

# CURRUCULUM VITAE

**BIANCA NATIELLO**

Via Carlo Liberti, 5 (Salerno, Italy) · 3349354670

**bianca.natiello@uniroma1.it**

## PRESENT POSITION

PhD Student

DEPARTMENT OF MOLECULAR MEDICINE, Sapienza University of Rome

Supervisor: Prof Saula Checquolo

## EDUCATION AND CAREER

**2021-TODAY**

PhD Student

DEPARTMENT OF MOLECULAR MEDICINE, Sapienza University of Rome (Italy)

**2019-2021**

**MASTER OF STUDY**

Master of study, curriculum in "Genetics and Molecular Biology" at Sapienza University of Rome (Italy)

Final Mark: 110/110 cum Laude

**2016-2019**

**BACHELOR OF SCIENCE**

Bachelor of Science in "Biology" at Università degli studi di Salerno (Italy)

Final Mark: 110/110 cum Laude

**2011-2016**

**HIGH SCHOOL GRADUATE**

High School, Liceo Scientifico Francesco Severi, Salerno (Italy)

Final Mark: 100/100

## CONFERENCES PARTECIPATION

- **EACR 2022 CONGRESS, SEVILLE 20-23 JUNE (POSTER)**  
**BIANCA NATIELLO, MARIA VALERIA GIULI, ANGELICA MANCUSI, ISABELLA SCREPANTI AND SAULA CHECQUOLO.**  
**“MOLECULAR DISSECTION OF GSK3B-WWP2 CROSSTALK TO DOWNREGULATE NOTCH3 ACTIVITY IN OVARIAN CANCER”.**
- **SIPMeT YOUNG SCIENTIST MEETING 2022 – “Pathophysiology of disease”, ANCONA 22-24 SEPTEMBER (e-POSTER)**  
**BIANCA NATIELLO, MARIA VALERIA GIULI, ANGELICA MANCUSI, ISABELLA SCREPANTI AND SAULA CHECQUOLO.**  
**“MOLECULAR DISSECTION OF GSK3B-WWP2 CROSSTALK TO DOWNREGULATE NOTCH3 ACTIVITY IN OVARIAN CANCER”.**

## COMPETENCES

EXPERTISE IN TECHNIQUES OF CELLULAR AND MOLECULAR BIOLOGY:

- Cell culture, in vitro treatments
- RNA interference
- Transient transfection by liposome transfection
- Lentiviral and retroviral transduction
- Immunoprecipitation
- Western blot
- PCR, RT-PCR, qRT-PCR
- Immunofluorescence assay

COMPUTER SKILLS:

- Good user of Microsoft Office™ tools
- Good user of EMBL ImageJ
- Good user of EndNote

## LINGUAGES

ITALIAN (Mother tongue)

ENGLISH – FLUENT (B2 - level)

SPANISH – ELEMENTAR (A2 - level)

Data, 07.12.2022

Firma

