

DOTTORATO DI RICERCA IN MEDICINA MOLECOLARE Curriculum Vitae Valentina De Pascale

Personal details

Date and place of birth: 26th September 1997,

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WORK ADDRESS

Regina Elena National Cancer Institute, Via Elio Chianesi, 53, 00144 Roma RM

SUPERVISOR:

Dr. Giovanni Blandino, Dr. Gianluca Canettieri

PREVIOUS RESEARCH EXPERIENCE

• September 2023-Today

Health Researcher

Regina Elena National Cancer Institute, Rome, Italy Translational Oncology Research Unit (head Dr. Giovanni Blandino

• November 2022-Settem

Fellow researcher

Sapienza University of Rome, Italy PhD fellow in Molecular Medicine (at Regina Elena National Cancer Institute, Translational Oncology Research Unit)

• January 2022- November 2022

Fellow researcher

Regina Elena National Cancer Institute, Rome, Italy Translational Oncology Research Unit Supervisor: Dr. Matteo Allegretti Research field: Nano-photon triage, label-free, for anti-SARS CoV2 serum antibodies dedicated to non-infectious hospital

• January 2021- October 2021

Master Thesis Intern

University of Perugia, Department of Medicine and Surgery, Gastroenterology laboratory

Supervisor: Prof. Stefano Fiorucci

Study of the molecular mechanisms involved in the pathogenesis of liver disease, diseases of the metabolism. Study of nuclear receptors and development of new ones pharmacological approaches based on bile acid receptors.



CAREER:

• 2022-nowadays PhD School of Molecular Medicine

Sapienza University of Rome, Italy

Research field: Molecular analyzes of lymph nodes in HNSCC for purposes

prognostic and therapeutic

• 2019-2021 Master's Degree in Biology

University of Perugia, Italy

110/110 cum laude

• 2016-2019 Bachelor's Degree in Biological Sciences

University of Perugia, Italy

107/110

• 2011-2016 Leaving certificate

High School "G.B. Vico", Nocera

Inferiore SA, Italy

SKILLS:

Cellular biology techniques

Blood sample processing, maintenance of cultured cells in suspension and in adherence, techniques of transfection; proliferation assays (MTT, ATPlite Luminescence), standard functional assays (Trypan blue, Live/Dead Cell assay), apoptosis (Annexin V staining)

Flow cytometry analysis and cell sorting

Molecular biology techniques

Serum/tissue DNA/RNA extraction, Real-Time and digital PCR, RNA extraction from cell culture, retro-transcription. Expression profile analysis of miRNA circ-RNAs. NGS. Mutation detection and analysis of viral targets. conventional PCR. Protein extraction

Microbiology techniques

Bacterial transformation, plasmid DNA extraction.

Biochemistry techniques

Protein purification.



IT SKILLS:
Basic knowledge of Microsoft Office (Word, Excel, PowerPoint)
Operating systems (Windows, Mac)
Web Browser (Chrome, Explorer, Safari, etc.)
Gmail, Outlook, Webmail
BLAST, UCSC Genome Browser, MiRBase, Mirwalk 3.0, FlowJo, Prism.
LANGUAGES:
Italian Mother-tongue
English: B2

OTHER RELEVANT INFORMATION

2020 – nowadays

Qualification to practice the profession of Biologist, 2021