

BIOGRAPHICAL SKETCH Prof. PAOLO PUCCETTI

1974: Degree in Farmacy (University of Perugia, Italy)

1982: Degree in Medicine & Surgery (University of Perugia)

1974-80: Research Fellow (Inst. of Pharmacology, Univ. of Perugia)

1976-77: Research Fellow (Laboratory of Immunodiagnosis, NCI, NIH, USA) Primarily involved in studies of natural immunity against tumors, including the activity of macrophages and NK cells.

1980-88: University Researcher (Inst. of Pharmacology, Univ. of Perugia)
Primarily involved in drug-mediated changes of tumor cell
immunogenicity leading to "chemical xenogenization" of tumors

1988-94: Associate Professor of Chemotherapy (Univ. of Perugia)
Principal investigator in a research project ('Experimental immunotherapy models with tumor-specific lymphocytes') within the CNR-Italy Finalized Project 'Applicazioni Cliniche della Ricerca Oncologica'

1994-97: Professor of Chemotherapy (Univ. of Rome - Tor Vergata) Major research interests: the use of cytokines in antitumor and antiinfectious immunotherapy

1997-2022: Professor of Pharmacology (Univ. of Perugia)
Major interest in the use of dendritic cells and cytokines for the
development of peptide-based vaccination strategies.

Notes on professional activity: In over 30 years of research activity in the field of anti-infectious and antitumor immunotherapy, including work in Dr Herberman's Laboratory of Immunodiagnosis at NIH (USA), Prof. Paolo Puccetti has contributed more than 230 published articles appearing in the MEDLINE database.

Research and professional experience include:

1974-80: Research Fellow (Perugia Univ.); 1976-77: Research Fellow (Laboratory of Immunodiagnosis, NCI, NIH, USA); 1980-88: Senior Investigator (Perugia Univ.); 1988-94: Associate Professor of Chemotherapy (Perugia Univ.); 1994-97: Professor of Chemotherapy (Univ. of Roma-Tor Vergata); Present: Full Professor of Pharmacology (Perugia Univ.).



Bibliometric analysis: (as of 29 August, 2016; Source, Google Scholar [http://scholar.google.com/citations?hl=en&user=950IJKUAAAAJ&view_op=list_works&is_public_preview=1]. Profile is accessible in the public domain and includes all publications.

Citations, 31121 h-index, 91 i10-index, 211