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Efficacy of an Fc-modified anti-CD123 antibody (CSL362) combined
with chemotherapy in xenograft models of acute myelogenous
leukemia in immunodeficient mice

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Contributions: EML and DY planned and performed the experiments, and wrote the manuscript. SJB and GV were responsible for the production and design of CSL362, and planned the experiments, and provided editorial and scientific advice for this manuscript. AW, JFM and NC planned and conducted the mutational analyses of the AML xenografts and provided editorial input. MNM optimized the AraC/DNR combination protocol. HSR, JAP, AFL, IDL prepared the patient samples for the establishment of AML xenografts, and related consultations. RBL planned the experiments and wrote the manuscript.