CURRICULUM VITAE

Erwin Friedrich WAGNER

Personal data:

Date of birth: 25.11.1950

Wolfsberg, Austria

Nationality: Austrian

Present address: IMP (Research Institute of Molecular Pathology)

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Education and Professional Experience:

1970-1974	University of Graz (Dipl. Ing. Technical Chemistry)
1974-1975	Institute of Biochemistry, Graz (Austria) with Prof. F. Paltauf: Lipid chemistry and stereo-specificity of lipases
1976-1977	Max-Planck Fellowship, Max-Planck-Institut for Molecular Genetics, Berlin
1977-1979	Research Associate, Institut für Biochemie, Innsbruck with Prof. M. Schweiger.
1978	PhD Thesis: "Regulation of gene expression after virus infection" Supervisor: Prof. M. Schweiger
1979-1980	Max Kade Fellow, Institute for Cancer Research, Fox Chase Cancer Center, Philadelphia, USA with Dr. B. Mintz: Gene control in mammalian development.
1980-1983	Research Associate, Institute for Cancer Research, Fox Chase Cancer Centre, Philadelphia, USA. with Dr. B. Mintz.
1983	Habilitation University of Innsbruck: "Regulation of Gene Expression during Cell Differentiation"
1983-1988	EMBL Heidelberg, Group Leader
1988- 1997	Senior Scientist, IMP, Vienna, Austria
May 1997 – present	Deputy Director, IMP, Vienna, Austria

Honors and Awards:

1988	Elected EMBO (European Molecular Biology Organisation) Member
1990	EMBO Medal for Development of Powerful Gene Transfer Techniques, Transgenic Mice and EC/ES Cell Technology
1993	Max-Planck Research Prize for Outstanding International Research in Developmental Biology
1995	Alois Sonnleitner Preis from Austrian Academy of Sciences for outstanding achievements in developmental and tumour biology
1996	Wittgenstein Preis from the Austrian Government
2003	Brupbacher Award for Cancer Research, Zurich
2005	Elected Corresponding Member of the Austrian Academy of Sciences

Other activities:

Vice President of European Working Group on Human
GeneTransfer and Therapy
Member of Scientific Advisory Board of IMG, Montpellier,
Founding Member of EMBO Science and Society Comm.
Member of Scientific Advisory Board of GSF München
Member of Scientific Advisory Board and "Vorstand" of
Boehringer Ingelheim Fonds
Member of International Advisory Board of the German
Human Genome Project (DHGP)
Member of Scientific Advisory Board, CRG - Barcelona

Presently Editor of the following International Journals: Bone; Dev. Cell; Exp. Cell Res; Genes to Cells; Oncogene; Mech..of Dev.; Int. J. Cancer; J. Cell Science; J. Cell Growth and Diff.; Transgene.

Patents:

1999: 14/049	Use of JunB modified mice for leukaemia research
1999: 14/050 and 14/051	Method for identifying compounds useful in the therapy
	of bone disorders
2000: 14/059	A novel use of inhibitors of EGFR
2002: 14/078	p53/Fos double mutant mice are a mouse model of
	human RMS
2003:	14/082 Genetically altered fibroblasts for in vitro cultures
	of human keratinocytes with full differentiation potential
2003: 14/083	Mouse model/in vitro cell culture system for screen for
	inhibitors of psoriasis
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