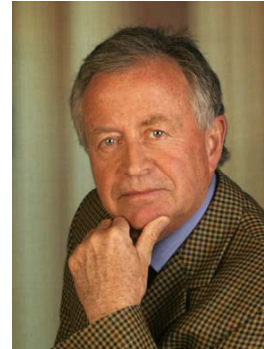


Curriculum Vitae



Gerhard M. Kostner, o.Univ.-Professor, Ph.D.

Address: Gustav Hofer-Weg 5, 8044 Graz (Austria)
Date an Place of birth: November 9th 1940 in Vienna (Austria)
Nationality: Austria
Marital status: Married, 4 Sons

Scientific Career:

1958 - 1965: Study of Chemistry at the University of Graz
Other Studies: Biology and Physics
1964-1966 Scientific Instructor at the Inst. of Physiol. Chemistry at the Univ. of Graz
1966 Ph.D. graduation (Thesis in Biochemistry, entitled: "Isolation and investigation of Precipitating antibodies from animal sera".)
1966-1973 Ass.-Professor at the Institute of Medical Biochemistry, University of Graz
1973-1977 Associate Professor at the Institute of Medical Biochemistry, University of Graz
1973 Habil-Thesis in Biochemistry:
"Studies on the composition of the lipoproteins of human lymph"
1977-1991 Professor of Biochemistry and Chairman of the Department of Protein Research at the Institute of Medical Biochemistry, University Graz
1991- Head of Institute of Molecular Biology and Biochemistry, Medical University Graz (MUG)
1992 Full Univ.-Prof. at the Institute of Molecular Biology and Biochemistry, MUG
2002- Professor for Molecular Biology and Biochemistry at the Inst. of Molecular Biology and Biochemistry, MUG

Selected Member of Scientific Societies:

European Atherosclerosis Society; European Society for Clinical Investigation; American Heart Association: Member of the Council on Atherosclerosis; European Lipoprotein Club; Federation of German Societies of Clinical Chemistry&Laboratory Med.; Austrian Society of Biochemistry and Molecular Biology

Member of Editorial Boards:

Atheroma; Atherosclerosis; Clinica Chimica Acta; Clinica e Investigation en Arteriosclerosis; Clinical Chemistry and Laboratory Medicine; European Journal of Clinical Investigation; Laboratory; Nutrition, Metabolism and Cardiovascular Diseases; Journal of Cardiovascular Disease

Principal Investigator of Research Projects:

- 1979-1983: 5 Research Projects granted by the Austrian Science Foundation (Project numbers P3734/P4478/P5144/P5891/S46)
- 1/94-12/97: Projekt no.S7104: "Studies on the function and metabolism of lipoprotein(a) and Apo-a." granted by the Austrian Science Foundation.
- 10/1995-9/2005 Project SFB702 entitled „Physiology and Pathophysiology of Lp(a)“ (Partner of the SFB-“Biomembranes”) granted by the Austrian Science Foundation.
- 1996-1998: Projekt PL950134 “Lipoproteins and Atherosclerosis” (Partner at the EC-Project BIOMED2)
- 7/96-7/98: Proj.no.5956 entitled “Epitope specific Apo(a) antibody”. Granted by the Austrian National Bank.
- 2/97-2/99: Proj.no.P11691-Med entitled „Studies on the function and metabolism of lipoprotein(a) and Apo(a)“. Granted by the Austrian Science Foundation.
- 01/99-10/00: Proj.no.7475 entitled „Glycated lipoproteins“. Granted by the Austrian National Bank.
- 12/02-12/05: Proj.GenAu Gold C6 entitled: Genomic of Lipid-Associated Disorders. Grandet by the Austrian Federal Ministry for Education, Science and Culture in Vienna
- 12/05-11/08: Proj. Gold II-C6 entitled: Genomic of Lipid-Associated Disorders. supported by the Austrian Federal Ministry for Education, Science and Culture in Vienna, Program: Genetics in Austria (GenAu)

Publications:

303 Original articles in reviewed scientific journals (IF/SCI: 841,053)

126 Invited lectures

Research Interest:

Lipid and lipoprotein metabolism with emphasis on cholesterol homeostasis in relation to atherosclerosis and cancer.