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The tetraspanin CD9 participates in dysmegakaryopoiesis and in stroma interactions in primary myelofibrosis

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Contributions: CD: Conception and design, Collection and assembly of data, Data analysis and interpretation, Manuscript writing. CM: Provision of study patients, Collection and assembly of transcriptomic data, Critical review of the manuscript. BG: Cell purification and cultures, Collection of data. CB: Collection and interpretation of molecular data. DC: Flow cytometry analysis and sorting; Collection and interpretation of data. FT: Western blot analysis. JJL, SA: Critical review of the manuscript. LP, HCH, HG, JLD, BD and AMV: Provision of patient samples; Critical review of the manuscript. CB and ER: CD9 antibody providing; Critical review of the manuscript. MCLBK: Conception, Data analysis and interpretation, Manuscript writing, Final approval of manuscript.