Haematologica HAEMATOL/2019/219782 Version 4

Disappearance of slan-positive non-classical monocytes for diagnosis of chronic myelomonocytic leukemia with associated inflammatory state

Sihem Tarfi, Bouchra Badaoui, Nicolas Freynet, Margot Morabito, Jeffie Lafosse, Andréa Toma, Gabriel Etienne, Jean-Baptiste Micol, Ivan Sloma, Pierre Fenaux, Eric Solary, Dorothée Selimoglu-Buet, Orianne Wagner-Ballon, and Groupe Francophone des Myelodysplasies (GFM)

Disclosures: Prof Wagner-Ballon, Dr Selimoglu-Buet and Prof Solary, have a patent issued, relevant to the work (patent US 15312746). The other authors declare no conflict of interest.

Contributions: S.T. performed, analyzed the experiments, collected clinical and biological annotations on patients, draw the figures and helped writing the paper. B.B. and N.F. analyzed the experiments. M.M. prepared samples. J.L. and I.S. collected clinical and biological annotations on patients. A.T., G.E., J.B.M., P.F. and E.S. provided patient samples. E.S. obtained the grants and critically reviewed the article. D.S-B and O.W-B both conceived the study, analyzed data and wrote the paper. All authors revised and approved the manuscript.