Abstract 149

LATE OCULAR FINDINGS AFTER ANTIVEGF TREATMENT FOR STAGE 3 ROP

Ocampo Moreno I.*

hospital general de mexico dr eduardo liceaga ~ mexico city ~ Mexico

When using antivegf treatment for stage 3 ROP the most frequent ocular finding is persistent avascular retina which alone it is not a sign for reactivation disease. Using fluorescein angiography in a standardized way to detect acute reactivation before neovascularization could help determine which cases could need retreatment.

case series

reactivation of the disease after 65 corrected gestational weeks

the standardized follow up use of fluorescein angiography for ROP treated with antivegf is essential

Barillà D, Guagliano R, Bertone C, Maffia A, Bruttini C, Periti F, Plaitano C, Arpa C, Montescani S, Tinelli C, Riva I, Quaranta L. Screening and Follow-Up of Acute ROP: Reproducibility of Fluorescein Angiography. Adv Ther. 2020 Feb;37(2):860-868.

Purcaro V, Baldascino A, Papacci P, Giannantonio C, Molisso A, Molle F, Lepore D, Romagnoli C. Fluorescein angiography and retinal vascular development in premature infants. J Matern Fetal Neonatal Med. 2012 Oct;25 Suppl 3:53-6.

Chen TA, Shields RA, Bodnar ZH, Callaway NF, Schachar IH, Moshfeghi DM. A Spectrum of Regression Following Intravitreal Bevacizumab in Retinopathy of Prematurity. Am J Ophthalmol. 2019 Feb;198:63-69

Ling XC, Kang EY, Huang JL, Chou HD, Liu L, Lai CC, Chen KJ, Hwang YS, Wu WC. Persistent Vascular Anomalies in Retinopathy of Prematurity Children: Ultrawide-field Fluorescein Angiography Findings until School Age. Ophthalmol Sci. 2023 Feb 7;3(3):100281.