



Helping hematologists conquer blood diseases worldwide



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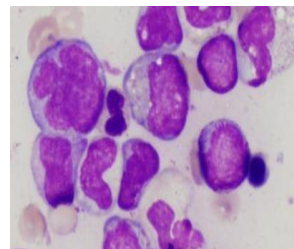
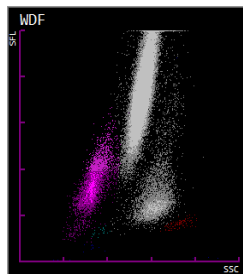
**The "ASH 2022 LOUISIANA Best Foreign Scientific Contribution" Award Goes To The Titled
Poster :**

**L'USO DIAGNOSTICO DEL SEMPLICE ESAME EMOCROMOCITOMETRICO, CON L'IMPIEGO
DI TECNOLOGIE IN FLUORESCENZA , IN UN CASO DI LEUCEMIA ACUTA MIELOIDE IN
PAZIENTE CON OSTEOSARCOMA.**

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Excerpt from the text: The microscopic observation performed on a peripheral blood smear confirmed the diagnostic suspicion posed by the cellular distribution scattergrams. There are myeloid blasts equal to 60% of the total cellularity, marked anisopoikilocytosis, hypochromic red blood cells. Cytofluorimetric analysis performed on bone marrow shows the presence of a myeloid blast population equal to 70% of global cellularity.