PERSONAL DETAILS

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| DSC_3961 copia.JPG **Name:** Giuseppe Palmieri  **Position title:** M.D., Ph.D. - Professor in Oncology & Medical Genetics  **Date/Place of Birth:** August 23rd, 1964 / San Giuseppe Vesuviano (NA), Italy  **Residence Address:** Via XXIV Maggio, 20 - 80040 Poggiomarino (NA), Italy  **Living Address:** Via Marongiu, 61 - 07041 Alghero (SS), Italy  **Tel. / Fax / Mobile:** +39 079 2841229 / +39 079 2841299 / +39 339 2800855  **Email/Skype addresses:**  [gpalmieri@yahoo.com](mailto:gpalmieri@yahoo.com) or <giuseppe.palmieri@cnr.it> / giuseppe.palmieri.icb.cnr.it |

***EDUCATION AND TRAINING***

October 1988 Degree in Medicine & Surgery, University Federico II, Naples, Italy

February 1989 Medical Certification, Naples, Italy

October 1991 Medical Oncology Specialty Certification, University Federico II, Naples, Italy

***PROFESSIONAL EXPERIENCE***

**2019 to date Head of the Branch of Sassari of the Institute of Genetic and Biomedical Research (IRGB), National Research Council (CNR)**, Sassari, Italy

2010 to date **Research Director of the National Research Council (CNR)**

2006 to date **Head of the Unit of Cancer Genetics**, National Research Council (CNR), Sassari, Italy

2000 - 2009 Principal Researcher of the National Research Council (CNR) at the Institute of Biomole-cular Chemistry (ICB), CNR, Sassari, Italy

1998 - 2000 Assistant Researcher of the National Research Council (CNR) at Institute of Molecular Genetics (IGM), CNR, Alghero, Italy

1996 - 1998 Research Contractor, Clinical Immunology and Experimental Pharmacology, National Tumor Institute “Fondazione Pascale”, Naples, Italy

1995 - 1996 Visiting Scientist, National Cancer Institute-Frederick Cancer Research and Development Center, Frederick, MD, USA

1992 - 1995 Postdoctoral Fellow, Medical Oncology, National Tumor Institute “Fondazione Pascale”, Naples, Italy

1989 - 1992 Postdoctoral Fellow, International Institute of Genetics and Biophysics (IIGB), National Research Council (CNR), Naples, Italy

1988 - 1989 Postdoctoral Fellow, Center for Genetics in Medicine, Washington University School of Medicine, St. Louis, MO, USA

***Honors and Awards***

* National-based Scientific Professional Qualification from the Italian Minister of Education, University, and Research (MIUR), as University Full Professor in:
  + Medical Oncology (*Sector: MED 06/D3; D.D. 1532/2016*), from 20/07/2017 to 20/07/2026
  + Medical Genetics (*Sector: MED 06/A1; D.D. n. 222/2012*), from 07/01/2014 to 07/01/2023
  + Applied Biology (*Sector: BIO 05/F1; D.D. n. 222/2012*), from 22/01/2014 to 22/01/2023
* Member of the Steering Committee of the Department of Chemical Science and Materials Technology (DSCTM), one of the seven core departments of the Italian National Research Council (CNR), including 14 research institutions spread throughout the country (2017 to 2019)
* Elected **President of the Italian Melanoma Intergroup (IMI)**, a Scientific Society including all Italian Clinical and Research institutions working on malignant melanoma (2017 to 2019)
* Elected Full Member of the Steering Committee of the Italian Melanoma Intergroup (IMI), acting as Secretary (2008 to 2013), Next President (2014 to 2016), and Past President (2020-2022)
* Elected Full Member of the Steering Committee of the Italian Association of Medical Oncology Sardinia Section, acting as Member (2008-2011), Treasurer (2012-2015), Secretary (2016-2017 and 2020-2021)
* Responsible for Research Area Scientific Committee of the Italian Melanoma Intergroup (2002 to 2007)
* Guido Berlucchi Young Researcher Award, delivered by the Italian Minister of Health (2004)

***Editorial Board and Membership of Scientific Society***

Associate Editor for Journal of Translational Medicine (JTM)

Active member of: American Society Clinical Oncology (ASCO), 1998 to date

Italian Association Medical Oncology (AIOM), 1997 to date

Italian Melanoma Intergroup (IMI), 2002 to date

Society Melanoma Research (SMR), 2005 to date

European Society Medical Oncology (ESMO), 1998 to 2011

***Major research interests***

* Construction and analysis of a physical map of the human chromosome Xq28 (including genetic and functional studies of candidate genes), for the Human Genome Project [1988 - 1992]
* Evaluation of biological and clinical effects of combination therapeutic strategies in treating patients with different malignancies (lung and colorectal cancer, melanoma) [1992 - 1995]
* Genetic and molecular analysis of the human *dbl* oncogene and Plk (Polo-like kinase; involved in cell-cycle progression) gene, for definition of their biological role [1995 - 1996]
* Assessment of molecular markers for diagnosis (molecular classification) and treatment (predictive and prognostic factors) in patients with malignant melanoma [1997 to date]
* Molecular/biological somatic studies on mechanisms and genes involved in pathogenesis of breast-ovarian, colorectal, lung, and endometrial carcinomas as well as melanoma [1998 to date]
* Genetic analysis in familial cancer patients (breast/ovarian carcinoma, colorectal cancer, malignant melanoma) at germline level [2000 to date]
* Molecular diagnosis for predictive and prognostic markers in clinical oncology and translational research in genomics and molecular genetics at somatic level [2009 to date]

***Main ERC sector:* LS2 Genetics, Genomics, Bioinformatics and Systems Biology**: Molecular and   
population genetics, genomics, transcriptomics, proteomics, metabolomics, bioinfor-matics, computational biology, biostatistics, systems biology, genetic epidemiology

***Other ERC sectors* LS4\_6 Cancer and its biological basis**

**LS1 Molecular and Structural Biology and Biochemistry**: Molecular synthesis, biochemistry, biophysics, structural biology, metabolism, signal transduction

***Main Disciplinary Scientific Sector (SSD)* MED/06** MEDICAL ONCOLOGY

***Other Disciplinary Scientific Sectors (SSDs)* MED/03** MEDICAL GENETICS -

**BIO/13/11** APPLIED / MOLECULAR BIOLOGY

***Distribution of research grants***

He is Principal or Sub Investigator of 28 Research Projects (Ongoing or Completed) and 9 studies from Third Parties and 3 Clinical Trials (ongoing or completed), for a total external research grants of **€ 6.234.804,14**

***Scientific production***

ORCID: **0000-0002-4350-2276**  <http://orcid.org/0000-0002-4350-2276>

Scopus ID: **35595661900**  <https://www.scopus.com/authid/detail.uri?authorId=35595661900>

Web-of-Science ID: **K-6095-2016**  <http://www.researcherid.com/rid/K-6095-2016>

Google Scholar ID: <https://scholar.google.it/citations?user=UDXQvxUAAAAJ&hl=it>

ResearchGate ID: <https://www.researchgate.net/profile/Giuseppe_Palmieri2>

Total number of papers since first publication (1990): **240**

Papers indexed in PubMed: **226**

Papers indexed in Web-of-Science (WoS): **232**

Papers indexed in Scopus: **233**

**TOTAL IMPACT FACTOR (IF) 2019: 1.428,36**

**IF FIRST/LAST AUTHOR: 684,26**

**Average IF (224 papers in ranked Journals): 6,38**

**Average IF first/last author (82 papers in ranked Journals): 8,34**

**SCOPUS**

**Total citations: 12.625**

**H-index: 37**

**i10 (≥10 citations) - index: 127**

**WEB OF SCIENCE (WoS)**

**Total citations: 12.397**

**H-index: 36**

**i10-index: 124**

**GOOGLE SCHOLAR**

**Total citations: 17.687**

**H-index: 43**

**i10-index: 144**

***LAST 5 YEARS (from 2015) Total citations: 8.303***

***H-index: 28***

***i10-index: 91***

**Total papers in last 10 years (since 2010 - SCOPUS): 146**

***Total IF 2019 in last 10 years (since 2010): 640,13***

***Average IF (138 papers in ranked Journals): 4,64***

***Average IF first/last author (41 papers in ranked Journals): 4,82***

**Total citations papers in last 15 years (since 2005 - SCOPUS): 3.576**

**H-index in last 15 years (since 2005 - SCOPUS): 28**

**- 13 Other Publications - >150 Published Abstracts on indexed Journals**

**- 28 Book chapters - >110 Other Abstracts and Communications to Congress**

He has been an invited speaker/chairman at >150 national and international meetings from 2009 to date

***Distribution of total Impact Factor (IF)***

***Sassari, 03/01/2021***