A 4-year-old girl. Scanning laser ophthalmoscopy showed dragged discs in both eyes. Visual acuity was 1.40 logMAR (Snellen equivalent, 20/500) OS with −7.50-diopter correction. Fluorescein angiography of the left eye showed a peripheral avascular area and peripheral neovascularization temporally. Two retinal veins were floating without any retinal tissue attached to them in the vitreous cavity at the supratemporal and infratemporal vascular arcades .