Haematologica HAEMATOL/2018/201590 Version 3

TIRAP p.R81C is a novel lymphoma risk variant which enhances cell proliferation via NF- κB mediated signaling in B-cells

Regula Burkhard, Irene Keller, Miroslav Arambasic, Darius Juskevicius, Alexandar Tzankov, Pontus Lundberg, Rémy Bruggman, Stephan Dirnhofer, Ramin Radpour, and Urban Novak

Disclosures: This work was supported by grants from the "Bernische Krebsliga", the "Werner und Hedy Berger-Janser Stiftung", the "Bernische Stiftung für klinische Krebsforschung", the "Stiftung für klinisch-experimentelle Tumorforschung", and a grant from the Inselspital/Bern University Hospital, all to U.N.

Contributions: RB and UN designed the study; RB, MA, RR and DJ performed experiments; RB, IK, MA, RR, DJ, PL, RB, AT and SD analyzed the data. RB and UN wrote manuscript, and all authors contributed to and agreed to the final version of the manuscript.