Complications Following Inappropriate Intravitreal Triamcinolone Acetonide Injection

Yukishige Nakaseko*, Mai Kamatani*, Mineo Kondo, Yukitaka Uji, Masahiko Sugimoto#

The Department of Ophthalmology, Mie University School of Medicine, Mie, Japan.
Email: sugmochi@aqua.ocn.ne.jp

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ABSTRACT

Purpose: Intravitreal Triamcinolone Acetonide (IVTA) is a useful treatment option for various intraocular diseases such as Macular Edema (ME). The treatment can cause several complications, including transient elevation of intraocular pressure and cataract formation. Here, we describe an atypical complication of IVTA.

Case: A 60-year-old Japanese man presented with ME associated with central retinal vein occlusion. We performed intravitreal injection of 4 mg of TA. However, the drug spread behind the posterior lens capsule and also flowed into the anterior chamber. Although the amount of TA particles behind the lens capsule decreased over time, these particles persisted for more than 2 months.

Conclusion: Although IVTA is an easy and effective treatment for ME, TA is harmful when injected into inappropriate regions of the eye. Accurate IVTA injection is important for effective treatment.

Keywords: Triamcinolone Acetonide; Intravitreal Injection

1. Introduction

Breakdown of the blood-retinal barrier induces capillary leakage with accumulation of fluid in the intraretinal and subretinal spaces of the macula, resulting in Macular Edema (ME); this condition occurs in various diseases. Corticosteroids reduce intraocular inflammation and tighten the capillary walls; therefore, these drugs have been used for treating various ocular diseases. Steroids are applied topically as eye drops, by subconjunctival injection, or by sub-tenon injection. However, these methods often cannot induce the high intraocular concentration required for therapeutic effects.

Intra Vitreal Triamcinolone Acetonide (IVTA) is being used with increasing frequency to treat ME due to various diseases, including diabetic retinopathy and venous occlusion with enough therapeutic concentration [1-3]. Though IVTA is a simple and effective treatment, it sometimes causes complications. The most common complications due to Triamcinolone Acetonide (TA) itself are transient elevation of intraocular pressure and cataract [4]. Other complications may occur due to technical problems, as a result of flawed vitreal injection techniques; such complications include retinal detachment and endophthalmitis. Inappropriate IVTA injection is one of the causes of these complications, and avoidance of such complications requires accurate TA delivery to the main target, the posterior pole. Here, we describe an atypical complication of IVTA.

2. Case Presentation

A 60-year-old Japanese man presented to our clinic with vision disturbances in his left eye. Best-corrected visual acuity was 20/50. Fundus examination and optical coherence tomography revealed central retinal vein occlusion associated with ME (Figure 1). We could not identify any change in anterior vitreous. Fundus fluorescein angiography showed a wide unperfused area, and we treated the left eye with laser photocoagulation. Two months after photocoagulation, when no improvement in ME was seen, we performed intravitreal injection of 4 mg of TA. The injection was performed under a microscope, and the tip of the needle was carefully positioned in the vitreous cavity during injection. Nevertheless, TA spread to the compartment behind the posterior lens capsule and also flowed into the anterior chamber. After surgery, slit lamp examination revealed TA dispersion into the anterior chamber and behind the posterior lens capsule (Figures 2(a) and (b)). The fundus became invisible, and the patient’s visual acuity decreased to counting fingers. Ten days after surgery, TA persisted behind the lens and partially in the vitreous cavity. B-mode ultrasonography revealed high-intensity reflections due to remaining TA (Figures 2(c) and (d)). Although the amount of TA particles behind the lens capsule partially decreased, the
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3. Discussion

Several reports have mentioned TA dispersion to the posterior lens capsule after injection [5,6]. Conformational changes in the anterior vitreous, such as Berger’s space, due to aging may cause such abnormal TA dispersion. Previous studies have also mentioned that TA was localized inhomogeneously in the vitreous area after injection in 53.6% of IVTA cases and that this TA persisted for up to 7 weeks after IVTA, indicating that several months are required for TA absorption [7]. Moreover, after IVTA, the TA concentration in the aqueous humor was above the therapeutic concentration for 150 days, suggesting that a higher and harmful concentration of TA persisted much longer than the therapeutic demand [8]. Thus, it is clear that IVTA injected inaccurately can readily cause undesired effects. TA absorption is slow, resulting in prolonged loss of visual acuity due to disruption of the transparent vitreous. In addition, eye examinations are hindered, precluding detection of pathological events or progression in the retina. In fact, in previous cases, 1 to 6 months were required for natural absorption, and surgical treatments were required in some cases [5,6].

Though IVTA is an easy and effective treatment for ME, accurate injection of TA is somewhat challenging. Therefore, it is important to deliver TA close to the main target (posterior pole). However, we do not recommend blind injection into the posterior pole, because a closer approach to the posterior pole can easily cause direct injury to the retina. Injection under a surgical microscope or using an indirect fundus lens may be a much safer and effective approach.

REFERENCES