Successful use of antihistamines in severe hypereosinophilia

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Abstract

Eosinophilia is common in childhood, and in most cases it is mild and of limited clinical relevance, being often secondary to allergy or infections. In rare cases, eosinophilia may be idioopathic or related to neoplastic aetiology. When severe and protracted, it can cause potentially irreversible organ or system damage, whose prevention is the first priority in the clinical management of hypereosinophilia. We describe the case of a patient with very severe eosinophilia, in whom antihistamines proved to be effective and safe in contributing to the eosinophil count normalization, thus avoiding the use of steroids until the hypothesis of an underlying neoplastic disorder was reasonably excluded.

Introduction

The finding of high eosinophil count is quite frequent in childhood, and in most cases it is mild and transient, but sometimes can be the first sign of a severe pathological condition. Hypereosinophilia is defined as a peripheral blood absolute eosinophil count (AEC) higher than 0.5×10^9/L (0.7×10^9/L in neonates).1,2

The degree of eosinophilia can be further categorized into mild (AEC 0.6-1.5×10^9/L), moderate (AEC 1.5-5×10^9/L), or severe (AEC >5×10^9/L).3

Eosinophilia can be primary (idiopathic) or secondary to allergy, infections, connective tissue disease, or cancer. While mild eosinophilia is frequent in childhood, being most commonly related to allergy,1 moderate and severe eosinophilia is rare. Usually, children with allergic diathesis show mild to moderate eosinophilia, with AEC rarely exceeding 1-2×10^9/L. Higher AEC may be the unexpected first sign of a neoplastic disease, sometimes being the result of a clonal eosinophilic proliferation or secondary to other neoplastic diseases (lymphoproliferative or myeloproliferative diseases, and even solid tumors).4 A diagnosis of hypereosinophilic syndrome (HES) should be considered when eosinophilia is sustained (>1.5×10^9/L) and protracted with evidence of target organ damage.5 HES is a myeloproliferative disorder with multi-organ systemic involvement, that is frequently associated with peculiar acquired genetic aberrations (FIP1L1-PDGFRA fusion gene).6,7 The therapy of HES is challenging and encompasses the use of tyrosine-kinase receptor inhibitors (e.g. imatinib) and sometimes allogenic hematopoietic stem cell transplantation.

Severe or protracted eosinophilia may induce organ damage due to the toxic action of pro-inflammatory cytokines released by the eosinophils. The target organs and systems most frequently involved are the heart, the nervous system, and the skin. Involvement of either the heart or the central nervous system is responsible for significant morbidity and mortality.6,7 Corticosteroids are useful in lowering the AEC, but their use might mislead and delay the diagnosis in patients in whom a malignant hemopathy underlies eosinophilia. Ideally, the use of steroids in patients with eosinophilia should be started only when the diagnostic process has led to a reasonable exclusion of an underlying neoplastic disease.

Case Report

A 7-year-old boy was evaluated for malaise, anorexia and recurrent fever. In the absence of organomegaly, lymphadenopathy or other signs of lymphoproliferative disease, a complete blood count evidenced isolated very severe hypereosinophilia, (white blood cells 70×10^9/L, with 80% eosinophils), with normal haemoglobin and platelets. The patient, as well as his parents, reported a history of mild allergy. Peripheral blood smear showed a huge number of morphologically normal eosinophils, without signs of lymphoproliferative disease or myelodysplasia.

Total immunoglobulin E (IgE) was elevated (233 U/ml n.v. <70) and the search for specific IgE - FAST - resulted positive for dermatophagoides pteronyssinus, cat epithelium, alternaria and parietaria, egg and milk; prick tests for food and inhalants were negative.

Due to the very high eosinophil count, antihistamines were administered immediately (cetirizine, 5 mg/day), in order to try and reduce hypereosinophilia while avoiding the use of corticosteroids.

In order to exclude infections, the following exams were performed: Toxocara and Toxoplasma serology, Epstein-Barr virus serology, throat swab, stool and urine culture, Mantoux intradermoreaction, stool parasitological exam, the search for Aspergillus anti-gen, Widal Wright serology, oculistic examination. All exams resulted negative.

Autoimmunity (Coombs test, anti-nucleus and anti DNA antibody, celiac disease screening and HLA DQ2 and DQ8 search) was negative.

Chest X-ray and abdominal ultrasound were normal.

A bone marrow aspirate was performed, but both morphology and flow cytometry disclosed abundant eosinophils with no leukemic cells or myelodysplasia. Chromosomal rearrangements commonly associated with myeloid and lymphoblastic acute leukemia were negative. Karyotype was 46,XY. The rearrangement FIP1L1-PDGFRα, typical of HES, was negative both on peripheral blood and on bone marrow. The search for WT-1 (Wilms tumor gene) copy number alteration, reported to be high in HES, was negative.

Within less then 2 weeks of treatment with antihistamines, hypereosinophilia improved significantly, and a normalization of AEC was obtained in 12 days (0.46×10^9/L).

After eosinophil count normalization, the patient was discharged and followed-up with periodical clinico-hematological controls. Electrocardiogram and cadiac ultrasound were repeated weekly and never showed cardiac functional damage. Hepatic aminotransferases and creatinine were always normal. No skin rash was noticed. Neither intestinal bleeding nor diarrhea was reported.

Fifteen months later, in the absence of newer signs or symptoms, eosinophils raised again severely (AEC 45.4×10^9/L). Blood smear and flow cytometry showed normal morphology and immunophenotype. IgE was found to be elevated again (156 UI/mL).
Anamnesis, first-line haematological exams, ECG, hearth ultrasound

Find diagnostic clues and evaluate baseline organ damage

Allergologic exams and assays

Evaluate and exclude allergy

Allergen avoidance, diet,

Diagnostic tests for infections

Evaluate and exclude infections

Anti-infective therapy

Diagnostic tests for autoimmunity and connective disease

Evaluate and exclude autoimmunity/ connective tissue disease

Immuno suppressive/ modulating therapy

Bone marrow aspirate/biopsy

Search for chromosomal rearrangements (FIP1L1/RARA and others)

Evaluate and exclude HES and cancer (lympho-myeloproliferative diseases, leukemia, lymphoma, solid tumors)

Surgery, chemother., radiother., imatinib, HSCT

Antihistamines

Steroid

Figure 2. Diagnostic work-up and treatment (specific and supportive) as proposed by the Authors. Antihistamines may be started safely and promptly to prevent organ damage, the best timing being after completing allergy exams. On the contrary, steroids should not be administered until a diagnosis of hypereosinophilic syndrome or neoplastic disease is ruled out.
The patient was immediately treated with antihistamines again, and AEC lowered to normal values in 3 weeks (Figure 1). An allergen-free diet was started; the patient has been followed up for 12 months and at the time of writing his AEC was normal.

Discussion and Conclusions

Allergy is among the most frequent cause underlying eosinophilia, especially in children. The typical clinical picture in allergic patients with eosinophilia is mild-to-moderate AEC elevation in presence of clinical manifestations of allergic disease (rhinitis, conjunctivitis, skin rash, eczema, urticaria, etc.) without relevant signs of systemic organ or tissue involvement.

In our patient very severe eosinophilia (highest AEC 70 x 10^9/L) was associated with mild systemic symptoms with fever and malaise, but no typical signs of allergic diathesis. Clinical priorities for physicians were to exclude a neoplastic etiology or HES, on one hand, and to prevent potential system and organ damage, on the other.

The peculiarity of our patient was that the extremely high AEC was secondary to allergy. At presentation, we can hypothesize that AEC was boosted by an unidentified viral infection, that was probably the cause of fever, but this is just speculative.

A wide panel of clinical, haematological and imaging exams reasonably excluded an underlying neoplastic disease. The translocation FIP1L1-PDGFRα was negative on bone marrow aspirate; furthermore, normal WT-1 quantitative analysis, the presence of positivity to allergogenic tests and the rapid and complete normalization of AEC with antihistaminic therapy led us to consider HES and neoplasia as improbable aetiologies.

Very high levels of eosinophils are a possible finding in patient with allergy, especially when associated with other pro-inflammatory events such as viral or bacterial infections, and very severe eosinophilia is not invariably associated with myeloproliferative hypereosinophilic syndrome or other neoplastic disease.

Eosinophil morphology, normality of cell blood count and other hematopoietic series, response to antihistaminic treatment and positivity of allergenic assays can ease the diagnosis of allergic eosinophilia. Hematologic and imaging exams can help exclude the presence of neoplastic lesions that could indirectly lead the eosinophilic proliferation.

The surveillance, prevention and early treatment of systemic and organ damage due to sustained and prolonged eosinophilia remains one of the mainstays in the care of eosinophilic patients and must accompany all steps of the diagnostic and therapeutic process. The effectiveness of antihistamines in severe hypereosinophilia is not described in literature, but our case supports the hypothesis that antihistaminic therapy may sometimes be sufficient to reduce AEC, and that potentially it can be used as a first-line therapy in a subset of patients with severe eosinophilia. The use of second-generation antihistamines at conventional dosage is recommended, due to the low incidence of collateral effect, even when used for long periods. The use of steroidal drugs should be avoided in the diagnostic phase, and limited to those patients in whom a complete diagnostic process has led to a reasonable exclusion of an underlying neoplastic disease (Figure 2).

References


Figure 1. Absolute eosinophil count trend and concomitant therapy during the first (A) and the second hospitalization (B).