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NUP214-ABL1 fusion defines a rare subtype of B-cell precursor acute lymphoblastic leukaemia that could benefits from tyrosine kinase inhibitors

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Contributions: ND and NG performed SNP-array karyotyping. BD performed ligation-dependent RT-PCR. CP, NG and EC performed molecular studies. TB perfomed immunophenotyping and cytology. MAF and GG collected clinical data. BB, WAC and BN decided of therapeutic management. GG, ND and CP wrote the manuscript, which was approved by all authors. GG and ND contributed equally to this work.