

Haematologica
HAEMATOL/2018/206227
Version 5

Deubiquitylase USP7 regulates human terminal erythroid differentiation
by stabilizing GATA1

Long Liang, Yuanliang Peng, Jieying Zhang, Yibin Zhang, Mridul Roy,
Xu Han, Xiaojuan Xiao, Shuming Sun, Hong Liu, Ling Nie, Yijin Kuang,
Zesen Zhu, Jinghui Deng, Yang Xia, Vijay G. Sankaran, Christopher D.
Hillyer, Narla Mohandas, Mao Ye, Xiuli An, and Jing Liu

Disclosures: This work was supported by 1.The National Key Research and Development Program of China (2018YFA0107800) 2.The Natural Science Foundation of China (81770107, 81270576, 81800125, 81470362 and 81530005) 3.The NIH grants (DK100810 and DK32094) 4.The Strategic Priority Research Program of Central South University（ZLXD2017004） 5.The postgraduate innovation project of Central South University of China (2016zzts165).

Contributions: J. L, M. Y, and L. L designed the experiments, L. L, Y. P, J. Z, Y, Z, M. R, X. H, X. X, S. S, H. L, L. N, Y. K, Z. Z and J. D performed research and analyzed the data, J. L, M. Y, L. L and X. A analyzed and interpreted the data, Y. X, V. G. S, C. D. H and N. M provided critical advices and revised the manuscript, J. L, L. L, Y. M and X. A wrote and edited the paper.