Wilsede Meetings

Wilsede 2003

www.wilsede-meeting-XV.com



The Emhoff

built 1609

Internet File

www.modern-trends-in-human-leukemia.com



Michel Weidemann

Maximow's World

1988

1973-2003

Internet Portal

www.wilsede-meetings.com



Michel Weidemann

Spirit of Wilsede

1982

Common Sense

www.easteurope-activities-wilsede.com



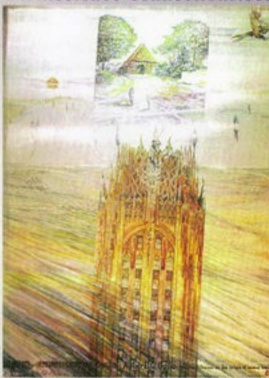
Brigitte Kranich

Village of Wilsede

1984

Science Community

www.science-connections.con



Michel Weidemann Hans Eidig lecture 198

Internet portal for free scienc information transfer with

awareness of social responsibility in global democratic communication



Axel Zander and Team, 2008 Wilsede

SCIENCE CONNECTIONS

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Childhood Leukemia...

- Personal Reflections
- Honor Lectures 1973-2006

Selected Wilsede

Manuscripts

Books: Modern

▶ Trends in Human

Leukemia I - IX

- Infections
- Stem Cells
- Wilsede opens a window

Modern Trends in Human Leukemia

- Human Leukemia
 - 2011
 - 2010
 - 2009
 - 2008
 - 2006
 - 1992
 - 1989
 - 1987
 - 1982
 - 1978
 - 1973
- Introduction



human leukemia

Suche

Ungefähr 8.610.000 Ergebnisse (0,22 Sekunden)

Alles

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Hamburg

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Das Web

Seiten auf Deutsch Seiten aus Deutschland Übersetzte Seiten

Modern Trends in **Human Leukemia**

www.science-connections.com/Human-Leukemi... - Diese Seite übersetzen 2011. Clara Bloomfield and Rüdiger Hehlmann: 20. International Leukemia Workshop. Mel Greaves: Genetic Architecture of Leukaemia ...

→ Human Leukemia - Introduction - History - Selected Wilsede Manuscripts

Wilsede

www.science-connections.com/

2) the first Wilsede Meeting " "Modern Trends in Human Leukemia" took place in 1973. Dr Toepfer welcomed the scientists from Europe and the United States, ...

MODERN TRENDS IN **HUMAN LEUKEMIA** AND CANCER

www.wilsede-meeting.com/

XIX. Wilsede Meeting MODERN TRENDS IN **HUMAN LEUKEMIA** & CANCER. June 16-20, 2012 in Wilsede, Germany. Main topics. Normal Stem Cells, Ageing, ... Sie haben diese Seite 2 Mal aufgerufen. Letzter Besuch: 30.04.12

Induction of Apoptosis in Human Leukemia Cells by Grape Seed ...

clincancerres.aacrjournals.org/content/15/1/140 - Diese Seite übersetzen von N Gao - 2009 - Zitiert durch: 8 - Ähnliche Artikel

1 Jan 2009 – Induction of Apoptosis in Human Leukemia Cells by Grape Seed ...

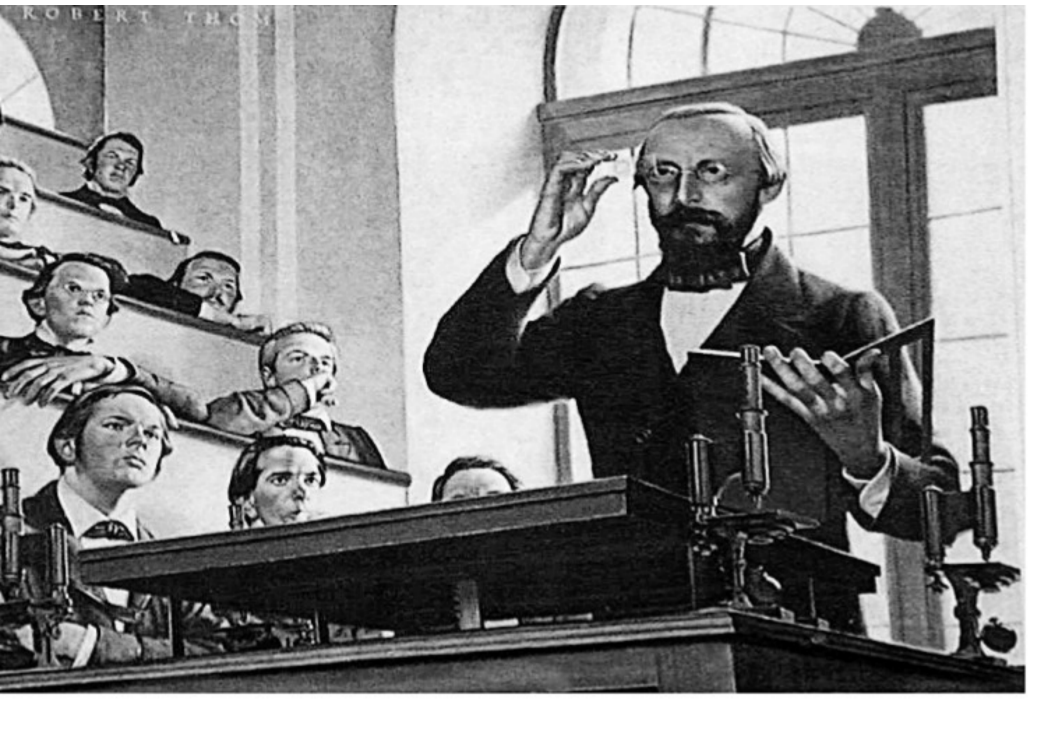


Fig. 1. Rudolf Virchow, German cellular pathologist.

Table 1. Postulated causal exposures.

- Car exhaust fumes
- Pesticides
- Ionising radiation
- Non-ionising electromagnetic fields
- Electric fields
- Vitamin K injection at birth
- Hot dogs or hamburgers (depending on whether the patient was in California or Colorado)
- Domestic animals
- Organic dust from cotton, wool or synthetic fibres
- Natural light deprivation through melatonin disruption
- Artificial, fluorescent light exposure in hospital neonatal care units
- Parental cigarette smoking
- Maternal medicinal drug taking (during pregnancy)
- Maternal alcohol consumption (during pregnancy)
- Chemical contamination in drinking water
- Infections



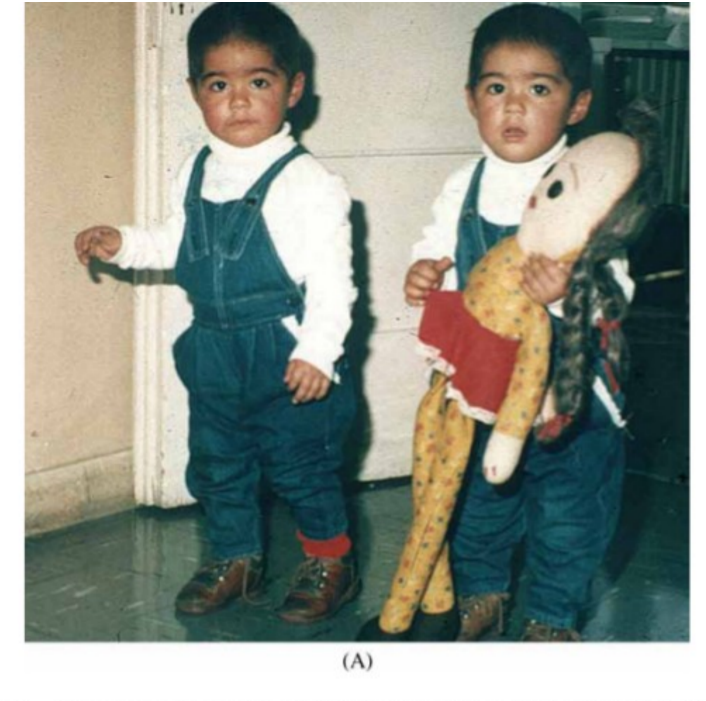


Fig. 13A. Twin patients. Both these infants, from Chile, had acute leukaemia and were the first twin pair in which we demonstrated a common pre-natal origin of the disease, in 1993. (with permission of parents)

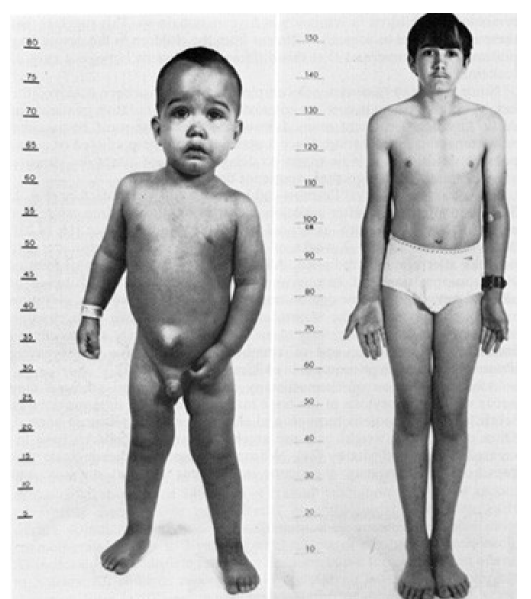


 Fig.2. Patient J.E was admitted with ALL in August 1964 at age 1 years. He survives continuously free of leukemia for 14 years and off therapy 11 years while enjoying normal growth. development and function



Fig. 12. The author (right) with Don Pinkel (left) and Professor David Galton (centre) at a conference in Wilsede, Germany (1982).

Haematology and Blood Transfusion Vol. 29 Modern Trends in Human Leukemia VI Edited by Neth, Gallo, Greaves, Janka © Springer-Verlag Berlin Heidelberg 1985

Purification to Apparent Homogeneity and Biochemical Characterization of Human Pluripotent Hematopoietic Colony-Stimulating Factor*

K. Welte, E. Platzer, J. L. Gabrilove, L. Lu, E. Levi, A. Polivka, R. Mertelsmann and M. A. S. Moore

A. Introduction

Colony-stimulating factors (CSFs) are a family of hematopoietic growth factors required for the proliferation and differentiation of hematopoietic progenitor cells [1,

terization of a human pluripotent CSF, produced and released by the human bladder carcinoma-cell line 5637.

B. Assay Systems

SCIENCE CHANNEL WILSEDE

Information around Wilseas eukemia Meetings

Science Channel Wilsede

Dear Wilsede Friends

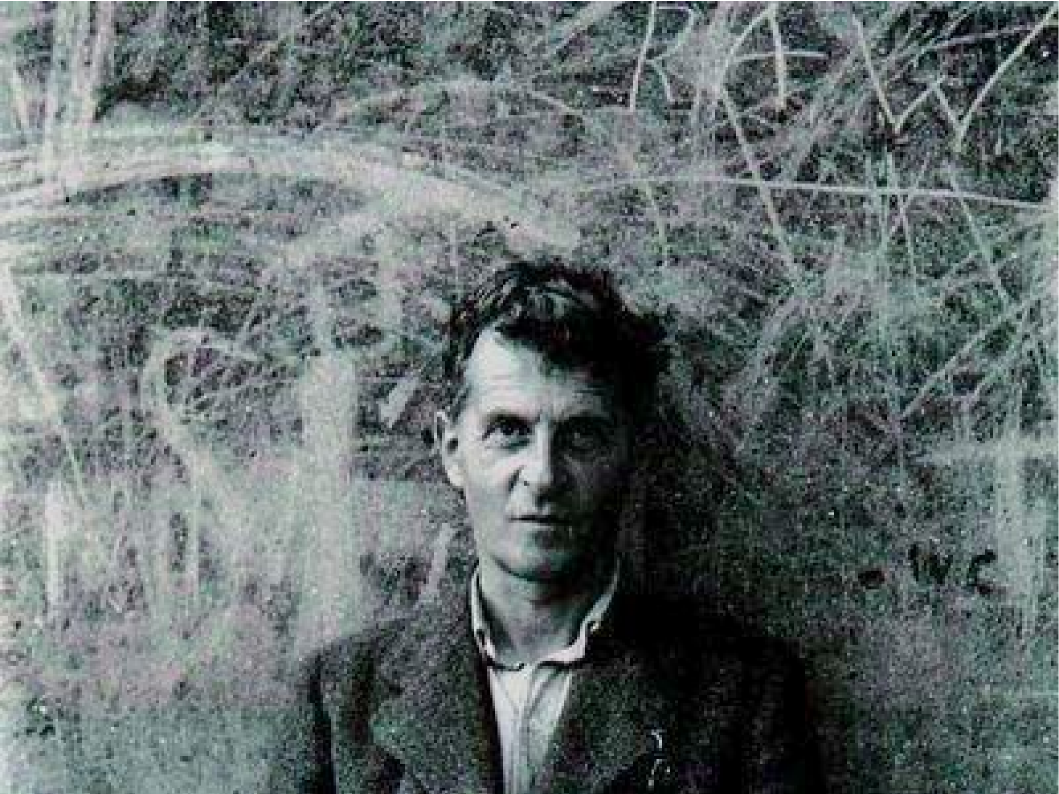
To keep, after 40 years "Modern Trends in Human Leukemia" the Wilsede Window open for coming generations of young scientistl opend the "Science-Channel-Wilsede". For this to be a success I need your support in therms of both personal academic information and, at a modest level financially.

I thank Bob Gallo for the Idea "Modern Trends in Human Leukemia", my wife Hanne-Lore to find the Location " De Emhof in Wilsede", Axel Zander organizing the Wilsede Meetings 1992-2012 and the St.Petersburg Activities, Carol Stocking and Boris Fehse continue 2012 "Modern Trends in Human Leukemia and Cancer" in Wilsede, the Science Connections Team Profile: Angela Grosse, Multimedia: Wulf Neth, IT: Erik Stunkat and all the Wilsede Friends for their personell Activities in Lectures, Discussions,

Interviews and the financiell support 2011 to open 2012 the

"Scienc-Channel-Wilsede"

- » Science Channel
- » People
- » Interviews
- » Locations
- » Lectures
- » Curiosity
- » Support



There was a young lady of Wight Who travelled much faster than light She departed one day In a relative way, And arrived on the previous night



Sinn und Grenzen der exakten Wissenschaft

"Wem es vergönt ist, an dem Aufbau der exakten Wissenschaften mitzuarbeiten, der wird mit unserem großen deutschen Dichter sein genüge und sein innerliches Glück finden in dem Bewusstsein, das Erforschliche erforscht zu haben, und das Unerforschliche ruhig zu verehren."

"For those not granted the chance to work in establishing the exact sciences, they will join our great German poet in finding their satisfaction and inner happiness in the knowledge that they have researched what was possible and quietly revered that which was not."







