## Haematologica HAEMATOL/2018/208322 Version 3

Diet and gender influence survival of transgenic Berkley sickle cell mice

Om B. Jahagirdar, Aditya M. Mittal, Waogwende L. Song-Naba, Ritu Jha, Stacy B. Kiven, Susan T. Thompson, John E. Connett, and Kalpna Gupta

Disclosures: Kalpna Gupta: Fera Pharmaceuticals LLC: Consultancy, Honoraria; Tautona Group: Consultancy, Honoraria; Novartis advisory group: Honoraria; Glycomimetics, consultancy; Grifols, provision of drug for research. Funding: UO1HL117664. National Heart, Lung, and Blood Institute. Other authors have no conflict of interest to disclose.

Contributions: OJ: Data collection, data analysis, manuscript preparation. AM: Data collection, data analysis, manuscript preparation. WS-N: Figure preparation, confirmation of accuracy of data analysis. RJ: Breeding, phenotyping of mice, database creation. SK: Assistance with breeding and phenotyping. ST: Breeding, phenotyping of mice, database creation. JC: Statistical advise and supervision. KG: Concept development, data interpretation, supervision, and manuscript editing.