Erythropoietin administration in humans causes a marked and prolonged reduction in circulating hepcidin

Damien R. Ashby,1,3 Daniel P. Gale,1,4 Mark Busbridge,2 Kevin G. Murphy,3 Neill D. Duncan,1 Tom D. Cairns,1 David H. Taube,1 Stephen R. Bloom,3 Frederick W.K. Tam,1 Richard Chapman,2 Patrick H. Maxwell,4 and Peter Choi1

1Imperial College Kidney and Transplant Institute; 2Department of Clinical Biochemistry, and 3Department of Investigative Medicine, Hammersmith Hospital, Imperial College London; 4Division of Medicine, University College London, UK

Online Supplementary Figure S3. Effect of erythropoietin administration on plasma total iron binding capacity. Individual responses to erythropoietin administration at 09:00 on day 2.

Online Supplementary Figure S4. Effect of erythropoietin administration on plasma iron. Individual responses to erythropoietin administration at 09:00 on day 2.