

Review of: "The Effect of Early Bilateral Sequential Phacovitrectomy for Terson's Syndrome on Neurorehabilitation"

Ahmad Mansour¹

¹ American University of Beirut

Potential competing interests: No potential competing interests to declare.

Little is known about the benefits of early vitrectomy on neurorehabilitation in patients with Terson syndrome. The current case documents the importance of early rehabilitation of vision to fasten the long term neurological recovery. Bilateral immediate sequential phacovitrectomy was done under general anesthesia although it could also be done under monitored anesthesia using topical anesthesia. Bilateral phacovitrectomy improved the visual acuity and subsequently improved rehabilitation speed. Ideally every neurosurgery or ICU specialist should order an ophthalmology consult and if dense vitreous hemorrhage is noted then surgery is planned ASAP which implies very early intervention much before the patient becoming fully awake and noted to be blind by the nursing staff.