



A. Neovascular blood flow within a hyperreflective structure (white arrowheads) is observed at the level of the outer nuclear layer (ONL).

B. Three-dimensional analysis of neovascular blood flow depict an anastomosis above the retinal pigment epithelium (RPE)/ Bruch's membrane (BrM; green section) and a tangled structure connecting to the superficial artery (red arrow) and vein (blue arrow).

C. Volume rendering of OCTA with orthogonal structural sections evidence a tangled neovascular lesion.