







6th SWISS APOPTOSIS MEETING

Bern, Sept. 30 – Oct. 1, 2010

Langhans Auditorium, Institute of Pathology
University of Bern

Organized by Thomi Brunner and Hans-Uwe Simon

WELCOME!







Kevin Ryan, Tumour Cell
Beatson Institute for Cancer Res





- H 5 Cafeteria
- H 4 Studiensaal
- H 4 Examine
- H 3 Mikroskopie
- H 3 Langhans A
- H 3 Mikroskopie
- H 3 Gruppenräume
- H 3 Konferenzraum
- H 3 Unterricht
- H 3 und Examine
- H 2 Langhans A
- H 2 Autopsiehörsaal
- H 2 Klinikergang
- H 2 Elektronenmikroskopie
- H 1 Autopsische
- H 1 Untersuchung
- H 0 Tierställe
- H -1 Einstellhalle
- H -2 Einstellhalle
- H -3 Technische Zeichnungen









Regulation of FasL and TNF- α Induced Cell Death in Murine Neutrophils

Dr. Peter J. Smith, University of Cambridge
Dr. Peter J. Smith, University of Cambridge

Introduction

Neutrophils are the first line of defense against infection and tissue damage. They are highly motile and can rapidly respond to signals from the environment. Neutrophils are also involved in the regulation of FasL and TNF- α induced cell death. The FasL and TNF- α pathways are important for the regulation of cell death and are involved in the regulation of FasL and TNF- α induced cell death. The FasL and TNF- α pathways are important for the regulation of cell death and are involved in the regulation of FasL and TNF- α induced cell death.

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Molecular Life Sciences



Universität Zürich
Biochemistry Institut

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Cell Research
Germany
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