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#### Fourth International Conference ADJUVANT THERAPY OF PRIMARY BREAST CANCER

St. Gallen/Switzerland February 26-29, 1992

Venue: OLMA-Messen, Kongresshalle 2

Topics: International Consensus Conference with Re-

view of all Aspects of Adjuvant Chemo-Endocrine and Radiotherapy as well as Surgical Techniques and Psycho-Social Problems in

Major Studies Worldwide

Language: English only

Exhibition: Scientific Posters, Industrial Exhibition

Abstract

Deadline: October 31, 1991

Information: Mrs. Beatric Nair

Congress Secretariat

c/o Prof. H.J. Senn, Oncology Centre

Dept. Med. C, Kantonsspital CH-9007 St. Gallen/Switzerland

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MEMBRANE RECEPTORS AND SIGNAL TRANSDUCTION IN BIOLOGY AND MEDICINE

BOSTON, AT THE COPLEY PLAZA HOTEL NOVEMBER 14-15 1991

ORGANIZERS: MICHAEL BROWN AND JOSEPH GOLDSTEIN

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#### CONFERENCE SESSIONS

#### MEMBRANE PROTEINS Michael Brown (U of Texas) Stanley Prusiner (U of Calif.) Tim Springer (Harvard) Michael Welsh (U of Iowa) Richard Klausner (NIH)

### 2 SIGNALLING PATHWAYS Ira Herskowitz (U of Calif.) Gerry Rubin (U of Calif.) Richard Axel (Columbia U) Alfred Gilman (U of Texas) Robert Lefkowitz (Duke U)

# 3 THE GTPASE FAMILY Henry Bourne (U of Calif.) Bert Vogelstein (Johns Hopkins) Joseph Goldstein (U of Texas) Frank McCormick (Cetus Corp.) Robert Horvitz (MIT)

#### 4 BIOLOGY OF CYTOKINES Thomas Waldmann (NIH) Tadatsugu Taniguchi (Osaka U) Harvey Lodish (Whitehead Inst. Peter Besmer (Sloan-Kettering) Lewis Williams (U of Calif.)

COMMENTATORS: MICHAEL BISHOP (U OF CALIF.) SYDNEY BRENNER (LMB CAMBRIDGE, UK) AND CHARLES WEISSMANN (ZURICH).

Joseph Goldstein and Michael Brown, who have made outstanding contributions to the understanding of heart disease and the fundamental biology of intracellular membrane traffic, have helped NATURE to organize an international conference to explore the cross-disciplinary implications of these advances and their possible therapeutic applications.

#### AMONG THE TOPICS WILL BE:

- MEMBRANE RECEPTORS THAT REGULATE LYMPHOCYTE TRAFFIC AND IMMUNE RESPONSES
- CELL BIOLOGY OF CHOLESTEROL METABOLISM
- MEMBRANE TRANSPORTER DEFECTS IN CYSTIC FIBROSIS AND ANTIGEN PROCESSING
- THE GTPASE FAMILY OF SIGNALLING PROTEINS IN NORMAL AND TUMOR CELLS

#### WHY YOU SHOULD ATTEND

Many diseases, including cancer, heart disease and immune deficiencies, can result from defects in membrane receptors or intracellular signalling pathways. With recent dramatic advances in the understanding of the biochemistry and the molecular and cellular biology of signal transduction. pathways have come new insights into human disease. Conversely, the study of human genetic disease, and of the genetics of development in lower organisms, has provided insight into the fundamental biology of signalling systems. Our conference offers an opportunity to learn about these advances from experts with broad perspective.

#### nature conference registration form

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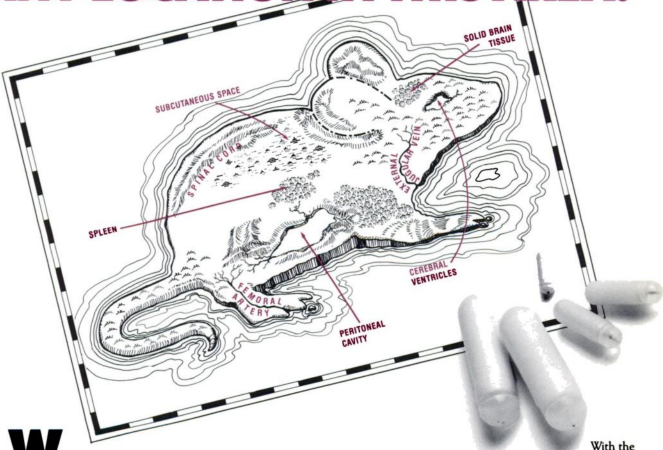
## 27th ANNUAL MEETING OF THE AMERICAN SOCIETY OF CLINICAL ONCOLOGY



Held May 19-21, 1991 in Houston, Texas

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