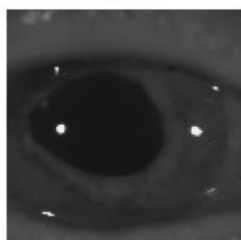
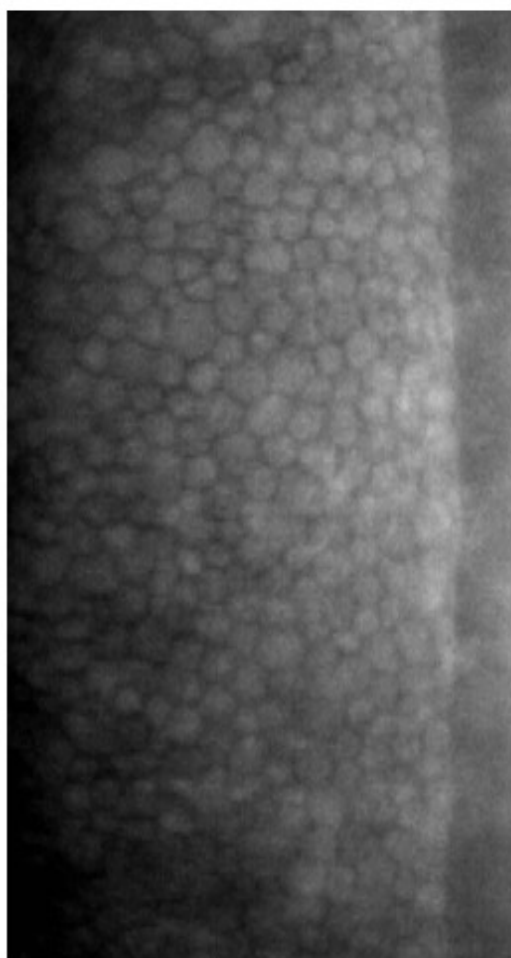
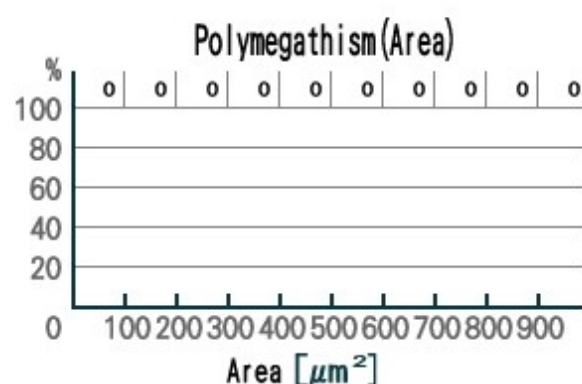
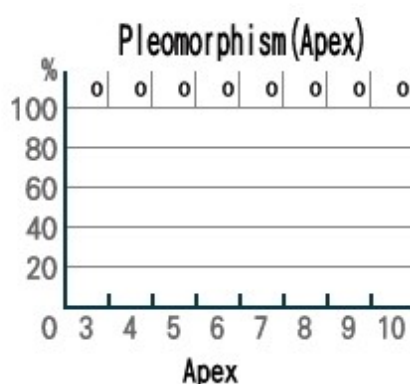


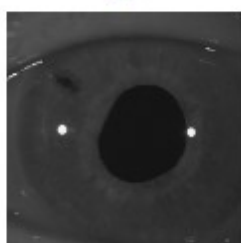
◀ R (3)



Number of Cells (NUM)	cell	---
Cell Density (CD)	cell/mm ²	---
Average Area (AVG)	μm ²	---
Standard Deviation (SD)	μm ²	---
Coefficient of Variation (CV)	%	---
Max Area (MAX)	μm ²	---
Min Area (MIN)	μm ²	---
Hexagonal Cells (HEX)	%	---
Corneal Thickness (CT)	μm	796



◀ L



Number of Cells (NUM)	cell	119
Cell Density (CD)	cell/mm ²	2542
Average Area (AVG)	μm ²	393
Standard Deviation (SD)	μm ²	120
Coefficient of Variation (CV)	%	33
Max Area (MAX)	μm ²	995
Min Area (MIN)	μm ²	147
Hexagonal Cells (HEX)	%	61
Corneal Thickness (CT)	μm	527

