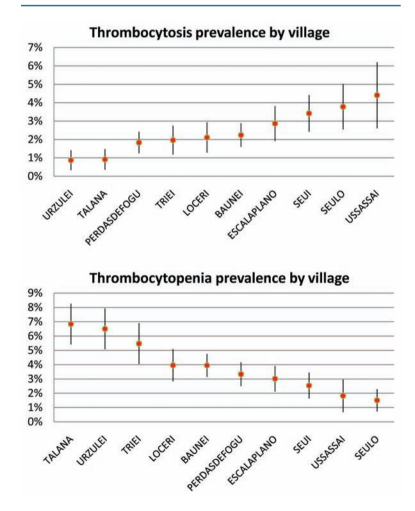
Analysis of **12**,**517** inhabitants of a Sardinian geographic isolate reveals that predispositions to thrombocytopenia and thrombocytosis are inherited traits

Ginevra Biino,^{1,2} Carlo L. Balduini,³ Laura Casula,¹ Piergiorgio Cavallo,³ Simona Vaccargiu,^{1,2} Debora Parracciani,⁴ Donatella Serra,² Laura Portas,¹ Federico Murgia,¹ and Mario Pirastu^{1,2}

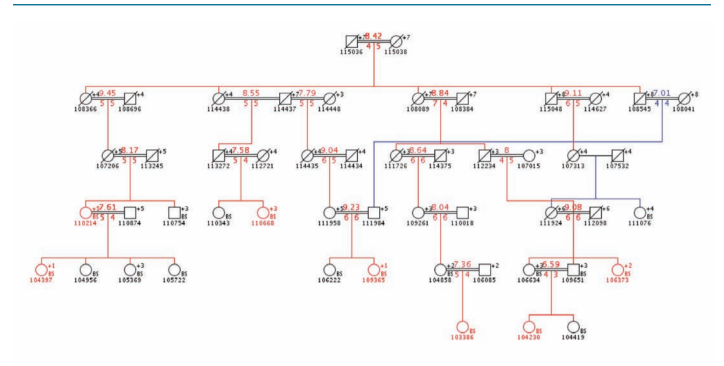
¹Institute of Population Genetics, National Council of Research, Sassari, Italy; ²Shardna Life Sciences, Cagliari, Italy; ³Department of Internal Medicine, IRCCS Foundation Policlinico S. Matteo, University of Pavia, Italy, and ⁴Genetic Park of Ogliastra, Perdasdefogu, Ogliastra, Italy

Citation: Biino G, Balduini CL, Casula L, Cavallo P, Vaccargiu S, Parracciani D, Serra D, Portas L, Murgia F, and Pirastu M. Analysis of 12,517 inhabitants of a Sardinian geographic isolate reveals that predispositions to thrombocytopenia and thrombocytosis are inherited traits. Haematologica 2010;96(01):96-101. doi:10.3324/haematol.2010.029934

Online Supplementary Figure S1. Prevalence of thrombocytosis and thrombocytopenia in Ogliastra villages. Estimates are age- and sex-standardized, by the direct method, to the 2008 resident population of Italy (95% C.I.).



Online Supplementary Figure S2. A representative example of Ogliastra pedigrees with several thrombocytopenic members. Affected relatives are represented in red; red numbers over double straight lines indicate consanguinity and are a measure of the kinship between parents (calculated as the absolute value of base two logarithm of the kinship coefficient); red numbers under double straight lines represent numbers of meiotic steps between consanguineous partners and their common ancestors.



PedPainter v1.0 (N:51, F:1, G:6)