

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, investigators from the CBTCT will review major topics in stem cell transplantation and cell therapy, highlighting how the activities of the CBTCT are addressing current challenges in stem cell transplantation. In the third seminar of this series, Professor James Ferrara will outline research highlighting biomarkers in graft vs host disease and the role of the MAGIC Consortium, while Dr Siok Tey will review novel cellular therapies for the treatment of graft vs host disease.

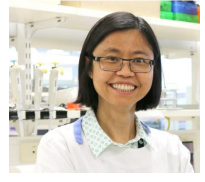
Speakers



Professor James Ferrara

Tisch Cancer Institute, Icahn School of Medicine at Mt Sinai

Biomarkers in graft vs host disease and the MAGIC Consortium



Dr Siok Tey

Royal Brisbane and Womens Hospital / QIMR Berghofer Medical Research Institute

Cellular therapies for graft vs host disease

WEBINAR

Centre for Blood
Transplant and Cell
Therapies Webinar
Series

Thursday 3 September 2020 8am

ALL WELCOME TO ATTEND

No registration required

JOIN WEBINAR

