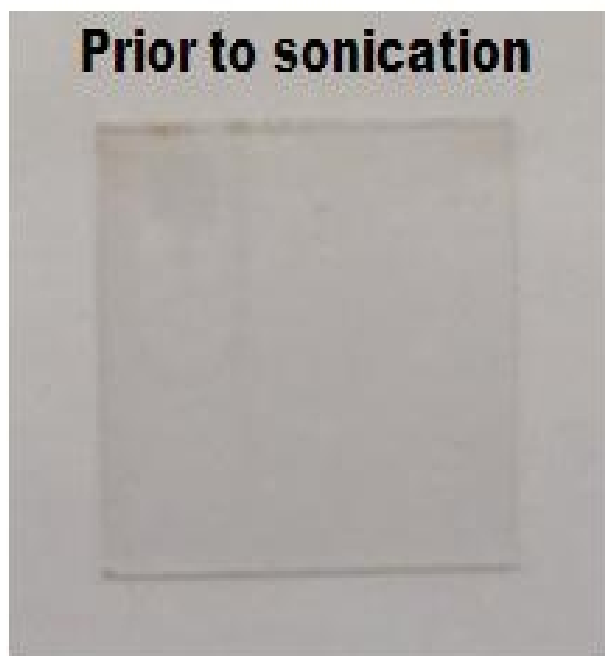
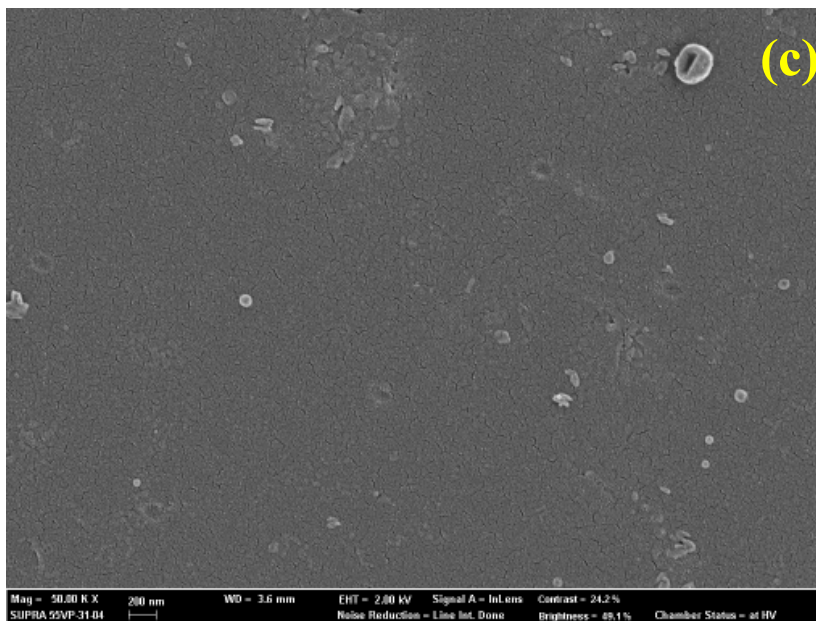
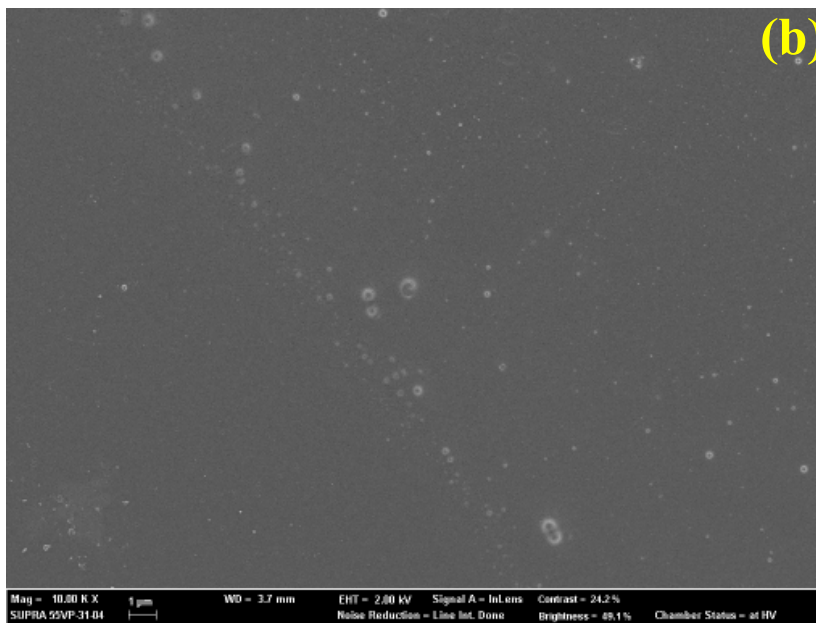
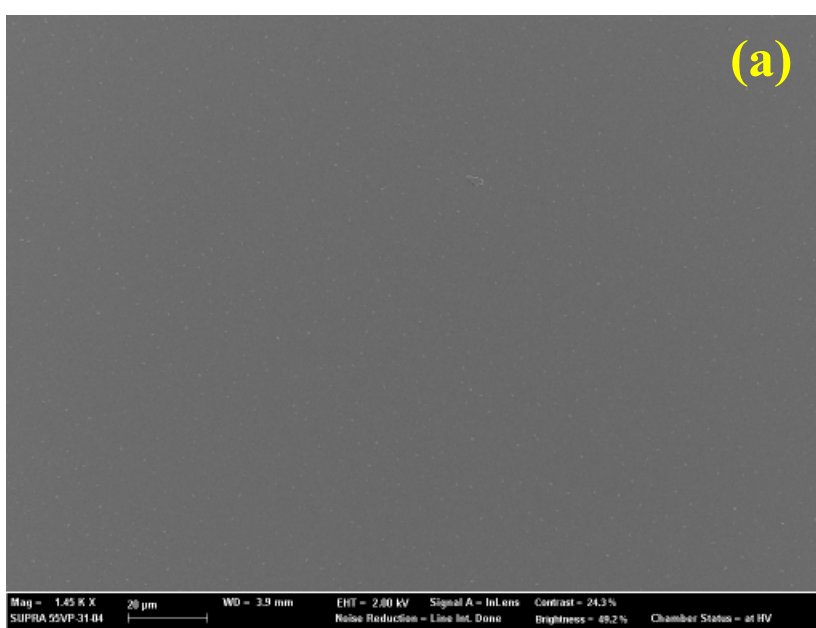


**Fig. S1**

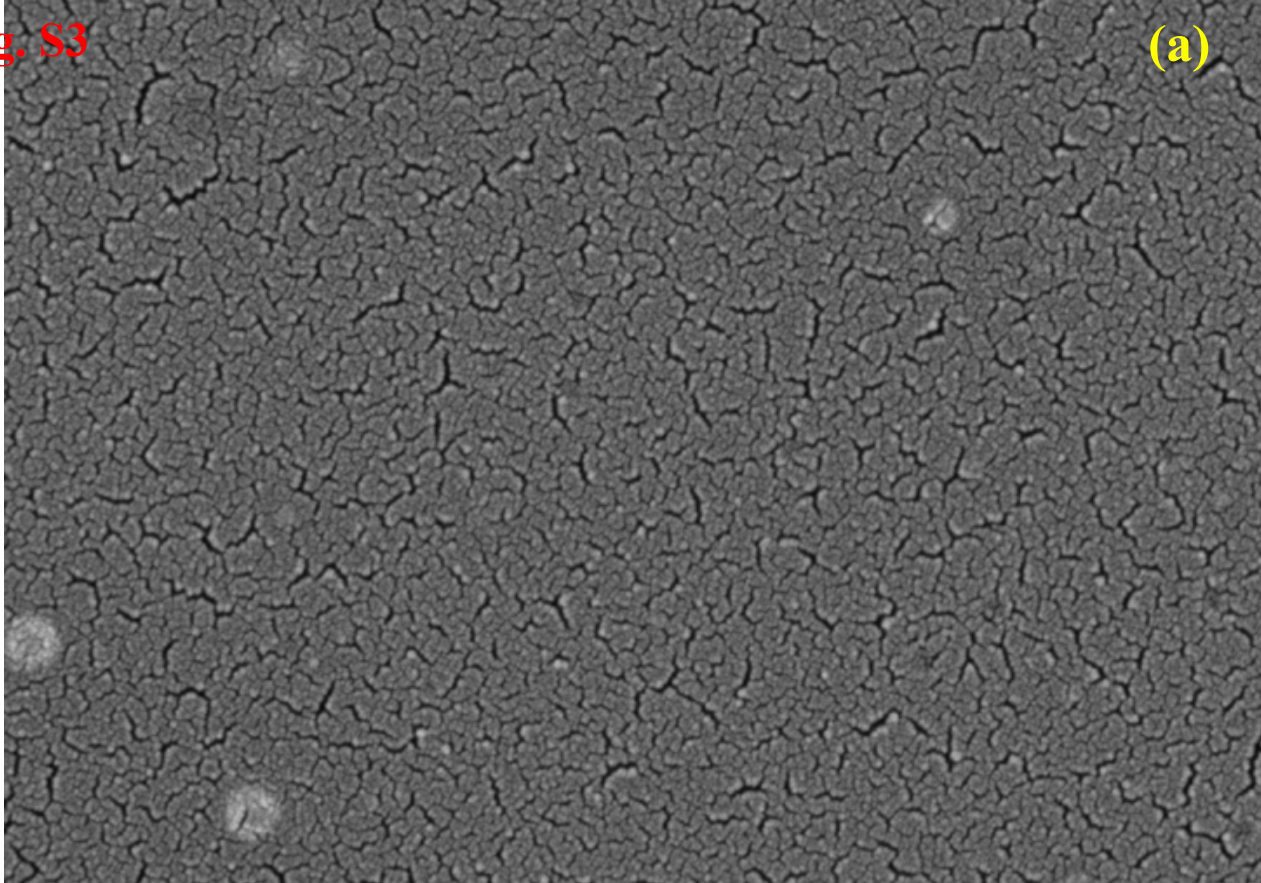


**Fig. S2**



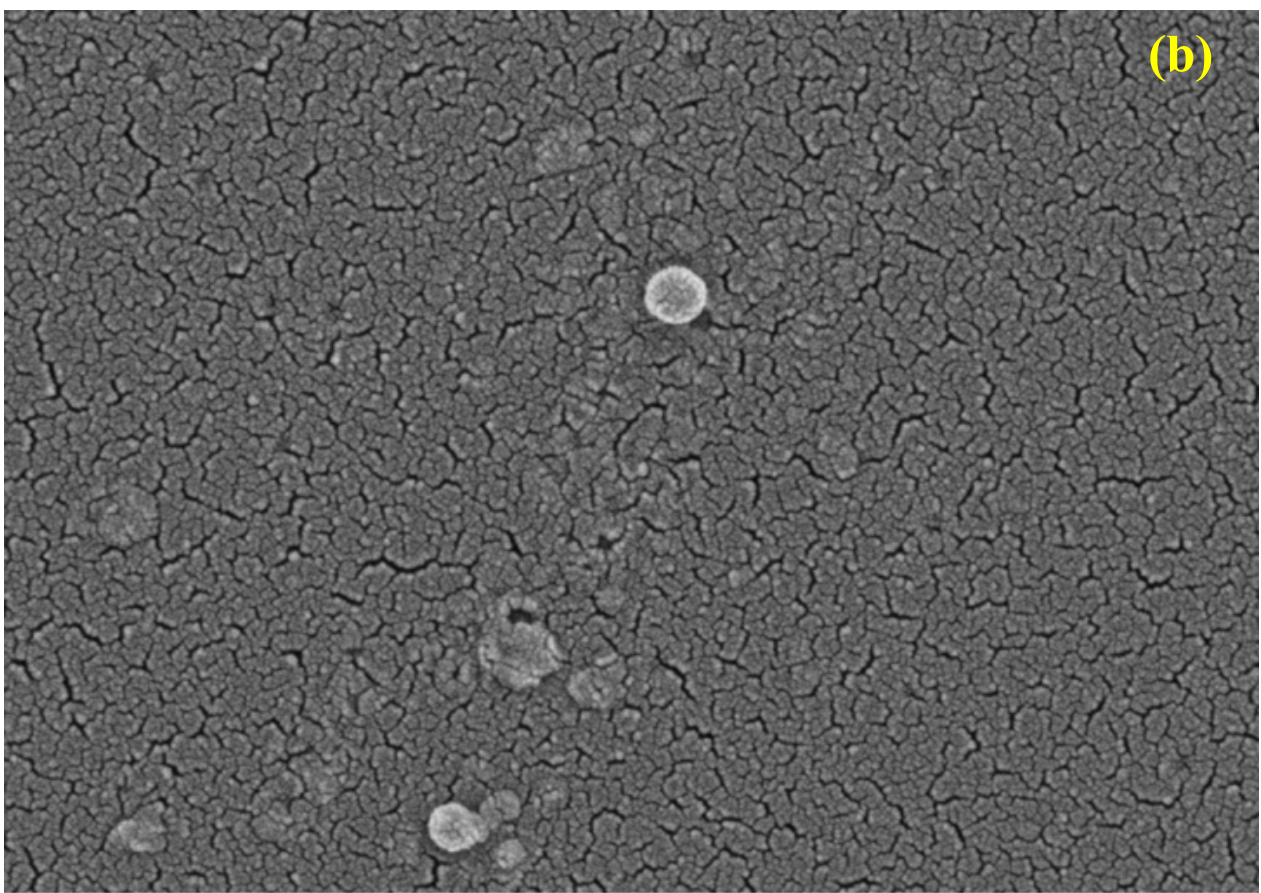
**Fig. S3**

**(a)**



Mag = 150.00 K X    100 nm    WD = 3.7 mm    EHT = 2.00 kV    Signal A = InLens    Contrast = 24.2 %  
SUPRA 55VP 31.04    |————|    Noise Reduction = Line Int. Done    Brightness = 49.1 %    Chamber Status = at HV

**(b)**

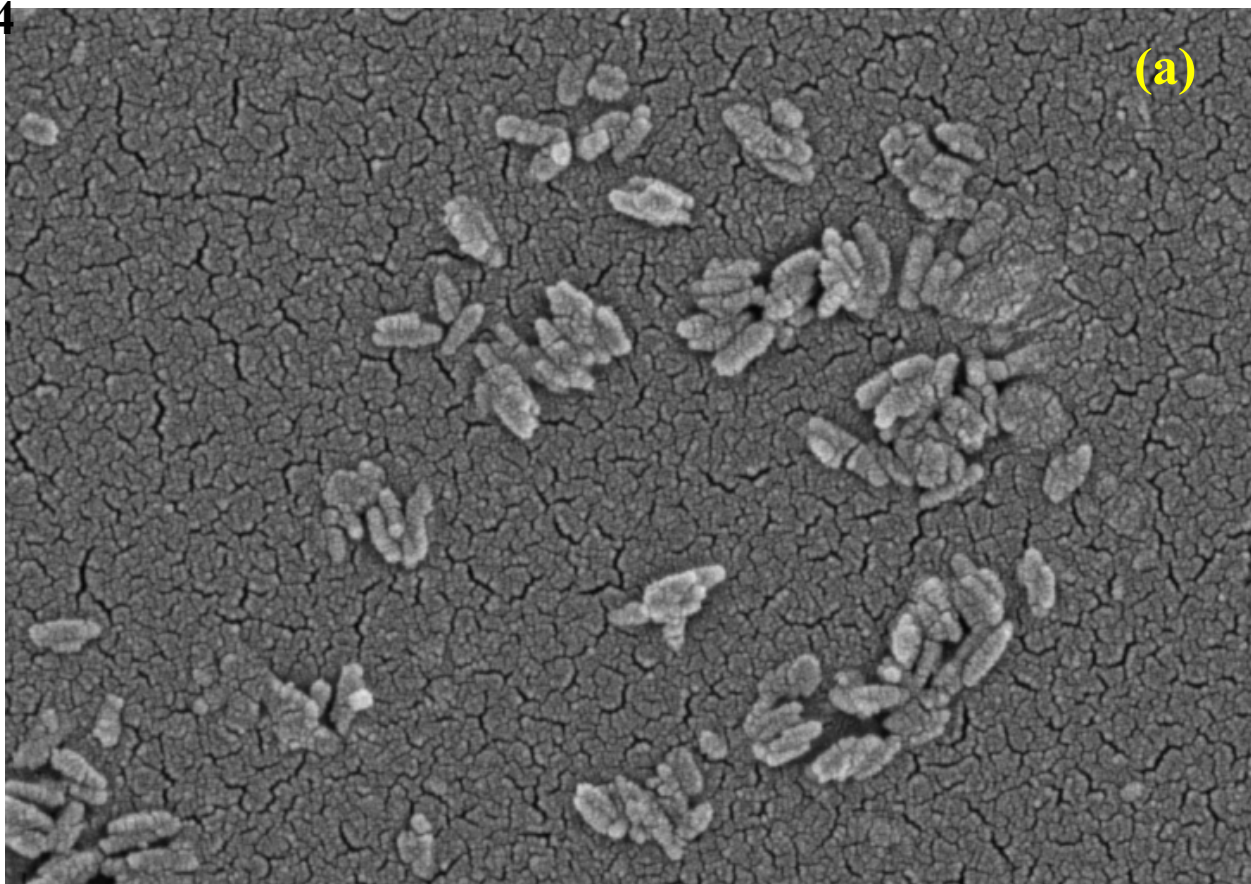


Mag = 150.00 K X    200 nm    WD = 3.7 mm    EHT = 2.00 kV    Signal A = InLens    Contrast = 24.2 %  
SUPRA 55VP 31.04    |————|    Noise Reduction = Line Int. Done    Brightness = 49.1 %    Chamber Status = at HV



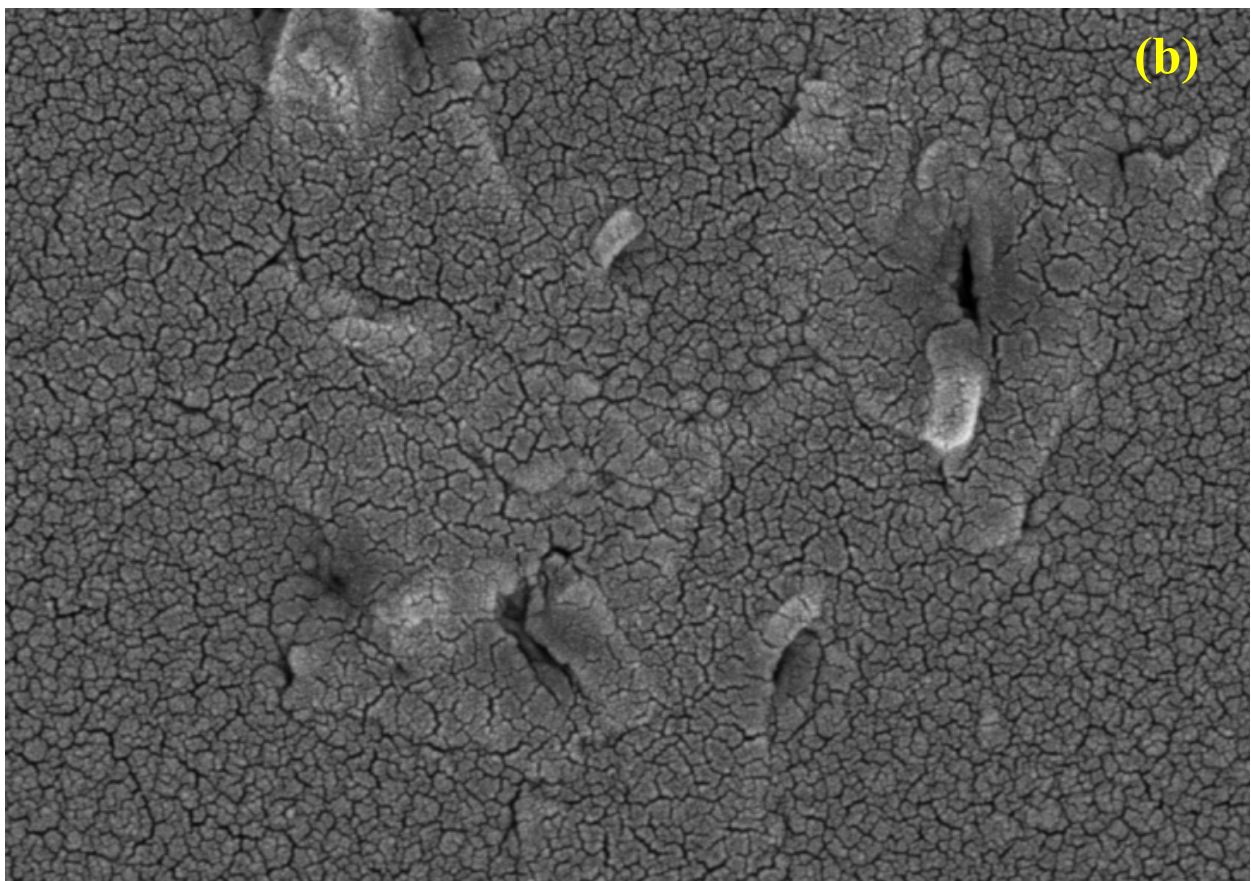
Fig. S4

(a)



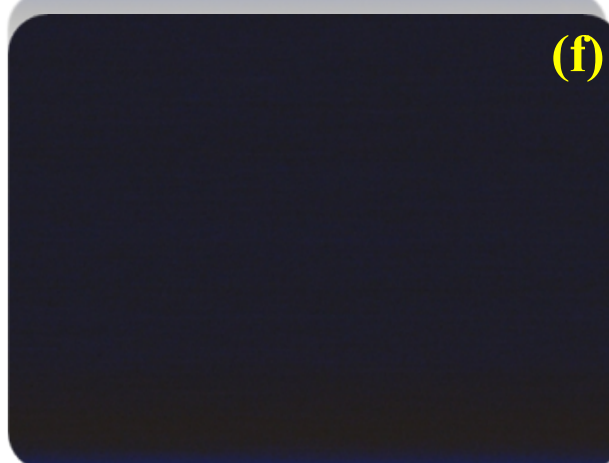
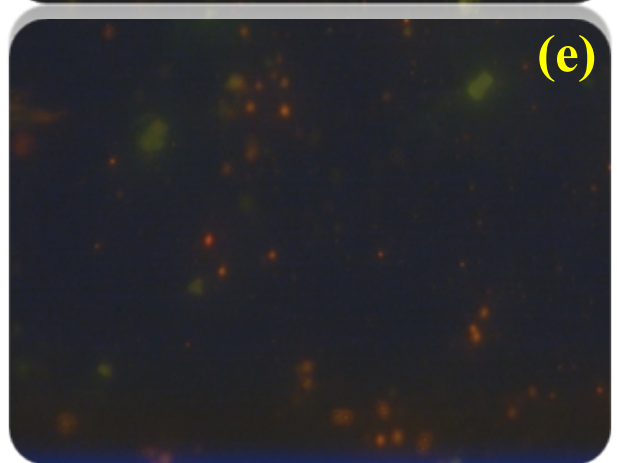
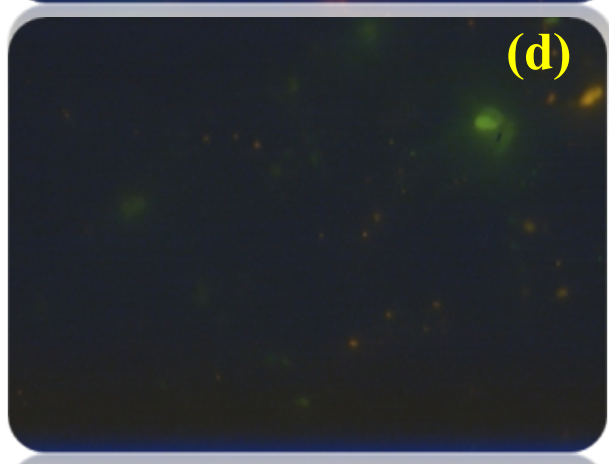
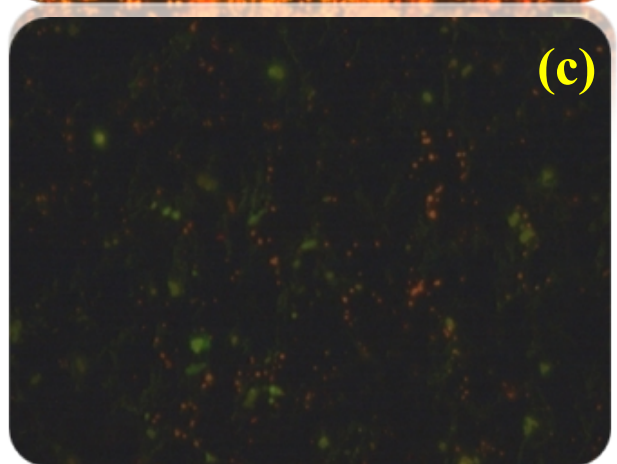
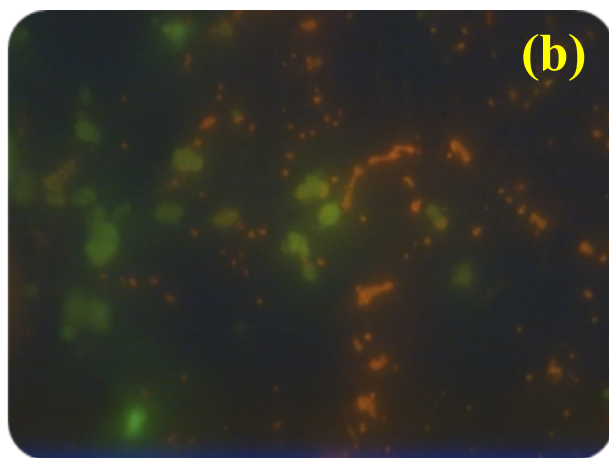
Mag = 150.00 K X    200 nm    WD = 3.6 mm    EHT = 2.00 kV    Signal A = InLens    Contrast = 24.2%  
SUPRA 55VP-31.04    |—————|    Noise Reduction = Line Int. Done    Brightness = 49.1%    Chamber Status = at HV

(b)



Mag = 150.00 K X    200 nm    WD = 3.7 mm    EHT = 2.00 kV    Signal A = InLens    Contrast = 24.2%  
SUPRA 55VP-31.04    |—————|    Noise Reduction = Line Int. Done    Brightness = 49.1%    Chamber Status = at HV

**Fig. S5**





**Fig. S6**

