## Haematologica HAEMATOL/2016/153841 Version 4

IL21R expressing CD14+CD16+ monocytes expand in multiple myeloma patients leading to increased osteoclasts

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Disclosures: This work was supported in part by grants from the Associazione Italiana per la Ricerca sul Cancro (AIRC) and, outside the submitted work, the Corrisponding Author is supported by Celgene and Janssen research grants.

Contributions: Study design: MB and NG. Sample collection and experiments: MB, FC, DT and VM. Gene expression profile analyses: DR, PS, KT and LA. Lentiviral approach: GD. Flow cytometry analysis: SB and RV. ELISA: DG. Cell sorting experiments: AV. FISH: GS. Clinical data and patients: FA, BDP, BG and NG. Data analysis and interpretation: MB and NG. Drafting manuscript: MB and NG. Revising manuscript content and approving final version of manuscript: CF, AN, and FA. NG takes responsibility for the integrity of the data analysis.