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Adverse prognostic effect of homozygous TET2 mutation on the relapse risk of acute myeloid leukemia in patients of normal karyotype

Disclosures: The authors declare no conflict of interest.

Contributions: JS.A. and HJ.K. designed the study. NY.K. and IK.L. performed the experiments. JS.A., D.K., NS.K., K.Y., and S.O. analyzed the data. JS.A., HJ.K., and D.K. wrote the manuscript. JS.A., HJ.K., YK.K., SH.J., DH.Y., JJ.L., M.M., CW.J., JH.J., HJ.K., JH.M., SK.S., JH.W., and SH.K., collected the AML samples and assembled clinical information. HJ.K. and D.K. supervised the study.