



HARRY PERKINS INSTITUTE
OF MEDICAL RESEARCH



www.perkins.org.au

PERKINS Seminar Series and Bayliss Seminar Series

FRIDAY 6 APRIL



Professor Dietmar Hutmacher

Chair of Regenerative Medicine

Institute of Health and Biomedical Innovation, Queensland University of Technology

"Humanized mice Models: The Next Research Frontier in Cancer Research"

Dietmar W Hutmacher is Distinguished Professor and Chair of Regenerative Medicine at the Institute of Health and Biomedical

Innovation of the Queensland University of Technology, where he leads the Centre in Regenerative Medicine, a multidisciplinary team of researchers including engineers, cell biologists, polymer chemists, clinicians, and veterinary surgeons. He is one of very few academics in the field of biomaterials/tissue engineering who has taken a research program from the holistic concept through to clinical application. D/Prof Hutmacher has eminent track record in biomedical engineering, tissue engineering & regenerative medicine. He is not only among the pioneers in the field of scaffold-based tissue engineering yet also developed an outstanding track record in two new cutting edge research areas namely "3D in vitro cancer models" and "humanized animal models of cancer" via the translation of biomedical engineering technologies into cancer research.

D/Prof Hutmacher's did build a research program that gained global recognition. The interdisciplinary network goes beyond current mainstream collaboration configurations in joint science- and technology research and achieved to advance different scientific and technological disciplines together and in synergy towards several scientific breakthroughs. D/Prof Hutmacher's international standing and impact on the field are illustrated by his publication record (more than 300 journal articles, 14 edited books, 50 book chapters and more than 500 conference papers) and citation record (>25.000 citations, h-index of 78)

12:00noon till 1:00pm

followed by a light lunch

For more information, please contact Brendan Kennedy on brendan.kennedy@uwa.edu.au

McCUSKER AUDITORIUM, HARRY PERKINS INSTITUTE OF MEDICAL RESEARCH, NORTH CAMPUS



1

2

3

4

5

Aberdare Rd

To Perth

A

Your Guide to the



HARRY PERKINS INSTITUTE OF MEDICAL RESEARCH

B

C

D

E

F

Campsie St

Verdun St

Kingston St

Caladonia Cres

Caladonia Cres

Hampden Rd

Garindner Dr

Hospital Ave

Winthrop Ave

Kings Park

Child Care
Under Construction

Under Construction

Lions Eye Inst

Staff Car Park 4

HARRY PERKINS INSTITUTE

HH

WW

YY

Q

P

PathWest

Visitor Car Park 3A

N

Hollywood Private Hospital

Western Power Sub Station

Staff Car Park 3

Car Park 7B

L

Visitor Car Park 7 8.00am - 4.00pm

Staff Car Park 7A

Z

ZZ

UWA Car Park

Monash Ave

Under Construction (New Children's Hospital)

To Stirling Hwy

