Professor Tim SKERN

• Personalia

Born 11.07.1956 in Hull, England. British & Austrian citizen. Married, two children.

Education

Educated at Bridlington School, England. Studied biochemistry at Liverpool (1974-1977; B.Sc. Hons., First Class) & London (1977-1981: Ph.D) Universities. Habilitation in biochemistry at the University of Vienna in 1995.

• Employment

Post-doctoral research at the Institute of Biochemistry, Medical Faculty, University of Vienna (1982-1985 & 1987-1991). Research Scientist at Transgene SA, Strasbourg (1985-1987). University Assistant at the Medical Faculty, University Vienna (1991-2002) & Medical University Vienna (2003-date). "Ausserordentlicher Professor" since 1997. 7 month sabbatical leave at Univ. Cape Town (2005). Head of Division 2009-2013.

• Teaching

Lectures in **virology** to science & medical students. Lectures, seminars & practicals in **biochemistry** to medical & science students. **Scientific English** to science & medical under- and post-grads. **The importance of science in medicine** to medical students. I designed & developed the courses on virology & scientific English myself. Supervision of **25 master students** & **20 graduate students**.

Scientific publications and lectures

84 peer-reviewed publications in excellent virological & biochemical journals, two books (Coffee House Notes on Virology, Writing Scientific English), several reviews & book chapters. Well over 60 guest lectures & conference talks. 8 invited talks at international conferences.

Research field

Interaction of viruses and host cells, understanding how RNA viruses manipulate host protein synthesis and how vaccinia virus modulates the host immune system, analysis of structure and function of viral proteins.

• Research highlights

Determining how **picornaviral proteases** control translation of **host cell mRNA** in the infected cell as well as the **three-dimensional structures** of **various viral proteins** by X-ray crystallography & NMR. Investigation of **vaccinia virus** immunomodulator **protein A46**. Analysis of **flavivirus replication** in mammalian and arthropod cells.

• Extra-curricular activities

Editor Archives of Virology, Member **ICTV Study Group** on Picornaviruses, Board member of **Dialog Gentechnik**, providing balanced information on gene technology & life sciences to the general public.