Jacques Miller, AC, FRS is an Emeritus Professor at the Walter and Eliza Hall Institute of Medical Research in Melbourne. His long-spanning and highly acclaimed career in immunology has been focused primarily on the thymus. He discovered its function as the source of cellular immunity and also is credited with discovery of the dual nature of adaptive immunity (i.e. T and B lymphocytes), which identified the cellular building blocks of the immune system as we understand it today. He has won many awards including the Copley Medal of the Royal Society in London and most recently the 2018 Japan Prize for Medicine.

"How the thymus has shaped Immunology and beyond"

Jacques Miller, AC, FRS is an Emeritus Professor at the Walter and Eliza Hall Institute of Medical Research in Melbourne. His long-spanning and highly acclaimed career in immunology has been focused primarily on the thymus. He discovered its function as the source of cellular immunity and also is credited with discovery of the dual nature of adaptive immunity (i.e. T and B lymphocytes), which identified the cellular building blocks of the immune system as we understand it today. He has won many awards including the Copley Medal of the Royal Society in London and most recently the 2018 Japan Prize for Medicine.

12:00noon till 1:00pm
Followed by a light lunch
For more information, please contact Grant Morahan
E: grant.morahan@uwa.edu.au

MCCUSKER AUDITORIUM, HARRY PERKINS INSTITUTE OF MEDICAL RESEARCH, NORTH CAMPUS
Your Guide to the

HARRY PERKINS INSTITUTE
OF MEDICAL RESEARCH