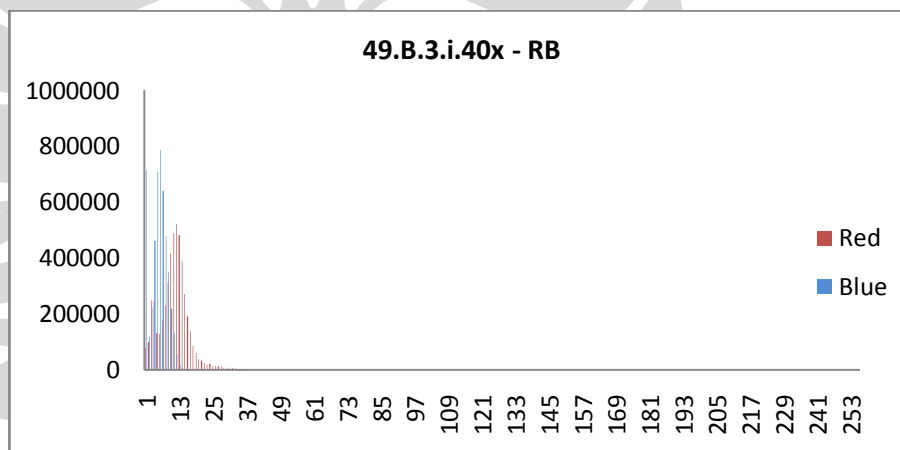
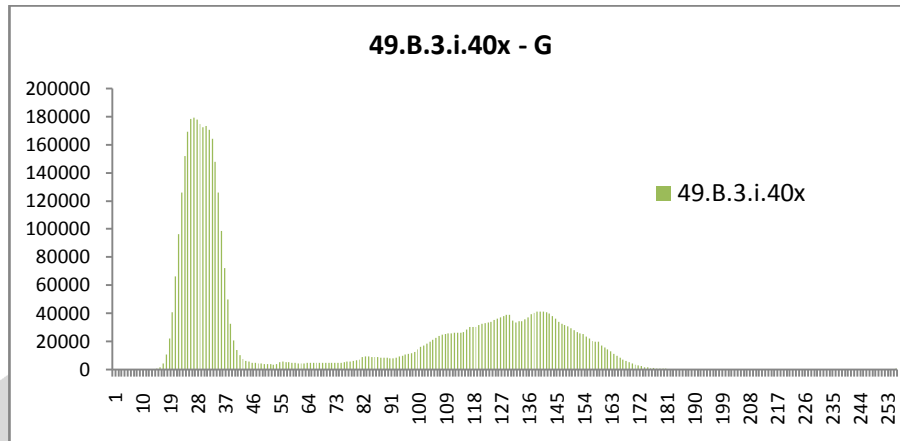


LAMPIRAN A: Histogram untuk Citra Seri 49 B

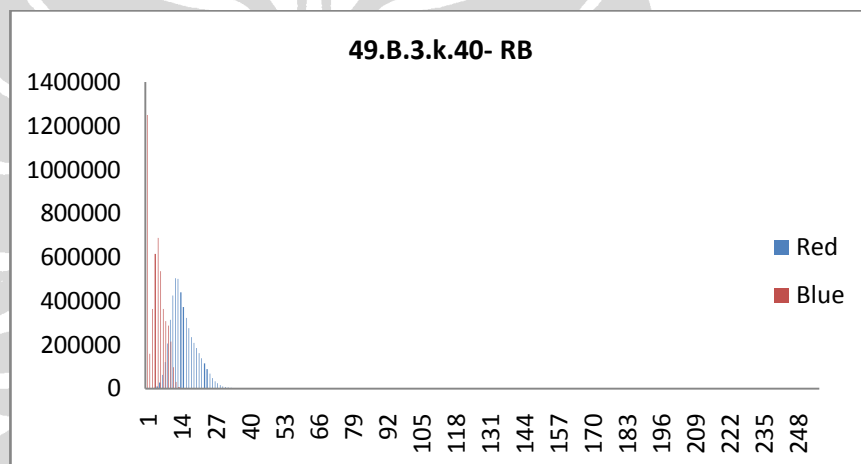
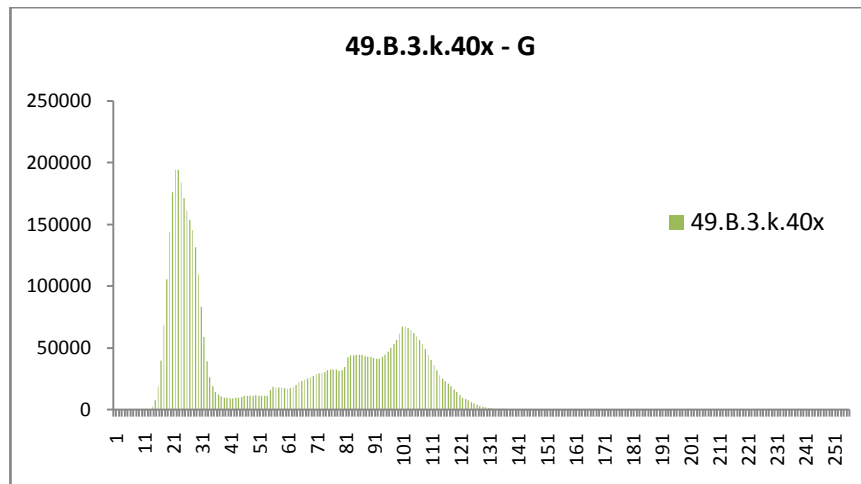
1. Citra *Fluorescent Hijau*

a. 49.B.3.i.40x



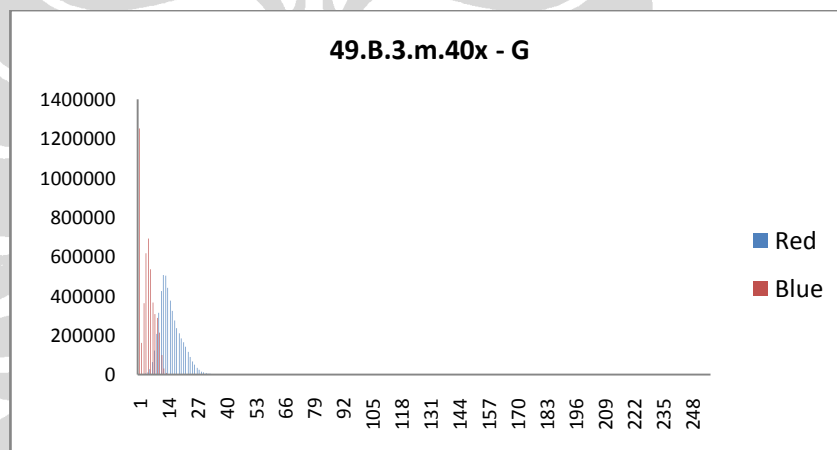
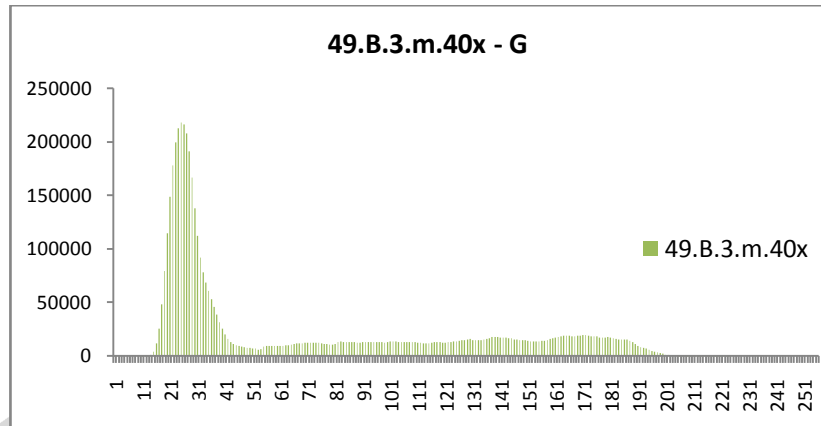
Layer	Min	Max	Mean	Standard Deviasi
R	0	255	10.112	5.349
G	0	255	72.12	51.001
B	0	195	4.695	3.235

b. 49.B.3.k.40x



Layer	Min	Max	Mean	Standard Deviasi
R	0	255	14.089	4.984
G	0	193	58.493	35.425
B	0	145	3.68	2.977

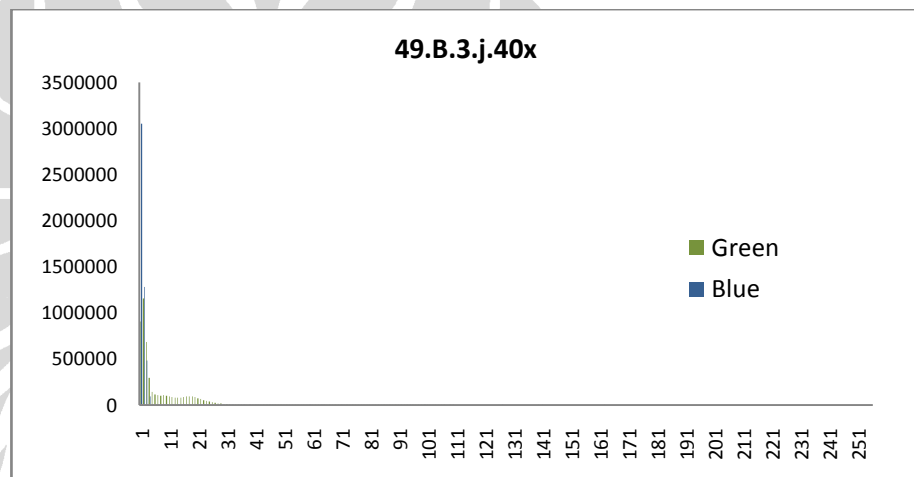
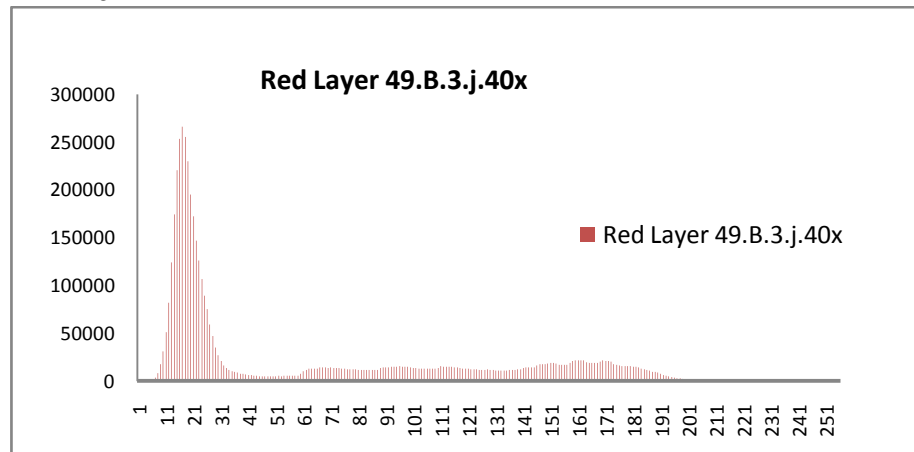
c. 49.B.3.m.40x



Layer	Min	Max	Mean	Standard Deviasi
R	0	252	9.533	4.988
G	0	223	68.497	56.686
B	0	147	5.518	4.944

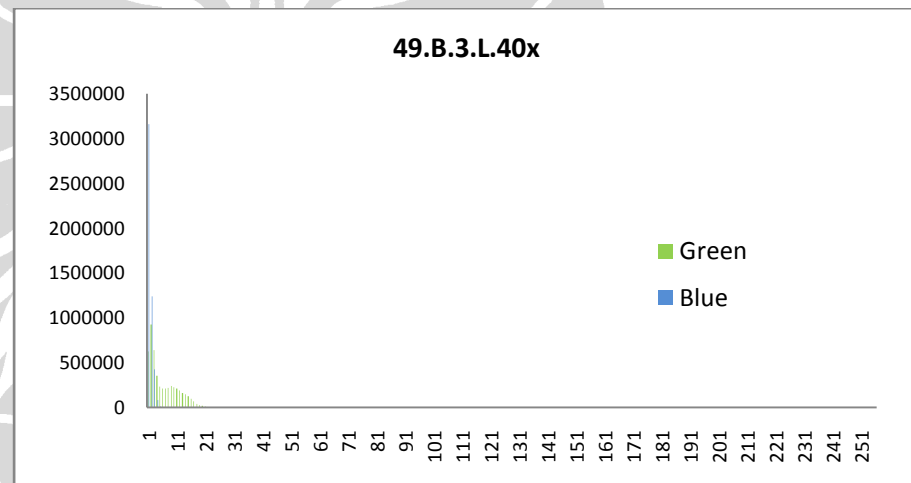
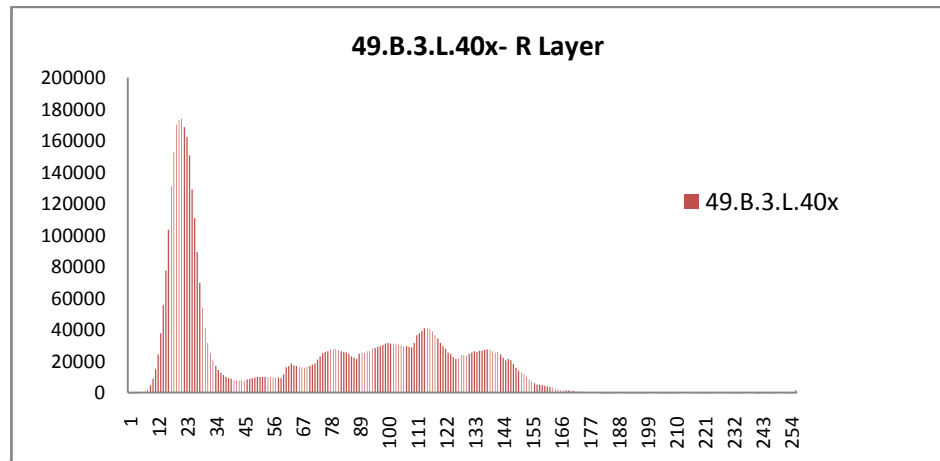
2. Citra *Fluorescent Merah*

a. 49.B.3.j.40x



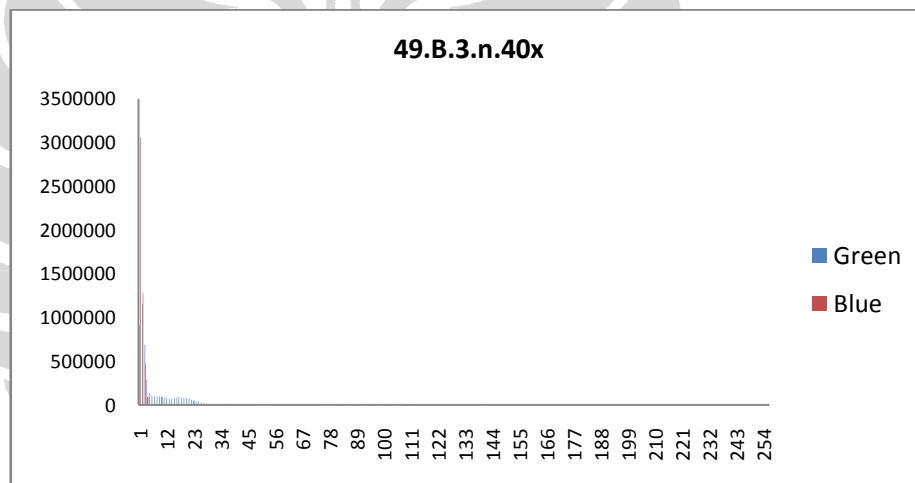
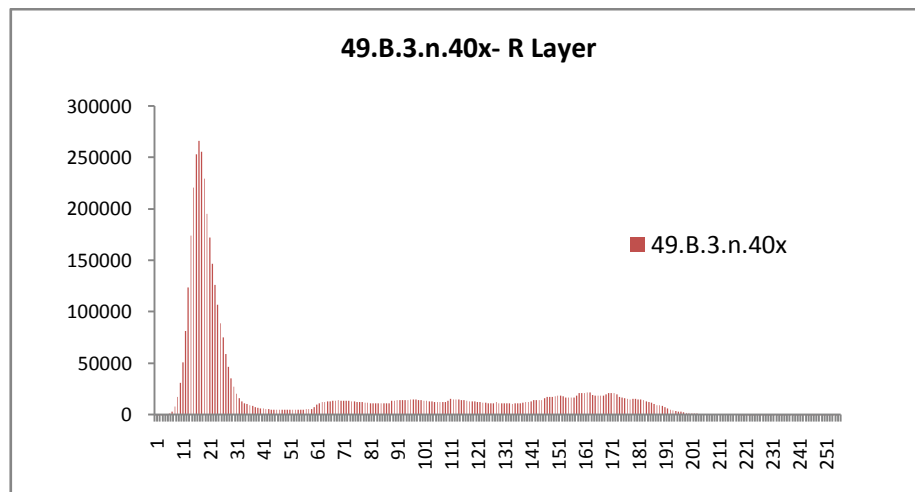
Layer	Min	Max	Mean	Standard Deviasi
R	0	255	75.25457926	61.35
G	0	172	7.281832886	7.70
B	0	142	1.144875285	0.84

b. 49.B.3.L.40x



Layer	Min	Max	Mean	Standard Deviasi
R	0	255	65.67859029	46.76
G	0	173	5.319387207	5.11
B	0	136	1.12811381	0.81

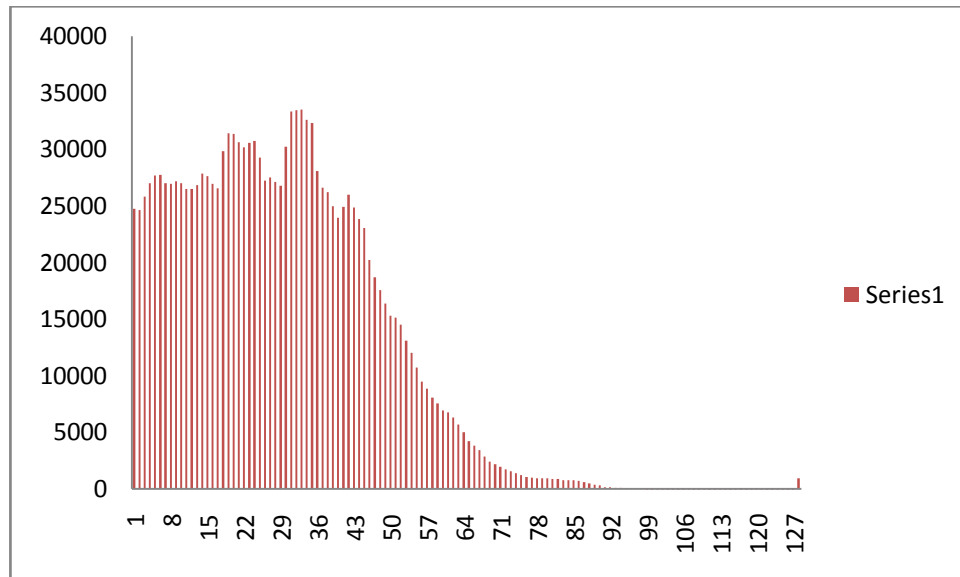
c. 49.B.3.n.40x



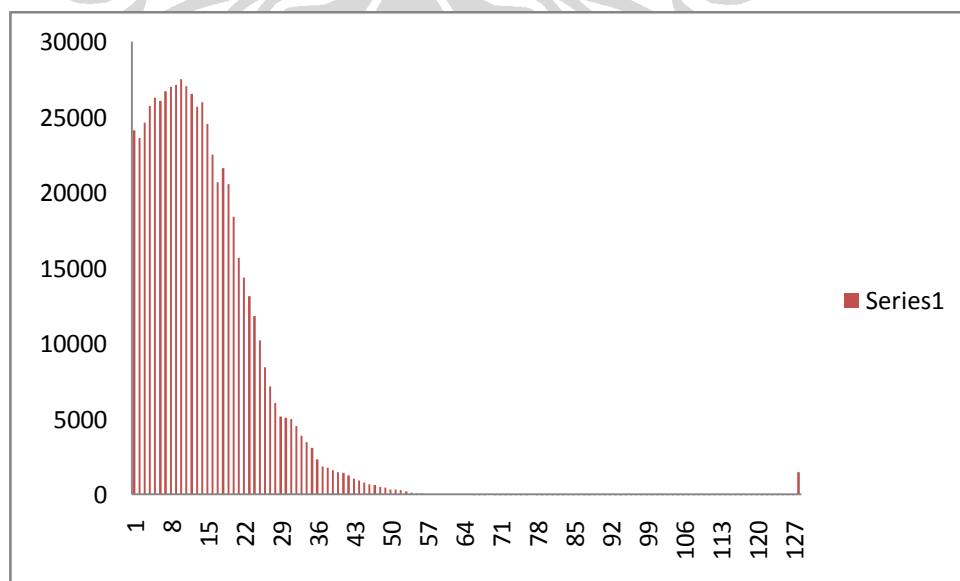
Layer	Min	Max	Mean	Standard Deviasi
R	0	255	62.17103333	59.24
G	0	162	6.031525879	7.44
B	0	140	1.145335083	0.85

LAMPIRAN B: Histogram Citra *Fluorescent Merah* yang telah Mengalami *Brightness Adjustment*

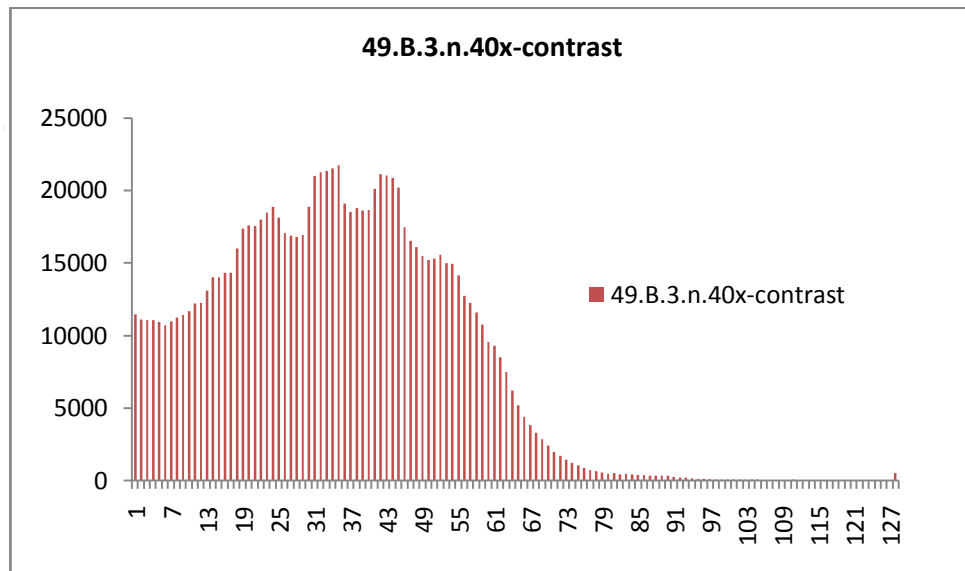
1. 49.B.3.j.40x-contrast



2. 49.B.3.l.40x-contrast

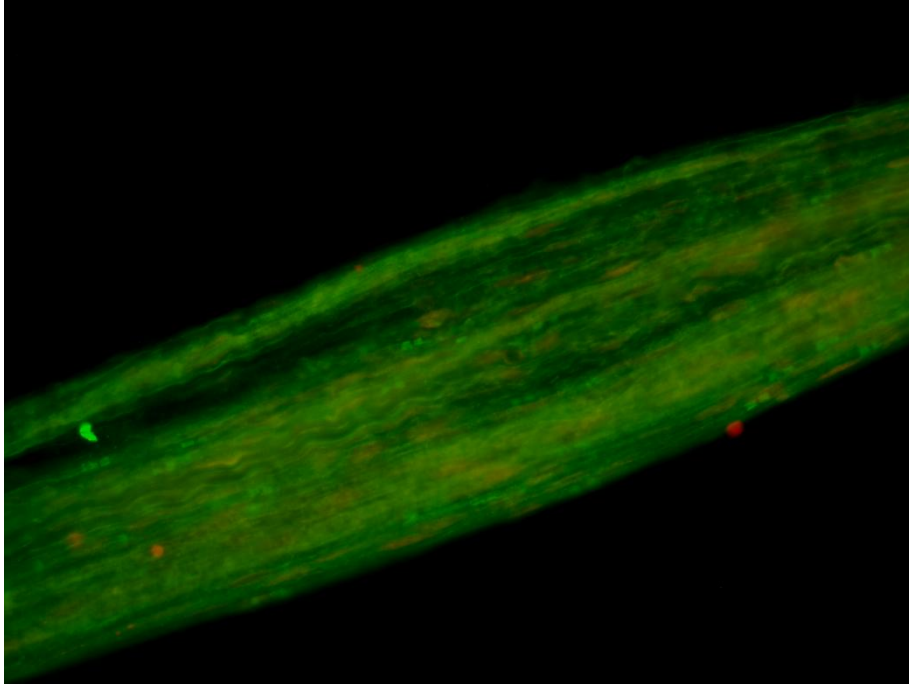


3. 49.B.3.n.40x-contrast

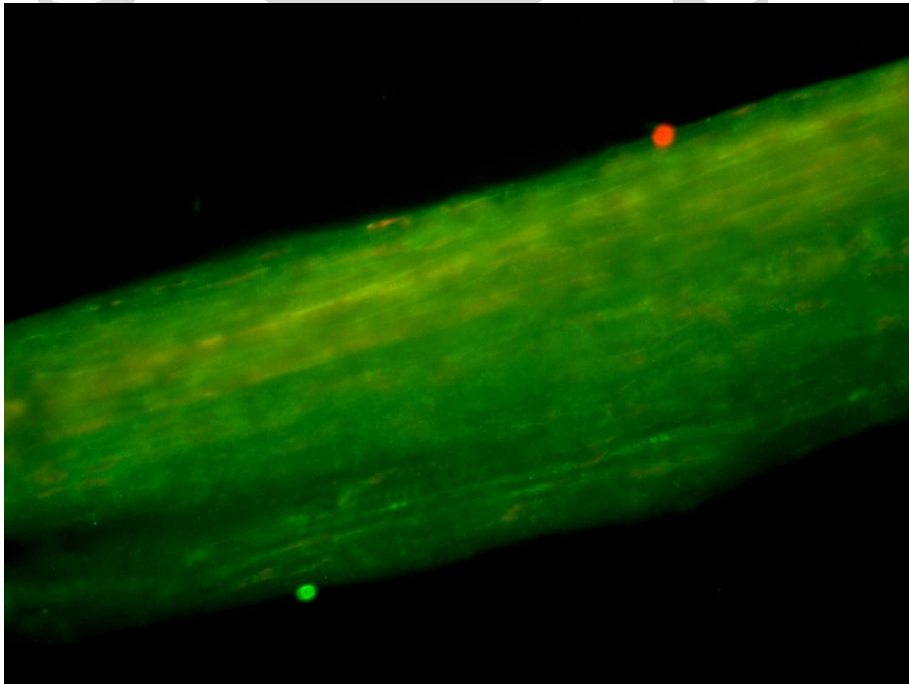


LAMPIRAN C: Citra Hasil *Pixel Level Fusion*

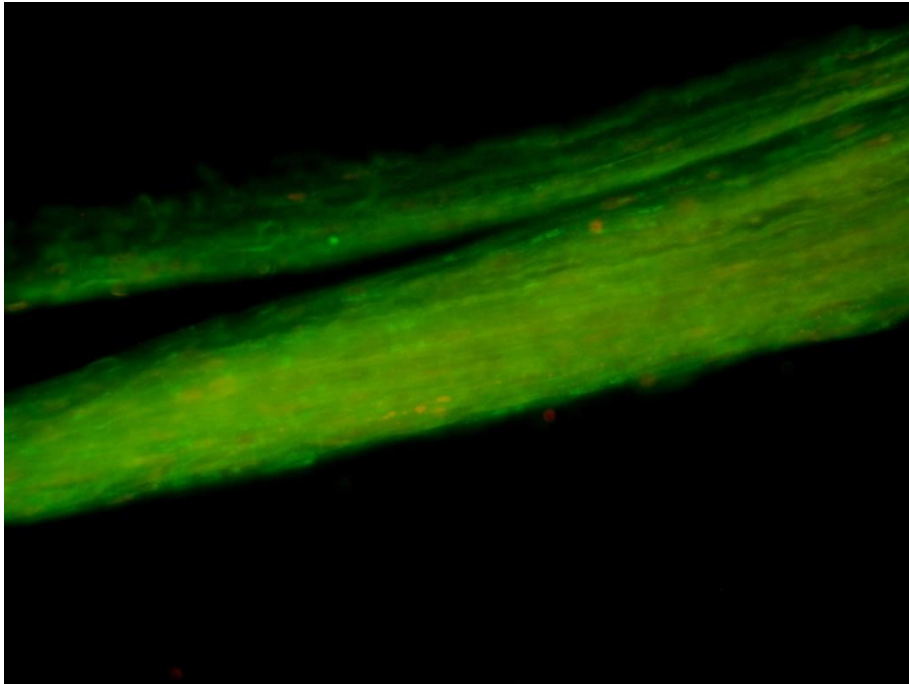
1. Citra 49.B.3.ij.40x

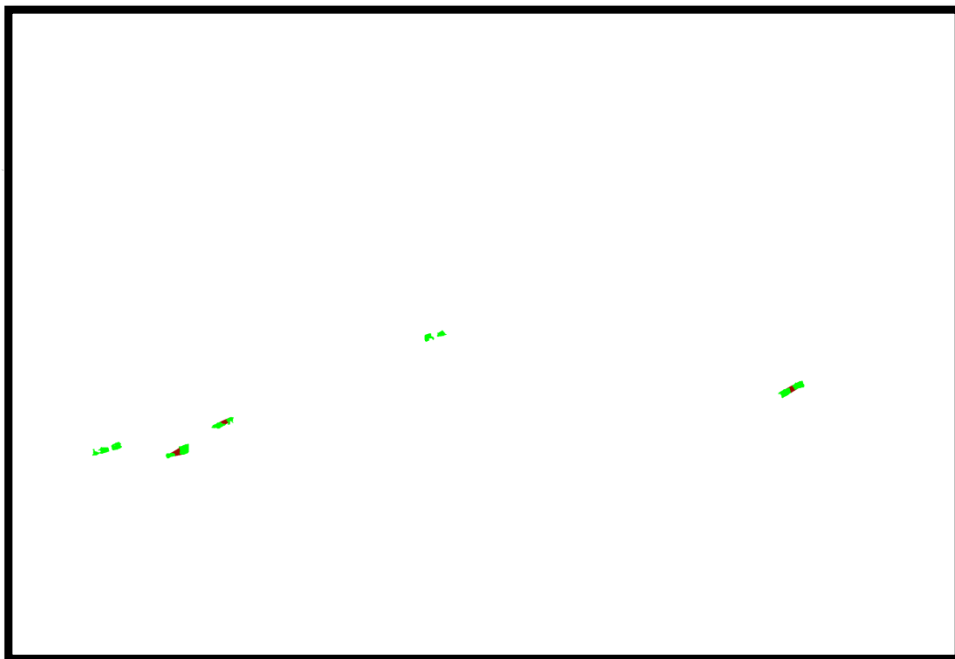
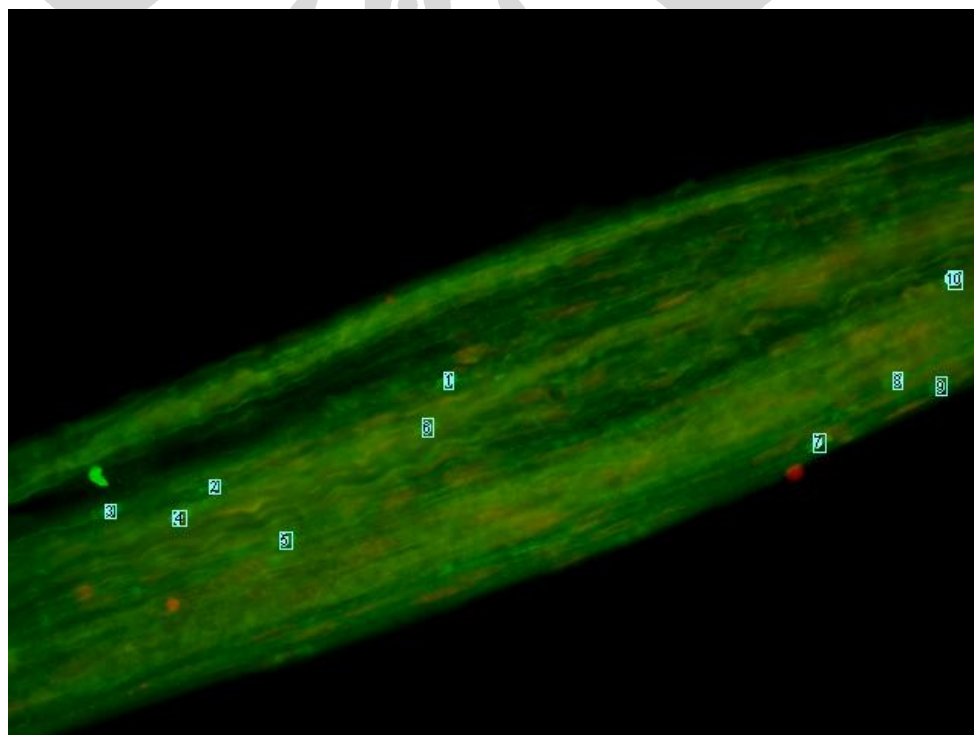


2. Citra 49.B.3.kl.40x



3. Citra 49.B.3.mn.40x

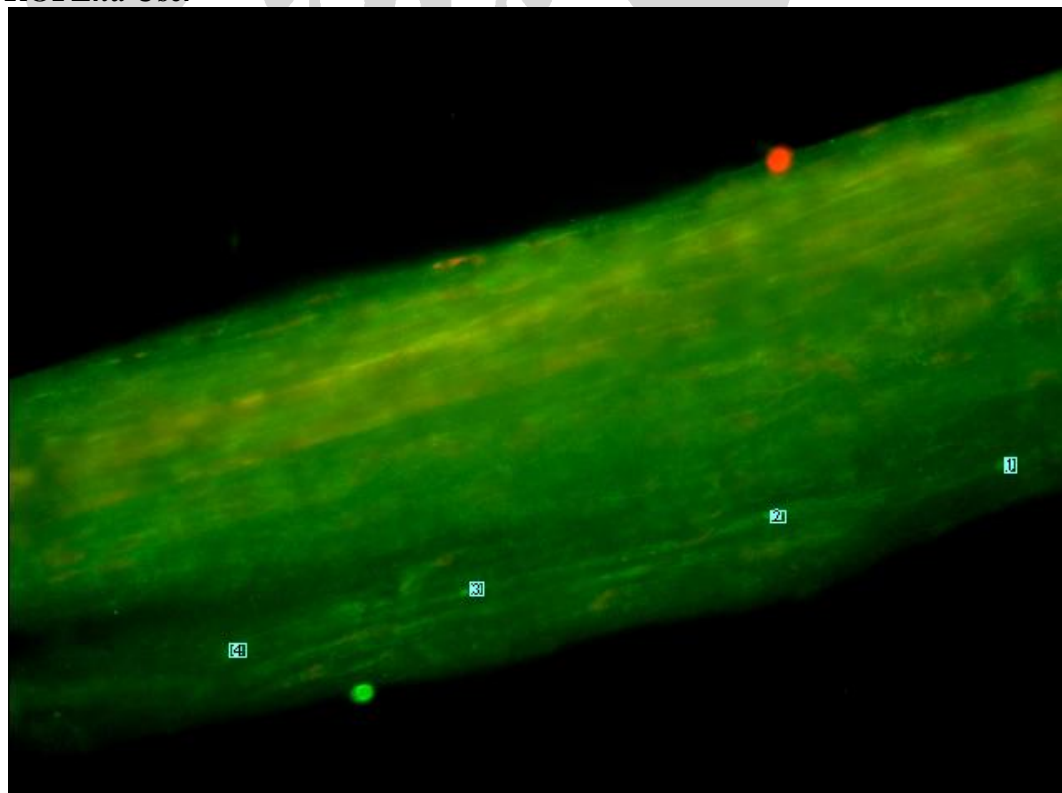


LAMPIRAN D: Citra Hasil**1. Citra 49.B.3.ij.40x**

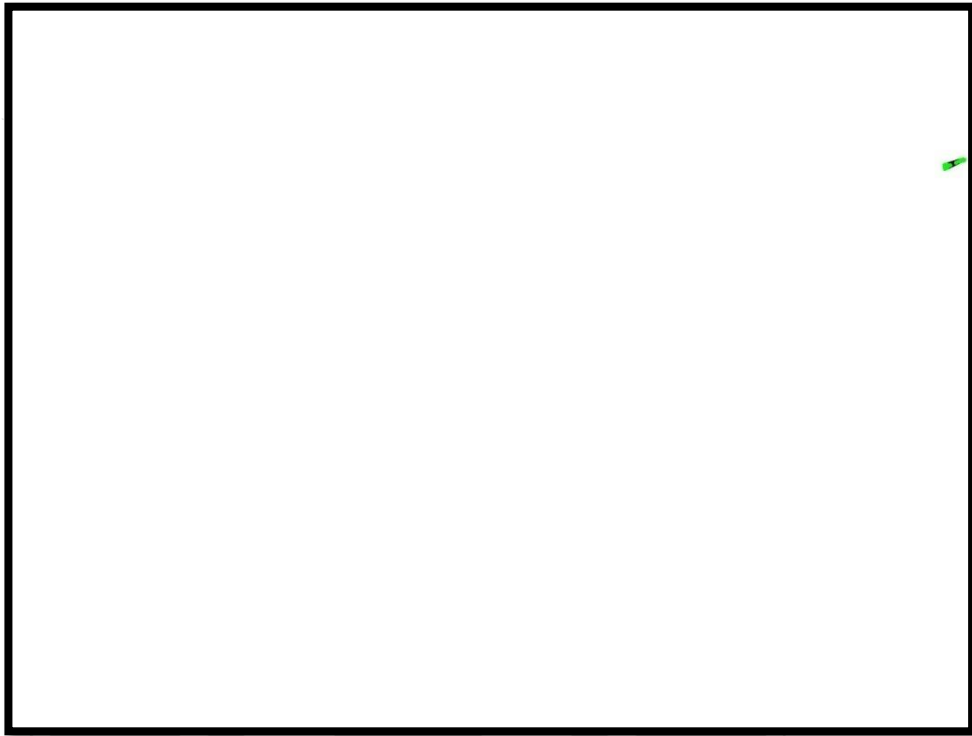
2. Citra 49.B.3.kl.40x



ROI End User



3. Citra 49.B.3.mn.40x



ROI End User

