

Retinal Arterial Venous Malformation

Category(ies): [Retina / Vitreous](#)

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64 year old with asymptomatic fundus findings of a large arterial venous malformation (AVM) with severe tortuosity at the superior arcade and moderate tortuosity of the inferior arcade OD. The other eye had moderately dilated and tortuous retinal vasculature. The differential diagnosis included acquired AVM versus Wyburn-Mason, a rare congenital disorder characterized by AVMs in the retina and brain.

Subsequent MRI/MRA brain was negative for AVMs. Regular surveillance was advised.

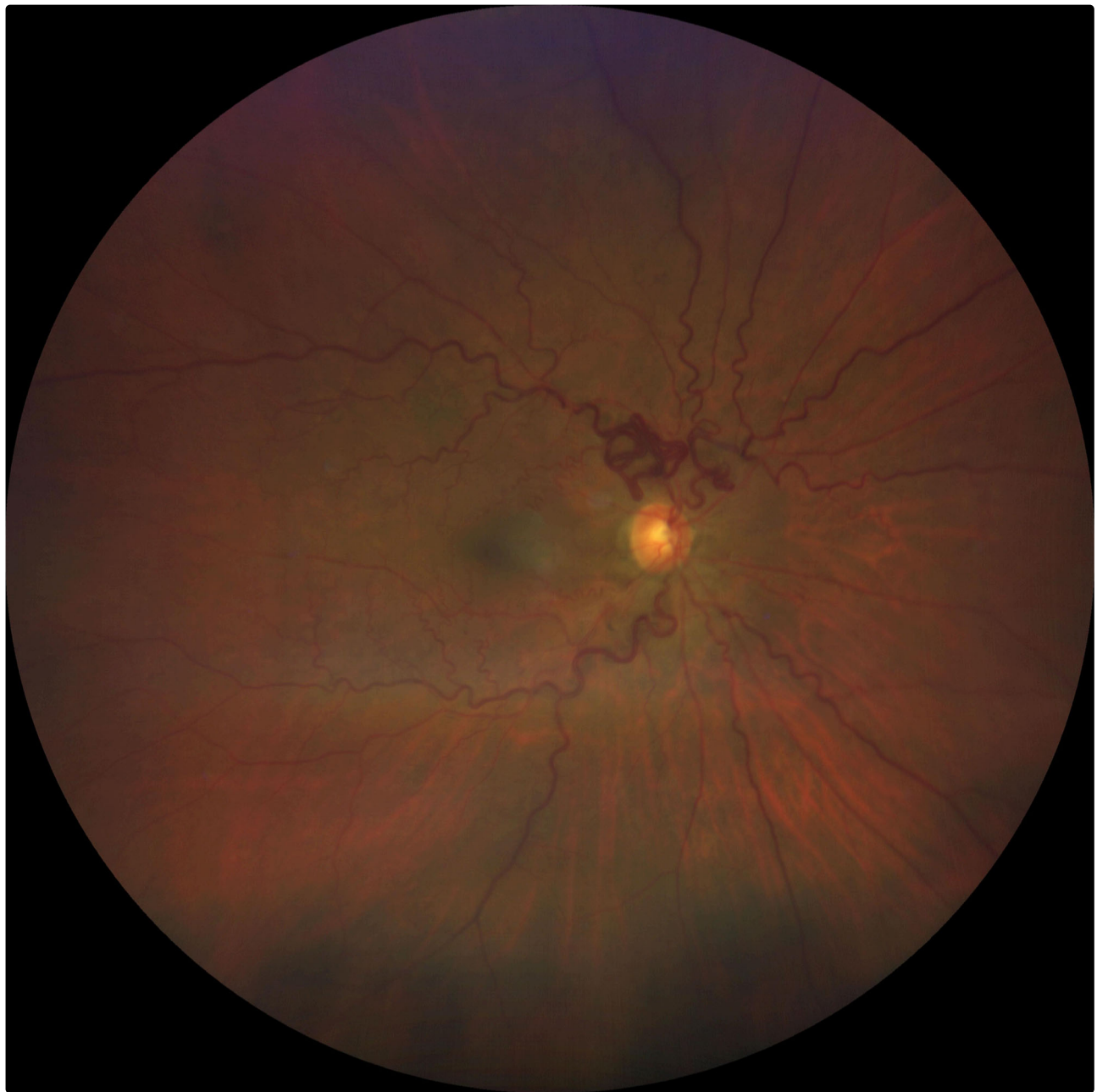


Figure 1: right eye fundus photo showing a large arterial venous malformation with severe tortuosity at the superior arcade and moderate tortuosity at the inferior arcade OD

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Figure 2: left eye fundus photo showing moderately dilated and tortuous retinal vasculature

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