

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

Thirumalesh Mochi Basavaraj¹

1 Narayana Nethralaya

Potential competing interests: No potential competing interests to declare.

The Authors use a single case to put forward a important but a well known fact that Patient with Terson's syndrome Improve well, if media is cleared and neurorehabilitation is done early, although one should remember that visual stimulus is very important in day-today life and hence the recovery with reference to neurorehabilaiataion is faster if there is visual input, weather sequential or uniltaeral, Phacoemulsification with vitrectomy or jsut Vitrectomy is a matter of weather the patient of Terson's has a lenticular opacity along with Vitrous haemorrhage ...none the less clearing the media helps in visual recovery, and Vitrectomy /Pachovitrectomy is a safe surgery if the patient is stable and fit for surgery, and definitive improves patient rehabilitataion, although its is important to note the Optic nerve function, a patient with a afferent pupillary defect if absolute may not do very well visually post surgery because of optic atrophy which doesnt respond to vitrectomy, with relative afferent pupillary defect the prognosis still remains gaurded, which needs to be discussed with the Patient/caretakers before taking them up for surgery.

Qeios ID: NR15VT · https://doi.org/10.32388/NR15VT