Haematologica HAEMATOL/2017/171074 Version 3 Folate dietary insufficiency and folic acid supplementation similarly impair metabolism and compromise hematopoiesis

Curtis J. Henry, Travis Nemkov, Matias Casas-Selves, Ganna Bilousova, Vadym Zaberezhnyy, Kelly C. Higa, Natalie J. Serkova, Krik C. Hansen, Angelo D' Alessandro, and James DeGregori

Disclosures: None.

Contributions: CJH contributed to the study design, collected and interpreted data, created the manuscript figures, provided financial support for the study, and drafted the manuscript. TN, AD and KC Hansen performed the mass spectrometry and NJS supervised and performed the untargeted quantitative 1H NMR metabolomics experiments. These individuals also performed bioinformatic analysis of the data, and assisted with the drafting of the manuscript. MCS and GB contributed to the study design, collected and interpreted data, and assisted with drafting the manuscript. KC Higa assisted with experiments and the drafting of the manuscript. VZ performed in vivo experiments and managed the mouse colonies. JD conceived the study, provided financial support for the study, analyzed data, and assisted with the drafting of the manuscript. All authors read and approved the final manuscript.