

Clinical Image

Endogenous Endophthalmitis: Clinical Picture

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Endogenous endophthalmitis is an exceptional endo ocular infection occurring through the hematogenous route.

This is a 67-year-old diabetic or ADO patient, admitted for a profound decline in visual acuity of the OD with a painful red eye.

Ophthalmological examination reveals a decrease in visual acuity with positive light perception with high tone in the finger, conjunctival hyperemia, a perikeratic circle, synechiae and hypopyon (Figure 1). An ocular ultrasound performed showing vitreous condensation. Venous treatment based on dual therapy and IVT. A worsening of the picture with the appearance of rubeosis iris and hyphema (Figure 2).

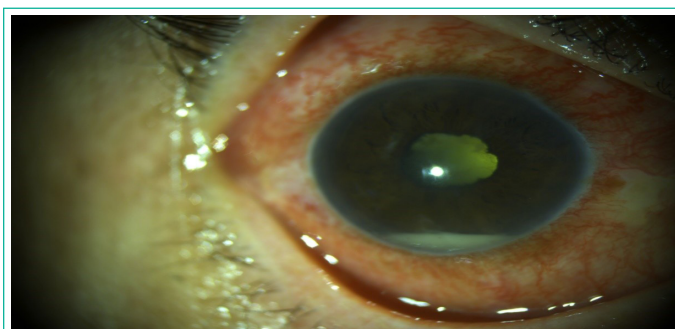


Figure 1: Upon admission.

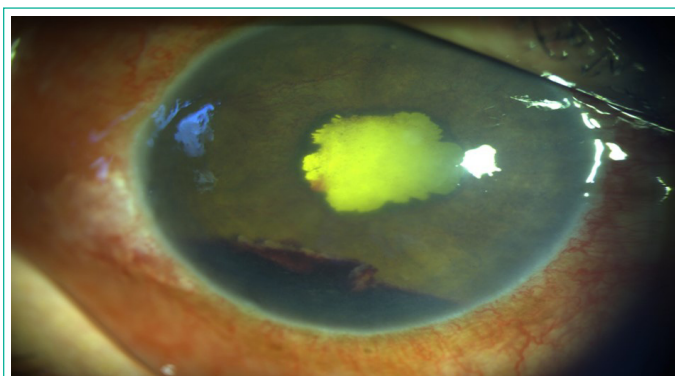


Figure 2: A few days of progress.