Haematologica HAEMATOL/2019/236406 Version 3

Distal and proximal hypoxia response elements cooperate to regulate organ-specific erythropoietin gene expression

Ilaria M.C. Orlando, Véronique N. Lafleur, Federica Storti, Patrick Spielmann, Lisa Crowther, Sara Santambrogio, Johannes Schödel, David Hoogewijs, David R. Mole, and Roland H. Wenger

Disclosures: 1. This work was supported by the National Centre of Competence in Research "Kidney.CH" and the Swiss National Science Foundation (310030_184813 to RHW), Cancer Research UK (A416016 to DRM) and the National Institute for Health Research (NIHR-RP-2016-06-004 to DRM). 2. None 3. None

Contributions: IMCO, VNL, FS, PS, LC and SS conducted the experiments; IMCO, VNL, JS, DH, DRM and RHW performed data analysis; IMCO, VNL, DRM and RHW wrote the manuscript; DRM and RHW supervised the study.