

NHMRC Centre for Blood Transplant and Cell Therapy

Supported by Leukaemia Foundation

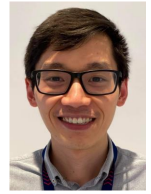
The Centre for Blood Transplant and Cell Therapies (CBTCT) brings together the largest allogeneic stem cell transplant units in Australia with a focus on identifying transplant and cell therapy strategies to reduce graft versus host disease and improve patient and disease outcomes after transplant. In this webinar series, speakers will review major topics in stem cell transplantation and cell therapy, highlighting how key advances are addressing the current challenges in stem cell transplantation. In this webinar, Dr Ray Mun Koo will be outlining the current role of reduced intensity conditioning regimens in allogeneic stem cell transplant and potential pathways to optimization of post-transplant outcomes. Dr Ashvind Prabahran will be speaking on evaluation of immunological parameters in aplastic anaemia and poor graft function and potential therapeutic interventions.



Dr Ashvind Prabahran

Royal Melbourne Hospital /
Peter MacCallum Cancer Centre

"Novel Immunologic Assessment of Aplastic Anaemia and posttransplant poor graft function"



Dr Ray Mun Koo

Royal Melbourne Hospital /
Peter MacCallum Cancer Centre

"Reduced intensity conditioning allogeneic transplantation with fludarabine and cyclophosphamide: current limitations and future work"

WEBINAR

Centre for Blood
Transplant and Cell
Therapies Webinar Series

Wed 18 October 2023 1pm (AEDT)

ALL WELCOME TO ATTEND

JOIN WEBINAR

