Haematologica HAEMATOL/2016/161562 Version 4

A new path to platelet production through matrix sensing

Vittorio Abbonante, Christian Andrea Di Buduo, Cristian Gruppi, Carmelo De Maria, Elise Spedden, Aurora De Acutis, Cristian Staii, Mario Raspanti, Giovanni Vozzi, David Kaplan, Francesco Moccia, Katya Ravid, and Alessandra Balduini

Disclosures: VA fellowship was funded by Collegio Ghislieri, Pavia. Progetto: Progressi in Biologia e Medicina. This paper was supported by Cariplo Foundation (2013-0717), US National Institutes of Health (grant EB016041-01) to DK and AB and NHLBI HL80442 to KR. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Contributions: Alessandra Balduini: supervised the project, conceived the idea, analyzed the data and wrote the manuscript. Vittorio Abbonante: conceived the idea, designed and performed the experiments, analyzed the data and wrote the manuscript. Christian A. Di Buduo, Cristian Gruppi, Carmelo De Maria, Elise Spedden, Aurora De Acutis and Mario Raspanti: performed the experiments and edited the manuscript; Cristian Staii, Giovanni Vozzi, David L. Kaplan, Francesco Moccia and Katya Ravid: analyzed the data and edited the manuscript.