Lupus Erythematosus Cells in Bone Marrow: The Only Clue to a Previously Unsuspected Diagnosis of Systemic Lupus Erythematosus

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Abstract

Background: Systemic lupus erythematosus (SLE) is an autoimmune multisystem disease characterized by the development of antinuclear antibodies. Nowadays considered outdated, lupus erythematosus (LE) cell preparation served as a screening test for SLE for decades. However, the importance of discovering LE cells on routine cytology cannot be overemphasized. Case: We report the case of a 30-year-old female in whom bone marrow aspiration (BMA) was performed during an investigative workup for pyrexia of unknown origin. The observation of LE cells in direct bone marrow smears (without the use of an anticoagulant) raised the suspicion of SLE, which was later confirmed by antinuclear antibody testing. Conclusion: In the present case, LE cells were observed on BMA performed for the investigation of fever of unknown origin. The unexpected observation of LE cells in BMA smears emphasizes the fact that good morphological observation of marrow aspirates can provide crucial clues to a previously unsuspected diagnosis.
Background

Systemic lupus erythematosus (SLE) is an autoimmune multisystem disease characterized by the development of autoantibodies particularly against proteins in the cell nucleus. Earlier, lupus erythematosus (LE) cell preparation was used as a screening test for SLE, but it is not specific and has now been replaced by antinuclear antibody tests as the confirmatory test for SLE. We hereby report a case where the diagnosis of SLE was triggered by the detection of LE cells in bone marrow aspirate (BMA) smears prepared immediately without any manipulation.

Case

A 30-year-old female presented with the chief complaint of continuous low-grade fever for 1 year, associated with easy fatigability, amenorrhea and nonpitting edema of bilateral lower limbs for a couple of months. On general physical examination, the patient was pale, with mild splenomegaly; however, there was no lymphadenopathy or hepatomegaly. A provisional clinical diagnosis of malaria/kala-azar was considered. Hematological investigations revealed: hemoglobin 5.2 g%, total leucocyte count $4.7 \times 10^3/\mu l$, and platelet count $164 \times 10^3/\mu l$. Peripheral blood smears showed normocytic normochromic red cells and neutrophilia with a mild shift to the left. No hemoparasites were seen. BMA smears were cellular with normoblastic erythroid hyperplasia, normal myeloid maturation, and adequate megakaryopoiesis. There was a mild increase in the number of mature plasma cells. On careful scrutiny, a few scattered LE cells were noted on BMA smears (fig. 1, 2), which were further confirmed on LE cell preparation (fig. 3). The possibility of SLE was suggested on BMA smears. Indirect immunofluorescence studies revealed diffusely positive ANA along with anti-double standard DNA, antihistone, anti-Scl-70, SS-A (Ro), and SS-B (La), thus confirming SLE as the final diagnosis.

Discussion

The LE cell consists of a leucocyte, almost invariably a neutrophil, which contains a large, spherical, opaque, homogenous body in the cytoplasm. Hargraves et al. [1] first...
described the LE cell in 1948 in the BMA of patients with disseminated LE. Sundberg and Lick [2] demonstrated LE cells in buffy coat preparations in patients with SLE. Moreover, Eppes and Ludovic [3] observed LE cells in SLE patients without the use of anticoagulants; however, they used concentration techniques like defibrinated blood and unmodified blood in silicon coated tubes.

LE cell formation is a multistage process requiring four distinct elements, namely nuclear substrate, antinuclear factor or LE factor, phagocytic cell, and complement [4]. The LE cell, initially considered apparently specific for SLE, has been observed in other conditions like rheumatoid arthritis, nephritis, chronic hepatitis, thyroiditis, Sjogren’s syndrome, pernicious anemia, ulcerative colitis, red cell aplasia, mixed connective tissue disease, etc. [5]. LE cell preparation has now been virtually replaced by much more specific tests like antinuclear antibody tests (anti-double stranded DNA, anti-Smith antibody) in the diagnosis of SLE.

We hereby present a case of SLE where the diagnosis of SLE was triggered by the observation of LE cells in BMA smears. Specific LE cells have been rarely reported in bone marrow smears if the sample is anticoagulated and there is a delay in the spreading of films [6, 7]. On the contrary, in the index case, the LE cells were detected in bone marrow films spread immediately without the use of anticoagulants, incubation, or any other manipulation. During an extensive search of the literature, we came across the occasional report where LE cells were observed in direct bone marrow films [8]. LE cells can occasionally be observed in fine-needle aspiration cytology from lymph nodes in cases of SLE [9].

This case highlights the fact that LE cells, when observed in direct bone marrow films in clinically unsuspected cases of SLE, can provide a very important clue for the diagnosis of SLE. Though the LE cell test has now become redundant, it can still act as a crucial indicator for ordering specific and confirmatory tests for the diagnosis of SLE in clinically atypical cases.

References