

Cropped Image Result

ICF: 5.11

(S)ave

Process

Find OD

OD Center

OD Edge

Undo Redo

S(e)lect

Add (R)oot

(C)onnect

S. Co(n)nect

(A)dd Seg

(Del) Seg

(D)etach Seg

Brea(k) Seg

Unmark (X)

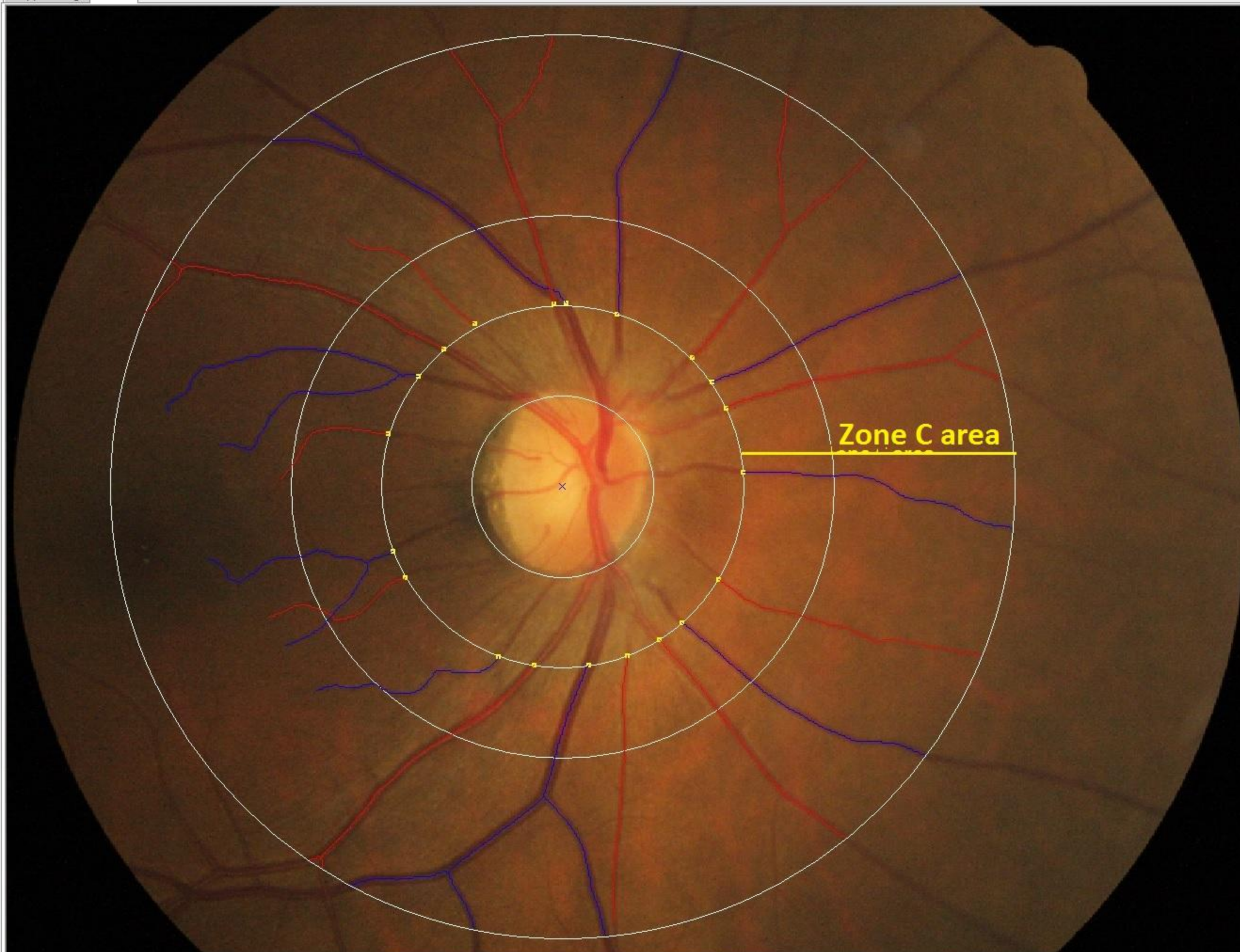
(M)ark X

Vessel (T)ype

Find Covers

Cover Se(g)

C(o)ver Ves

 CFI FFA

Vessel Data Vessel Std Dev List

Ves Root	Type	Zone B	Zone C
(396, 311)	V*	28.61	17.92
(432, 319)	V*	3.97	6.82
(485, 350)	A*	5.40	8.01
(499, 367)	V*	4.25	6.79
(509, 386)	A	5.95	4.92
(521, 431)	V*	6.10	10.17
(504, 507)	A	6.30	10.05
(478, 538)	V	4.99	6.26
(462, 550)	A*	20.78	16.70
(439, 561)	A	6.15	6.01
(412, 568)	V*	2.65	5.73
(373, 568)	A*	15.71	11.81
(348, 562)	V	11.09	11.46
(282, 506)	A	19.67	23.66
(273, 487)	V	4.53	16.98
(270, 404)	A	8.23	8.23
(291, 363)	V*	10.52	13.24
(309, 344)	A*	6.06	10.15
(331, 326)	A*	43.38	34.73
(387, 312)	A*	22.53	11.90

V:

9

A:

11

1st B V:

4 3 / 6

1st B A:

5 4 / 6

LDR V:

1

LDR A:

0

Gradable: Yes

Segment Data

	Value	Unit
Mean Width		Microns
STD of the Width		Microns
Length/Diameter Ratio		
Simple Tortuosity		
Curvature Tortuosity		10 ^{^(-5)}