

Hyperviscosity Syndrome Induced Bilateral Visual and Auditory Impairment in Therapy Resistant Waldenström Macroglobulinemia with MYD88 and CXCR4 Mutations

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Abstract: Hyperviscosity syndrome (HVS) is an emergent complication of Waldenström macroglobulinemia (WM) characterized by visual, neurologic, and rarely auditory impairment. We report a 69-year-old female with MYD88 and CXCR4-mutant WM who developed HVS resulting in bilateral blindness and deafness associated with neurologic manifestations including confusion, severe generalized weakness, and imbalance. Ophthalmologic evaluation revealed bilateral central retinal vein occlusion (CRVO), diffuse retinal hemorrhages, macular edema, and serous macular detachments (SMD). Magnetic resonance imaging of the brain showed bleeding in the inner ears. Management was challenging as her WM was resistant to systemic therapies including bendamustine + rituximab (BR) and rituximab + bortezomib + dexamethasone (RVD). Bruton's tyrosine kinase inhibitors could not be used initially due to ongoing lower gastrointestinal bleeding. She required five total sessions of plasma exchange and was finally initiated on zanubrutinib, achieving a partial response. She also received intravitreal bevacizumab with rapid resolution of the retinal hemorrhages but with little improvement of the SMD. She had partial restoration of her hearing in the right ear and only slight improvement in her bilateral visual deficits. The management of HVS in frail, elderly patients with therapy-resistant WM can be challenging. In these cases, plasma exchange is required until an effective systemic therapy can be safely instituted. Genomic profiling is important in the management of WM as it can predict treatment resistance and guide therapeutic decisions.

Keywords: hyperviscosity syndrome, Waldenström macroglobulinemia, central retinal vein occlusion, exudative maculopathy, serous macular detachment, cochlear hemorrhage, plasma exchange, genomic sequencing, CXCR4

Introduction

Waldenström macroglobulinemia (WM) is a lymphoplasmacytic lymphoma, predominantly in the bone marrow, associated with an immunoglobulin M (IgM) monoclonal protein of any size.¹ It is a B-cell non-Hodgkin lymphoma with an estimated incidence of 3–4 cases per million people per year. It is more common among white males with a mean age of 65–70 years at diagnosis.^{2–4} Structurally, IgM molecules are large and form pentamers.⁵ Consequently, the presence of an increased IgM monoclonal protein can give rise to hyperviscosity syndrome (HVS). HVS is a clinical diagnosis aided by laboratory and pathology findings, therefore serum viscosity measurement is not required to make the diagnosis.⁵ Although there is no strict immunoglobulin level or viscosity level threshold to define HVS, there are well-characterized associated ranges that may better clarify true HVS versus an alternative diagnosis.⁵ HVS can develop at different IgM and viscosity levels and vary from patient to patient, however it typically occurs at a viscosity level ≥ 4.0 centipoise (cP) and only develops $\sim 15\%$ of WM patients with an IgM level above 6000 mg/dL.^{5–8} HVS occurs in 10–30% of patients with WM, and WM

accounts for nearly 85% of HVS cases.^{9,10} In a cohort of 825 newly diagnosed WM patients, 14% developed symptoms consistent with HVS.¹¹ CXCR4 mutations, found in 30% of patients with WM, are associated with increased likelihood of developing HVS.¹²

The typical clinical manifestations of HVS include visual disturbances—most often blurred vision, mucosal hemorrhage, and neurologic abnormalities.⁶ Less commonly, patients can develop cardiac manifestations such as new onset high-output heart failure or pulmonary hypertension.^{5,6} Other frequent symptoms include bilateral epistaxis or gingival bleeding and visual changes with retinopathy which results from shearing forces that damage small, susceptible vessels.⁶ Exposed venules overlying mucosal surfaces are especially prone to bleeding because of poor underlying support, which occurs in the oropharynx, gingiva, gastrointestinal tract, retina, and on the surface of the brain.⁶ Central neurologic manifestations can range from mild headache and presyncope to a comatose state.⁶ Peripheral neuropathy can occur and is especially common when auto-IgM antibodies are present.⁵ Other symptoms such as hearing loss or vestibular symptoms can occur from stagnant blood within cochlear veins.⁶ Fundoscopic examination is important in the assessment of HVS. Retinopathy can be present even in an individual without visual complaints. Examination can reveal hemorrhages, exudates, microaneurysms, and papilledema.⁵ Central retinal vein occlusion (CRVO) is described as a “blood and thunder” retina with retinal venous engorgement or “sausaging.” Specific retinal findings such as optic disc swelling, dilated veins, as well as dot/blot and flame hemorrhages in all four quadrants should raise concern for CRVO which is an ophthalmologic emergency.¹³ If clinical suspicion is high for HVS and retinopathy is present, laboratory testing to measure serum viscosity should be collected to confirm the diagnosis along with immediate initiation of plasma exchange to prevent further damage followed by systemic therapy.

We report therapeutic challenges in a frail, elderly patient who developed bilateral blindness and deafness related to HVS in the setting of therapy-resistant WM with CXCR4 mutations.

Case Presentation

Six months before coming to our institution, a 69-year-old white female presented to an outside facility with severe anemia. She was diagnosed with a B-cell lymphoma, likely follicular lymphoma, based on a bone marrow biopsy. She initially received two cycles of bendamustine + rituximab (BR) and developed severe pancytopenia and sepsis. She was then treated with five weekly infusions of single agent rituximab (R). She had a rapid decline in her vision followed by hyperacute onset bilateral deafness associated with vertigo, tinnitus, and imbalance. Magnetic resonance imaging (MRI) of the brain and lumbar puncture were unrevealing. Clinical laboratory studies revealed a serum IgM of 4470 mg/dL (37–286 mg/dL) and serum protein electrophoresis with immunofixation (SPEP with IFE) demonstrated an IgM lambda monoclonal protein with an M-spike of 4.9 g/dL. She continued to decline further, developing bilateral pneumonia and was ultimately discharged to hospice. While enrolled in hospice, she had a rapid improvement in her respiratory status as well as strength and decided to pursue additional evaluation.

She presented to our institution. She was quite ill with bilateral visual and auditory impairment, severe lethargy, and confusion requiring immediate hospitalization for further workup.

Her admission labs were significant for anemia with a hemoglobin of 6.2 g/dL (11.6–15.0 g/dL) and thrombocytopenia with a platelet count of $98 \times 10^9/L$ ($157\text{--}450 \times 10^9/L$). The white blood cell count was normal. Her beta-2-microglobulin (B2M) was elevated at 4.02 mcg/mL (1.21–2.70 mcg/mL), C-reactive protein was normal, and LDH was normal. Quantitative immunoglobulins revealed an elevated IgM of 4770 mg/dL (37–286 mg/dL) with decreased IgA of 43 mg/dL (61–356 mg/dL) and a decreased IgG of 78 mg/dL (767–1590 mg/dL). The lambda free light chains (FLC) were elevated at 25.9 mg/dL (0.57–2.63 mg/dL), kappa FLC were low at 0.18 mg/dL (0.33–1.94 mg/dL), and the kappa/lambda FLC ratio was abnormal at 0.0071 (0.26–1.65). SPEP with IFE confirmed a monoclonal IgM lambda with an M-spike of 3.6 g/dL. Serum viscosity was markedly elevated and > 6.6 cpoise (1.4–1.8 centipoises).

MRI brain revealed bilateral small volume internal ear hemorrhage, [Figure 1A–C](#). Computed tomography of the chest, abdomen, and pelvis did not show any lymphadenopathy or organomegaly. Ophthalmologic examination was significant for decreased visual acuity of 20/150 on the right (OD) and 20/100 on the left (OS). Fundoscopic examination showed diffuse intraretinal hemorrhages, mild venous dilation and tortuosity, and serous macular detachments (SMD), [Figure 2A and B](#).

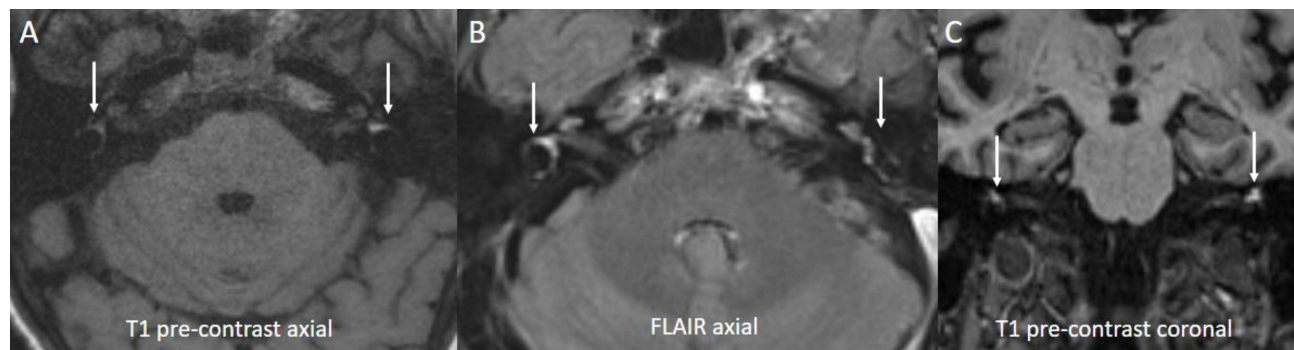


Figure 1 MRI Brain on Initial Presentation. Multiple MRI images reveal bilateral labyrinthine hemorrhages with intrinsic T1 hyperintensity ((**A** and **B**) arrows), more prominent on the left, representing blood products. Loss of normal signal suppression is noted throughout the inner ear on FLAIR image (**C**, arrow).

Abbreviations: MRI, magnetic resonance imaging; FLAIR, fluid attenuated inversion recovery.

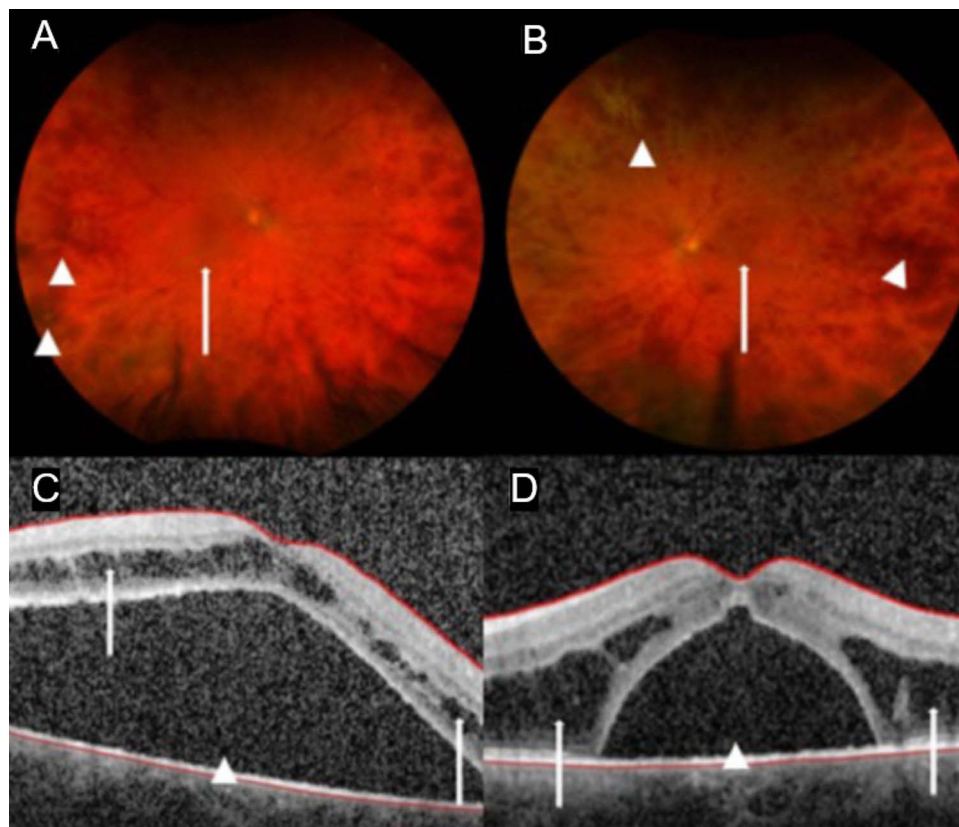


Figure 2 Pre-Treatment Fundoscopic Evaluation and Optical Coherence Tomography. Patient's initial visual acuity of 20/150 OD and 20/100 OS correlates with initial fundoscopic exam showing evidence of venous occlusive disease with circumferential hemorrhages (arrow heads) and macular edema (arrows) on fundus exam ((**A**) OD; (**B**) OS). Initial OCT shows significant bilateral subretinal fluid (arrow heads) and bilateral intraretinal fluid (arrows), more prominent OS ((**C**) OD; (**D**) OS).

Abbreviations: OCT, optical coherence tomography; OD, right eye; OS, left eye; SMD, serous macular detachment; WM, Waldenström macroglobulinemia.

Initial optical coherence tomography (OCT) showed significant subretinal fluid bilateral and intraretinal fluid OS, [Figure 2C](#) and [D](#). These findings were consistent with bilateral CRVO with macular edema and exudative detachments.

Repeat bone marrow biopsy revealed a diffuse and interstitial proliferation of small to medium lymphocytes and plasma cells, [Figure 3A](#). Immunohistochemistry (IHC) studies revealed the lymphoplasmacytic infiltrate was strongly and diffusely positive for CD20, CD79a, and CD138, [Figure 3B–F](#). In addition, light chain stains demonstrated lambda-restriction within the lymphocytes and plasma cells. Flow cytometry identified a monoclonal lambda restricted B-cell population that was negative for CD5, CD10, and CD103. Fluorescence in situ hybridization (FISH) studies were

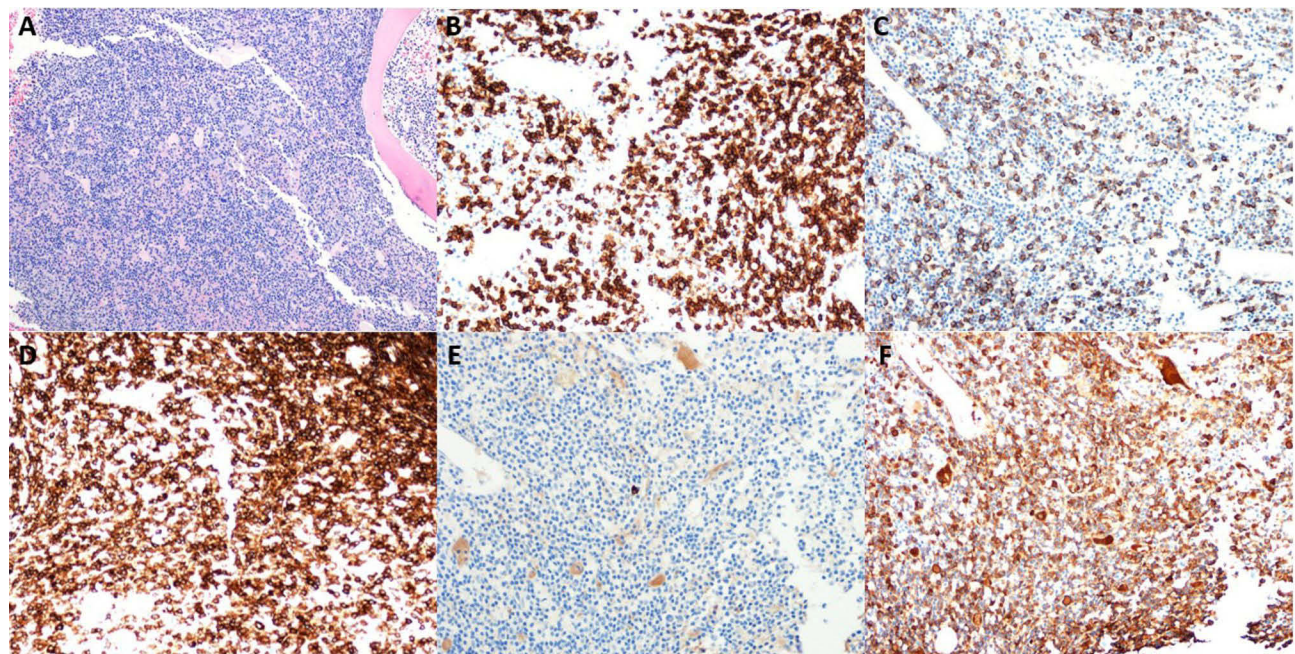


Figure 3 Bone Marrow Biopsy and IHC Staining. Bone marrow biopsy revealed a diffuse and interstitial proliferation of small to medium lymphocytes and plasma cells (A, H&E x 10). IHC studies show that the lymphocytes were strongly and diffusely positive for CD20 (B, x 20); CD138 showed increased plasma cells (C, x 20); and CD79a confirmed the lymphoplasmacytic proliferation by highlighting both neoplastic B-lymphocytes and plasma cells (D, x 20). In addition, the lymphocytes and plasma cells are negative for kappa (E, x 20) but positive for lambda (F, x 20); hence confirmed lambda light chain restriction.
Abbreviations: H&E, hematoxylin and eosin; IHC, immunohistochemistry.

negative for *MYC*, *BCL2*, and *BCL6* gene rearrangements. Molecular studies by polymerase chain reaction (PCR) on the aspiration specimen revealed *MYD88 L265P* and *CXCR4* gene mutations. Next generation sequencing performed on bone marrow aspirate confirmed the *MYD88* and *CXCR4* mutations, and additional pathogenic mutations involving *ETV6*, *ASXL1*, *BCORL1*, and *ATR* were detected. Table 1 provides a summary of the diagnostic evaluation including IHC and

Table 1 Summary of Pathology Results and Genomic Testing

Pathology Findings	
Immunohistochemistry	Positive: CD34, CD138, BCL2, CD79a, CD20, CD3
	Negative: Cyclin D1, BCL6
Light Chain Stains	Lambda+, Kappa-
FISH	Positive: gain of BCL2 gene copy number
	Negative: BCL6, MYC, IGH, and BCL2 gene rearrangements
Flow Cytometry	Lambda restricted B-cells CD19+, CD5-, CD10-, CD103-
Genomic Profile	
Mutation Profile	CXCR4 Ser342PhefsTer6, ETV6 Lys99Glu, ASXL1 Ser156Thr, MYD88 Leu265Pro, BCORL1 Arg1420Ter, ATR Val2265Phe
Mutation Predicted Effect on Protein	Deleterious: ETV6, ASXL1, BCORL1 Tolerated: ATR
Chromosomal Analysis	+4, proximal 17q-, distal 17q+, 18q+
Overexpression	B-cell markers, BCL2 mRNA, BCMA mRNA

genomic testing. Clinical, laboratory, bone marrow pathology, and imaging findings were consistent with HVS secondary to WM. She was immediately started on plasma exchange.

The patient underwent a total of 3 plasma exchange sessions with serial improvement in the IgM levels as follows: 4770 mg/dL, 3550 mg/dL, 2040 mg/dL to 1010 mg/dL on the day of discharge. Unfortunately, her hospitalization was complicated by an episode of significant hematochezia which was attributed to benign rectal and perianal ulcers found on endoscopic evaluation. Due to the GI bleed, retinal hemorrhages, and inner ear hemorrhages, rituximab + bortezomib + dexamethasone (RVD) was initiated in lieu of a Bruton's tyrosine kinase inhibitor (BTKi) to avoid increasing her risk of bleeding. She also received monthly bilateral intravitreal bevacizumab 1.25 mg injections. Her hearing was markedly improved on her right side on the day of discharge. She also had modest improvement in her vision. Her visual acuity improved from 20/100 to 20/50 OS, but there was no improvement OD.

Unfortunately, she had a relapse of the HVS after 2 cycles of RVD. She developed mental status changes and profound weakness in association with a critical rise in IgM to 6680 mg/dL. She was stabilized with two sessions of plasma exchange with IgM level improving to 1850 mg/dL. She was then started on BTKi with zanubrutinib 160 mg twice daily. She responded well to zanubrutinib achieving a partial response with resolution of the anemia and a reduction in the IgM level to 761 mg/dL. A graph demonstrating pertinent IgM levels throughout her clinical course is shown in Figure 4.

Serial fundoscopic examinations are shown with eventual resolution of the retinal hemorrhages (Figure 5A and B). Repeat OCT revealed minimal improvement in the bilateral subretinal fluid collections and intraretinal fluid OS despite intravitreal injections and systemic therapy (Figure 5C and D). Fluorescein angiography (FA) revealed no evidence of retinal vascular or pigment epithelial leakage to explain the etiology of the intra- and subretinal fluid (Figure 5E and F). These findings suggest that her visual symptoms were likely due to WM-related SMD, a type of exudative retinopathy, rather than bilateral CRVO.

In terms of her auditory function, the initial testing revealed significant hearing loss in the right and profound deafness in the left ear (Figure 6A). Repeat audiology testing two months later revealed partial recovery in the right ear but persistent profound deafness in the left ear (Figure 6B). The modest improvement allowed her to obtain amplification hearing aids for use in the right ear to maximize her remaining auditory function.

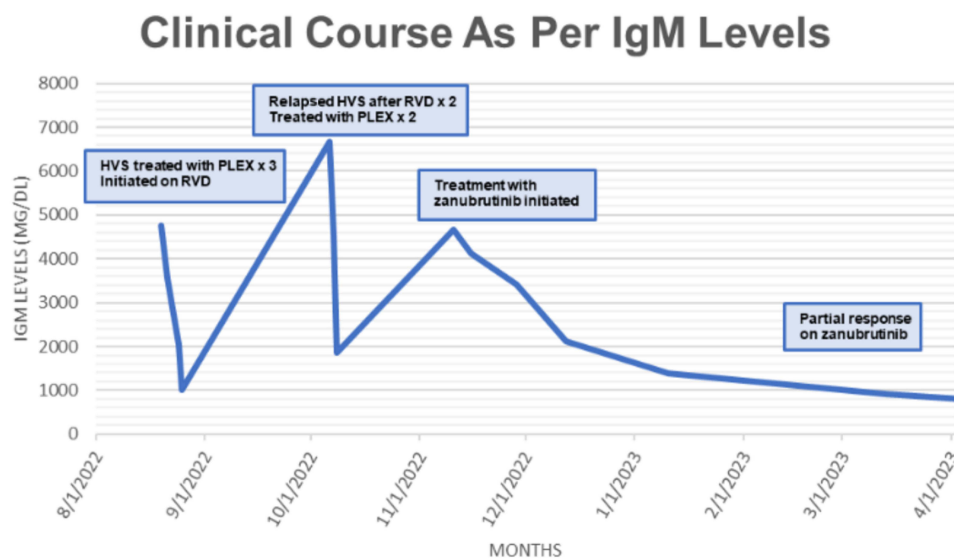


Figure 4 Clinical Course as Per IgM Levels. Initial IgM levels were treated with 3 sessions of PLEX followed by initiation of RVD. Patient failed therapy on RVD as seen with spike in IgM levels to 6680 mg/dL requiring stabilization with 2 sessions of PLEX. The patient was then started on zanubrutinib, a BTKi, and was able to achieve a PR.

Abbreviations: BTKi, Bruton's tyrosine kinase inhibitor; IgM, immunoglobulin M; PLEX, plasma exchange; PR, partial response; RVD, rituximab + bortezomib + dexamethasone.

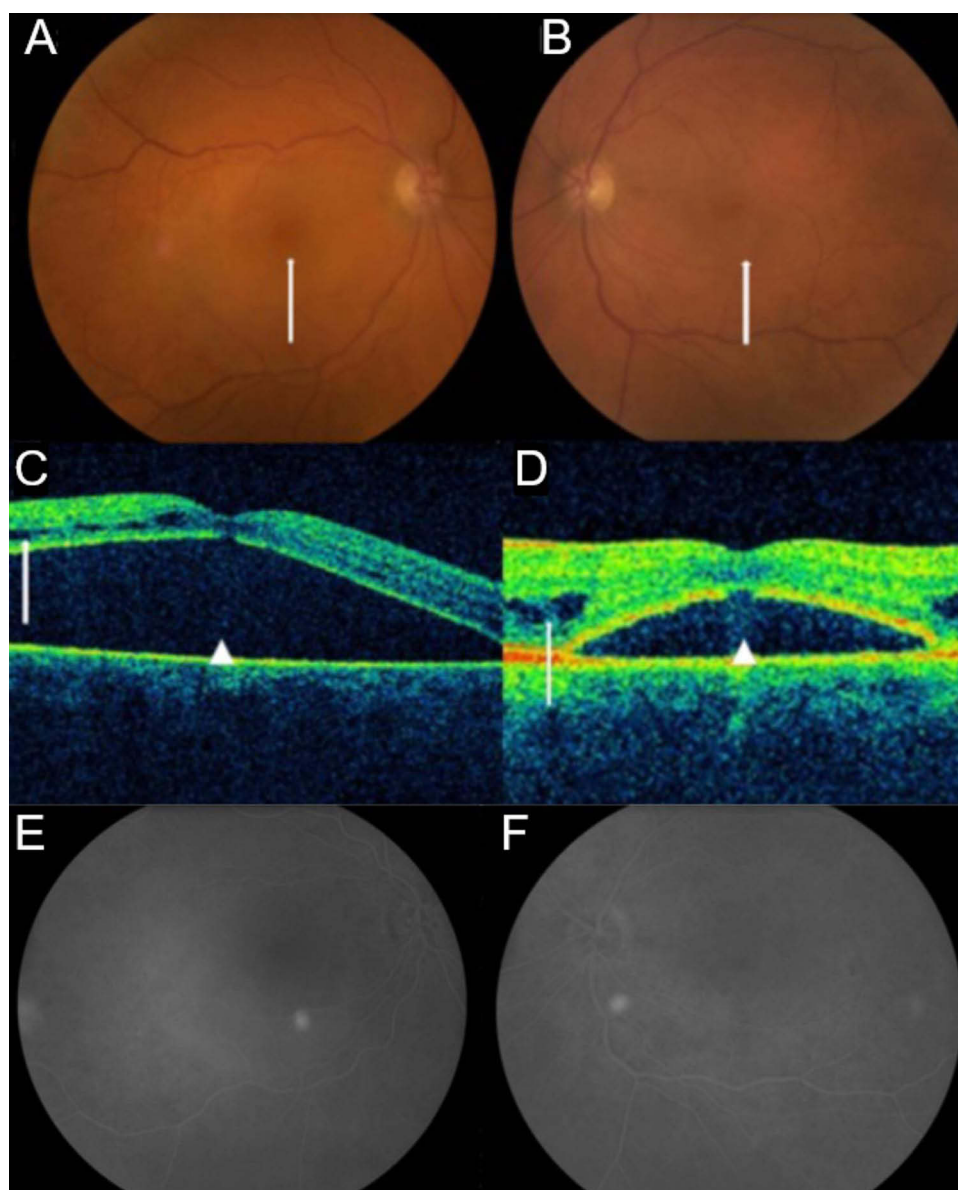


Figure 5 Post-Treatment Fundoscopic Evaluation, Optical Coherence Tomography, and Fluorescein Angiography. (A) (OD) and (B) (OS) were taken 7 months later and demonstrated significant fundoscopic improvement after plasma exchange, systemic therapy, and intravitreal bevacizumab. Her visual acuity improved to 20/50 OS; however, residual macular edema remains (arrows). After systemic treatment and intravitreal bevacizumab, the intraretinal and subretinal fluid improved but did not resolve on repeat OCT 7 months later and explains only partial visual recovery OS ((C) OD; (D) OS). These images suggest that the vision loss was primarily due to an exudative retinopathy such as WM-related SMD rather than CRVO as originally diagnosed. Recent FA shows no evidence of vascular leakage to explain the source of intra- and subretinal fluid ((E) OD; (F) OS).

Abbreviations: CRVO, central retinal vein occlusion; FA, fluorescein angiography; OCT, optical coherence tomography; OD, right eye; OS, left eye; SMD, serous macular detachment; WM, Waldenström macroglobulinemia.

At the time of writing, she remains well and has not required any further plasma exchange. She enjoys a decent quality of life and functional status and is able to communicate well. She remains on continuous therapy with zanubrutinib and has not developed any major toxicities.

Discussion

Our case clearly identifies therapeutic challenges in managing frail, elderly patients with therapy-resistant WM-associated HVS. Our patient was likely predisposed to symptomatic HVS based on the CXCR4 mutations as demonstrated in prior studies.¹² Additionally, CXCR4 mutations have been associated with therapy resistance.¹² She was

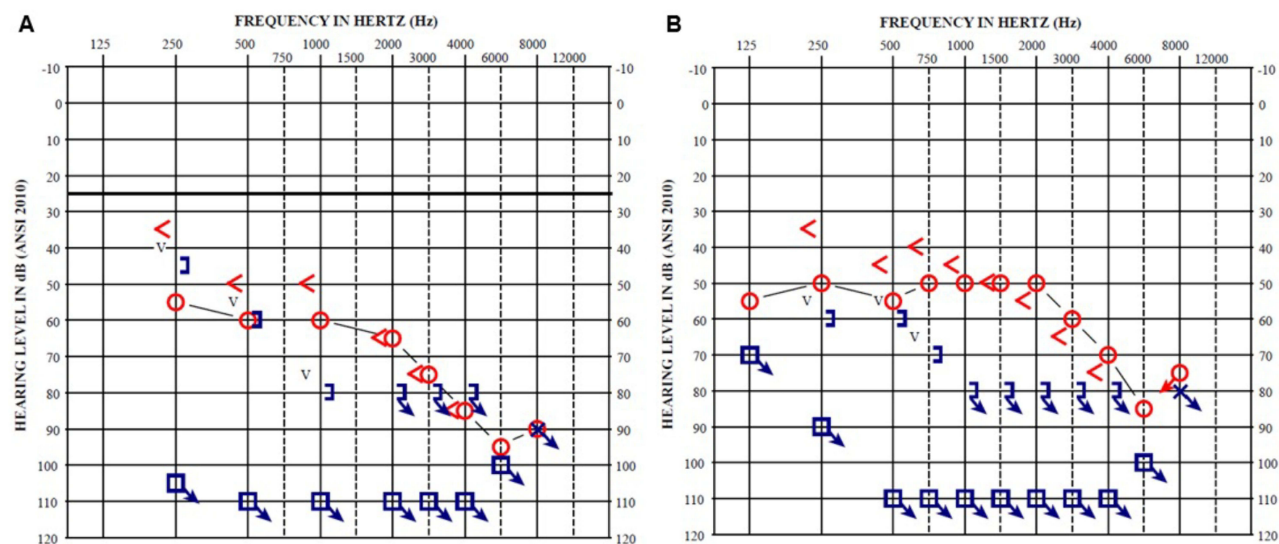


Figure 6 Initial and Post-Treatment Audiogram. (A) shows initial audiogram testing; red signifies right ear and blue the left ear. Word recognition was 0% when presented at 100 dB HL in the right ear and could not be tested in the left ear due to a lack of response. Right PTA was 62 dB HL, left ear could not be calculated. The right ear showed a moderate sloping to profound sensorineural hearing loss with very poor word understanding (0%). The left ear did not have any response to sound at the limits of testing. (B) shows 2-month repeat audiogram testing after plasma exchange and induction therapy. Word recognition was 53% when presented at 75 dB HL in the right ear and could not be tested in the left ear due to a lack of response. Right PTA was 52 dB HL, left ear could not be calculated. The right ear showed a moderate sloping to severe sensorineural hearing loss with poor word understanding ability (53%). The left ear did not have any response to sound at the limits of testing. The right ear improved an average of 10 dB PTA and showed partial recovery in word understanding ability. This significant improvement resulted in the patient being able to use amplification (hearing aids) successfully. The patient obtained BiCROS hearing aids to maximize her remaining auditory function.

Abbreviations: BiCROS, bi-contralateral routing of sound; dB HL, decibels hearing level; PTA, pure tone average.

resistant to BR and RVD and required multiple sessions of plasma exchange until she responded to zanubrutinib. It is also possible that the development and relapse of HVS was partly due to IgM flare related to rituximab-based therapy together with intrinsic therapy resistance associated with the CXCR4 mutations. Our case represents one of only a few reported cases with concurrent auditory and visual deficits secondary to WM-associated HVS. Furthermore, our patient had SMD, a rare ophthalmologic manifestation of WM with only a few published cases to date.^{14,15} Table 2 summarizes other reported cases of combined auditory and visual deficits in patients with HVS-related WM.

Table 2 Summary of Reported WM-Related HVS with Combined Ophthalmologic and Auditory Manifestations

References	Our Case	Watson et al ¹⁶	Ershler ¹⁷	Sedhom ¹⁸
Age	69	51	57	71
Sex	Female	Male	Male	Male
Auditory Manifestations	Bilateral hearing loss; left > right subjectively	Subjective hearing loss	Subjective hearing loss	Subjective hearing loss
Optical Manifestations				
Symptoms	Blurry vision	Blurry vision	Blurry vision	Floaters
Visual acuity (VA)	20/150 OD; 20/100 OS	20/200 OD; 20/40 OS	No other details provided	No other details provided
Fundus exam	Macular edema, retinal hemorrhages	Exudates retinal hemorrhages, vascular dilation, and tortuosity		
OCT	Macular detachment; subretinal and intraretinal fluid bilaterally	Macular detachment; intraretinal fluid bilaterally		
Angiography	Normal	Normal		
IgM Level	4770 mg/dL	n/a	n/a	8090 mg/dL

(Continued)

Table 2 (Continued).

References	Our Case	Watson et al ¹⁶	Ershler ¹⁷	Sedhom ¹⁸
Serum viscosity	6.6 cpoise	n/a	4.2 cpoise	9.2 cpoise
Genetic Mutations	MYD88 CXCR4	n/a	n/a	n/a
Plasma exchange	Yes, x 5 total	Yes	n/a	Yes
Systemic Therapy	BR, RVD, Zanubrutinib, Intravitreal bevacizumab	Bendamustine, Intravitreal bevacizumab	n/a	n/a
Therapeutic Outcomes				
Ophthalmologic Outcomes	VA 20/150 OD & 20/50 OS, resolution of retinal hemorrhages, OCT showed persistent and minimally improved subretinal and intraretinal fluid bilaterally	VA 20/200 OD & 20/30 OS, decreased retinal hemorrhages, OCT showed stable subretinal fluid OD and resolution of subretinal fluid in OS	n/a	n/a
Auditory Outcomes	Sustained left sided hearing loss. Recovery in right ear by an average of 10 dB PTA and partial recovery in word understanding ability. Successful use of hearing aids to maximize right sided hearing.	n/a	n/a	n/a

Abbreviations: BR, bendamustine + rituximab; OD, right eye; OS, left eye; PTA, pure tone average; RVD, rituximab + bortezomib + dexamethasone; OCT, optical coherence tomography; VA, visual acuity.

The visual and auditory manifestations in our patient are quite interesting. The improvement in her hearing was sub-optimal, and she had no significant improvement in her vision. Her auditory impairment was secondary to bleeding within the inner ears and hyperviscosity-induced cochlear damage. She had a partial restoration of her hearing in the right ear with plasma exchange. Her visual impairment did not respond to plasma exchange and intravitreal bevacizumab. Although the hyperviscosity-induced vasculopathy with retinal hemorrhages improved and eventually cleared with therapy, the WM-associated SMD did not improve as evidenced by the persistent intra- and subretinal fluid. The pathophysiology of WM-related SMD has not been fully characterized. Some authors speculate IgM leaks into the subretinal space through damaged external limiting membrane resulting in an osmotic gradient which traps fluid.^{14,15} Others argue the hyperglobulinemia disturbs the retinal pigment epithelium pump and results in an accumulation of subretinal fluid.^{14,15} Based on the findings in our case, we suggest that WM-associated SMD does not respond well to currently available treatments including plasma exchange and intravitreal injection of bevacizumab. Further research is necessary to determine the optimal management of WM-associated SMD.

HVS is an emergent complication of WM and warrants rapid initiation of plasma exchange.⁸ Plasma exchange has been used successfully in the management of HVS since the late 1950s with brisk reversal of retinopathy and other manifestations. It is especially effective in WM as IgM is 80% intravascular. Each session reduces viscosity by 20–30% with a reduction in IgM levels by 30–50%.^{5,8} In a small study of 9 patients with HVS secondary to WM, retinal venous diameter decreased in each patient by an average of 15.3% with a 46.5% average reduction in IgM levels and a 44.7% average reduction in serum viscosity.¹⁹ Plasma exchange requires central line access. A single session lasts approximately 90 minutes with an average of 1–1.5 plasma volumes exchanged per session.^{5,6} It can be repeated on successive days while monitoring serial serum viscosity levels. It is usually not necessary to achieve normal viscosity levels for symptomatic improvement. Plasma exchange should be continued to maintain the serum viscosity below each individual's symptomatic threshold and until systemic pharmacologic therapies take effect.⁵ Our patient required two additional rounds of plasma exchange before she responded to zanubrutinib therapy.

Plasma exchange does not treat the underlying malignant process responsible for HVS; therefore, WM-directed systemic therapy should also be initiated quickly. Under the current NCCN guidelines, WM can be treated with chemoimmunotherapy such as BR, proteasome inhibitor-based therapy such as RVD, and targeted therapy with BTK inhibitors like ibrutinib with or without rituximab.²⁰ As demonstrated in our case, rituximab monotherapy or rituximab-based regimens should be used with caution in the setting of HVS. Rituximab can cause a transient spike in IgM levels in 30–70% of patients. Close monitoring is warranted after initiation of R-based therapies.⁵ Therapy resistance associated

with CXCR4 mutations can complicate the clinical course of WM-associated HVS. Plasma exchange should be repeated for symptomatic patients until significant response to systemic therapy has been achieved.

Genomic profiling of WM can help with predict therapeutic response and guide selection of appropriate systemic therapy.²¹ The most common somatic mutations in WM are MYD88 (95–97%), CXCR4 (30–40%), ARID1A (17%), and CD79B (8–15%).²¹ Our patient had MYD88 and CXCR4 mutations with additional pathogenic mutations involving ETV6, ASXL1, BCORL1, and ATR. The identification and characterization of MYD88 and CXCR4 mutations have encouraged targeted drug development such as BTKi and CXCR4 inhibitors.²¹ ETV6 mutations are present in 3.64% while ATR is altered in 1.54% of non-hodgkin lymphoma patients.²² CXCR4 mutations have been associated with resistance to ibrutinib and varying levels of resistance to bendamustine and bortezomib.⁷ With regards to our patient, she did not respond to bendamustine and bortezomib, and responded well to zanubrutinib. She stopped requiring plasma exchange following the initiation of zanubrutinib.

Conclusion

Therapeutic management of HVS is quite challenging in frail, elderly patients with therapy-resistant WM related to CXCR4 mutations. HVS is an emergent complication of WM which warrants rapid initiation of plasma exchange. Emergent plasma exchange may need to be repeated until an effective systemic therapy has been identified. R-based regimens should be used with caution in the presence of HVS due to IgM flare. WM-associated SMD does not appear to respond to the currently available therapies and warrants further research. Genomic profiling is important in management of WM as it predicts therapy resistance and guides therapeutic decisions.

Abbreviations

B2M, beta-2-microglobulin; BR, bendamustine + rituximab; BTKi, Bruton's tyrosine kinase inhibitor; CRVO, central retinal vein occlusion; cpoise, centipoise; FA, Fluorescein angiography; FISH, fluorescence in situ hybridization; FLC, free light chains; HVS, hyperviscosity syndrome; IF, immunofixation; IgM, immunoglobulin M; LDH, lactate dehydrogenase; MRI, magnetic resonance imaging; OCT, optical coherence tomography; OD, right eye; OS, left eye; PCR, polymerase chain reaction; R, rituximab; RVD, rituximab, bortezomib, dexamethasone; SMD, serous macular detachment; SPEP, serum protein electrophoresis; WM, Waldenström Macroglobulinemia.

Consent for Publication

The study participant has given written informed consent to participate as well as consent to publish her data and images. IRB approval was not required to publish the case details.

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The abstract of this paper was presented virtually at the International Summit on Hematology and Blood Disorders as a poster presentation with interim findings. The poster's abstract is available online at: <https://magnusconferences.com/hematology-blood/program/scientific-program/2023/hyperviscosit-syndrome-induced-bilateral-visual-and-auditory-impairment-in-cxcr4-mutant-waldenstrom-macroglobulinemia>.

Disclosure

The authors report no conflicts of interest in this work.

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