# Antonella D'Amore

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### **EDUCATION**

University of Rome "Sapienza" Rome, Italy
 From November 2016 to October 2019
 PhD student in Morphogenesis and tissue engineering
 PhD project "Targeting of melanosomal Two-Pore Channel 2 (TPC2) as a novel strategy to impair melanoma progression and metastasis"
 Supervisor: Prof. Filippini Antonio.

- University of Naples "Federico II" Naples, Italy

From October 2012 to December 2014

Master's degree: Molecular Biology

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Final mark: 110/110 cum laude

Master's Thesis project "Functional characterization of dyskerin isoform 3"(13

months). Supervisor: Prof. Furia Maria.

- University of Naples "Federico II" Naples, Italy

From October 2009 to October 2012

Bachelor's degree: General and Applied Biology

Final mark: 110/110 cum laude

Bachelor's Thesis "Whole-cell sensing system to detect the presence of a variety

of OH-PCBS in both environmental and biological samples".

Supervisor: Dr. Cafaro Valeria.

#### WORK EXPERIENCE

Research assistant ONCOXX biotech srl Lanciano (CH)
 From March 2015 to August 2016
 Developed anti-cancer therapies, mostly immuno-therapy, based on TROP-2 targetiung and investigated their activities in mouse model of cancer.

#### PUBBLICATIONS AND POSTERS

Filippini A. **D'Amore** A. D'Alessio A. Calcium mobilization in Endothelial cell functions. (2019) Int. J. Mol. Sci. 20.45:25

Benkerrou D, Minicozzi V, Gradogna A, Milenkovic S, Bodrenko IV, Festa M, Lagostena L, Cornara L, **D'Amore A**, Ceccarelli M, Filippini A, Carpaneto A. (2019) A perspective on the modulation of plant and animal two pore channels (TPCs) by the flavonoid naringenin. Biophys Chem 9;254:106246

Di Stefano C., Grazioli P., Fontanella RA., De Cesaris P, **D'Amore A.**, Regno M., Starace D., Padula F., Fiori ME, Canipari R., Stoppacciaro A., Pesce M., Filippini A., Campese AF, Ziparo E., Riccioli A. (2018). **Stem-like and highly invasive prostate cancer cells expressing CD44v8-10 marker originate from CD44-negative cells.** Oncotarget 9-(56):30905-30918

Guerra E., Trerotola M., Tripaldi R, Aloisi AL, Simeone P, Sacchetti A, Relli V, **D'Amore A**, La Sorda R, Lattanzio R, Piantelli M, Alberti S. (2016) **Trop-2 induces tumor growth through Akt and determines sensitivity to Akt inhibitors.** Clinical Cancer Research 1701.2015

Targeting of Melanosomal Two Pore channel 2 as a novel strategy to impair melanoma progression and metastasis. D'Amore A. Hanbashi A. Papacci F. Parrington J. Palombi F. Filippini A. 60<sup>th</sup> annual meeting of the Italian Cancer Society. Milan 19-22 September 2018. Abstract book F5 page 39

Role of CD44v8-10 splicing variant in the androgen-independent prostate cancer cells PC3. Fontanella R.A., Di Stefano C., Marampon F., De Cesaris P., D'Amore A., Campese A.F., Ziparo E., Filippini A., Riccioli A. 60<sup>th</sup> annual meeting of the Italian Cancer Society. Milan 19-22 September 2018. Abstract book F4 page 39

New non canonical function for human dyskerin.

I.Stufa<sup>1</sup>, V.Belli<sup>2</sup>, A.D'Amore<sup>1</sup>, N.Matrone<sup>1</sup>, F.Furia<sup>1,2</sup>.

<sup>1</sup>Dept. of Biology, University of Naples Federico II, Italy, <sup>2</sup>Center for Advanced Biomaterials for Healthcare, IIT; Interdisciplinary Research Centre on Biomaterials (CRIB), University of Naples Federico II, Italy.

Abstract book p15.8, page 88. XIII FISV congress, Pisa, Italy. September 24-27, 2014.

Novel anti-Trop-2 monoclonal antibodies with unique binding specificities show therapeutic synergy against most human cancers. Emanuela Guerra,1 Marco Trerotola,1 Valeria Relli,1 Chiara Pedicone,1 Antonella D'Amore,1 Francesca Dini,1 Silvia Fratarcangeli,1 Saverio Alberti2. 1"G. d' Annunzio" University of Chieti-Pescara, Chieti Scalo, Chieti, Italy Abstract book #4588, page 1172 AACR, Annual meeting 2017 Washington

Novel domain-targeted anti-Trop-2 monoclonal antibodies exhibit complementary binding and synergic anti-tumor efficacy in multiple human cancers. Emanuela Guerra,1 Marco Trerotola,1 Valeria Relli,1 Chiara Pedicone,1 Antonella D'Amore,1 Francesca Dini,1 Silvia Fratarcangeli,1 Saverio Alberti2. 1"G. d' Annunzio" University of Chieti-Pescara, Chieti Scalo, Chieti, Italy Abstract book #579, page 160 AACR, 2<sup>nd</sup> special conference EACR-AACR-SIC June 2017, Florence, Italy.

#### ADDITIONAL EXPERIENCE

- -Visiting PhD student at Pharmacology Department (Oxford University-UK) Supervisor: Dr John Parrington from February to August 2018 and from July 2019 to October 2019 supported by the "PhD mobility call for young researchers fellowship" for two years in a row.
- -Participation granted by a scholarship to "Trieste Next" European salon of scientific innovation and research. Trieste, Italy. September 27-29, 2013

### **AWARDS**

- Grant "Avvio alla ricerca 2017" project
- Grant "Avvio alla ricerca 2019" project
- PhD mobility call for young researchers fellowship 2018 (6 months)
- PhD mobility call for young researchers fellowship 2019 (3 months)

### **SKILLS**

## technical skills

- -Fluorescence and optical microscope
- Confocal microscope
- -Western blotting
- -Nucleic Acids Isolation
- -PCR; RT-PCR; qPCR
- -Immunofluorescence assay
- -Microbiological techniques
- -Cloning
- -Cell culture
- -Transfection
- -Agarose gel electrophoresis
- -Flow cytometry (FACS Calibur, Dako)
- -Immuno-precipitation
- Cell viability assays
- -Calcium imaging
- CRISPR-Cas9 gene silencing
- -In vivo mice (Balb-c, C57bl/6, CD1 nude mice, NSG) handling: peritoneal, subcutaneous and mammary fat pad injection; genotyping; adult and pups mice autopsy.
- -Embed tissue in OCT

### computer skills

- -Microsoft and Macintosh systems
- -Good knowledge of biological database
- -Good knowledge of ImageJ, Image lab (Biorad), SnapGene, Graphpad Prism, WinMDI 2.9, FCS express 5 and FlowJo programs.

## language skills

Italian: Mother tongue

English: very good command of spoken and written

09/11/13