VEENAS syndrome in a female patient with constitutional 45,X (Turner syndrome)

VEENAS (vacuoles, E1 enzyme, X-linked, autoinflammatory, somatic) syndrome is a newly-defined autoinflammatory disorder that arises from somatic mutations affecting UBAl, a major E1 enzyme that initiates ubiquitination and is important for the maturation of autophagic vacuoles.1,2 Specifically, these mutations occur in hematopoietic stem cells and in the erythroid and granulocyte precursors in the bone marrow.1 This results in an autoinflammatory syndrome characterized by recurrent fevers, cytopenias, chondritis, vasculitis, pulmonary inflammation, and neutrophilic dermatoses. This inflammatory syndrome is typically treatment-refractory, with patients being persistently steroid-dependent, and is often fatal: 40% of patients were deceased at the time of inclusion in the original study.1 There is also a strong association with hematologic malignancy. In the original series, 24% of patients developed a low-grade myelodysplastic syndrome (MDS) while 20% had multiple myeloma or a monoclonal gammopathy.2 Patients who progress to MDS tend to have more prominent thrombocytopenia and neutropenia, and one of the most commonly co-occurring somatic mutations appears to be in DNMT3A.3,5 Interestingly, the bone marrow morphology demonstrates a characteristic cytoplasmic vacuolation restricted to the erythroid and granulocyte precursors.6

The UBAl gene lies on the X-chromosome, making VEXAS an X-linked syndrome. Consistent with this, the majority of reported cases have occurred in biological males. The presence of a second UBAl allele in females is thought to mitigate the impact of the presence of the mutant allele should it arise.3 Part of the reason the second allele is protective against VEXAS in women is related to the fact that UBAl does not undergo X-inactivation; in contrast, other disease-causing mutations in genes on the X-chromosome that do undergo inactivation (e.g., PIGA mutations in Paroxysmal Nocturnal Haemoglobinuria) manifest disease at similar rates in males and females.7,8 However, VEXAS has been described in a small number of women (N=4),9,10 These women were observed to have acquired monosomy X due to age-related mosaicism in the X chromosome.12 In contrast to acquired mosaicism of the X chromosome, Turner syndrome refers to a constitutional loss of one X chromosome (i.e., 45,X karyotype). This occurs in between 1 in 2,000 to 1 in 2,500 live female births and results in short stature, skeletal abnormalities, primary ovarian failure, and several other end-organ complications.13 As with acquired X chromosome mosaicism, constitutional loss of the X chromosome may also predispose to female VEXAS. In this case report, we present the first case of female VEXAS syndrome diagnosed in a patient with constitutional 45,X (Turner syndrome).

A 67 year-old female was referred with a diagnosis of myelodysplastic syndrome with multilineage dysplasia (MDS-MLD), originally low-risk by IPSS (score 0) and very low-risk by IPSS-R (score 1), which was diagnosed 36 months prior. Peripheral blood counts at relevant timepoints are demonstrated in Table 1. Her bone marrow cytogenetics demonstrated 45,X (20/20) and a targeted capture panel demonstrated variants of uncertain significance in DNMT3A (VAF 28.0%) and SM23 (48.0%). The patient’s medical history was notable for relapsing polychondritis, diagnosed five years previous, and constitutional 45,X (Turner syndrome) that was diagnosed in her teenage years after a failure of pubertal development. Her relapsing polychondritis had presented with a migratory inflammatory arthritis and auricular inflammation. This was treated initially with prednisone; she had trialed multiple steroid-sparing agents (methotrexate, azathioprine, cyclosporine) but was unable to wean from steroids. She had remained dependent on a low dose of prednisone (10mg) from the time of her original diagnosis; her disease had remained stable with a combination of steroids and etanercept. In addition, she had recently been found to have a monoclonal gammapathy of unclear significance (MGUS), with a very faint (quantifiable) IgG lambda monoclonal band on immunofixation.

Her low-risk MDS was observed until she developed transfusion dependence 24-months after her initial diagnosis. This was managed with erythropoietin injections, which reduced her transfusion requirements for eight months’ time. After failing erythropoietin, a repeat bone marrow biopsy was performed (32 months); this marrow was hypercellular (95%) and demonstrated more prominent trilineage dysplasia than her previous diagnostic marrow. Interestingly, her bone marrow morphology demonstrated multiple vacuolated erythroid and granulocytic precursor cells (Figure 1A). The number of blast cells was unchanged (2% of total nucleated cells), hence her diagnosis was rendered as persistence of MDS-MLD. Her cytogenetics were unchanged (45,X (20/20)) (Figure 1B) and her targeted capture panel re-demonstrated variants

Table 1. Peripheral blood counts at relevant timepoints throughout the disease course of a female VEXAS patient with Myelodysplastic syndrome (MDS)

| Parameter | MDS diagnosis | MDS progression | Transplant referral | On treatment (HMA) |
|-----------|---------------|-----------------|---------------------|--------------------|
| Timepoint (months) | 0 | 32 | 36 | 43 |
| Hemoglobin (g/L) | 107 | 101 | 92 | 188 |
| Mean cell volume (fL) | 109.1 | 101 | 99 | 100 |
| Platelets (x10^9/L) | 137 | 35 | 40 | 102 |
| White blood count (x10^9/L) | 6.60 | 5.30 | 6.90 | 2.60 |
| Neutrophils (x10^9/L) | 5.60 | 3.98 | 5.10 | 1.50 |
| Lymphocytes (x10^9/L) | 0.80 | 1.06 | 0.90 | 1.00 |
| Monocytes (x10^9/L) | 0.10 | 0.05 | 0.30 | 0.10 |
| Eosinophils (x10^9/L) | 0.10 | 0.11 | 0.00 | 0.10 |
| Basophils (x10^9/L) | 0.00 | 0.00 | 0.10 | 0.00 |
| BM blasts | 1% | 2% | NA | 1% |
| Karyotype | 45,X | 45,X | NA | 45,X |

Abbreviations: VEXAS: vacuoles, E1 enzyme, X-linked, autoinflammatory, somatic; HMA: hypomethylating agent; BM: bone marrow.
of uncertain significance in DNMT3A (VAF 30.0%) and SMIC3 (VAF 43.8%). With the deterioration in her peripheral counts, her IPSS-R score was now intermediate-risk (score 3.5) and her IPSS score intermediate-1 (score 0.5).

Given the recently described association between low-risk MDS/MGUS, bone marrow vacuolation, and a steroid-dependent autoimmune inflammatory syndrome resembling relapsing polychondritis (VEXAS syndrome) caused by somatic mutations in the X-linked E1 enzyme UBA1, further diagnostic testing was pursued by referral of this patient to the National Institutes of Health (NIH). Sanger sequencing was performed at the NIH; genomic DNA was prepared from peripheral blood using the Maxwell 16 Blood DNA purification kit (Promega). Coding exons of UBA1 were sequenced using the BigDye Terminator v1.1 Cycle Sequencing Kit (Applied Biosystems), and sequencing data analyzed using Sequencher (Gene Codes) and 4Peaks (Mekentosj).

Sanger sequencing results were positive for the presence of a somatic UBA1 p.Met41Thr mutation (c.122T>C) with approximately equal allele frequency as the reference allele, confirming the diagnosis of VEXAS syndrome; the Sanger chromatogram is demonstrated. (Figure 1C) Confirming the presence of a somatic UBA1 p.Met41Thr mutation (c.122T>C) with approximately equal allele frequency as the reference allele, confirming the diagnosis of VEXAS syndrome; the Sanger chromatogram is demonstrated. The underlying reason our patient was predisposed to developing VEXAS was the presence of a constitutional 45,X karyotype from birth, which was diagnosed in her teenage years after a failure of pubertal development. There are other mechanisms that can lead to the functional loss of one X chromosome, such as uniparental disomy and skewed X-inactivation; in the future we may see these reported as an underlying risk factor in female VEXAS patients.

While clinicians are increasingly aware of VEXAS syndrome as a diagnostic entity, it is still largely characterized as an X-linked disorder affecting only males. However, as our case demonstrates, it is important to be aware that VEXAS can affect females and further investigations should be pursued in the appropriate context for female patients. In our case, the diagnosis of Turner syndrome was established long before the development of her VEXAS syndrome. The underlying risk factor for female VEXAS may not always be obvious, however, as in patients with acquired X chromosome mosaicism. It is important to be alert for the presence of disorders that result in the inactivation of the X-chromosome when assessing female patients with a possible X-linked disorder, such as VEXAS syndrome.

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Figure 1. Representative diagnostic features of a female patient with constitutional 45,X and VEXAS syndrome (A) A diagnostic bone marrow aspirate was collected and stained with Giemsa-Wright. There is trilineage dysplasia, consistent with the known diagnosis of myelodysplastic syndrome with multilineage dysplasia. There is notable vacuolation of the erythroid and granulocytic precursors, indicated by the black arrows. (B) Karyotyping with G-banding demonstrated X monosomy, consistent with the patient’s reported history of constitutional 45,X (Turner syndrome). No clonal evolution was identified. A single X-chromosome plasia. There is trilineage dysplasia, consistent with the known diagnosis of myelodysplastic syndrome with multilineage dysplasia. There is notable vacuolation of the erythroid and granulocytic precursors, indicated by the black arrows. (C) Sanger sequencing for the UBA1 locus performed on peripheral blood demonstrated the presence of a somatic UBA1 p.Met41Thr mutation (c.122T>C) with approximately equal allele frequency as the reference allele, confirming the diagnosis of VEXAS syndrome; the Sanger chromatogram is demonstrated.
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