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CD34+ acute myeloid leukemia cells with low levels of reactive oxygen species show increased expression of stemness-genes and can be targeted by the BCL2 inhibitor Venetoclax

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Contributions: KM, MG, HF, MaG and FAH performed experiments. KM, MG, HF, MaG, FAH, AFS and GY performed data analysis. JHAM provided critical advice. KM and EV wrote the manuscript. MG, HF, AFS and JHAM revised the manuscript. EV supervised the study.