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Combining flow cytometry and WT1 assessment improves the prognostic value of pre-transplant minimal residual disease in acute myeloid leukemia

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Contributions: FGu designed research SB, FGa and FGu collected data MC, FGu, AI, MM and PM analyzed and interpreted data FGu and PM performed statistical analysis MC, FGu, RML and PM wrote the manuscript NC and SP performed all the molecular analyses MM supervised and reviewed molecular analysis data AK performed multicolor flow cytometry analyses FB and CG reviewed pharmacological data CDG and AMR reviewed allogeneic stem cell transplantation data FGa and DG reviewed the manuscript AB coordinated the study and reviewed the manuscript AB, MG and RML reviewed the final version of the manuscript