



ID: 2341818

Name: JOAO ANTONIO

TOMEY  
Ver.1F.1W

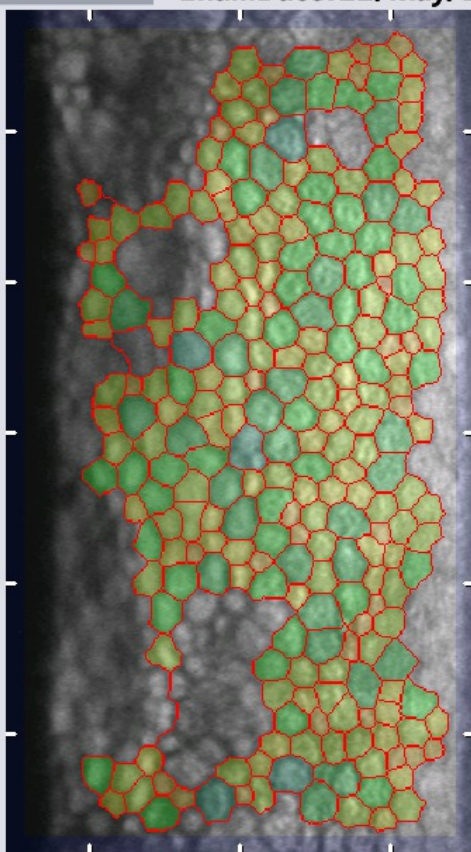
ExamDate: 22/May/2025 12:55

Photo

Trace

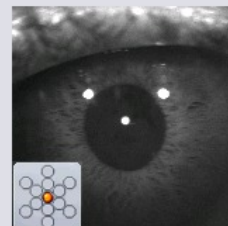
Area

Apex



## Auto Analysis

NUM (Number of Cells)		245
CD (Cell Density)	[/mm <sup>2</sup> ]	2893
AVG (Average Area)	[μm <sup>2</sup> ]	346
SD (Standard Deviation)	[μm <sup>2</sup> ]	125
CV (Coefficient of Variation)	[%]	36
MAX (Max Area)	[μm <sup>2</sup> ]	690
MIN (Min Area)	[μm <sup>2</sup> ]	97
6A (Hexagonal Cells)	[%]	45



CCT [μm] 577

## Area(Polymegathism)

0 - 100	μm <sup>2</sup>	0%							
100 - 200	μm <sup>2</sup>	12%							
200 - 300	μm <sup>2</sup>	26%							
300 - 400	μm <sup>2</sup>	29%							
400 - 500	μm <sup>2</sup>	19%							
500 - 600	μm <sup>2</sup>	12%							
600 - 700	μm <sup>2</sup>	2%							
700 - 800	μm <sup>2</sup>	0%							
800 - 900	μm <sup>2</sup>	0%							
900 -	μm <sup>2</sup>	0%							

## Apex(Pleomorphism)

3	0%								
4	2%								
5	29%								
6A	45%								
7	21%								
8	3%								
9	0%								
10 -	0%								



Dark Area

Dual



ID: 2341818

Name: JOAO ANTONIO

TOMEY  
Ver.1F.1W

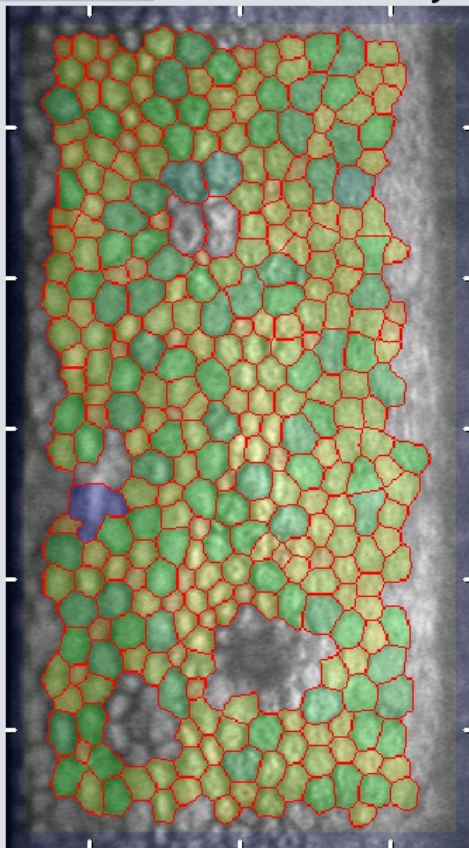
ExamDate:22/May/2025 12:55

Photo

Trace

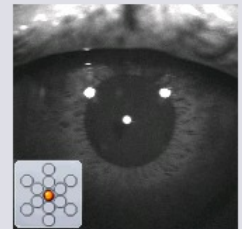
Area

Apex



## Auto Analysis

NUM (Number of Cells)		315
CD (Cell Density)	[/mm <sup>2</sup> ]	2906
AVG (Average Area)	[μm <sup>2</sup> ]	344
SD (Standard Deviation)	[μm <sup>2</sup> ]	126
CV (Coefficient of Variation)	[%]	36
MAX (Max Area)	[μm <sup>2</sup> ]	986
MIN (Min Area)	[μm <sup>2</sup> ]	91
6A (Hexagonal Cells)	[%]	52



CCT [μm] 558

## Area(Polymegathism)

0 - 100	μm <sup>2</sup>	1%								
100 - 200	μm <sup>2</sup>	10%								
200 - 300	μm <sup>2</sup>	30%								
300 - 400	μm <sup>2</sup>	28%								
400 - 500	μm <sup>2</sup>	17%								
500 - 600	μm <sup>2</sup>	12%								
600 - 700	μm <sup>2</sup>	1%								
700 - 800	μm <sup>2</sup>	0%								
800 - 900	μm <sup>2</sup>	0%								
900 -	μm <sup>2</sup>	0%								

## Apex(Pleomorphism)

3	0%									
4	2%									
5	24%									
6A	52%									
7	18%									
8	4%									
9	0%									
10 -	0%									



Dark Area

Dual