

**Curriculum Vitae Claudia De Lorenzo**

Name: Claudia De Lorenzo

Nationality: Italian

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1993, 14 Jun - Doctor "summa cum laude" in Biological Sciences at The University of Naples  
"Federico II"

1993, September - 1994, September - Post-lauream training at The University of Naples "Federico II"

1993, October - 1997, October - On a fellowship (Ministry of University) for a Research Doctorate  
in Biochemistry and Molecular Biology, at the Department of Organic and Biological Chemistry of  
University of Naples "Federico II"

1998, May - Research Doctorate (PhD)

1998-2000 - On a fellowship of FIRC (Italian Federation for Cancer Research) at the University of  
Naples "Federico II"

1999 - Visiting fellowship, funded by CIB (Consorzio Interuniversitario Biotecnologie), at the  
Department of Immunology, Imperial College School of Medicine, The Hammersmith Hospital,  
London, U.K. for Research activity on production of antibodies

2000, January - University contract at the Department of Biological Chemistry of University of  
Naples "Federico II"

2000, January - Contribution for Research activity "Progetto Giovani Ricercatori" funded by  
MURST (Ministero dell' Università della Ricerca Scientifica e Tecnologica)

2001, July- Inventor of the international patent entitled "Human mini-antibody Cytotoxic for tumor  
cells which express the ErbB2 receptor"

2002, January- Contribution for Research activity "Progetto Giovani Ricercatori" funded by  
MURST (Ministero dell' Università della Ricerca Scientifica e Tecnologica)

2002, Jun- Appointed full time researcher in Biochemistry at the University of Naples "Federico II"

2005, Febbraio- Contribution for Research activity funded by Regione Campania L.R. n. 5/2002

2005- 2007, Professor-in-Charge (Temporary) of clinical Biochemistry and Molecular Biology at University of Naples “Federico II” (Faculty of Biological Sciences).

2005, May- Awarded as young researcher by Italian Foundation for cancer research “Guido Berlucci”

2006, September- Qualification as Associate Professor by a National competition

2007-2014, Professor-in-Charge of Clinical Biochemistry and Molecular Biology at University of Naples “Federico II” (Faculty of Biotechnological Sciences).

2007-2010, Responsible of Research activity funded by MIUR (PRIN 2007)

2010, Associate Professor (Faculty of Biotechnological Sciences) University of Naples “Federico II” .

2010, Member of the Organizing Committee of the International Conference “8<sup>th</sup> RNase Congress”

2011-to present- Group Leader “Facility *Phage Display* “at CEINGE, Napoli, Italy

2011-2012 Project Scientific Responsible for a Research Project funded by Ohio State University at CEINGE

2013-2017-Co-investigator of the project POR grant “Rete delle biotecnologie in Campania”–Progetto OCKEY

2014-2018-Co-Investigator of the project Ricerca Corrente “Cardiotossicità dei trattamenti antineoplastici: identificazione precoce e strategie di cardioprotezione” funded by Ministry of Health at Pascale Foundation.

October 2013-Dec 2017 Investigator of the European Project FP7 “HepaMAb” at CEINGE

2012-2015-Project Scientific Officer of two different research contracts between

University Federico II with both Italian (Okairos) and foreigner (Biotecnol) companies

2014 – National Qualification as Full Professor in “Scienze delle Professioni Sanitarie e delle Tecnologie Mediche applicate”

2014-to present, Teaching different courses at the Faculty of Biotechnological Sciences

“Immunobiotechnology”, “Molecular and clinical aspects of physical activity” and “Clinical Molecular Biology applied to sport”

2017– National Qualification as Full Professor in Biochemistry

2018- Inventor of the international filed patent entitled “Antagonistic antigen binding proteins”

**Publications on International journals: 48**

**Manuscripts under review: 2**

**Citations (Scopus): 1037**

**h (Scopus): 20**

**Co-Inventor of 4 International patents**

**Presentations at National and International Conferences: 85**