



HARRY PERKINS INSTITUTE
OF MEDICAL RESEARCH



www.perkins.org.au

PERKINS Seminar Series

THURSDAY 2 AUGUST



Dr Andrew Redfern

Consultant Medical Oncologist, Fiona Stanley Hospital
Clinical Head of the Cancer Division, Harry Perkins Institute
Medical Director, Linear Clinical Research

"Drug Resistance in Cancer: From Detectors to Differentiation"

Andy Redfern is a Consultant Medical Oncologist at Fiona Stanley Hospital, a translational cancer researcher with the University of Western Australia and current clinical head of the Cancer Division at Harry Perkins Institute. He is also Medical Director of Linear Clinical Research, WAs early phase clinical trial centre, and is the WA State Lead Clinician for Breast Cancer overseeing services across the state.

His research interests are diverse, ranging from the influence of basic tumour biology on cancer outcomes to the delivery of tailored cancer screening. Ongoing biological areas of study include; mechanisms of chemotherapy and hormone therapy resistance in cancer, EMT, breast density biology and clinical utility, tumour-associated macrophages, novel cancer drivers in high risk breast cancer subsets, and clinical implications of nuclear receptor co-regulators. Service delivery projects include; exploring the role of biology, treatment prescription and compliance in Indigenous outcomes, optimal structures of cancer follow-up, the role of mammographic and bone density in guiding adjuvant endocrine breast cancer therapy and using risk profile to tailor cancer screening. Finally, he is the principle investigator involved in the design and conduct of a range of clinical trials across all phases.

12:00noon till 1:00pm

Followed by a light lunch

For more information, please contact Juliana Hamzah

E: juliana.hamzah@perkins.uwa.edu.au

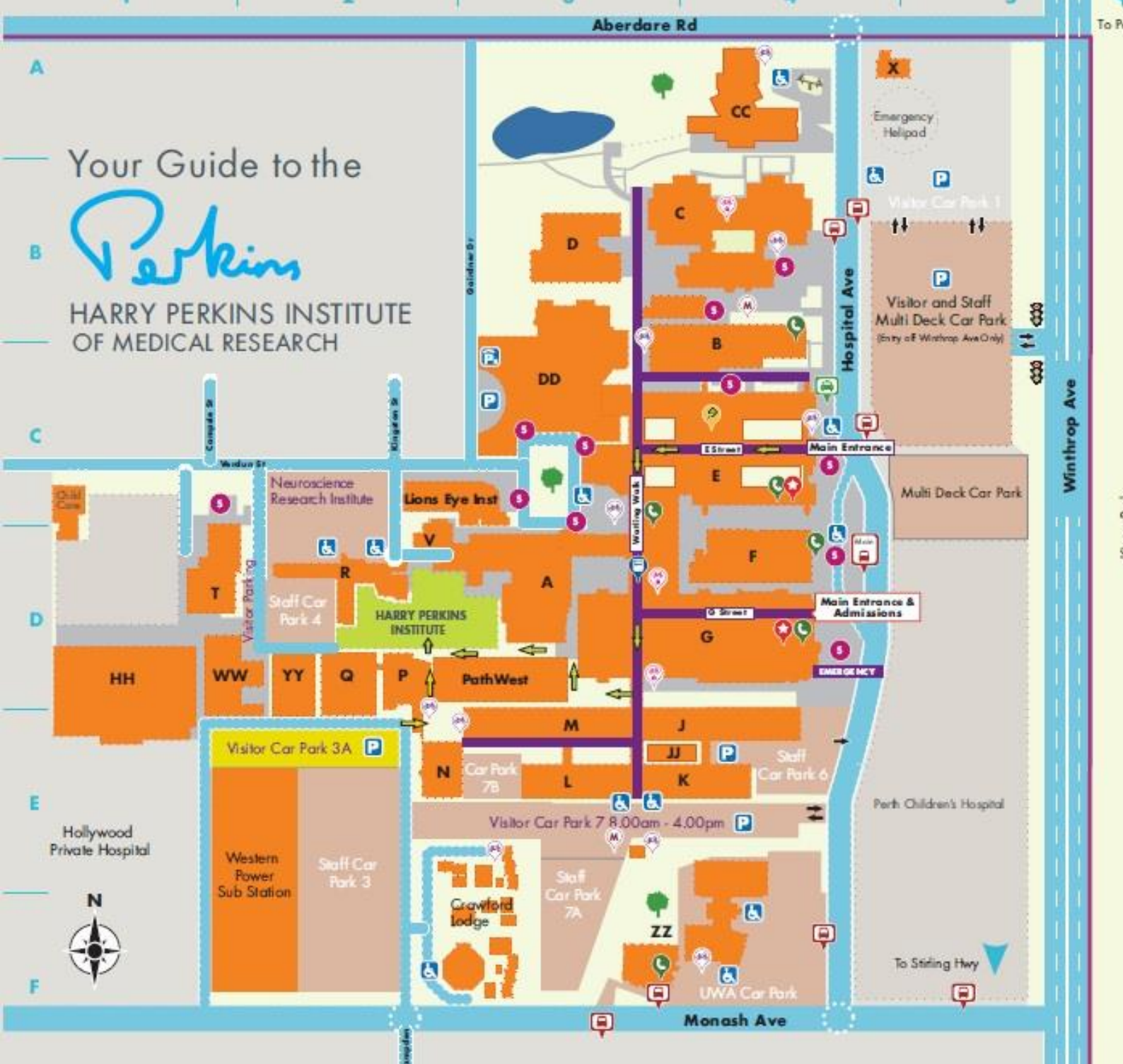
MCCUSKER AUDITORIUM, HARRY PERKINS INSTITUTE OF MEDICAL RESEARCH, NORTH CAMPUS

Aberdare Rd

Your Guide to the



HARRY PERKINS INSTITUTE OF MEDICAL RESEARCH



Hollywood Private Hospital



Perth Children's Hospital

To Stirling Hwy

Monash Ave