

Haematologica
HAEMATOL/2018/191403
Version 4

Finely-tuned regulation of AMP-activated protein kinase (AMPK) is
crucial for human adult erythropoiesis

Meriem Ladli, Cyrielle Richard, Lilia Cantero Aguilar, Sarah Ducamp,
Sabrina Bondu, Pierre Sujobert, Jérôme Tamburini, Catherine
Lacombe, Nabih Azar, Marc Foretz, Yael Zermati, Patrick Mayeux,
Benoit Viollet, and Frédérique Verdier

Disclosures: This work was supported by the Laboratory of Excellence Labex GRex,
funded by the french government.

Contributions: Authorship: ML, CR, LCA, and SB performed research, and analyzed and
interpreted data; SD analyzed and interpreted data and participated in the discussion; NA
provided essential materials; CL, PS JT and MF; provided essential materials and
participated in the discussion; YZ analyzed and interpreted data and participated in the
discussion PM interpreted data and participated in the discussion; BV provided essential
materials, designed research and analyzed data; and FV designed research, analyzed and
interpreted data and wrote the manuscript.