## Ricevuti Giovanni

EDUCATION: Dr. Ricevuti obtained a First Class Degree, together the Lepetit prize from the University of Pavia in 1971. After general medical training, he completed his training in internal medicine, haematology and cardiology at I.R.C.C.S. Policlinico S. Matteo Hospital in Pavia. He obtained his Postgraduate Specializations in Internal Medicine, Cardiovascular Diseases and Clinical and Laboratory Haematology at University of Pavia. POSITIONS: He was fellow of C.E.C.A European Community Foundation at the Institut of Humam Physiolgy of the University of Pavia, Assistant Professor in 1972/73 at Geriatric Clinic, Fellow for Research and University Researcher until 1984, Associate Professor of Medical Therapeutics from 1984 and Full Professor of Internal Medicine from academic year 2000/2001 at the University of Pavia.

At present he is the Chief of Geriatric Clinic of the University of Pavia, ASP Pavia, IDR S.Margherita, in Pavia. He is teacher of Geriatric Medicine, Medical Therapeutics and Emergency Medicine for the students of Medicine and Nurse School and of some Postgraduated Specializations of the University of Pavia, and Immunology and Physiopathology to students of Postgraduated Course in Laboratory Technician. He is Responsible for the ERASMUS Project and for the international exchanges of the Faculty of Medicine of the University of Pavia. He is University of Pavia member in ECTS and Medine 1 and 2 European Project on Medical education in Europe. ADMINISTRATIVE RESPONSABILITIES: Responsible of the Ambulatory of Clinical Immunology of the Department of Internal Medicine and Therapeutics at the IRCCS Policlinico S.Matteo; member of the Directive Council of the Department of Internal Medicine and Therapeutics of the university of Pavia from 1982 to 1985, from 1985 to 1989, from 1991 to 1994; from 1994 to 1998, from 1998 to 2002; Administration of research grant from MURST 60% e 40%, Italian CNR, Dreyfus Medical Foundation in New York, member of the Directive Council of the College of Physicians of the Province of Pavia, member of the Commission for Internal Medicine of the Lombardy Country, member of the Council of the Italian Society of Internal Medicine, Lombardy Country. He is in the Editorial Board of the "International Journal of Immunopathology and Pharmacology", indexed in the Index Medicus, in the Current Contenst, Excerpta Medica database (EMBASE), BIOSIS, SUBIS. He was referee for several international journals such as Atherosclerosis, European Journal of Clinical Investigation, Journal of Leukocyte Biology, Haematologica, Functional Neurology, International Journal of Immunopharmacology, Biochemical Pharmacology, Circulation.

HONORS AND AWARDS: Fellowship from the Amministrazione Provinciale of Pavia (1965-1969); Prize LEPETIT (1971); Fellowship from CECA (1971); Fellowship from Italian University Ministry (1973, 1974); National Prize SIDEV (1983); National Prize "L. LIBERTI" (1985); National Prize "L. LIBERTI" (1988). RESEARCH INTEREST: G. Ricevuti worked at Nuclear Medicine Laboratory of the First Medical Clinic "Adolfo

Ferrata" on physiopathology of red blood cells and of platelets; then he organized his own Laboratory of Cellular Physiopathology and Clinical Immunology of the Department of Internal Medicine and Therapeutics where he organized studies on cellular immunology, on phagocytes, on neutrophils, adhesion molecules, complement and complement receptors, cytokines and endothelial damage. Of particular interest he performed studies on the role of neutrophils, oxy-radicals, adhesion molecules on ndothelial damage and on pathogenesis of angina and hearth ischaemia "in vivo" in humans with studies on blood from aorta and coronary sinus. Dr Ricevuti also followed up his patients clinically and built up large series of patients with leukaemia, lymphomas, tumors, familiar hypocomplementemia, hypo-CD4 syndrome and neutropenia. He is performing researches on ATIII immune effects in collaboration with collegues from

Austria and UK. He built up a great number of international collaborations with: Department of Restorative Dentistry, University of Leeds UK; Department of Biology, University of Liverpool, UK; Dreyfus Medical Foundation, New York, USA; Department of Internal Medicine, University of Innsbruck, Austria; Department of Neuropathology, University of Liverpool, UK; South Essex Partnership University NHS Foundation Trust (SEPT); Association of American Medical Colleges (AAMC). The topics of dr. ricevuti's researches are: pathophysiology of vessel wall and thrombosis; pathophysiology of anemia and bone marrow aplasia; blood diseases; oncology and haematology; neurological, infectious and dermatological diseases during haematological disorders; inflammatory reaction; pathophysiology of phagocytes; cytokines; adhesion molecules; phagocyte and coronary artery disease; ATIII and phagocytes and platelets; Alzheimer DISEASE.

PUBLICATIONS: Dr. Ricevuti is author or co-author of more than 500 publications, of which 300 papers and reviews in peer-reviewed journal. He published some books or special issues on topics of immunology or phagocytes. Papers of Dr. Ricevuti are cited in: *New England Journal of Medicine, JAMA, LANCET, Blood, Journal of Clinical Investigation, Circulation, and other.*