

Program Name:	St. Jude-VIVA Survivorship Series 3 Webinar #1
Event Date:	Friday, 17th November 2023
Event Time:	9.00pm - 10.30pm (Singapore Time)

Programme Synopsis

Lecture Title: Acute Lymphoblastic Leukemia

Dr Stephanie Dixon, St. Jude Children's Research Hospital, USA

This presentation aims to describe the changing burden of medical and psychosocial late effects in survivors of childhood acute lymphoblastic leukemia. The presentation will review specific treatment exposure-related risks for late effects including the impact of therapy changes over time include risk-stratification. It will also discuss potentially modifiable risk factors and identify opportunities to improve outcomes through prevention or reductions in late effects risk.

ST.JUDE-VIVA SURVIVORSHIP



Presenter Bio

Dr Stephanie Dixon

Instructor, Department of Oncology, Division of Survivorship, St. Jude Children's Research Hospital USA

Dr. Stephanie Dixon is an Instructor in the Division of Cancer Survivorship at St. Jude Children's Research Hospital. Dr. Dixon received her medical degree from the University of Michigan College of Medicine and completed training in combined internal medicine and pediatrics at the University of Cincinnati and Cincinnati Children's Hospital. She then completed pediatric hematology/oncology fellowship as well as an additional year of training in childhood cancer survivorship at St. Jude Children's Research Hospital, where she currently specializes in the care of children newly diagnosed with Hodgkin and non-Hodgkin lymphomas and long-term childhood cancer survivors. Dr. Dixon's clinical research is focused on late health outcomes after childhood cancer treatment including targeted intervention to prevent or mitigate late-effects of therapy.

Organising Chair/Moderator



Dr Melissa Hudson

Director, Cancer Survivorship Division Co-Leader, Cancer Control & Survivorship Program The Charles E. Williams Endowed Chair of Oncology-Cancer Survivorship St. Jude Children's Research Hospital USA