

SZYCIK ALEKSANDER DANIEL Nr Dokumentacji: 2711/15
69012004970, od 2022/07/19

Opis świadczenia (w tym badanie przedmiotowe)

21/07/2022 18:48

Badanie OCT z dnia 19.07.2022

Oko prawe: Okonturowanie plamki w normie. Lekkie zwiększenie grubości siatkówki okołocentralnej. Układ warstwowy siatkówki zachowany.

Oko lewe: Obrzęk siatkówki centralnej. Błona nasiatkówkowa powodująca kontrakcję siatkówki. MNV. Płyn podsiatkówkowy.

Wniosek

Przewlekła centralna surowicza chorioretinopatia z neowaskularyzacją podsiatkówkową oka lewego. Makulopatia celofanowa oka lewego.

dr n. med. JULIUSZ CHORAŻEWICZ , lekarz, PWZ 2305479, Spec.:specjalista okulistyka

dr n. med.
Juliusz Chorażewicz
specjalista chorób oczu
2305479

TOPCON OCT Angiography Report

ID: 69012004970

Name: Szycik Aleksander

OD(R)

Image Quality: 63
Analysis mode Fine (2.0.7)
Capture Date: 19/07/2022

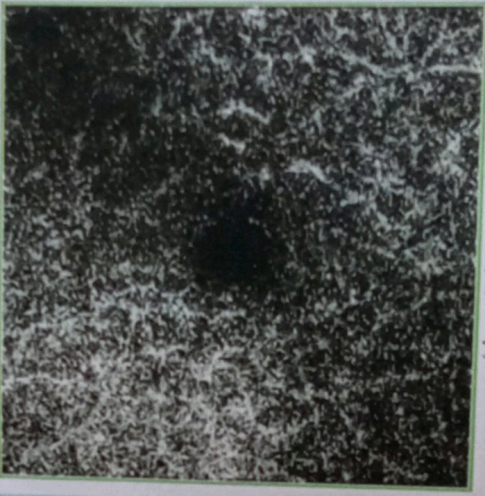
Ethnicity:
Gender: Male
DOB: 20/01/1969
Age: 53

Technician:
Fixation: Macula
Scan: 3D(6.0x6.0mm - 320x320)

Titlon



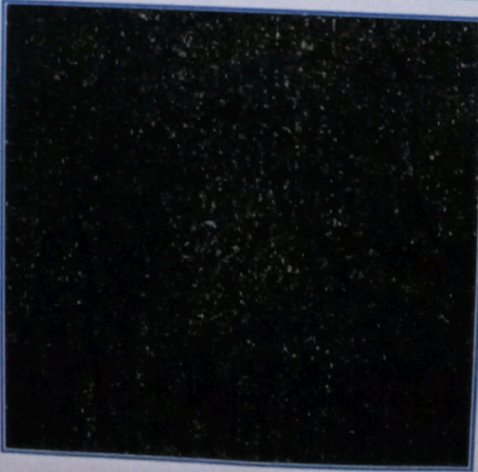
ILM + 0.0 μ m ~ IPL/INL + 15.6 μ m



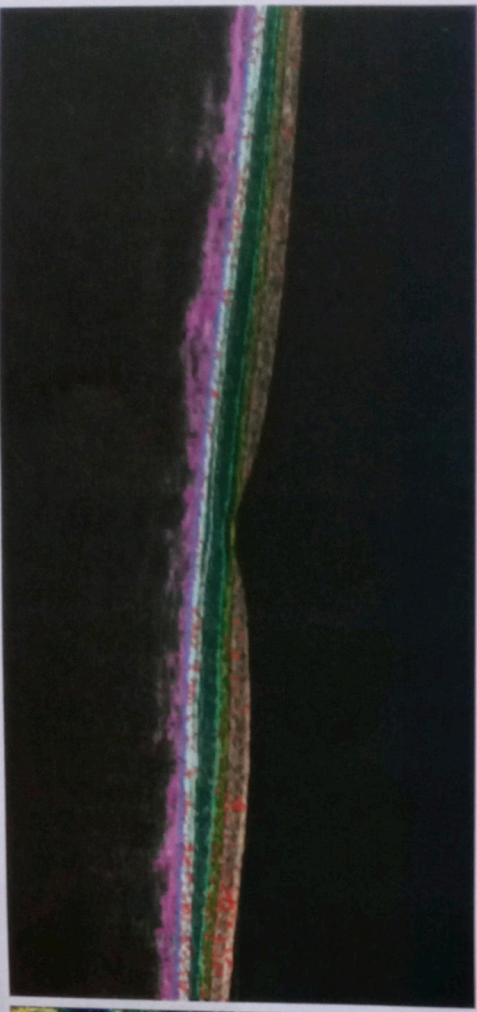
IPL/INL + 15.6 μ m ~ IPL/INL + 70.2 μ m



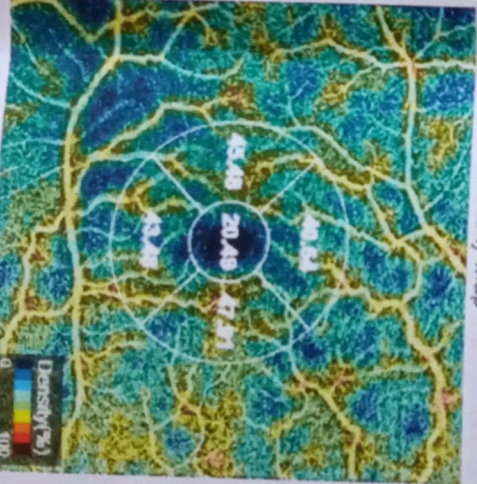
IPL/INL + 70.2 μ m ~ BM + 0.0 μ m



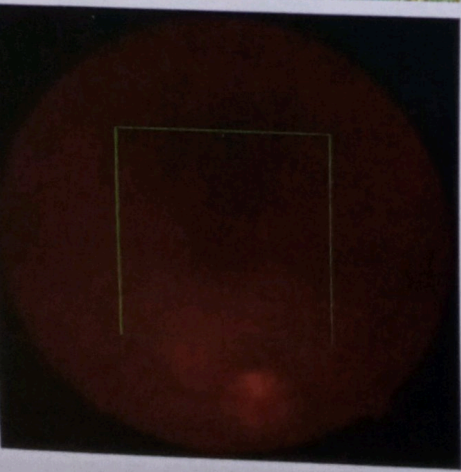
BM + 0.0 μ m ~ BM + 20.8 μ m



OCT B-Scan



Density Map



Fundus

Comments

Signature:

Date:

Print Date: 19/07/2022 12:47:09

Ethnicity :

Gender : Male

DOB : 20/01/1969

Age : 53

Technician :

Fixation : OD(R) Macula

Scan : 3D(H)(7.0 x 7.0mm - 512 x 256)

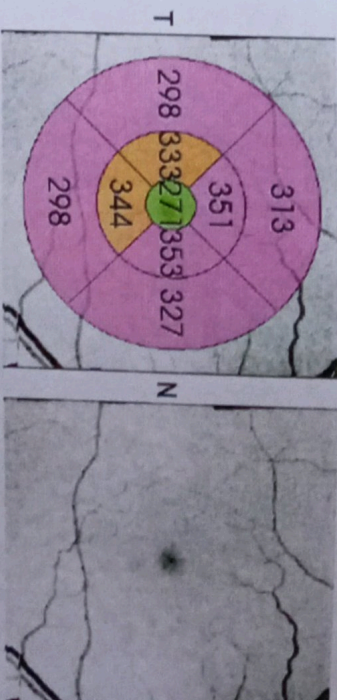
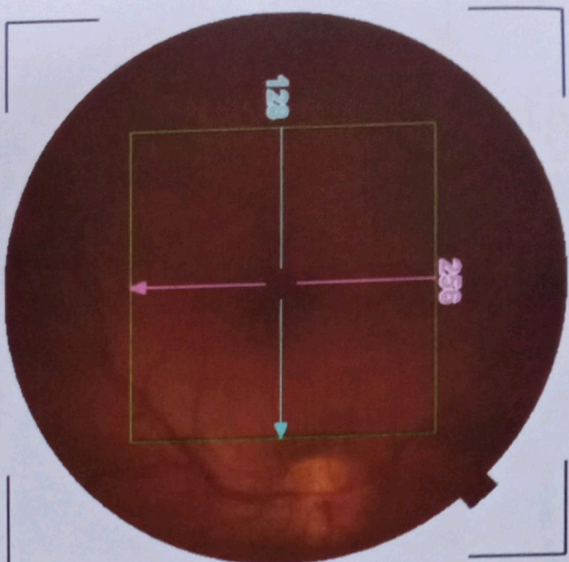
OD(R)

TopQ Image Quality :

64

mode: Fine(2.0.7)

Capture Date: 19/07/2022 O.E.M.:1.000x



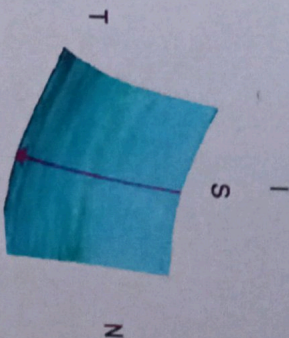
Retinal thickness ILM - OS/RPE(µm)
ETDRS Shadowgram

Average Thickness (µm)	316.2
Center Thickness (µm)	195
Total Volume (mm ³)	8.94

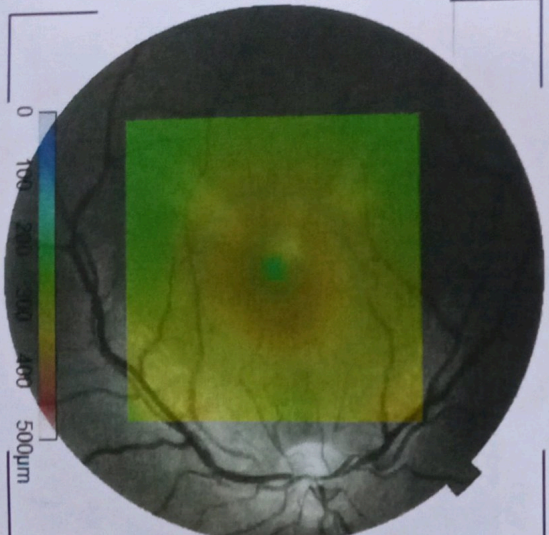
ILM - OS/RPE Map



OS/RPE Surface



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



Comments :

Signature :

Date :

TOPCON OCT Angiography Report

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Gender: Male
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Age: 53

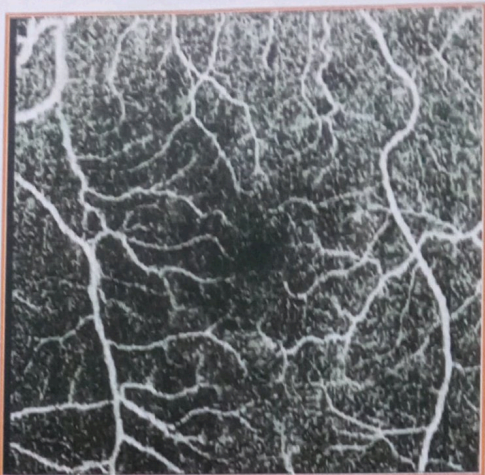
Technician:
Fixation: Macula
Scan: 3D(6 0x6 0mm - 320x320)

Triton

OS(L)

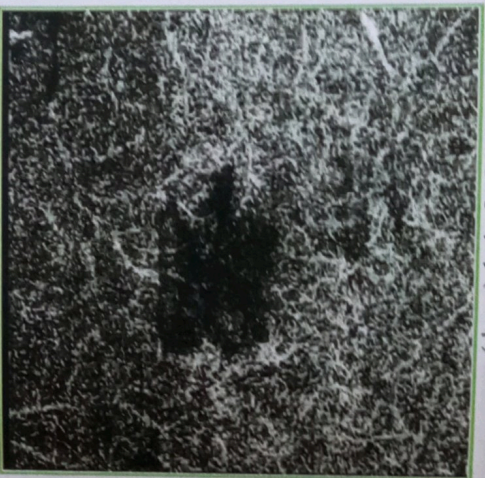
Image Quality: **68** Analysis mode Fine (2.0.7)
Capture Date: 19/07/2022

Angiography (Superficial)



ILM + 0.0 μ m ~ IPL/INL + 15.6 μ m

Angiography (Deep)



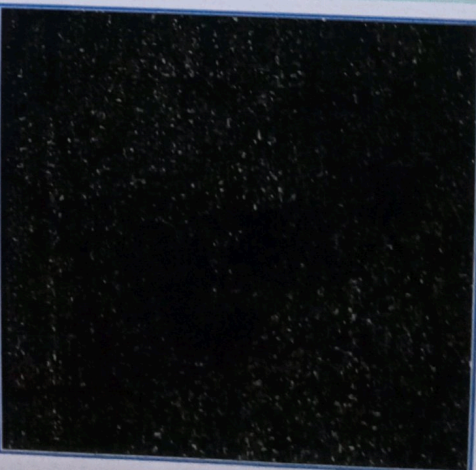
IPL/INL + 15.6 μ m ~ IPL/INL + 70.2 μ m

Angiography (Outer retina)



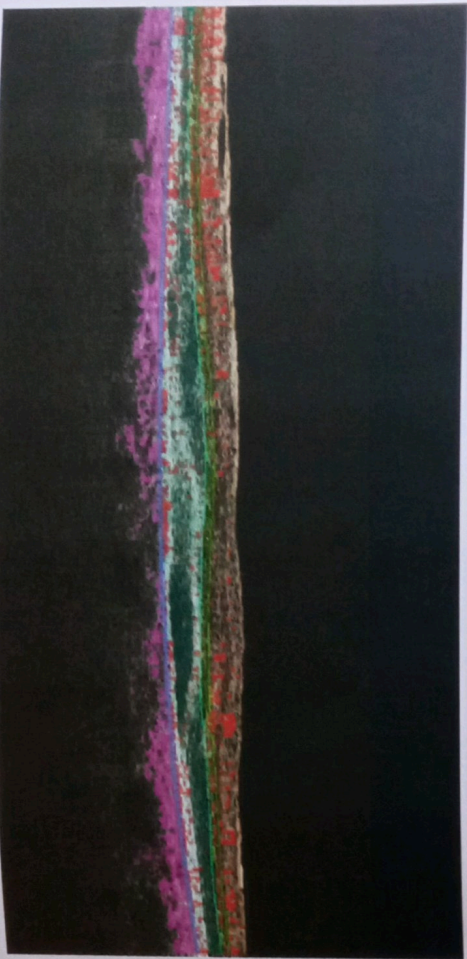
IPL/INL + 70.2 μ m ~ BM + 0.0 μ m

Angiography (Choriocapillaris)

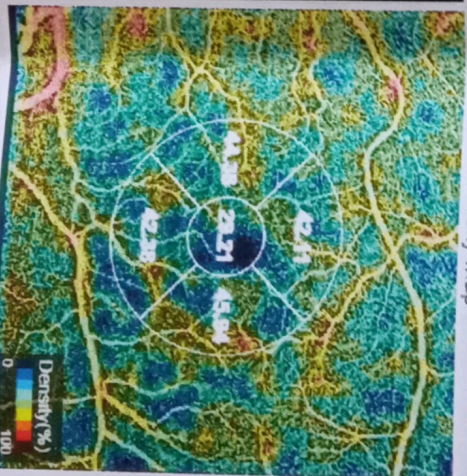


BM + 0.0 μ m ~ BM + 20.8 μ m

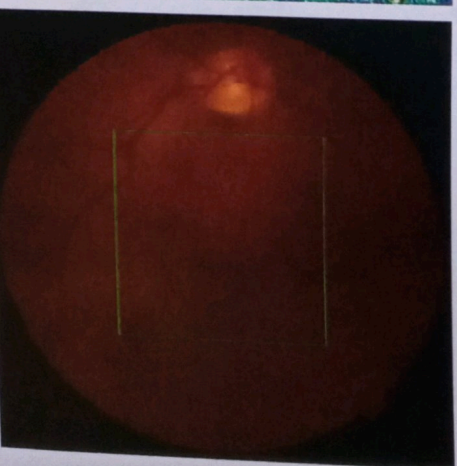
OCT B-Scan



Density Map



Fundus



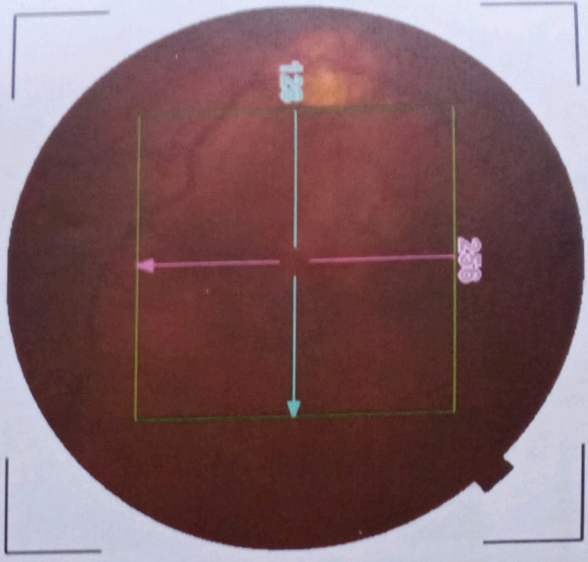
Comments:

Signature:

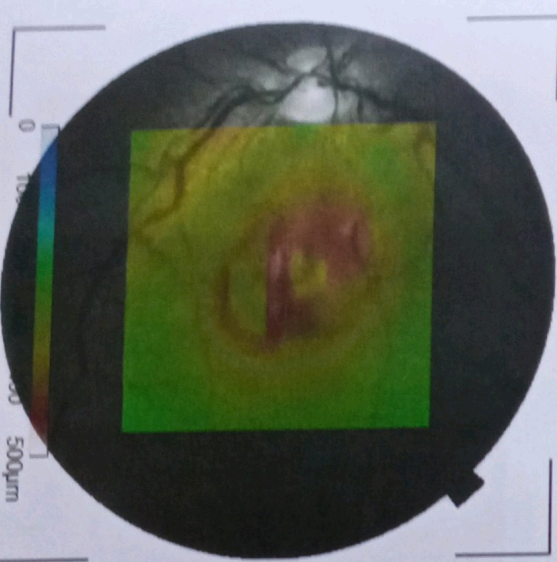
Date:

OS(L)

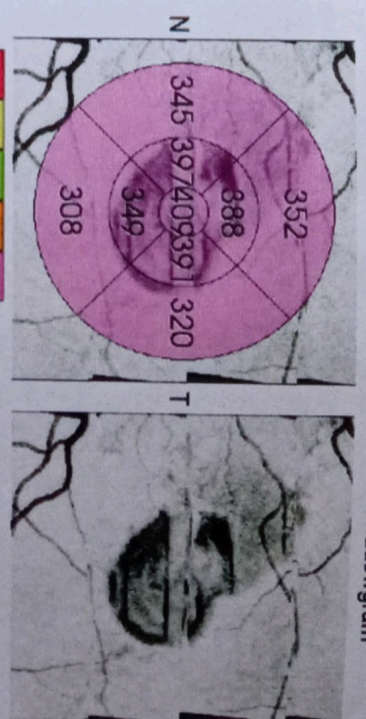
TopQ Image Quality: **61** mode: Fine(2.0.7)
Capture Date: 19/07/2022 O.E.M.:1.000x



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

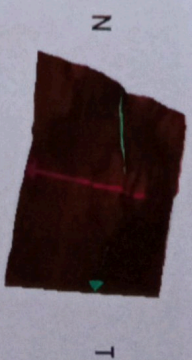


Comments :



ILM - OS/RPE Map

OS/RPE Surface



Signature :

Date :