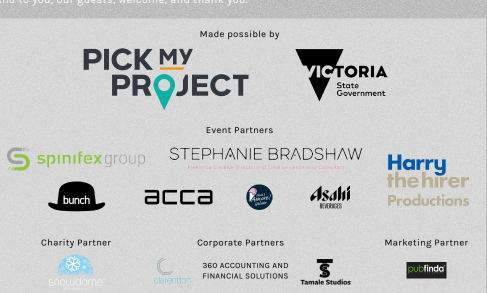
Intersections was founded on the belief that creativity, innovation and empathy serve as the common ground in both art and medicine.



MARKETING & CREATIVE

PRODUCTION

EVENT PRODUCTION

DOCUMENTATION

MODELS

MODELS

Hannah Church

MUSICIANS

Kieran Gregory
Violin 2 - Desk 4, Outside

Meredith Kolosov*c* Violin 2 - Desk 4, Inside

Lisa Cook

Indyana Kippin Viola - Desk 1, Inside

Mariam Chung Viola - Desk 2, Outside

Alicia Sim Viola - Desk 2, Inside

Malavika (Mal) Shridha

Kate Marshall

Julia Cianci
Cello - Desk 1. Outside

Rebecca Tang Cello - Desk 1, Inside

Julian Watson Cello - Desk 2, Outsid

Sue Hume Cello - Desk 2. Inside

Geoffrey Law
Cello - Desk 3, Outside

Shannon Finegar Cello - Desk 3, Inside

Benjamin Bates Double Bass - Desk 1, Outside

Melody Chia

Chris Gelok

Luke Richardson

Double Bass - Desk 2, Inside

Jennifer Devanny Singer - Soprano

Tracy Edgar Singer - Soprano or Alto

Helena Ekins-Daukes Singer - Mezzo-soprano/High Alto

Yi Wen Chin Singer - Alto

Tim Daly *Singer - Tenor*

Daniel Riley *Singer - Tenor*

Steven Hodgson Singer - Bass Chris Clifford

Chris Cliftord *Singer - Bass*

Biomedical Images:

Intersections features stunning imagery from biomedical research that has been provided courtesy of Melbourne's Walter and Eliza Hall Institute of Medical Research, with special thanks to the following scientists: Casey Ah-Cann, Louise Baker, Christine Biben, Caleb Dawson, Sophia Davidson, Carolyn de Graaf, Anna Gabrielyan, Ronnie Low, Kimberly Morgan and Verena Wimmer.

Intersections also acknowledges the following publicly available sources of biomedical imagery:

Single-cell imaging of CAR T cell activity in vivo reveals extensive functional and anatomical heterogeneity

Marine Cazaux, Capucine L. Grandjean, Fabrice Lemaître, Zacarias Garcia, Richard J. Beck, Idan Milo, Jérémy Postat, Joost B. Beltman, Eleanor J. Cheadle, Philippe Bousso

Journal of Experimental Medicine May 2019, 216 (5) 1038-1049; DOI: 10.1084/jem.20182375

Kearney CJ, Vervoort SJ, Hogg SJ, Ramsbottom KM, Freeman AJ, Lalaoui N et al. Tumor immune evasion arises through loss of TNF sensitivity. Sci Immunol 2018; 3(23). e-pub ahead of print 2018/05/20; doi: 10.1126/sciimmunol.aar3451

A. J. Davenport, R. S. Cross, K. A. Watson, Y. Liao, W. Shi, H. M. Prince, P. A. Beavis, J. A. Trapani, M. H. Kershaw, D. S. Ritchie, P. K. Darcy, P. J. Neeson, and M. R. Jenkins. Chimeric antigen receptor T cells form nonclassical and potent immune synapses driving rapid cytotoxicity. PNAS February 27, 2018 115 (9) E2068-E2076; first published February 12, 2018

Hoeller C¹, Richardson SK, Ng LG, Valero T, Wysocka M, Rook AH, Weninger W. In vivo imaging of cutaneous T-cell lymphoma migration to the skin. Cancer Res. 2009 Apr 1;69(7):2704-8. doi: 10.1158/0008-5472.CAN-08-2891. Epub 2009 Mar 24.