Acute erythroid leukemias have a distinct molecular hierarchy from non-erythroid acute myeloid leukemias.

Nathalie Cervera, Anne-Catherine Lhoumeau, José Adélaïde, Arnaud Guille, Anne Murati, Marie-Joëlle Mozziconacci, Norbert Vey, Daniel Birnbaum, and Véronique Gelsi-Boyer

Disclosures: None

Contributions: VGB and DB were the principal investigators for this study. VGB, ACL, AM, MJM and NV recruited the patients, and collected the samples and the biological annotations. NC and JA did the laboratory work, and AG the bioinformatics analyses. VGB, NC and DB wrote the paper.