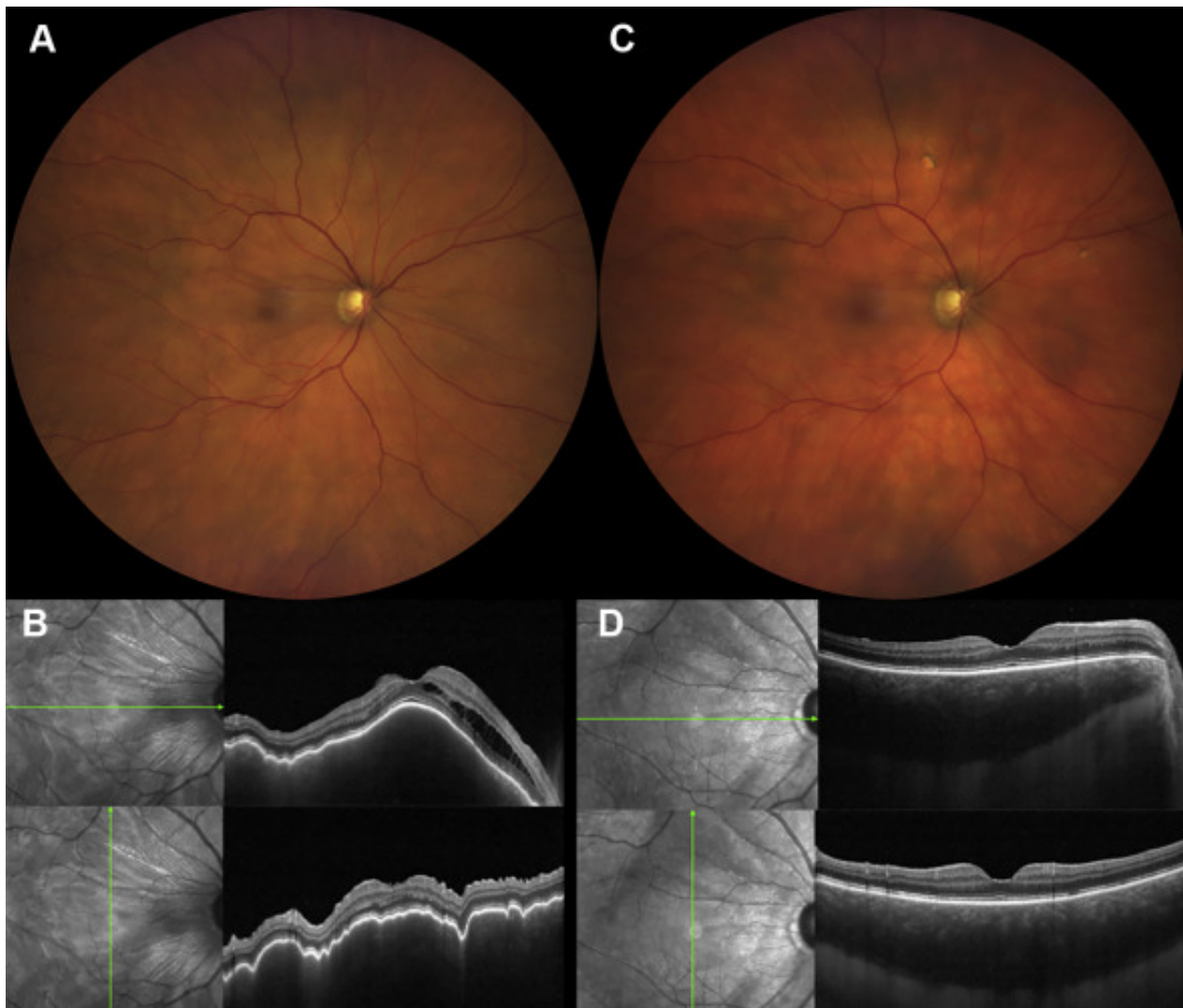


Boom-Boom Radiotherapy for Choroidal Lymphoma—Two Days and Done



A 67-year-old woman with blurred visual acuity to 20/50 in the right eye was noted to have (A) yellow choroidal discoloration with (B) an undulating infiltration with deep optical shadowing on OCT and overlying cystoid macular edema (CME), suggestive of choroidal lymphoma. After fine-needle aspiration biopsy confirmation of mucosal-associated lymphoid tissue lymphoma, so-called boom-boom radiotherapy (4 Gray delivered in 2 fractions over 2 days) was provided. At 4 months of follow-up, (C) choroidal thickening was resolved and (D) OCT showed complete tumor resolution with mild optical shadowing and CME resolution. At 2 years follow-up, the findings remained stable and visual acuity was 20/30.