

Haematologica  
HAEMATOL/2018/192898  
Version 4

Chronic sympathetic driven hypertension promotes atherosclerosis by enhancing hematopoiesis

Annas Al-Sharea, Man K. S. Lee, Alexandra Whillas, Danielle Michell, Waled Shihata, Alyce J Nicholls, Olivia D Cooney, Michael J Kraakman, Camilla Bertuzzo Veiga, Ann-Maree Jefferis, Kristy Jackson, Prabhakara R Nagareddy, Gavin Lambert, Connie H. Y Wong, Karen L Andrews, Geoff A Head, Jaye Chin-Dusting, and Andrew J Murphy

Disclosures: A) Sources of funding: A.J.M is Career Development Fellow of the NHMRC (APP1085752) and a Future Leader Fellowship from the National Heart Foundation (100440) and a recipient of a CSL Centenary Award. This study was also supported by NHMRC project grants (APP1106154 and APP1142938) to G.I.L, J.C-D and A.J.M. M.J.K is a Russell Berrie Foundation Scholar in Diabetes Research from the Naomi Berrie Diabetes Centre. PRN was supported by grants from the NIH (R01HL1379 & R00HL1225). B) Disclosures: None

Contributions: AA contributed by designing/performing the experiments and preparing the manuscript. ML, AW performed experiments and helped in manuscript preparation. DM, WS, AN, OC, MK, CBV AMJ, KJ performed experiments. PN, GL, GH, CW, KA provided intellectual input into experimental design and manuscript preparation. AM and JCD provided funding, designed experiments and prepared the manuscript.