Haematologica HAEMATOL/2017/179424 Version 4

Combination peptide immunotherapy suppresses antibody and helper T cell responses to the major human platelet autoantigen GPIIb/IIIa in HLA-transgenic mice

Lindsay S. Hall, Charlotte S. Lennon, Andrew M. Hall, Stanislaw J. Urbaniak, Mark A. Vickers, and Robert N. Barker

Disclosures: The study was funded by grants from MRC (UK) Confidence in Concept, the Scottish National Blood Transfusion Service and the Wellcome Trust (UK) Authors SJU and RNB hold patents protecting the "use of platelet glycoprotein IIIa epitopes in the treatment of immune thrombocytopenic purpura" (US 8,398,987 B2 and EP 2 120 992 B1)

Contributions: LSH, CSL and AMH performed research and data analysis. SJU, MAV and RNB designed research and supervised the study. LSH, MAV and RNB wrote the manuscript.