Anterior migration of asteroid hyalosis due to aqueous misdirection: asteroids in the wrong orbit

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DESCRIPTION

A 70-year-old gentleman presented with vision loss in his left eye (OS) following an uncomplicated phacoemulsification surgery with good postoperative vision (20/20, N6). He had developed redness and severe pain in his operated eye with loss of vision 2 months after the surgery. He was treated as acute glaucoma by the operating surgeon with topical and systemic antiglaucoma medication, and referred for sudden occurrence of exudates in the anterior chamber (AC).

On examination, OS distance visual acuity was hand motion close to face and intraocular pressure (IOP) was 35 mm Hg. The eye was congested with both microcystic and stromal corneal oedema. The AC was flat with prominent areas of peripheral iridocorneal touch. There was a striking presence of multiple large clumps of yellow crystalline deposits in the AC (figure 1). The intraocular lens (IOL) could be visualised, but the fundus was not seen. OS B-scan ultrasonography showed few dot-like echoes in the vitreous cavity with a grossly attached retina (figure 2A). Ultrasound biomicroscopy showed shallow AC centrally, while it was flat peripherally (figure 2B). The right eye was unremarkable on examination. Systemic evaluation by a physician was also within normal limits.

Based on these findings, the patient was diagnosed to have malignant glaucoma with a possible migration of asteroid hyalosis (AH) into the AC. Chronic delayed endophthalmitis and masquerade syndromes were also considered as other unlikely differential diagnoses due to the absence of keratic precipitates and AC reaction, absence of vitreous echoes on B-scan ultrasonography (figure 2A) and absence of mass lesion/abscess in the ciliary sulcus on ultrasound biomicroscopy (figure 2B).

OS AC wash and tap, vitreous biopsy and intraoperative photograph showed minimal debris/mixed inflammatory cells. The IOL and capsular bag were intact. There was a frank aqueous misdirection: asteroids in the wrong orbit (A). The posterior capsule was intact and the IOL well-formed. Ultrasound biomicroscopy showed shallow anterior chamber (figure 2A) and absence of mass lesion/abscess in the ciliary sulcus on ultrasound biomicroscopy (figure 2B).

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On day 1 postoperatively, OS IOP had dropped to 17 mm Hg with a well-formed AC. On follow-up, OS IOP continued to have low vision and the AC remained stable, while the biopsy was negative for micro-organisms/malignant cells.

To the best of our knowledge, this is the third such case, where AH has migrated into the AC following an uncomplicated cataract surgery. In the previous reported cases, cataract surgery had been done much prior (more than 7 years ago) while one had a secondary IOL placement, with those patients being considered to have metastatic deposits.1 We believe that malignant glaucoma and the misdirected flow of ocular fluid led to migration of the AH into the AC, forcing the crystals to prolapse through the zonules. While anterior chamber choroiditis is known in Coats disease,2 3 anterior migration of AH is rare.1 4 5 Synchysis scintillans is a close differential of AH and it is known to cause anterior cholesterosis. However, absence of signs of

Learning points

► Even in the absence of posterior capsule defects or zonular weakness, anterior migration of degenerated vitreous contents is possible, in this case triggered by coexisting malignant glaucoma.

► Asteroid hyalosis in the anterior chamber can be considered as a rare differential for anterior crystalline exudates/metastatic deposits in appropriate cases.
prior ocular inflammation or haemorrhage along with unilateral presence of crystals make it unlikely.

**Contributors**  AD was responsible for patient care, acquiring and editing the ophthalmic images, and writing the manuscript. BT was involved in the surgical management of the patient and final editing of the manuscript. He conceptualised the manuscript. HK and NC were involved in patient care and editing the manuscript.

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**REFERENCES**