Chalazia development in multiple myeloma: a new complication associated with bortezomib therapy

Charles Yun,1 Nikhil Mukhi,1 Valerie Kremer,1 Roman Shinder,2 Vaibhav Verma,1 Olcay Batuman1
1Division of Hematology/Oncology, 2Department of Ophthalmology, SUNY Downstate Medical Center, New York, NY, USA

Abstract

Multiple myeloma (MM) is a neoplasm of plasma cells within the bone marrow. A major impact on improving survival in MM has been the use of the boronic acid-derived proteasome inhibitor bortezomib, a first-in-class selective inhibitor of the 26S proteasome. Ocular side effects of bortezomib are rare. In this report, we present 2 patients with active MM in whom persistent chalazia became a therapy-interfering complication of treatment with bortezomib. Both patients had relapsed ISS III B kappa (κ) light chain myeloma, both patients were responding to treatment with bortezomib until chalazia which caused intolerable discomfort, started. In both patients discontinuation of bortezomib was necessary for chalazia to heal, and restarting of bortezomib was associated with relapse of chalazia.

Case Report #1

A 56 year old African-American female presented in 2006 with a 2 month history of worsening pain in rib cage and upper back. Physical exam was positive for point tenderness on multiple ribs and in thoracic spine. Complete blood count displayed: white blood count (WBC) 2990/mm³ with normal differential, hemoglobin (HB) 12.5 g/dL, platelet count 144,000/mm³; blood urea nitrogen (BUN) 50 g/dL, serum creatinine (Cr) 5.6 mg/dL, calcium 10.2 mg/dL, h2 microglobulin 16.5 mg/L and albumin 3.0 mg/dL. Liver function tests and serum protein electrophoresis were within normal limits. 24 hours urine protein electrophoresis displayed 2 g/L b-band. Skeletal X-ray survey showed disseminated lytic lesions. Bone marrow biopsy showed 6% monotypic plasma cells expressing κ light chains with normal cytogenetics. She was diagnosed with ISS Stage IIIIB κ light chain myeloma was treated with upfront thalidomide 200 mg per os/day, dexamethasone 40 mg per os /week and Doxil 20 mg/m² intravenously, with the intention to receive HDCT and ASCT. After 4 cycles (120 days) she achieved a very good partial remission (VGPR) with disappearance of the κ-light chains in the urine by immunofixation and resolution of 50% of the skeletal lytic lesions. She refused further therapy. However, returned to clinic on January of 2014 with a painful new rib lytic lesion detected on X-ray. Serum free κ light chains were 3020 mg/mL and free λ light chains were 8.30 mg/mL with a κ/λ ratio of 364. Bortezomib 1.3 mg/m² sc and dexamethasone 40 mg po weekly was started. After 2 cycles (36 days) she developed bilateral subcutaneous mildly tender, extremely itchy upper eyelid lesions 7×10 mm that were diagnosed by ophthalmology as acute chalazia (Figure 1A,B) with coexisting mild conjunctivitis. Bortezomib was held, and the eye the lesions were managed conservatively with warm saline compresses applied TID at home by the patient. Bortezomib was restarted after a 2 week lapse, as she had symptomatic relief from ophthalmic treatment, chalazia decreased in size by >75% and conjunctivitis cleared. After the second week of bortezomib reintitiation additional multiple bilateral chalazia with painful conjunctivitis developed, at which point bortezomib was held another week and she ophthalmology prescribed topical tobramycin/dexamethasone eye drops applied TID during the day and in ophthalmic ointment form to be applied at night, along with continued use of warm compresses. This treatment led to improvement of her eye lesions while on bortezomib (Figure 1C). Patient currently continues to receive bortezomib 1.3 mg/m² weekly with dexamethasone 20 mg/week and uses topical tobramycin/dexamethasone eye drops. Her most recent serum free κ light chains are 2284 mg/mL and free lambda (λ) light chains are 13.20 mg/mL with a κ/λ ratio of 173. Bone marrow showed 30% cellularity with 10-15% κ-restricted plasma cells. FISH showed gain of 1q21; monosomy 13; gain of 9, 15 and gain of pGFR34p, CCND1/11q, IGHIq sequences; and loss of MAP1H6q, indicating that biology of her disease had changed for the worse since 2006. She is willing to have her stem cells collected for possible ASCT/HDCT.
Case Report #2

A 70-year-old African-American male presented in August, 2013 with left shoulder pain and inability to move his left arm. On physical exam, he had severe tenderness on palpation at the humoral shaft, and was unable to perform any movement. There were no other findings. Complete blood count displayed WBC 6200/mm³ and normal differential, HB 14.9 g/dL, platelet count 194,000/mm³; serum BUN 11 g/dL, Cr 1 mg/dL, b-2 microglobulin 3.5 mg/L, Ca 9.2 mg/dL. Liver function tests and serum protein electrophoresis were normal. Serum free κ light chains were 1430 mg/L and free λ light chains were 8 mg/L with a κ/λ ratio of 175. Skeletal X-ray survey revealed diffuse lytic lesions and a pathological fracture of the left humeral shaft. Bone marrow biopsy showed 20% atypical plasma cells expressing κ-light chains with normal cytogenetics. He underwent bilateral femoral shaft and right humerus fixation surgeries, followed by palliative radiotherapy to bilateral shoulders and femurs.

Patient was next started on systemic treatment with lenalidomide 25 mg per os daily Day 1-21, dexamethasone 40 mg Day 1, 8, 15, 22 (Q 28 days) with zoledronic acid 4 mg IV monthly. He had partial remission (PR) to treatment after 2 cycles as evidenced by persistence of disease. It had partial remission (PR) to treatment after 2 cycles as evidenced by persistence of disease. At six week post discontinuation follow up, patient’s chalazia resolved. He is currently being observed off treatment.

Discussion and Conclusions

Bortezomib’s antimyeloma effect is largely due to inhibition of endoplasmic reticulum-dependent degradation (ERAD) of excessively synthesized abnormal (myeloma) M proteins, which provoke ER stress and cause apoptosis.4

When used as a single agent, and especially in combination with other antimielyoma agents, bortezomib is robustly effective, and is FDA approved in the treatment of upfront, relapsed and refractory MM, and in patients who have previously responded well to bortezomib.5 Despite its wide usage, there have been few reports of ocular side effects of bortezomib.

Chalazion or meibomian cyst is a benign lipogranulomatous collection which arises from one of the meibomian glands lining the tarsal plate of the eyelid.6 It is caused by lipid inspissation in the meibomian glands, which ruptures and releases lipid from the gland into the surrounding tissues. This leads to a granulomatous inflammatory reaction.7,8

As described in the two cases presented here, patients present with eyelid edema, tenderness and a lump on the eyelid developing over weeks. Larger lesions can cause mechanical ptosis.9 About 46% of chalazia resolve with conservation management with hot compresses, but in refractory cases, topical or intraligamental steroids, oral doxycycline and surgical excision, have been used.9

This case report sheds light on the association between bortezomib with chalazia. Since the approval of bortezomib for MM in 2003, it has now become an important backbone of major treatment regimens in frontline as well as relapsed MM patients who were refractory or nonrefractory.1 The addition of bortezomib has contributed significantly to the survival of MM patients at all prognostic stages of their disease. It is important to monitor and detect potential side effects so as to maximize the benefit by avoiding side effects that lead to dose reduction or discontinuation and allow patients to have full benefits of this agent.

Chalazia is a lesser known side effect of this drug which may be due to under-reporting. There are currently 2 studies that report chalazion association with bortezomib therapy. One phase II study of bortezomib with rituximab in relapsed refractory Waldenstrom’s macroglobulinemia reported 6 of 37 (16%) patients with conjunctivitis/chalazia although no distinction was made between the two.5 Grob SR et al. reported a case series of 6 patients who developed chalazia while on bortezomib therapy with a mean 3.3 months after exposure (range 1-6 months).10 All patients had failed conservative measures including warm compresses and lid hygiene. Four patients underwent incision and curettage and 5 of 6 patients had bortezomib suspended or discontinued owing to eye discomfort in the case series.10 In our patients the mean time to development of chalazia after start of bortezomib was 30 days. Both patients we report had κ-light chain myeloma. It is unclear if this is a coincidental finding or if this side effect is more common or exclusive to light chain or specifically κ-light chain MM. It led to treatment delay in both our patients and one patient required surgical intervention.

We therefore recommend careful eye exam, an ophthalmological consultation as symptoms or signs of itching or redness present. Early detection and rapid treatment with topical corticosteroid eye drops during the day and in ointment form at night in addition to excellent eye hygiene by conventional warm compress and by frequent hand washing is a reasonable approach in order to minimize treatment delay. In those patients in whom chalazia persist or relapse after the preceding therapy it may be prudent to either switch to other proteasome inhibitors or consider surgical intervention for the chalazia.

Other drugs have also been implicated in chalazia development. The use of topical prostaglandin analogues in glaucoma and docetaxel in prostate cancer has been described. Two plausible hypotheses suggested were either direct stimulation of meibomian gland secretion or meibomian duct inflammation and blockage.11,12 A viral etiology has also been described as causing chalazia. Herpes,
Epstein-Barr and adenovirus have all been reported to infect the eyelid sebaceous glands. This provides some indirect evidence to a virus-related etiology for some chalazia. The authors theorize that perhaps bortezomib facilitates viral infections such as herpes zoster thereby promoting chalazia.

References