -Umbertide, Italy

My internship was based on:

- evaluation and preparation of seminal fluid for andrology and PMA techniques;
- observation of PMA techniques such as oocyte pick-up and decumulation, ICSI, IUI, blastocyst biopsy for PGT, embryo transfer, gametes and embryo vitrification and thawing;
- embryo evaluation at various stages of development;
- observation about quality sistem in the laboratory.

Bachelor Trainee (Jun-Aug 2019)

RiverD -Rotterdam, The Netherlands

My internship was based on the use of a special innovative tool, gen2-SCA, which uses the Raman spectroscopy for in vivo skin analysis (from the surface to the dermis) in order to measure the distribution of intrinsic constituents and observe and quantify the dynamic and non-invasive penetration process of some topical products.

COURSES

- Annual meeting 'Focus 2023: Insights and new frontiers in reproductive medicine' (Oct 2023, Assisi, Italy)
- National Meeting SIERR 'IVFuture: Learning from the past, heading for the future' (Mar 2024, Rome, Italy)

EDUCATION

2025

Post-graduate Master's degree of II level "Reproductive biology and biotechnology: from research to the clinic"
University of study of Pavia -Pavia
My thesis was 'Investigation of the consequences of the hatching of human blastocysts during PGT-A'.

2023

Master of Science "Medical Biotechnology"
University of study of Urbino 'Carlo Bo' -Urbino
My thesis was 'Correlation between the process of blastocysts spontaneous collapse and specific embryonic aneuploidies: standardized analysis through artificial intelligence'.

2021

Bachelor of Science "Biotechnology"
University of study of Urbino 'Carlo Bo' -Urbino
My thesis was 'Homocysteine metabolism in the nutrigenetic and nutrigenic field'.