

ASMR Medallist 2007

Professor Axel Ullrich

"From Gene Technology to the Magic Bullet of Cancer Therapy: Is the promise coming true?"

Eminent German Scientist, **Professor Axel Ullrich** in Adelaide Monday June 4, 2007

A champion of translational research and pioneer in cancer research and treatment, Professor Ullrich of the Max Planck Institute has taken his basic discoveries through to patient therapies including :

- **Humulin** (human Insulin for the treatment of diabetes), the first therapeutic agent to be developed through gene-based technology and the first biotechnology product ever.
- **SUTENT/Sunitinib**, for the treatment of Gastro Intestinal Stromal Tumors and Renal Cell Carcinoma
- **Herceptin**, the first gene-targeted treatment aimed at the cells causing breast cancer.

Now and in the future the length and quality of peoples' lives will be improved by cancer treatment with very specific drugs

Professor Ullrich believes the creation of a gene database in the Singapore Onco Genome laboratory will provide a comprehensive picture of the genetics of cancer cell lines and tissues, enabling us to exploit this knowledge of basic science and develop it into new cancer treatments.

In 2001 Time Magazine Europe has named Professor Ullrich as one of **25 European "tech leaders who are changing how we work, live and play"**.

Professor Ullrich will be speaking at the
ASMR Medical Research Week® GALA Dinner
MONDAY June 4, 2007
The Observatory Hotel, Hackney

For Interview contact: Dr Emma Parkinson-Lawrence 0400 635 822 or Catherine West on 0415 928 211

Biographical information available from <http://www.asmr.org.au/mrw/AxelU.pdf>