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Mutated ASXL1 and number of somatic mutations as possible indicators of progression to chronic myelomonocytic leukemia of myelodysplastic syndromes with single or multilineage dysplasia

Ana Valencia-Martinez, Alessandro Sanna, Erico Masala, Elisa Contini, Alice Brogi, Antonella Gozzini, and Valeria Santini

Disclosures: None

Contributions: VS and AVM conceived and designed the study. AVM performed the experiments, data analysis and wrote the article. EM and AB performed part of experiments. EC performed bioinformatics. AS and AG collected clinical data. VS supervised the study. All authors read the article for the intellectual content, collaborated on the final approval and contributed to the final version to be published.