Adaptive optics ophthalmoscopy, multifocal ERG and OCTA in unique case of suspected torpedo maculopathy presenting with vitelliform lesion

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ABSTRACT

Purpose: To report the case of a ten-year old girl with torpedo maculopathy with a complete vitelliform lesion and describe associated optical coherence tomography (OCT), OCT angiography (OCTA), multifocal electroretinogram (mERG) and adaptive optics ophthalmoscopy (AOO) imaging of the lesion.

Observations: An asymptomatic ten-year old girl with visual acuity of 20/15 OU was referred for evaluation of possible Best’s disease of her left eye. The unilaterality, location, and shape of the lesion was consistent with torpedo maculopathy. OCT and autofluorescence (AF) revealed that the entire lesion was composed of subretinal hyperreflective material that was hyperautofluorescent, consistent with vitelliform material. Within the boundary of the lesion, OCTA showed reduced choriocapillaris density while adjacent to the lesion, the choriocapillaris density was slightly increased. Microperimetry demonstrated normal sensitivity in both eyes, electrooculograms (EOG) were normal and multifocal ERG showed symmetrical mildly supernormal amplitudes. Additionally, AOO demonstrated that nasal to the lesion there were clusters of hyper-reflective areas, and immediately adjacent to the lesion cones were poorly resolved. However, there was a return to more normal photoreceptor architecture outside of the lesion.

Conclusions and Importance: Torpedo maculopathy lesions typically present with outer retinal attenuation and retinal pigmented epithelium (RPE) atrophy. Vitelliform material was recently observed for the first time in association with Torpedo maculopathy in a case report that described small vitelliform material at the periphery of the lesion. We report the second case of torpedo maculopathy associated with a vitelliform lesion and the first description of a torpedo lesion composed fully of presumed vitelliform material. We also describe findings of OCTA, multifocal ERG and AOO imaging in torpedo maculopathy with vitelliform lesion.

1. Introduction

First described by Gass in 1992 as a ‘hypopigmented nevus of the RPE in the macula’, torpedo maculopathy consists of an asymptomatic, unilateral, flat, well-circumscribed, hypopigmented macular lesion located along the horizontal raphe.¹ The lesion appears as a torpedo or oval shaped defect in the retinal pigmented epithelium (RPE) with tapered edges directed towards the fovea.² Torpedo maculopathy lesions typically present with outer retinal attenuation and RPE atrophy. Despite its unique characteristic appearance, its etiology is unknown.

Vitelliform material associated with a torpedo lesion has only been described in one prior report,³ and was noted only at the periphery of the lesion. Our report describes the first report of torpedo maculopathy with a complete vitelliform lesion.

Optical coherence tomography angiography (OCTA) and other multimodal imaging modalities (i.e. multifocal electroretinogram [mERG] and adaptive optics ophthalmoscopy [AOO]) provide insight into retinal and vascular anatomy and function, and have just recently been used to describe torpedo lesions.⁴ OCTA, mERG and AOO have been used to investigate choroidal structure ‘retinal function,’ and cone and rod density in torpedo lesions. However, we report the first case of AOO, multifocal ERG, and OCTA in a torpedo lesion with vitelliform material. These unique findings may help elucidate a potential mechanism for the etiology of torpedo lesions.

2. Case report

A ten-year old girl was referred for evaluation of possible Best’s disease of her left eye. The patient was asymptomatic and Snellen visual acuity measured 20/15 OU. Fundus exam of her right eye was

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Fig. 1. Fundus photo, Spectral domain optical coherence tomography (SD-OCT), and Fundus autofluorescence. (A) Fundus photo of patient’s left eye showing a fusiform hypopigmented lesion in the temporal raphe consistent with torpedo maculopathy. (B) Horizontal SD-OCT of through the lesion showing RPE atrophy, mild attenuation of the outer retina, and a subretinal hyperreflective deposit, consistent with vitelliform material. (C) Fundus autofluorescence of the lesion demonstrating strong hyperautofluorescence.

Fig. 2. Optical coherence tomography angiography (OCTA). OCTA en face images (6.0 × 6.0mm scan size – yellow scale bar 1 × 1mm) with sectioning through the lesion (yellow arrows) including (A) Superficial and (B) Deep choroidal vessels, (C) OCT B-scan showing vitelliform substance (red arrow), and (D) Outer retina without visible vasculature as expected. (E) En face OCTA image showing choroidal capillaries with adjacent increased capillary density (blue arrow) adjacent to the lesion, and decreased density below the lesion (yellow arrow) (F) OCTA B-scan showing decreased density of choriocapillaris beneath the vitelliform lesion (white arrows) and increased choriocapillaris density adjacent to the torpedo lesion (blue arrow). (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)
unremarkable. The left eye demonstrated a well-defined, spindle-shaped yellow lesion along the horizontal raphe with a pigmented margin (Fig. 1A). Spectral domain OCT (Spectralis OCT; Heidelberg Engineering, Heidelberg, Germany) of this lesion showed a large subretinal hyperreflective deposit, consistent with vitelliform material (Fig. 1B). Fundus autofluorescence (FAF) was consistent with this finding, demonstrating strong hyperautofluorescence of the lesion (Fig. 1C). An electro-oculogram (EOG) was normal and microperimetry showed normal sensitivity over the lesion. Multifocal electroretinogram showed demonstrating strong hyperautofluorescence of the lesion (Fig. 1C). An electro-oculogram (EOG) was normal and microperimetry showed normal sensitivity over the lesion. Multifocal electroretinogram showed symmetric mildly supernormal amplitudes with normal latency. OCTA normal sensitivity over the lesion. Multifocal electroretinogram showed demonstrating strong hyperautofluorescence of the lesion (Fig. 1C). An electro-oculogram (EOG) was normal and microperimetry showed normal sensitivity over the lesion. Multifocal electroretinogram showed showing decreased choriocapillaris density adjacent to the lesion. This was quantified using our institution’s previously published scan protocol and analysis methods. Further imaging with AOO, using previously published protocols showed that nasal and temporal to the lesion there were clusters of hyper-reflective areas, and immediately adjacent to the lesion cones were poorly resolved. However, there was a return to more normal photoreceptor architecture outside of the lesion (Fig. 3).

3. Discussion

The etiology of torpedo maculopathy is unknown and lesions can present as RPE atrophy and attenuation of outer retinal structures with (Type 2) or without (Type 1) an excavated hyporeflective subretinal cleft. There is ongoing debate as to whether these findings are an evolution of the same disease process versus distinct phenotypic entities.

Vitelliform material was recently observed for the first time in association with Torpedo maculopathy in a case report that described small vitelliform material at the periphery of the lesion. Thomas et al. noted a hyperautofluorescence at the inferior periphery of torpedo lesions, although no vitelliform material was visualized.

Our case is only the second to report torpedo maculopathy associated with a vitelliform lesion and the first description of a torpedo lesion composed fully of presumed vitelliform material. As vitelliform is rare in torpedo lesions, it is possible that this could be a torpedo-like lesion, distinct from classic torpedo lesions. However, this novel finding of a vitelliform lesion may clarify prior hypotheses regarding the etiology of torpedo lesions. One hypothesis includes a developmental defect in the RPE, which has been supported by embryologic studies. Shields et al. noted that this macular bulge of fetal RPE development correlated with the size and location of torpedo maculopathy and speculated that torpedo maculopathy could represent a persistent defect in the development of the RPE in the fetal temporal bulge. It is possible that this bulge could be due to overlying vitelliform material that may degrade and regress, eventually leaving behind the typical subretinal cleft, RPE atrophy, and loss of outer retinal layers.

OCTA imaging of our case shows decreased choriocapillaris density in the area of torpedo maculopathy with increased choriocapillaris density adjacent to the lesion. Although possible, the appearance of reduced capillary density could be secondary to signal blockage from the overlying vitelliform material, these vascular findings have also been demonstrated in other cases of torpedo maculopathy without vitelliform lesions as well as in a clinical-pathological correlation report of a torpedo-like lesion. The consistency of these findings, despite the variable clinical presentations, suggests there may be a common pathway between the choriocapillaris abnormalities and the torpedo lesions. The underlying cause of these changes in the choriocapillaris remains unknown but may be due to a localized malformation of choriocapillaris, displacement of the choriocapillaris secondary to bulging RPE, or localized malformation of RPE with subsequent atrophy of the choriocapillaris.

We now report new multimodal imaging findings of vitelliform
torpedo maculopathy. Only two previous studies have described multifocal ERG findings in torpedo maculopathy.\textsuperscript{4,7} Ours is the first report of multifocal ERG findings in a patient with vitelliform torpedo maculopathy, which demonstrated mildly supernormal amplitudes with a mildly prolonged latency, rather than a focal amplitude decrease as previously described.\textsuperscript{7,11} Additionally, this is only the third report of AOO imaging technology in torpedo maculopathy,\textsuperscript{5,7} but unique given the vitelliform material. Montaged images using rtx1\textsuperscript{TM} flood-illuminated AOO camera from Imagine Eyes (Orsay, France) and i2k Retina (DualAlign, LLC, Clifton Park, NY, USA), showed loss of the visualization of cone photoreceptors within the lesion. It is unclear whether there was an actual loss of focal photoreceptors, or simply displacement of photoreceptors by the underlying vitelliform lesion. However, sensitivity as measured by microperimetry was normal at a point correlating with the lesion and OCT showed a mostly intact, but displaced ellipsoid zone. Most likely, the loss of cone density as measured by AOO reflects anterior displacement of the cells out of the plane of focus by the subretinal vitelliform material resulting in poor visualization, rather than actual loss. This would be consistent with the SD-OCT findings that show vitreal displacement of the outer photoreceptor layers in those areas adjacent to the lesion. Previous reports using adaptive optics scanning laser ophthalmoscopy (AOSLO) of vitelliform lesions have shown similar findings depending on the studied disease.\textsuperscript{12} Hugo et al. recently described AOO findings in three cases of torpedo maculopathy. They found that cone density was lower and cone spacing was higher in torpedo lesions. As in our case, they also cautioned that interpretation of AOO cone density can be heavily influenced by the focal plane and illumination angle.\textsuperscript{6}

4. Conclusions

This case provides a possible explanation of the etiology behind torpedo maculopathy. Our findings suggest that torpedo maculopathy could be preceded by a bulge of vitelliform material in the location of the future torpedo lesion. Over time, this material may degrade and regress, eventually leaving behind the typical subretinal cleft, RPE atrophy, and loss of outer retinal layers. It is possible that this process occurs during gestational development, leaving behind only the vitelliform footprints prior to any clinical examination. Additionally, we report multimodal imaging findings (including AOO, OCTA, microperimetry, EOG, and multifocal ERG) in vitelliform torpedo maculopathy. Future studies using these imaging techniques on non-vitelliform torpedo lesions may help to clarify and enumerate the significance of these findings.

Patient consent

Written consent from patient’s parent was obtained for publication of this report.

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Authorship

All authors attest that they meet the current ICMJE criteria for authorship.

Declaration of competing interest

All authors have no financial disclosures.

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References

1. Roseman RL, Gass JD. Solitary hypopigmented nevus of the retinal pigment epithelium in the macula. Arch Ophthalmol. 1992;110:1358–1359.
2. Thomas AS, Flaxel CJ, Pennesi ME. Spectral-domain optical coherence tomography and Fundus autofluorescence evaluation of Torpedo maculopathy. J Pediatr Ophthalmol Strabismus. 2015;52. Online–e10.
3. Dolz-Marco R, Safra NA, Freund KB. Torpedo maculopathy presenting with a vitelliform lesion. Retina. 2017;37:e19–e20.
4. Grimaldi G, Szczola A, Sammarco MG, Marullo M, Blasi MA. Morpho-functional evaluation of torpedo maculopathy with optical coherence tomography angiography and microperimetry. Am J Ophthalmol Case Rep. 2018;10:165–168.
5. Chawla R, Pujari A, Rakheja V, Kumar A. Torpedo maculopathy: a primary choroidal capillary abnormality? Indian J Ophthalmol. 2018;66:328–329.
6. Hugo J, Beylierian M, Denison E, et al. Multimodal imaging of torpedo maculopathy including adaptive optics. Eur J Ophthalmol. 2019;30(2):NP27–NP31. https://doi.org/10.1177/11206721198277212.
7. Venkatash R, Yadav NK, Sihota S, Mehta R, Akkali MC. Structural-functional correlation using adaptive optics, visual fields, optical coherence tomography and multifocal electroretinogram in a case of torpedo maculopathy. Indian J Ophthalmol. 2019;67:1502–1505.
8. Zhang M, Hwang TS, Campbell JP, et al. Projection-resolved optical coherence tomographic angiography. Biomed Optic Express. 2016;7:816–828.
9. Gao SS, Jia Y, Liu L, et al. Compensation for reflectance variation in vessel density quantification by optical coherence tomography angiography. Invest Ophthalmol Vis Sci. 2016;57:4485–4492.
10. Feng S, Gale MJ, Fay JD, et al. Assessment of different sampling methods for measuring and representing macular cone density using flood-illuminated adaptive optics. Invest Ophthalmol Vis Sci. 2015;56:5751–5763.
11. Wong EN, Fraser-Bell S, Hnuyor AP, Chen FK. Novel optical coherence tomography classification of torpedo maculopathy. Clin Exp Ophthalmol. 2015;43:342–348.
12. Shirley K, O’Neill M, Gamble R, Ramsey A, McLoone E. Torpedo maculopathy: disease spectrum and associated choroidal neovascularisation in a paediatric population. Eye. 2018;32(8):1315–1320. https://doi.org/10.1038/s41433-018-0074-7.
13. Shields CL, Guzman JM, Shapiro MJ, Fogel LE, Shields JA. Torpedo maculopathy at the site of the fetal “bulge.” Arch Ophthalmol. 2010;128:499–501.
14. Ali Z, Shields CL, Jasani K, Aslam TM, Balakas K. Sweep-source optical coherence tomography angiography findings in Torpedo maculopathy. Ophthalmic Surg Lasers Imaging Retina. 2017;48:932–935.
15. Parsons MA, Rennie IG, Rennie PA, Dhingra S, Mudhar H, Singh AD. Congenital hypertrophy of retinal pigment epithelium: a clinico-pathological case report. Br J Ophthalmol. 2005;89:920–921.
16. Buzzonetti L, Petroni S, Catena G, Iarossi G. Optical coherence tomography and electrophysiological findings in torpedo maculopathy. Doc Ophthalmol. 2015;130:65–70.
17. Kay DB, Land ME, Cooper RF, et al. Outer retinal structure in best vitelliform macular dystrophy. JAMA Ophthalmol. 2013;131:1207–1215.