## **Curriculum Vitae**

Name: SANNER, Tore Gender: Male

Nationality: Norwegian

#### **Pre-/Postdoctoral Education:**

University of Oslo, Norway. MS 1961, biochemisty

#### **Degrees:**

University of Oslo, Norway. PhD 1961.

Title:

Professor

#### **Current Position:**

1962-68: Research fellow of the Norwegian Cancer Society, Department of Biochemistry,

Institute for Cancer Research, The Norwegian Radium Hospital, Oslo, Norway

1969-77: Senior Scientist, same place

1970-71: Appointed by the International Atomic Energy Agency as advisor of the Hungarian

Government, Budapest, Hungary

1977- Chief, Department of Environmental and Occupational Cancer, Institute for Cancer

Research, The Norwegian Radium Hospital, Oslo, Norway

1986- Professor II, Faculty of Science, University of Oslo, Norway

# **Employment:**

Institute for Cancer Research, The Norwegian Radium Hospital

#### **Research Interests:**

Carcinogenesis, risk characterisation

### **Areas of Expertise:**

Toxicology, carcinogenesis, genotoxicity, quantitative risk characterisation, cancer epidemiology

## **Memberships in Learned Societies:**

## **Member of Scientific Advisory Committees (selected):**

- International Agency for Research on Cancer
- Advisory Committee for Identification of Carcinogens a,d Mutagens
- Advisory Committee on Cosmetics, Norwegian Food Control Authority

- Chairman of Tobacco Free, a coalition between The Norwegian Cancer Society, the Norwegian National Health Association, The Norwegian Asthma and Allergy Association, The Norwegian Medical Association, The Norwegian Confederation of Sport and the Norwegian Association against Tobacco
- Norwegian Food Control Authority

#### **Other Professional Activities:**

International involvement: International Agency for Research on Cancer (IARC/WHO), Lyon, France. Has participated in several working groups. Member of the Scientific Council of IARC from 1991 to 1995, Vicepresident in 1992, and President of the Scientific Council in the period 1993 - 1995.

Has participated after 1994 in most of meetings of EU working group on Classification and Labelling of Dangerous Substances as well as in the Technical Meetings on Existing Chemicals. Represents Norway in the Commission Group of Specialised Experts in the fields of Carcinogenicity, Mutagenicity and Reprotoxicity.