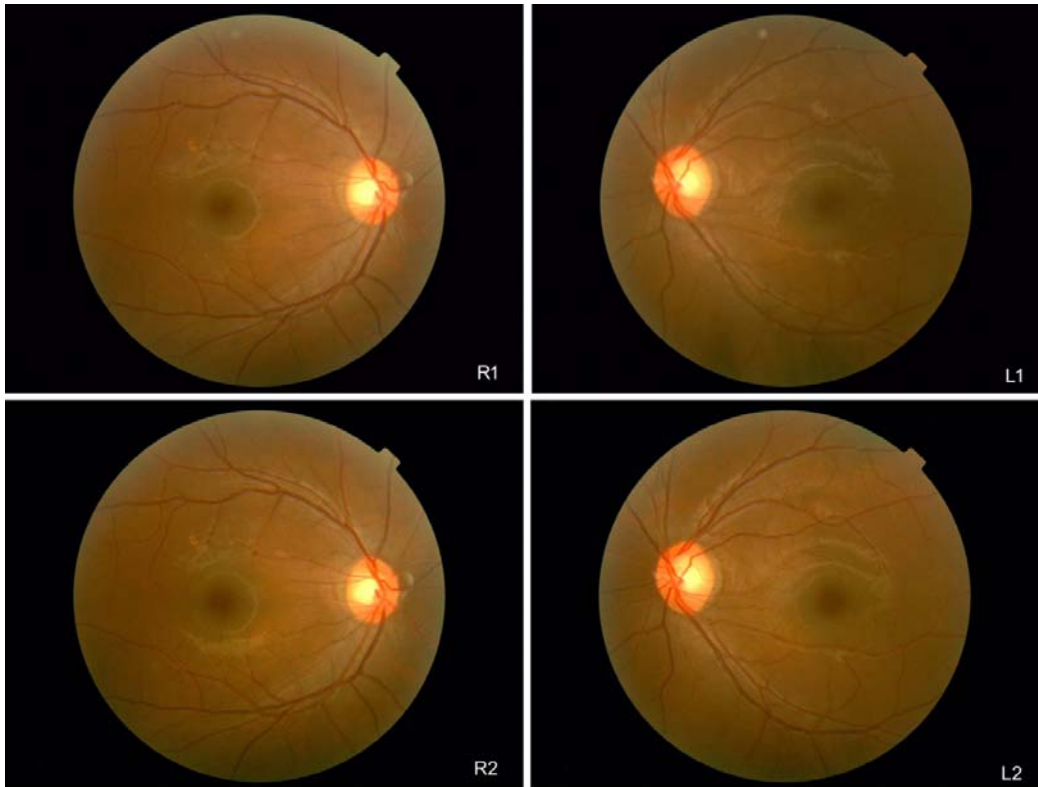
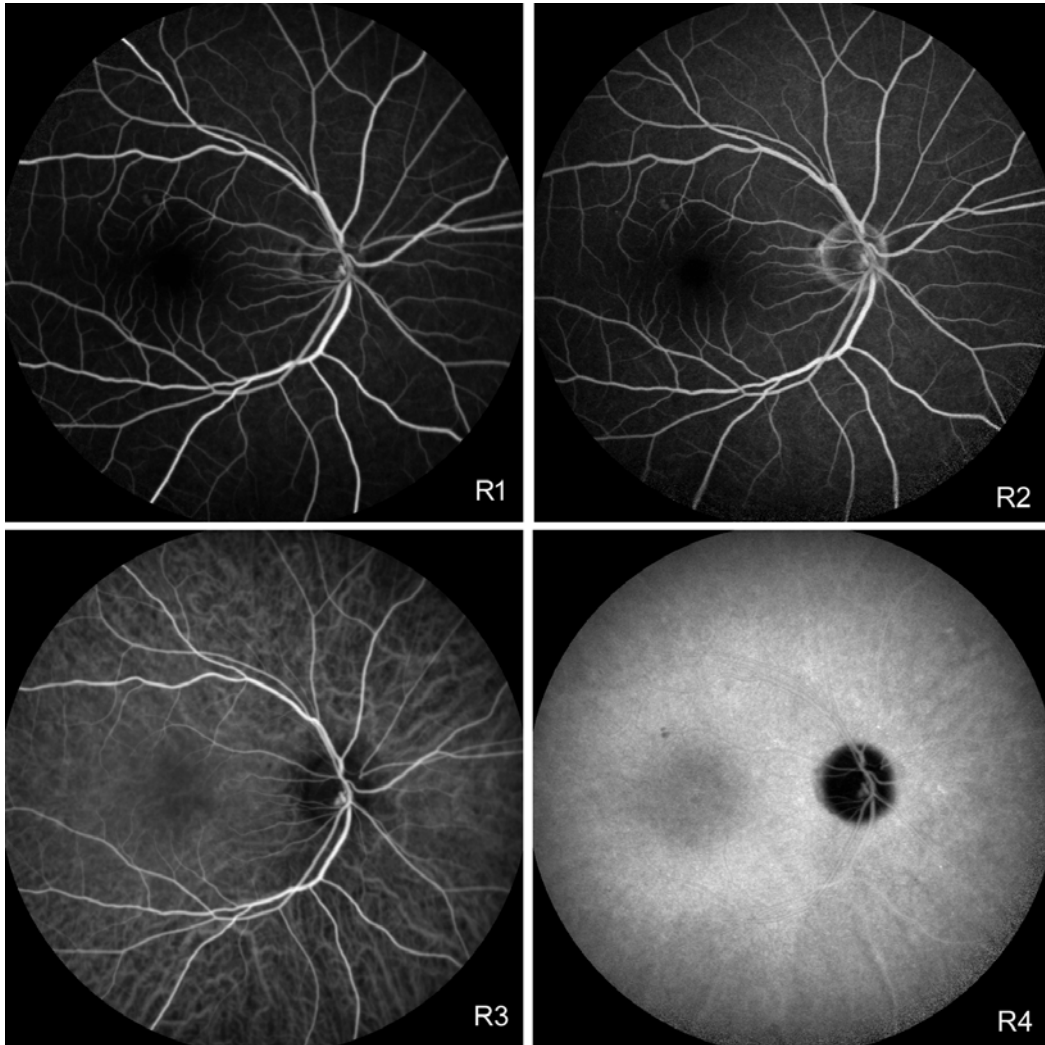


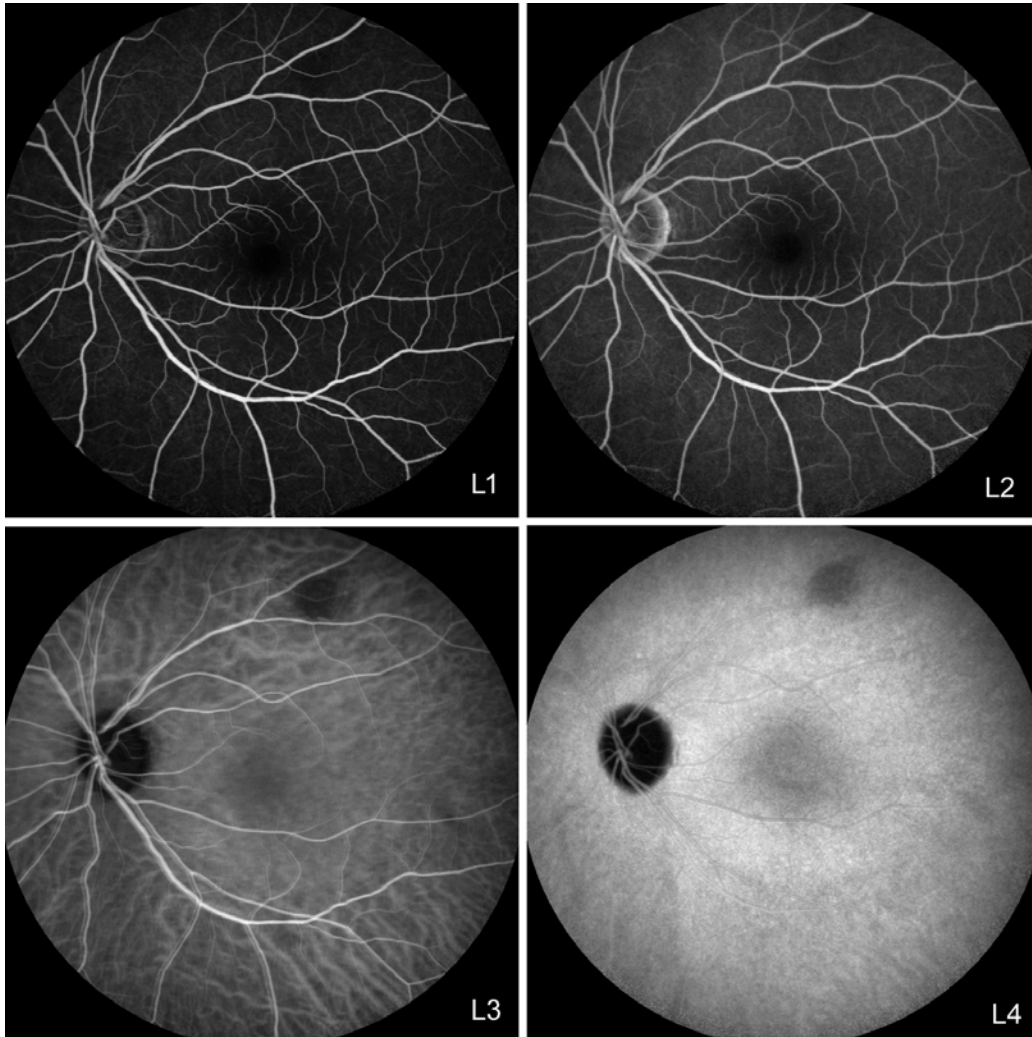
## Supplementary files



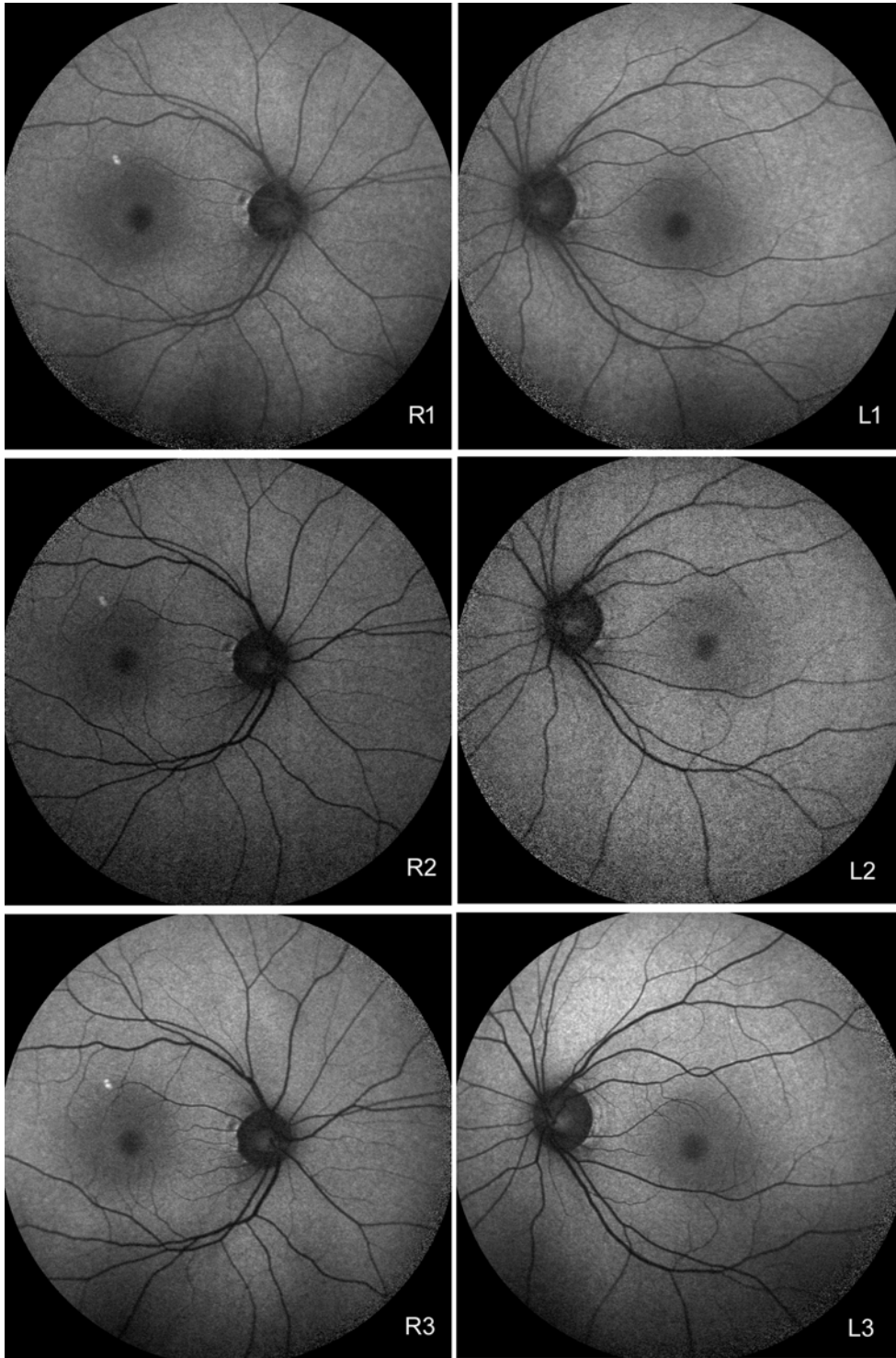
Supplementary Fig 1: Binocular color fundus photographs in different stages were normal. R1- Right eye, photography at initial presentation, R2- Right eye, photography at 6-month follow-up. L1-Left eye, photography at initial presentation, L2- Left eye, photography at 6-months follow-up.



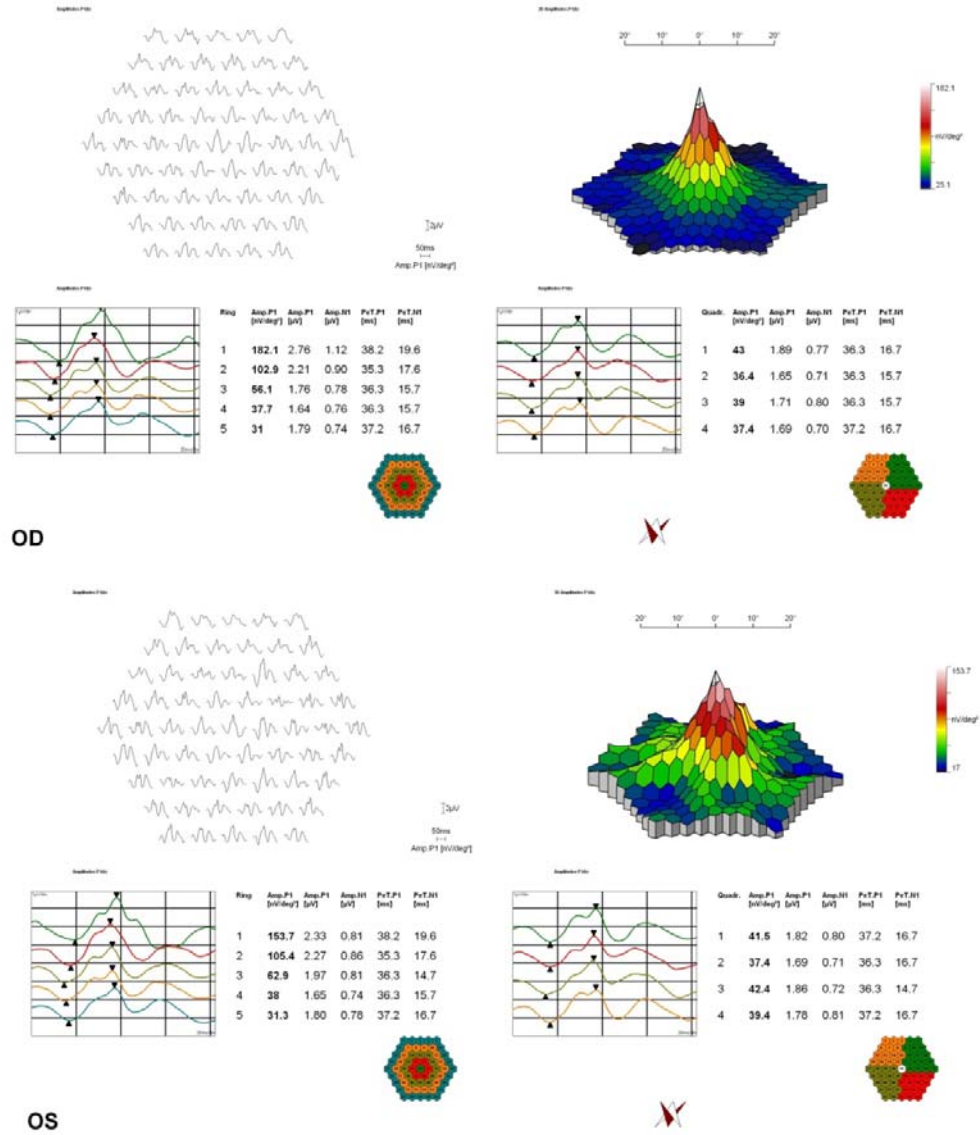
Supplementary Fig 2: Fluorescein & ICG angiogram of right eye at initial presentation were normal. R1- FFA in the early phase. R2- FFA in the late phase. R3-ICG in early phase. R4-ICG in the late phase.



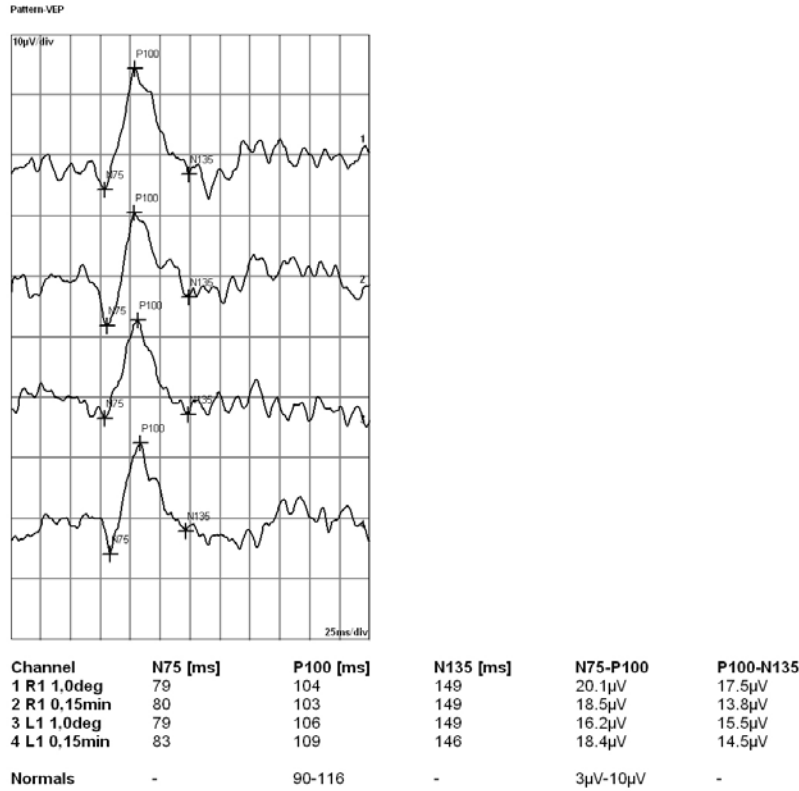
Supplementary Fig 3: Fluorescein & ICG angiogram of left eye at initial presentation were normal. L1- FFA in the early phase. L2- FFA in the late phase. L3-ICG in early phase. L4- ICG in the late phase.



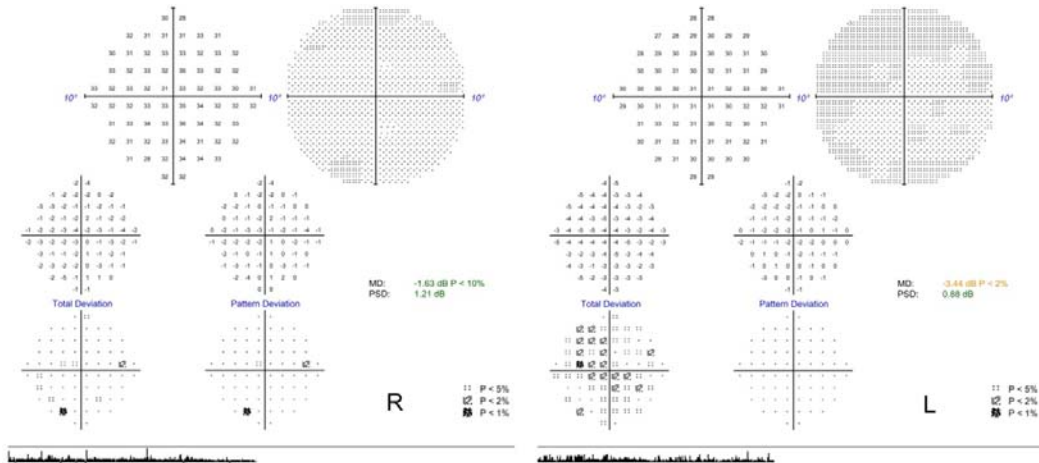
Supplementary Fig 4: Binocular fundus autofluorescence in different stages were normal. R1- Right eye, photography at initial presentation, R2- Right eye, photography at 3 months follow-up. R3- Right eye, photography at 6 months follow-up. L1- Left eye, photography at initial presentation, L2- Left eye, photography at 3 months follow-up. L3- Left eye, photography at 6 months follow-up.



Supplementary Fig 5: Binocular (OD Right eye, OS Left eye) Multifocal ERG at initial presentation was normal.

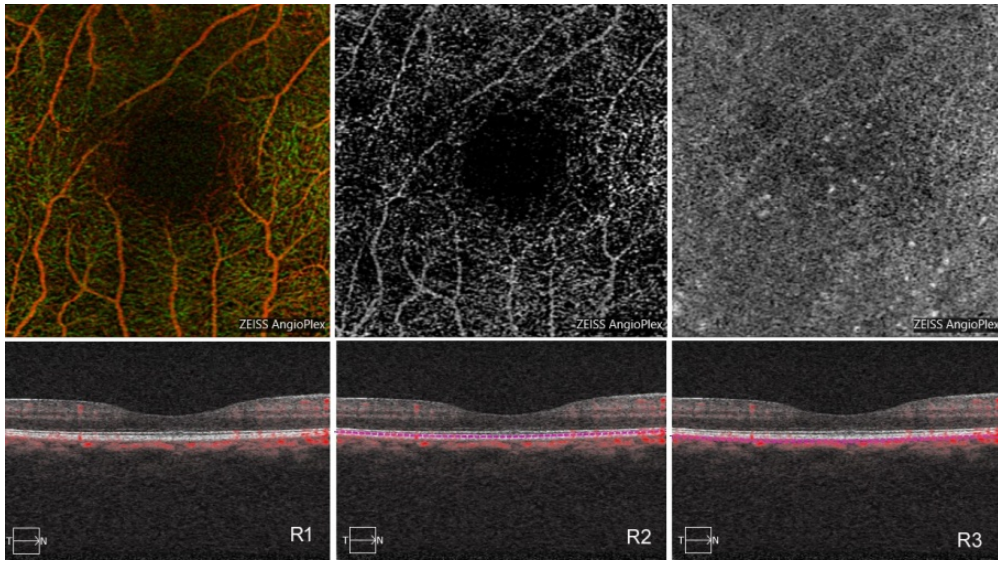


Supplementary Fig 6: Binocular Visual Evoked Potentials (VEP) at initial presentation was normal.

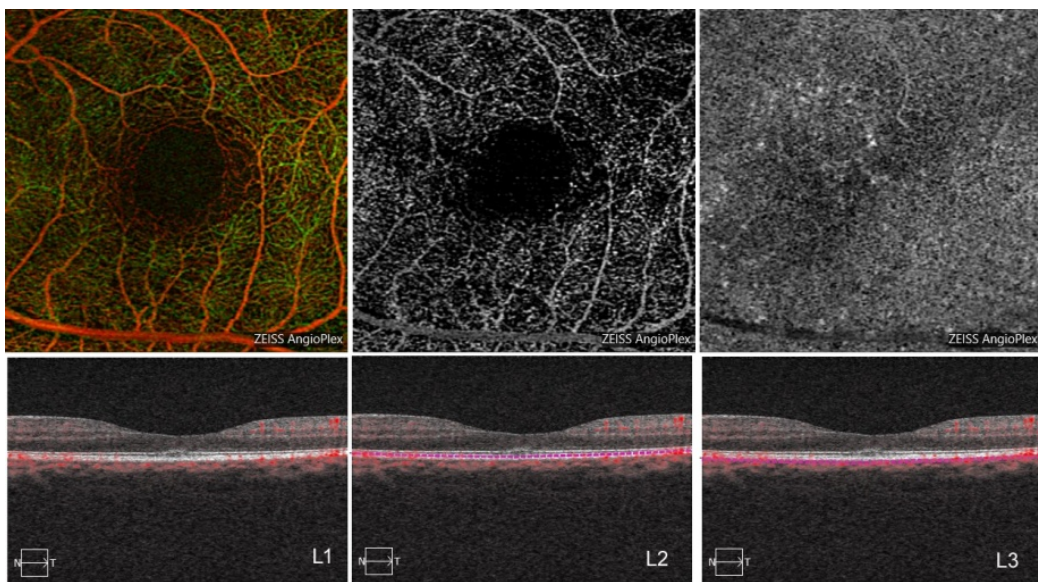


Supplementary Fig 7: Binocular 10 degree central visual field at initial presentation was normal.

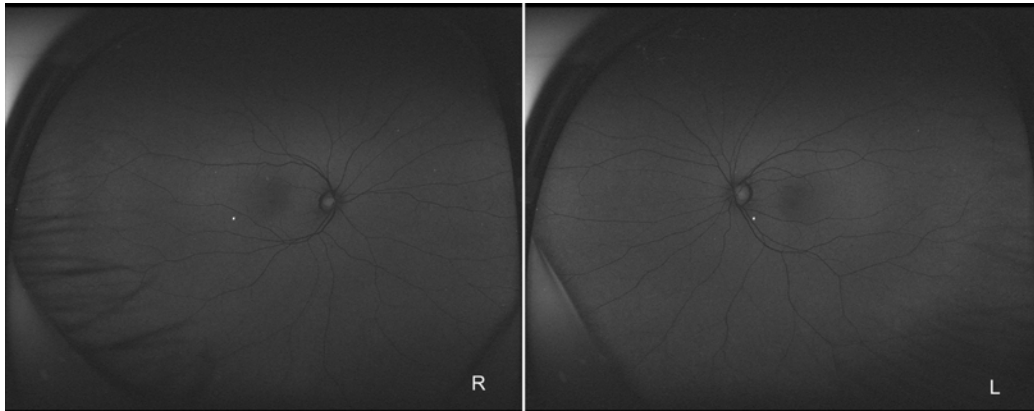




Supplementary Fig 8: Optical coherence tomography angiography (OCTA) of right eye at initial presentation. There was no obvious abnormal blood flow signal in whole retinal color depth coding map (R1). Both outer retina-choroidal capillary map/slab (ORCC:OPL RPE-fit, 38um, R2) and Sub-RPE (RPE-29um , 49um under RPE, R3) were unremarkable. Slight hyperreflex and boundary fuzziness of the subfoveal outer layer of the macula was observed in the fovea from Corresponding B-scan images.



Supplementary Fig 9: Optical coherence tomography angiography (OCTA) of left eye at initial presentation. Basically the same as the right eye (Supplementary Fig 8).



Supplementary Fig 10. Binocular ultra-wide field short wave fundus autofluorescenc was remarkable at final visit. R for right and L for left eye.