



عيادة العيون والليزيك
د/ محمد عباد
أستاذ مساعد بكلية الطب

ماجده ابوالمجد مالك العارف

2021-03-13

(55200)

Orchadexoline - eye drops

قطرة ثلاث مرات يوميا لمدة اسبوعين

-

Trillerg - eye drops

قطرة ثلاث مرات يوميا وتكرر

-

Systane - eye drops

قطرة ثلاث مرات يوميا وتكرر

-

Tobradex - eye oint

مرهم داخل العين مساء لمدة اسبوعين

O.C.T REPORT

Patient's Name: Magda Abo El-magd Malek

Date: 7/4/2021

ID: 20201

Dear Prof. Dr. Mohamed Abdo

Thank you for referring this patient

O.C.T. (3D Macular Scan) of the Right eye with 12 radial scans centered on the fovea with high resolution (1024 A-scans) revealed:

- Obliterated foveal contour.
- Evidence of partial PVD.
- Hyporeflexive small medium cystic spaces of CME within retinal layers.
- Hyper-reflective spots of hard exudates within retinal layers.

O.C.T. (3D Macular Scan) of Right eye revealed:

- Moderate increased thickness of the fovea and mild to moderate increased in the whole macular quadrants.

O.C.T. (3D Macular Scan) of Right eye revealed:

- Central retinal thickness is (317µm).

O.C.T. (3D Macular Scan) of the Left eye with 12 radial scans centered on the fovea with high resolution (1024 A-scans) revealed:

- Obliterated foveal contour.
- Evidence of partial PVD.
- Hyporeflexive small medium cystic spaces of CME within retinal layers.
- Hyper-reflective spots of hard exudates within retinal layers.
- Modulation of RPE and choriocapillaries complex indicating hard drusen.

O.C.T. (3D Macular Scan) of Left eye revealed:

- Marked increased thickness of the fovea and upper quadrant and mild to moderate increased in other macular quadrants.

O.C.T. (3D Macular Scan) of left eye revealed:

- Central retinal thickness is (404µm).

Impression:

- Bilateral : PPVD & DM & CME .
- Left : ARMD .

Thank you
Prof. Dr. Tarek Radwan

Fundus Fluorescein Angiography Report

Patient's Name: Magda Abo El-magd Malek

Date: 7/4/2021

ID: 20201

Dear Prof. Dr. Mohamed Abdo

Thank you for referring this patient

Colored photography of the Right eye shows:

- Normal retinal vasculature.
- Congestion & corrugation of retinal vessels.
- Areas of dot & blot shaped hemorrhage.
- Yellowish shadows in macular area (indicating hard exudates).

F.F.A. of the Right eye shows:

- Mild delayed filling time.
- Irregular FAZ.
- Areas of blocked fluorescence corresponding to hemorrhage seen at the colored photograph.
- Hyperfluorescent dots which does not increases in size and intensity in subsequent phases (indicating microaneurysms).
- No NVE or NVD can be seen.

Colored photography of the Left eye shows:

- Normal retinal vasculature.
- Congestion & corrugation of retinal vessels.
- Areas of dot & blot shaped hemorrhage.
- Yellowish shadows in macular area (indicating hard exudates)..

F.F.A. of the Left eye shows:

- Mild delayed filling time.
- Irregular FAZ.
- Areas of blocked fluorescence corresponding to hemorrhage seen at the colored photograph.
- Hyperfluorescent dots which does not increases in size and intensity in subsequent phases (indicating microaneurysms).
- No NVE or NVD can be seen.

Impression:

- **Bilateral : NPDR .**

Thank you
Prof Dr. Essam Shohieb

ID : 20201

Ethnicity : Caucasian

Technician

Gender : Female

Fixation : OD(R) Macula / OS(L) Macula

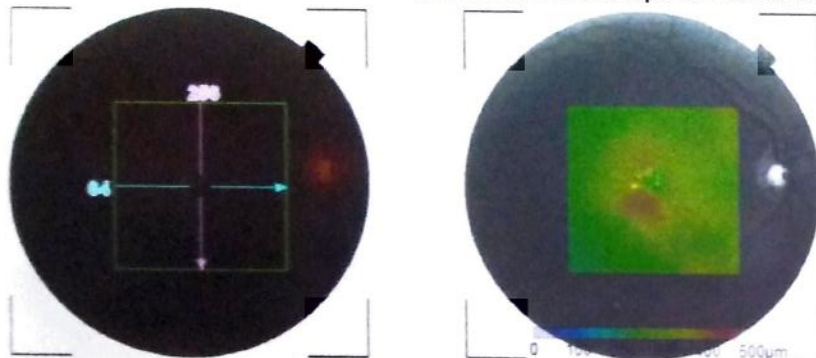
DOB : 01-Jun-61 Age : 59

Scan : 3D(6.0 x 6.0mm - 512 x 128)

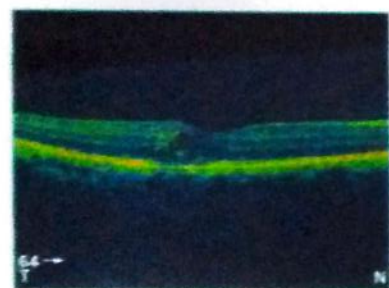
Name : Magda AboeLmagd Malek

OD(R)TopQ Image Quality : **32** mode : Basic(1.1.0)
Capture Date : 07-Apr-21 O.E.M.1 000x

Retinal thickness map ILM - OS/RPE / Red-free

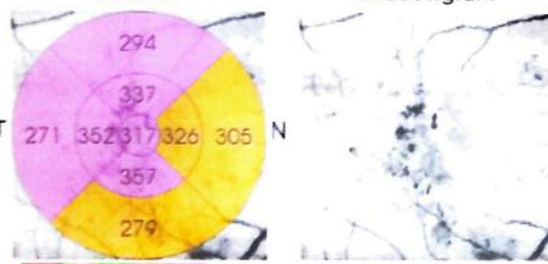


Retinal thickness ILM - OS/RPE(μm)



ETDRS

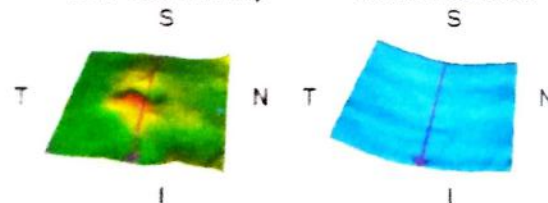
Shadowgram



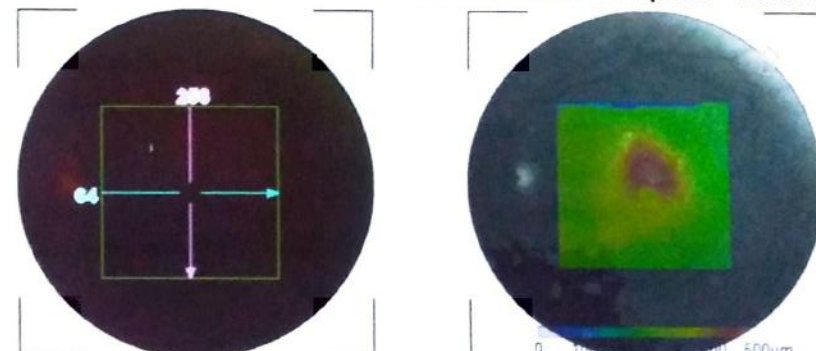
Average Thickness (μm) 300.6
Center Thickness (μm) 286
Total Volume (mm³) 8.50

ILM - OS/RPE Map

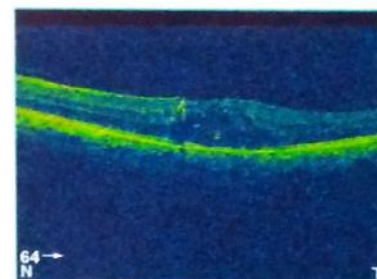
OS/RPE Surface

**OS(L)**TopQ Image Quality : **19** mode : Basic(1.1.0)
Capture Date : 07-Apr-21 O.E.M.1 000x

Retinal thickness map ILM - OS/RPE /

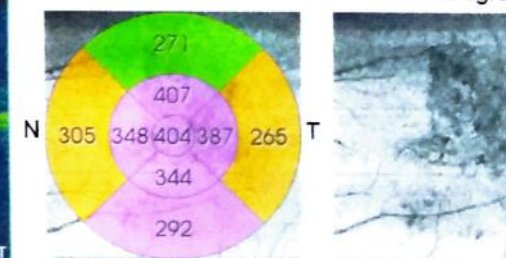


Retinal thickness ILM - OS/R



ETDRS

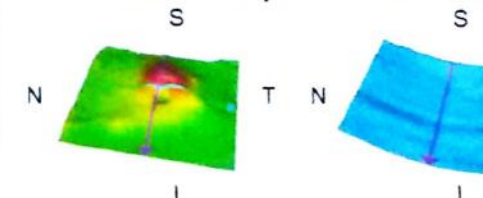
Shadowgram



Average Thickness (μm) 306.1
Center Thickness (μm) 416
Total Volume (mm³) 8.66

ILM - OS/RPE Map

OS/RPE Sur



Comments

Signature

Date

Radial Report

3D OCT-2000FA plus(Ver 8.40)

Print Date 07-Apr-21

TOPCON

ID : 20201

Ethnicity Caucasian

Technician

Gender Female

Fixation OD(R) Macula

Name: Magda AboeLmagd Malek

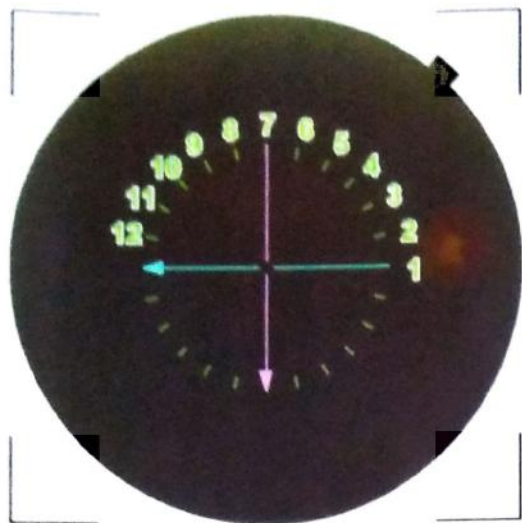
DOB : 01-Jun-61

Age 59

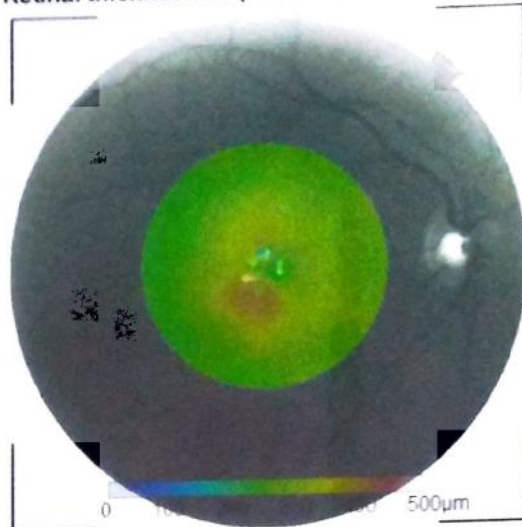
Scan Radial(6.0mm - 1024 x 12)

OD(R)

TopQ Image Quality 55 mode Fine(1.1.0)
Capture Date 07-Apr-21 O E M 1 000x

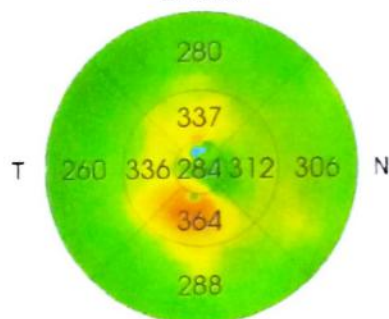


Retinal thickness map ILM - OS/RPE / Red-free

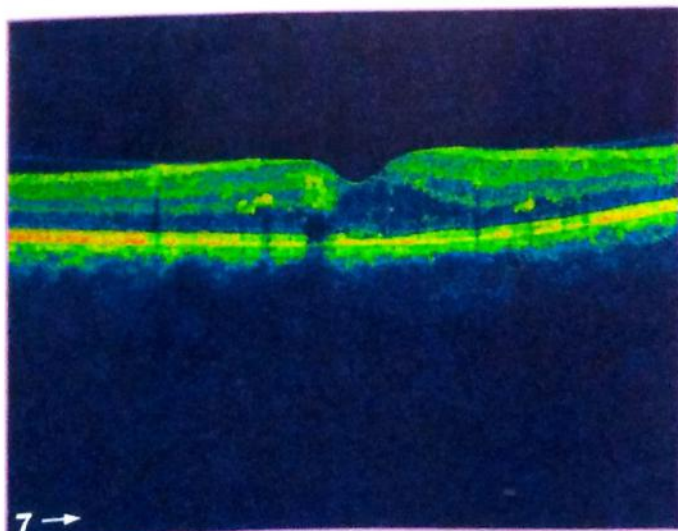
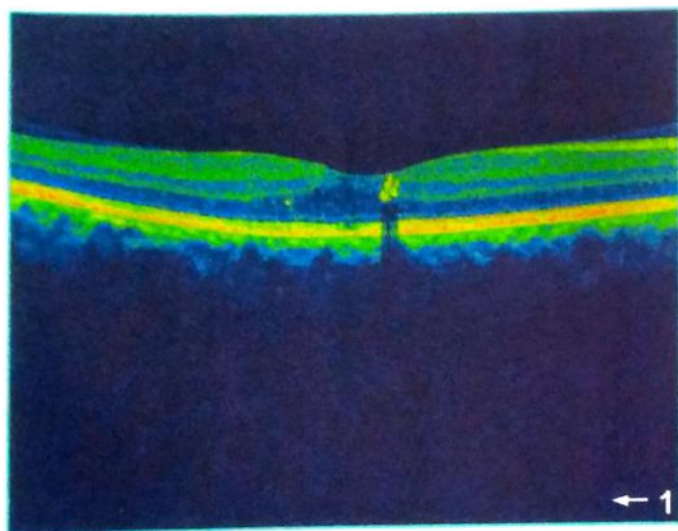


Retinal thickness ILM - OS/RPE (μm)

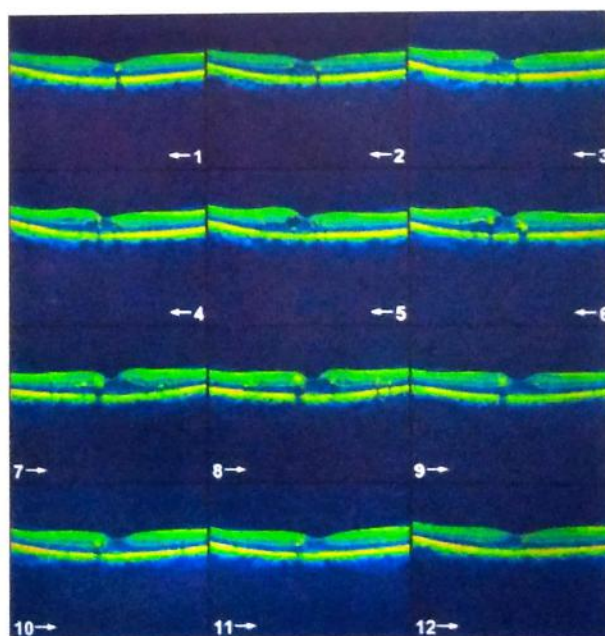
ETDRS



Average Thickness (μm) 295.5



Comments :



Signature

Date

Egyptian Eye Academy

(Suez Branch)

I.D.: 20201

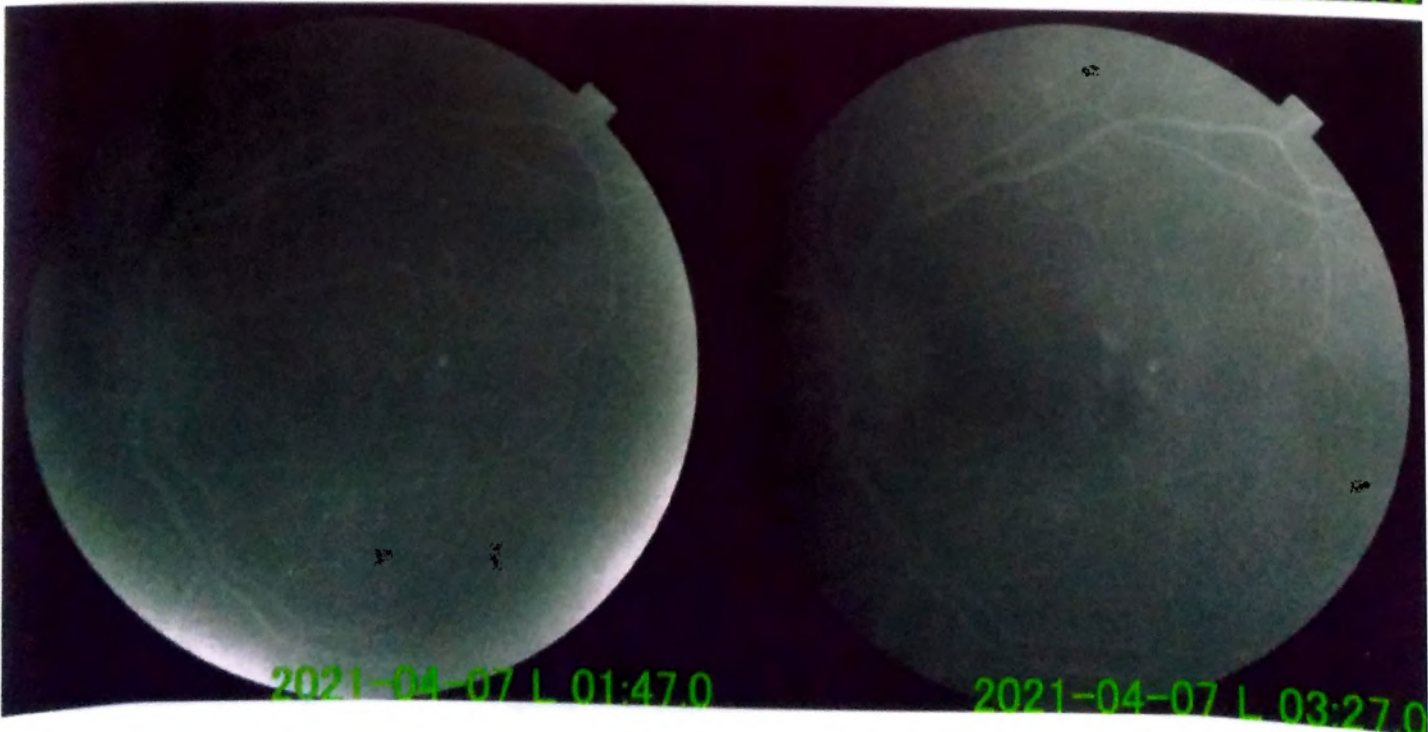
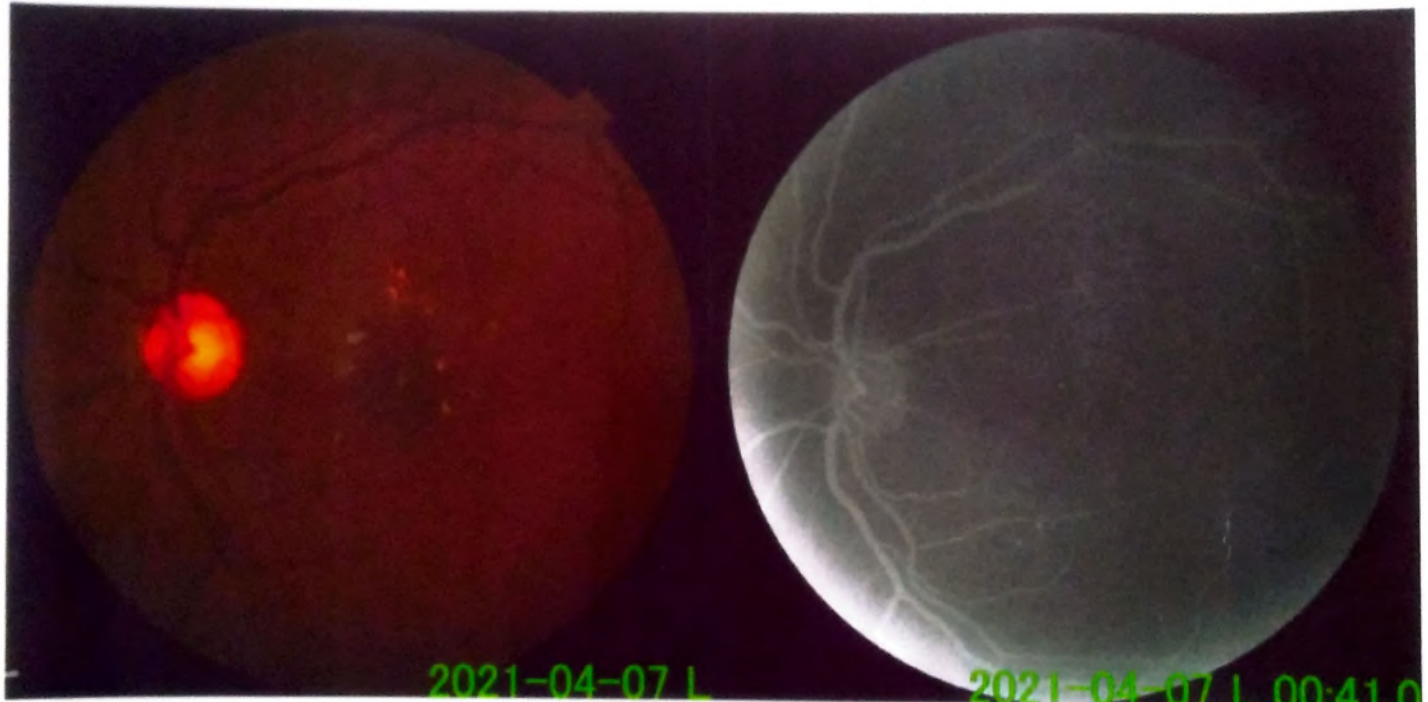
Procedure: 4UP

Name: AboeLmagd Malek, Magda

Date: 04-07-2021

Label:

04 07 2021 12 44pm



Egyptian Eye Academy

(Suez Branch)

I.D.: 20201

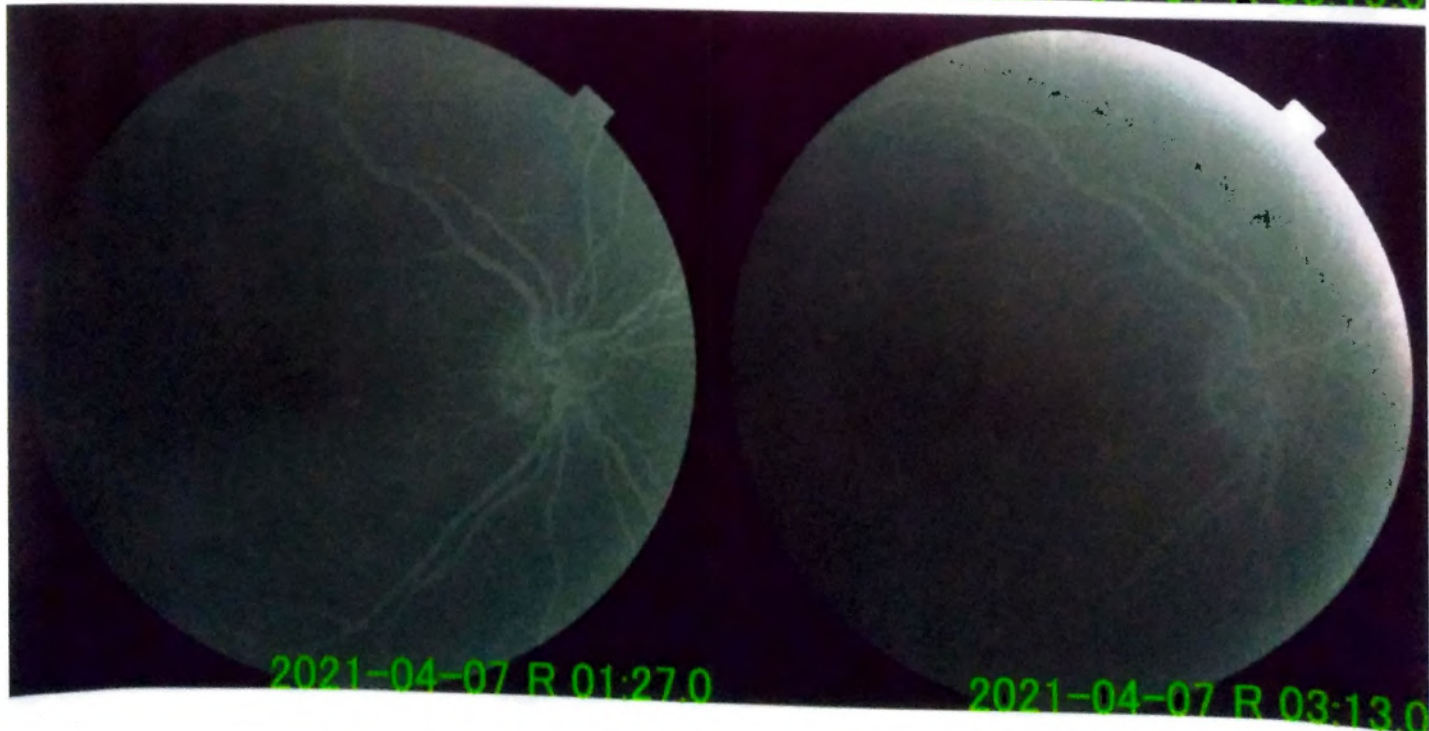
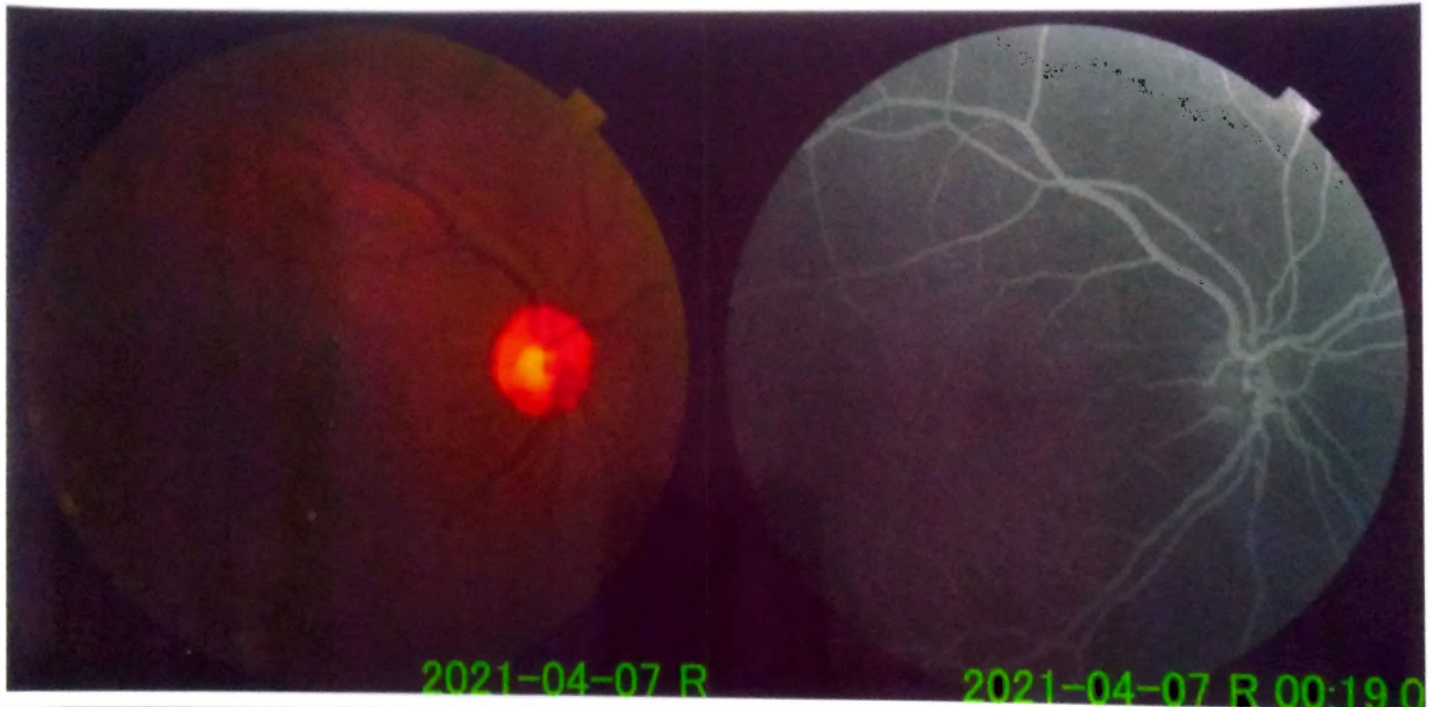
Procedure: 4UP

Name: AboeLmagd Malek, Magda

Date: 04-07-2021

Label:

04-07-2021 12:42pm



Radial Report

3D OCT-2000FA plus(Ver.8.40)

Print Date 07-Apr-21



ID : 20201

Ethnicity Caucasian

Technician

Gender Female

Fixation OS(L) Macula

DOB 01-Jun-61

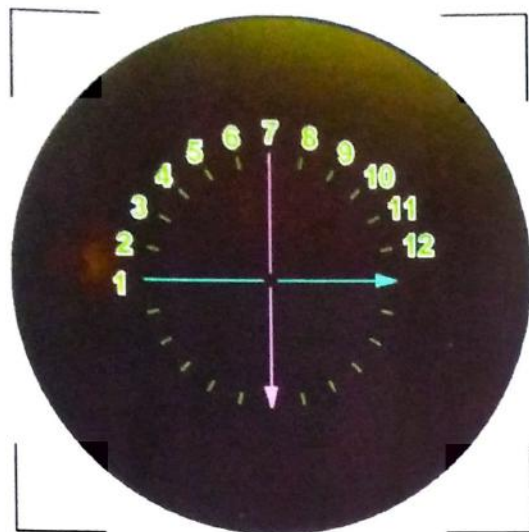
Age 59

Scan Radial(6.0mm - 1024 x 12)

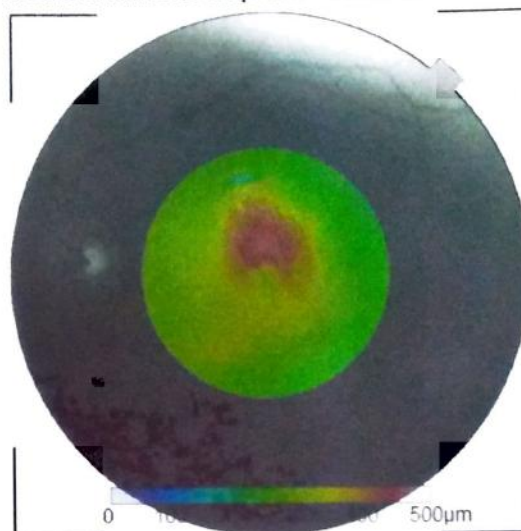
Name: Magda AboeLmagd Malek

OS(L)

TopQ Image Quality 55 mode: Fine(1.1.0)
Capture Date 07-Apr-21 O.E.M 1.000x

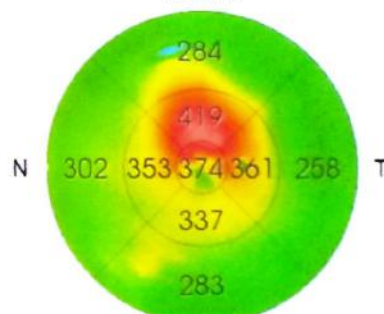


Retinal thickness map ILM - OS/RPE / Red-free



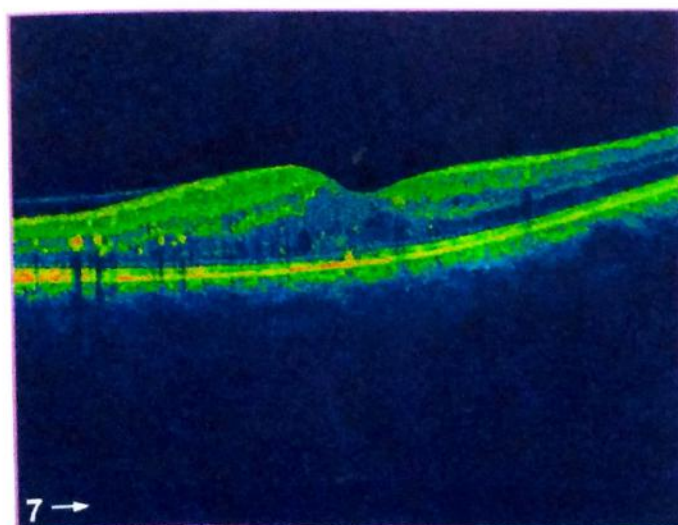
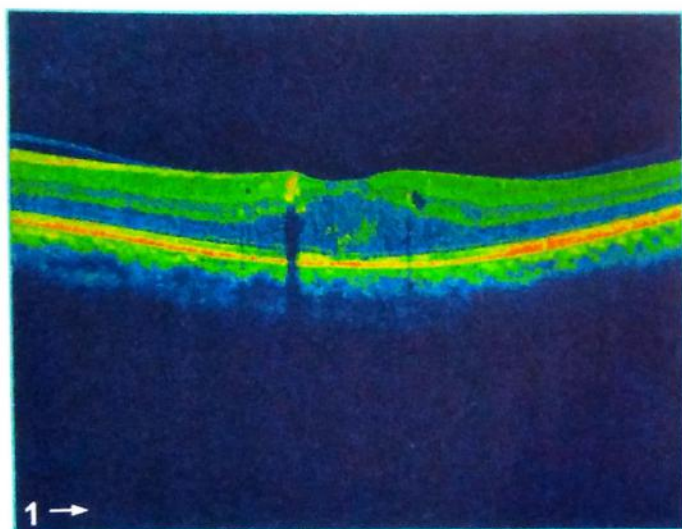
Retinal thickness ILM - OS/RPE (μm)

ETDRS

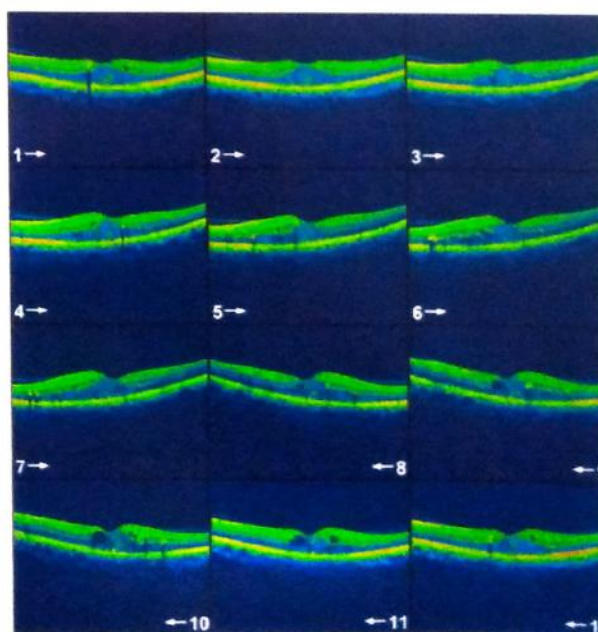


Average Thickness (μm)

303.4



Comments :



Signature :

Date :