

WORKSHOP - July 5, 1995

"Transcriptional/Signaling Cross modulation as Target for Drug Finding"

Kongress-Hotel DORINT, Konrad-Adenauer-Platz 2, D-79098 Freiburg
(close to train station)

Tel. 0761/3889-0, Fax: 0761/3889-100

9.00-9.30 **A.P. Czernilofsky:** Introduction

9.30-10.30 **P. Herrlich:** "Cross modulation of transcriptional systems -
Target for drug intervention"

10.30-11.30 **G. Schütz:** "Investigation of the role of glucocorticoid and
cAMP signaling for development of new pharmacological
strategies"

11.30-12.30 **P.A. Baeuerle:** "NF κ B and synergism with other
transcriptional systems"

12.30-13.30 Buffet - Lunch

13.30-14.30 **A. Nordheim:** "Signal transduction toward and gene
regulation by Ets proteins: targets for screening drugs
affecting proliferative diseases"

14.30-15.30 **T. Decker:** "The JAK-STAT signaling path as a potential drug
target"

15.30-16.30 **P.C. Heinrich:** "Elements of IL-6 dependent signal
transduction pathway for drug intervention"

16.30-17.30 **P.T. Van der Saag:** "Retinoic acid receptors and NF κ B-GR
cross modulation sites as potential drug targets"

17.30-19.00 Conclusion - General Discussion

19.30 Dinner