

عيادة العيون والليزيك 2/ محمول عيد الطب استاذ مساعد بكلية الطب

### ماجده ابوالمجد مالك العارف 55200

مطلوب عمل/اشعة مقطعيه على مقولة العينين — حكم الشعة مقطعيه على مقولة العينين على العينين على العينين على العينين على العينين — الملك

د/محمد عبده

العيادة: ٥١٧ ش الجيش - برج البطل - الترعه - بجوار مستشفى عباد الرحمن الكشف والاستشارة بميعاد مسبق على الأرقام الآتيه: 0623425556 - 061154023390



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ماجده ابوالمجد مالك العارف

2021-03-13

(55200)

Orchadexoline - eye drops

قطرة ثلاث مرات يوميا لمده 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

### Medical Centre

Cairo: 17 Beirut St., Heliopolis, Cairo. Tel: (202) 24511120 - 30 - 40 - Fax: (202) 24511120 Suez: Al Safwa Towers, Badr Tower (2), Suez. Tel: (2062) 3434391 - 3434561

Mohandeseen: 22 Abdel Moneim Riad St., Giza. Tel: 01000122981



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### المركز الطيسي

القاهرة، ۱۷ شارع بيروت - مصر الجديدة تئيفون - ۲۰۲۱ (۲۰۲۱) - هاكس، ۲۵۰۱۱۲۰ (۲۰۲) السويس، أبراج الصفوة أمام النسر للبترول - برج بدر (رقم ۲) تئيفون ، ۳۲۳۵۹ (۲۰۱۲) تئيفون ، ۲۲۹۸۱ (۲۰۲۲)

### 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.
- Hyporeflective 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.
- Hyporeflective 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.
- o Left: ARMD.

Thank you Prof. Dr. Tarek Radwan

### Medical Centre

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Mohandeseen: 22 Abdel Moneim Riad St., Giza. Tel: 01000122981



### كاديميسة المصريسة للعيسون

المركز الطبسى

القاهرة ، ۱۷ شارع بيروت - مصر الجديدة تليفون ، ۲۰۲ / ۲۲۰ / ۲۲۰ / ۲۲۰ ) هاكس ، ۲۲۰ / ۲۲۰ (۲۰۲ ) السويس ، أبراج الصفوة أمام النصر للبترول - برج بدر (رقم ۲ ) تليفون ، ۳۶۲٬۵۹۱ - ۳۶۲٬۲۹۱ / ۲۰۲۲ ) لهندسين ، ۲۲ شارع عبد المنعم رياض - الجيزة تليفون ، ۲۲۲۲۹۸ ، ۲۱۰۰۰۲۲۹۸۱

### 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 eve shows:

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

#### Impression:

O Bilateral: NPDR.

Thank you Prof Dr. Essam Shohieb Radial Report

3D OCT-2000FA plus(Ver 8.40) Print Date 07-Apr-21 TOPCON

ID 20201

Name: Magda AboeLmagd Malek

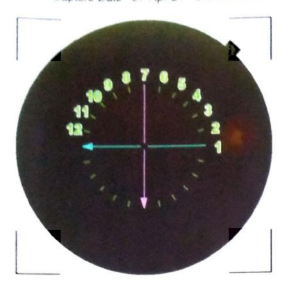
Ethnicity Caucasian Gender Female

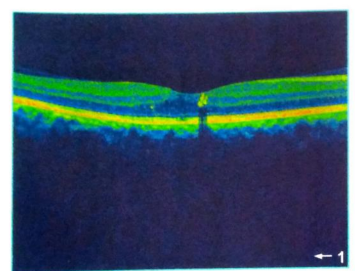
Technician Fixation OD(R) Macula

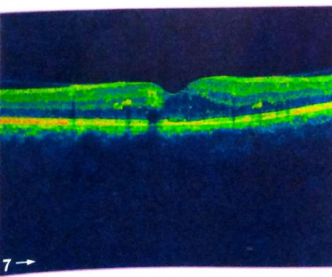
DOB: 01-Jun-61 Age 59 Scan Radial(6 0mm - 1024 x 12)



55 mode Fine(1 1 0) TopQ Image Quality Capture Date 07 Apr 21 O E M 1 000x

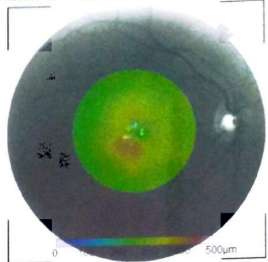




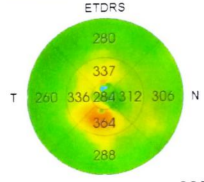


Comments

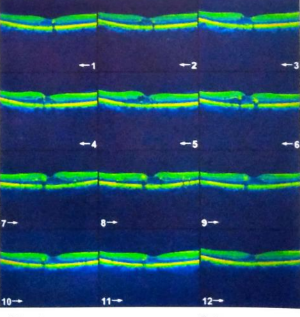
### Retinal thickness map ILM - OS/RPE / Red-free



Retinal thickness ILM - OS/RPE (µm)



295.5 Average Thickness (µm)



Signature

Date

(Suez Branch)

I.D.: 20201

Procedure: 4UP

Name

AboeLmagd Malek, Magda

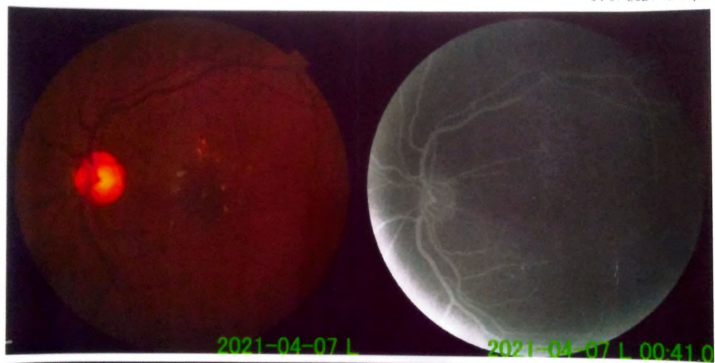
Date: 0

04-07-2021

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Label:

04-07-2021 12-44pm





(Suez Branch)

I.D.: 20201

Procedure: 4UP

Name

AboeLmagd Malek, Magda

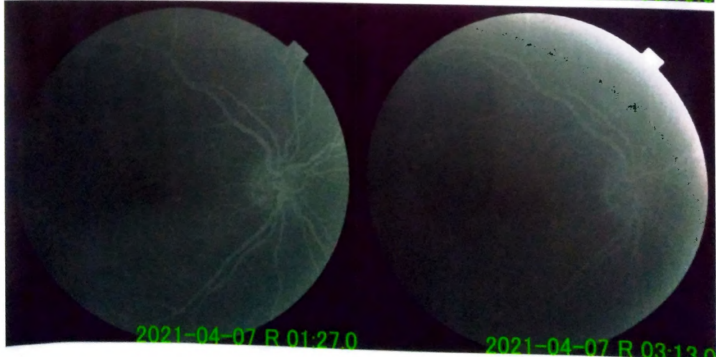
Date:

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

Name: Magda AboeLmagd Malek

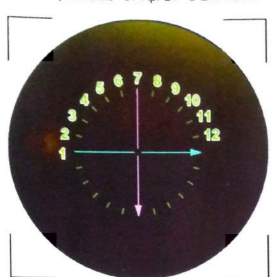
Ethnicity Caucasian Gender Female

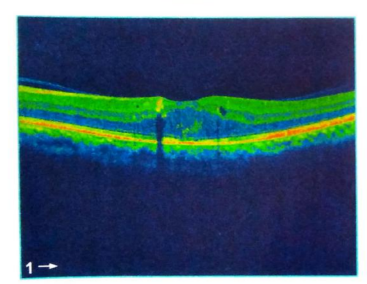
Technician

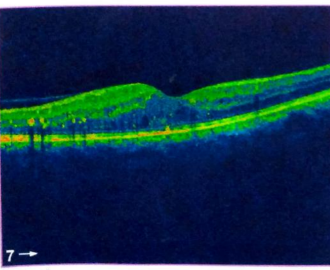
Fixation OS(L) Macula DOB 01-Jun-61 Age 59 Scan Radial(6 0mm - 1024 x 12)



55 mode Fine(1 1 0) TopQ Image Quality Capture Date 07-Apr-21 OEM 1 000x

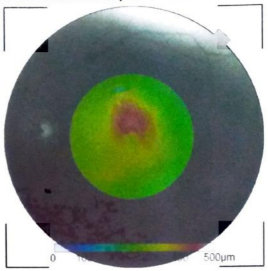




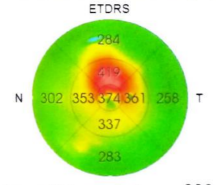


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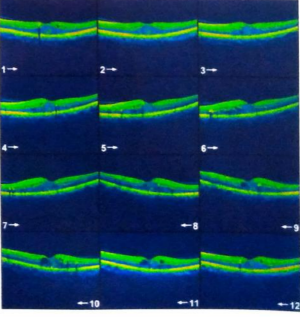
Retinal thickness map ILM - OS/RPE / Red-free



Retinal thickness ILM - OS/RPE (µm)



303.4 Average Thickness (µm)



Signature

Date