Reviewer's report

Title: Posterior Migration of Ahmed Glaucoma Valve tube in a patient with Reiger Anomaly : A Case Report

Version: 1 Date: 14 September 2009

Reviewer: Ilgaz Sagdic Yalvac

Reviewer's report:

Many unclear points are exist in this case report

1. The description of surgery is limited and unclear. Why did they decide to perform AGV and trabeculectomy simultaneously? Is the top of the tube was closed with pericardium or donor sclera? Was the tube secured to sclera with the sutures.

2. Is there any postoperative trauma history of the patient? Figure 1 is not clear enough to locate the position of tube entry. How do you explain the backward movement of the tube without any lens, zonule trauma and cataract formation because length of tube into the anterior chamber is quite long?

3. At least postoperative UBM or anterior segment optical coherence homography images must be added to verify exact course of the tube.

Decision: Major Compulsory Revision

Unable to decide on acceptance or rejection until the authors have responded to the major compulsory revisions