

Haematologica
HAEMATOL/2019/234542
Version 3

Prospective isolation of radiation induced erythroid stress progenitors
reveals unique transcriptomic and epigenetic signatures enabling
increased erythroid output

Sofie Singbrant, Alexander Mattebo, Mikael Sigvardsson, Tobias Strid,
and Johan Flygare

Disclosures: No conflicts of interest for any of the authors.

Contributions: SS and JF conceived the study; SS, AM, MS and JF designed experiments; SS, AM and TS performed experiments and analyzed data; SS and AM wrote the manuscript, and all authors have commented on the final draft.