

Haematologica
HAEMATOL/2016/156844
Version 3

Acute myeloid leukemias with ring sideroblasts show a unique
molecular signature straddling secondary acute myeloid leukemia and
<I>de novo</I> acute myeloid leukemia

Pedro Martin-Cabrera, Sabine Jeromin, Karolína Peglorová, Claudia
Haferlach, Wolfgang Kern, and Torsten Haferlach

Disclosures: PMC and SJ are employed by the MLL Munich Leukemia Laboratory GmbH.
KP is employed by the MLL2 s.r.o. CH, WK, and TH declare part ownership of the MLL
Munich Leukemia Laboratory GmbH and the MLL2 s.r.o.

Contributions: MCP and TH performed design of study and data analysis and were
responsible for cytomorphology. SJ and KP were responsible for molecular analysis. WK
performed statistical analysis. CH was responsible for chromosome banding analysis. All
authors reviewed the manuscript and approved the final version.