The innate and adaptive infiltrating immune systems as targets for breast cancer immunotherapy

Andrew M K Law^{1,2}, Elgene Lim^{3,4}, Christopher J Ormandy^{2,4} and David Gallego-Ortega^{1,4}

¹Tumour Development Group, The Kinghorn Cancer Centre, Garvan Institute of Medical Research, Darlinghurst, New South Wales, Australia

²Cancer Biology Laboratory, The Kinghorn Cancer Centre, Garvan Institute of Medical Research, Darlinghurst, New South Wales, Australia

³Connie Johnson Breast Cancer Research Laboratory, The Kinghorn Cancer Centre, Garvan Institute of Medical Research, Darlinghurst, New South Wales, Australia

⁴St. Vincent's Clinical School, Faculty of Medicine, University of New South Wales Australia, Sydney, New South Wales, Australia

Correspondence should be addressed to D Gallego-Ortega **Email**

d.gallego@garvan.org.au

The authors and journal apologise for an error in the above paper, which appeared in volume **24** part 4, pages R123–R144. The error relates to the Funding section on page R135.

The original paper stated:

Erratum

'DGO is supported by a Garvan Foundation Fellowship generously sponsored by May Dariymple.'

This should have stated:

'DGO is supported by the Garvan Research Foundation and generous donor, Mrs May Dalrymple.'