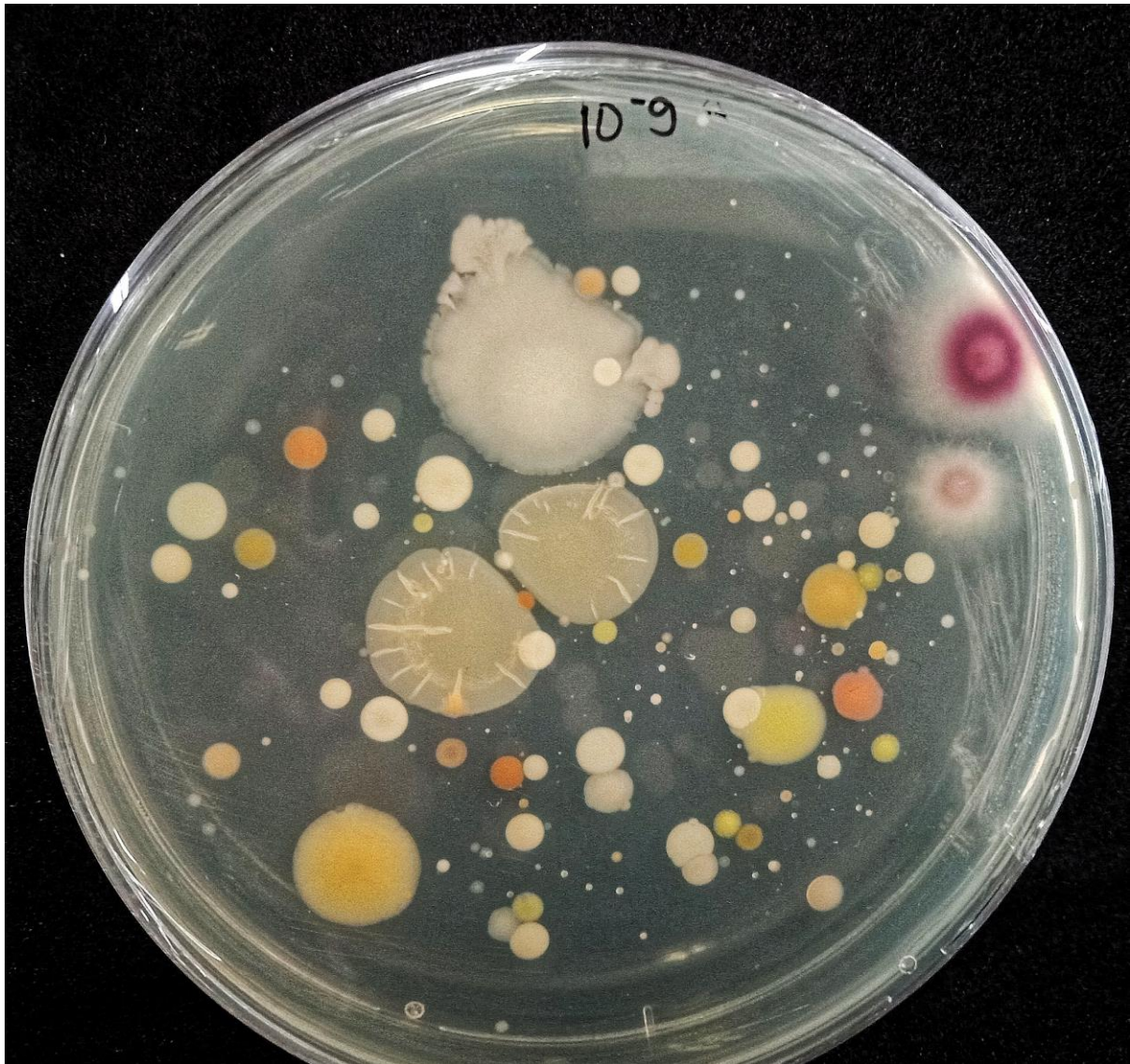


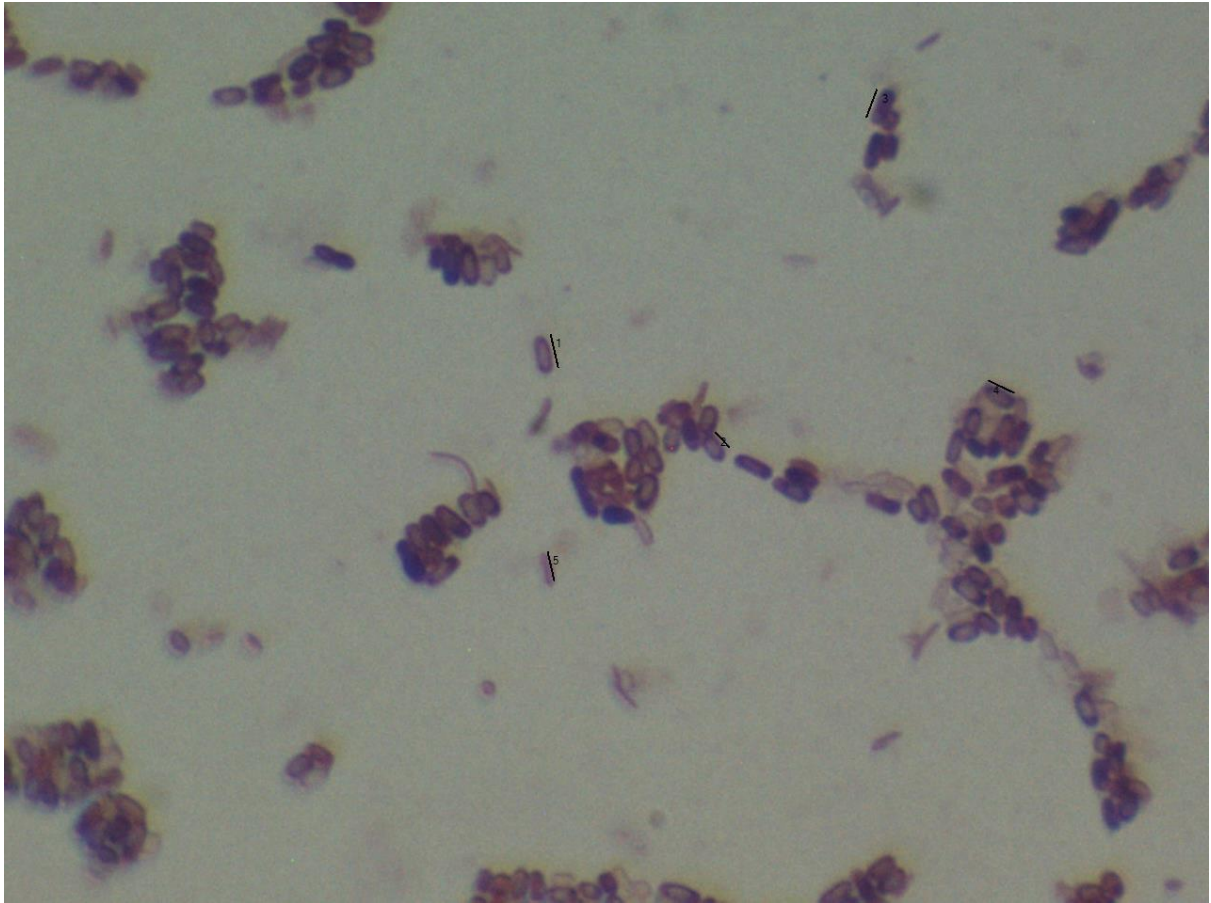
Gambar 1. Populasi Konsorsium bakteri *Bacillus* sp.

*Figure 1. The population of Bacillus sp. bacteria*

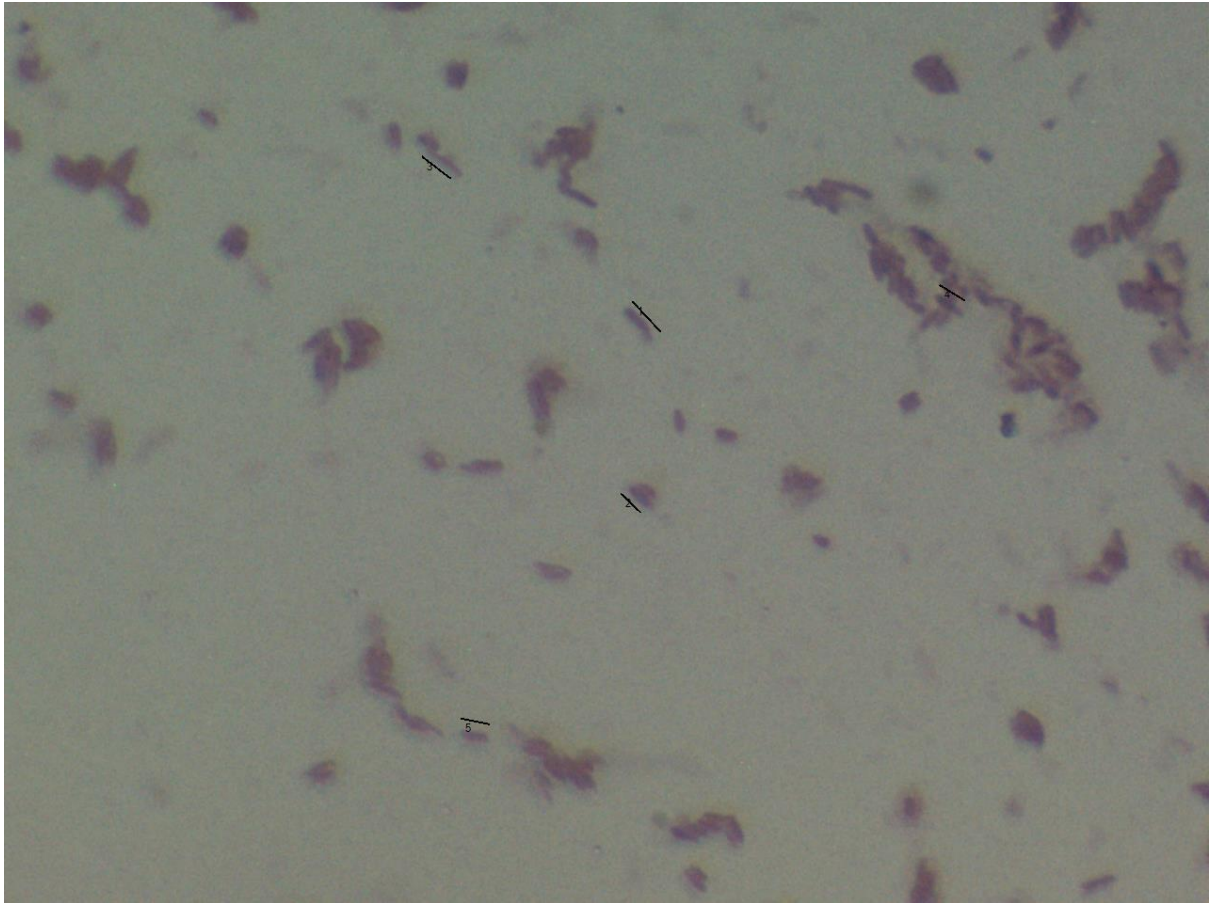


Gambar 1. Populasi Konsorsium bakteri *Bacillus* sp.  
*Figure 1. The population of Bacillus sp. bacteria*

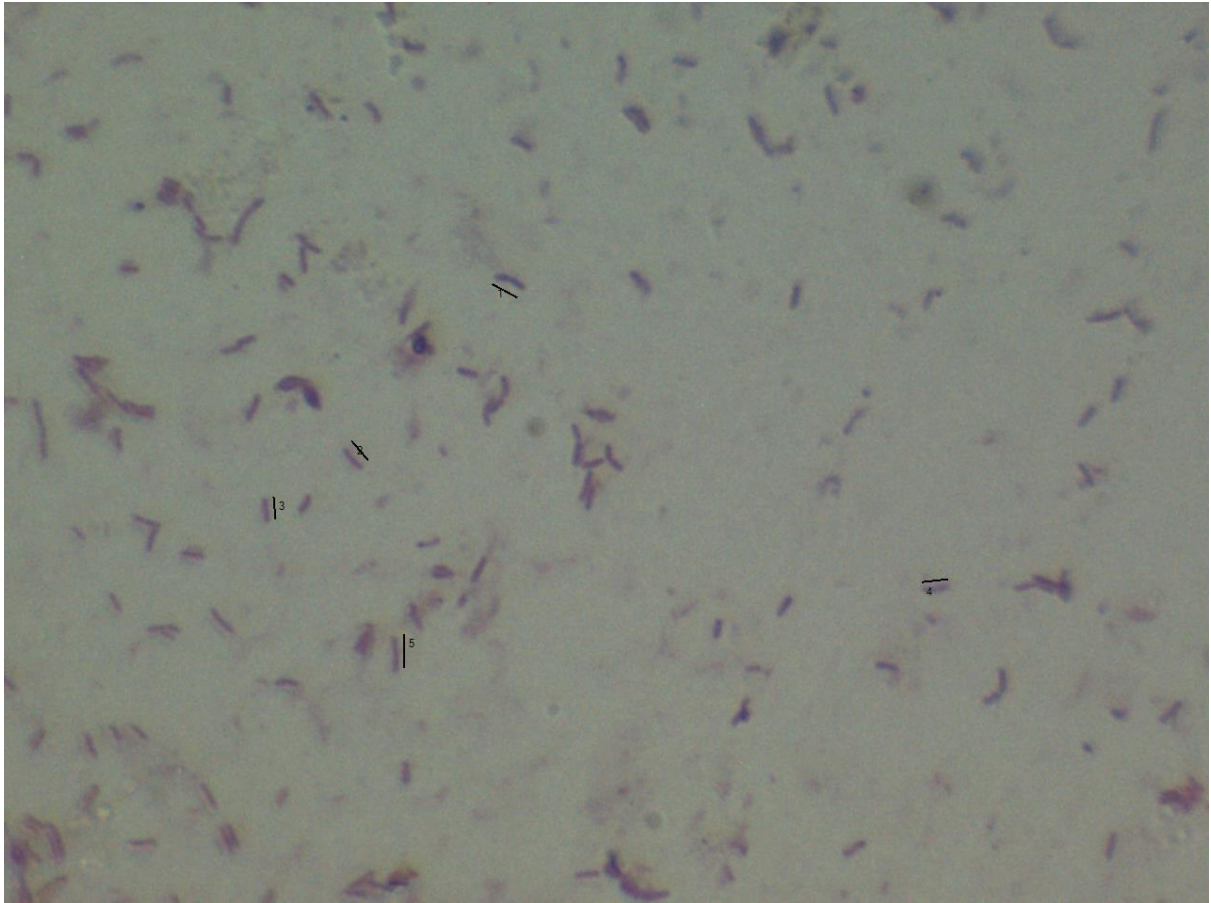




Gambar 2. (1) Pewarnaan Gram isolat 6 spesies *Bacillus*  
*Figure 2. Gram staining of 6 species of Bacillus isolates*

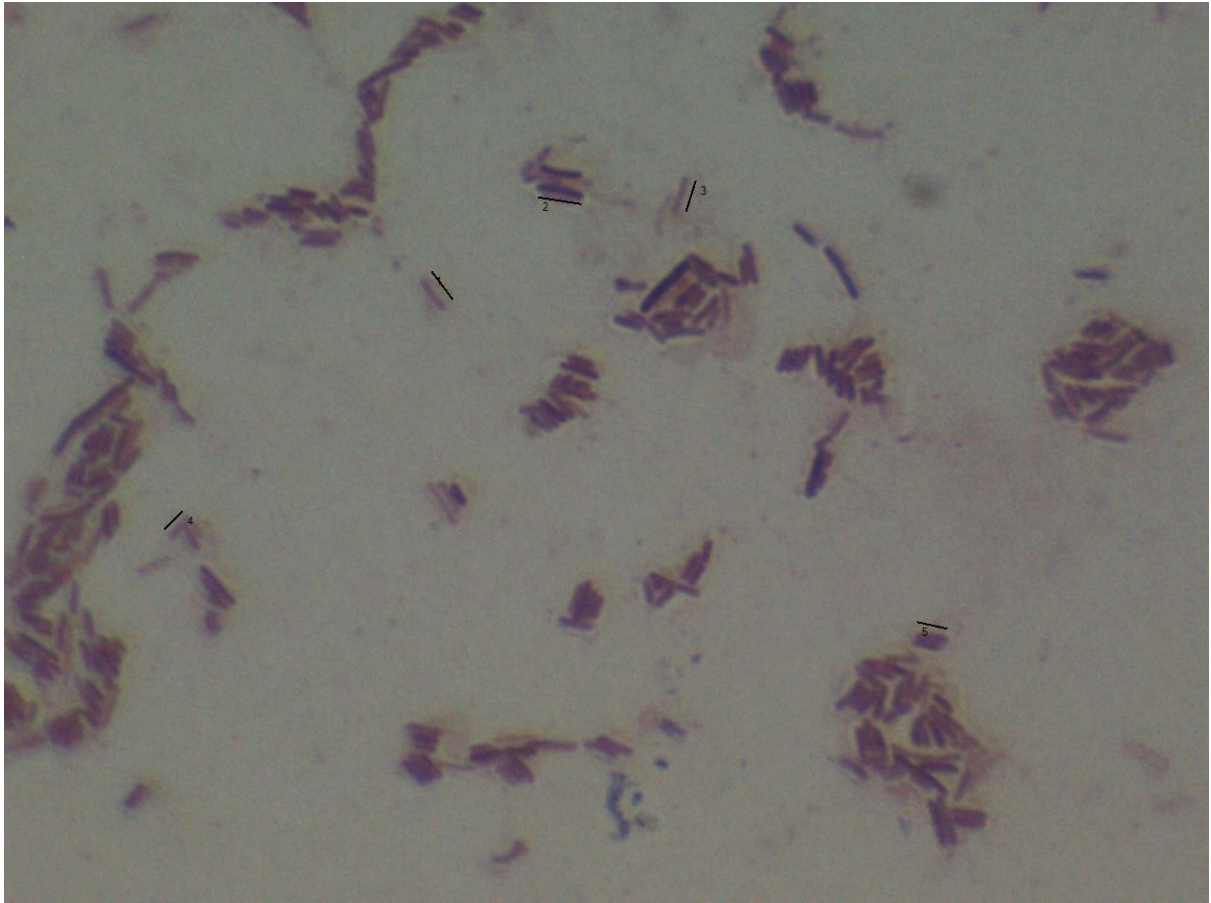


Gambar 2. (2) Pewarnaan Gram isolat 6 spesies *Bacillus*  
*Figure 2. Gram staining of 6 species of Bacillus isolates*

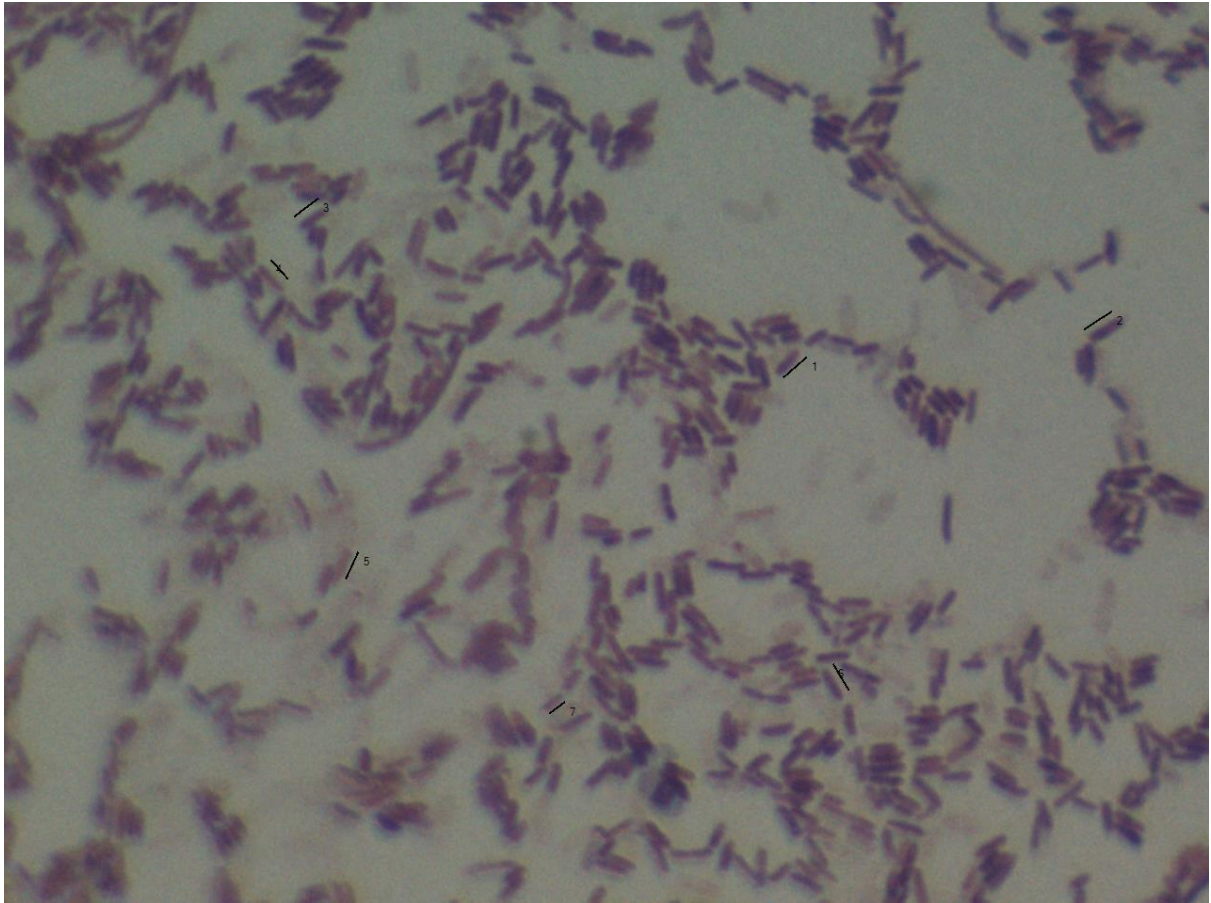


Gambar 2. (3) Pewarnaan Gram isolat 6 spesies *Bacillus*  
*Figure 2. Gram staining of 6 species of Bacillus isolates*

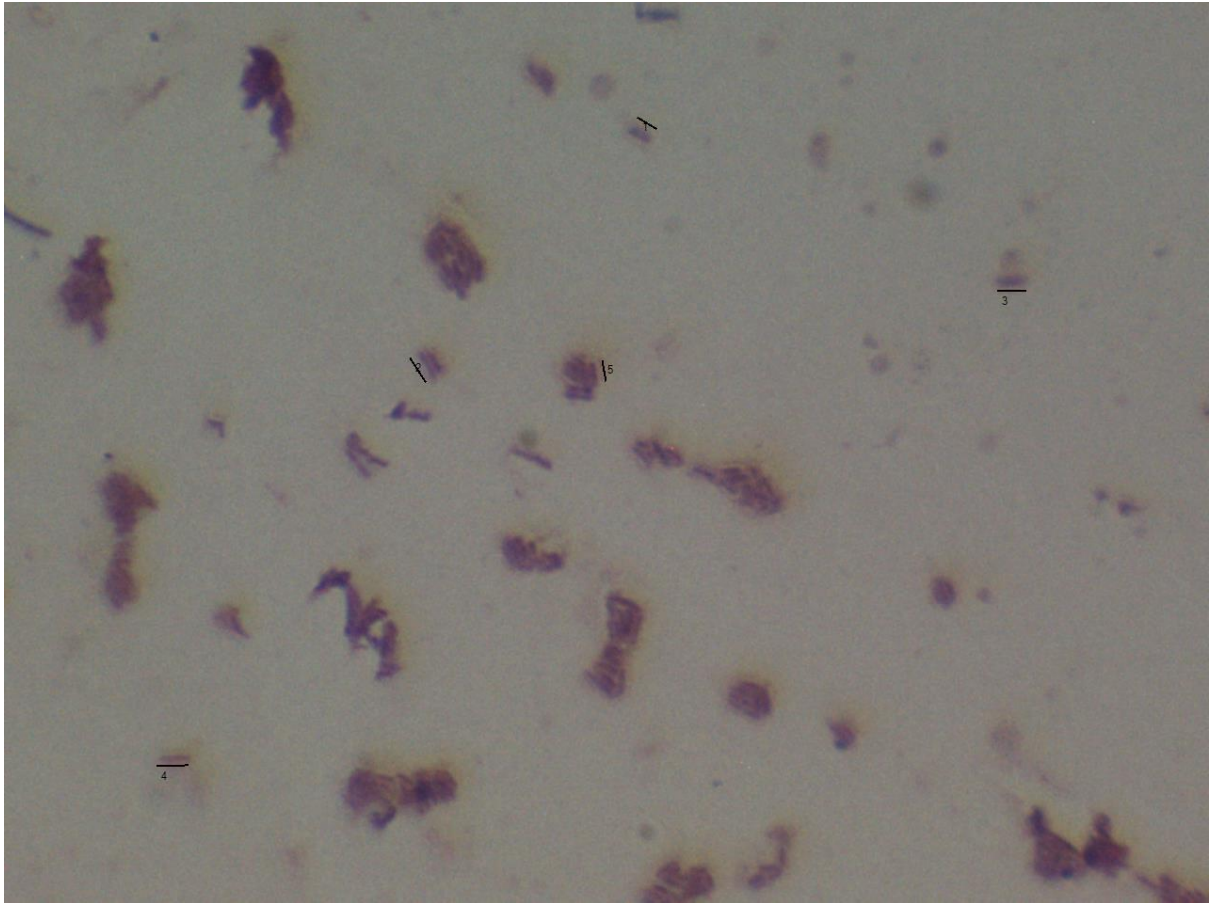




Gambar 2. (4) Pewarnaan Gram isolat 6 spesies *Bacillus*  
*Figure 2. Gram staining of 6 species of Bacillus isolates*



Gambar 2. (5) Pewarnaan Gram isolat 6 spesies *Bacillus*  
*Figure 2. Gram staining of 6 species of Bacillus isolates*



Gambar 2. (6) Pewarnaan Gram isolat 6 spesies *Bacillus*  
*Figure 2. Gram staining of 6 species of Bacillus isolates*





Gambar 3. Uji patogenisitas pada daun tembakau 1) kontrol positif patogen  
*Figure 3. Pathogenecity test on tobacco leaves 1) positive control of pathogens*



Gambar 3. Uji patogenisitas pada daun tembakau 2) konsorsium *Bacillus*  
*Figure 3. Pathogenecity test on tobacco leaves 2) Bacillus consortium*





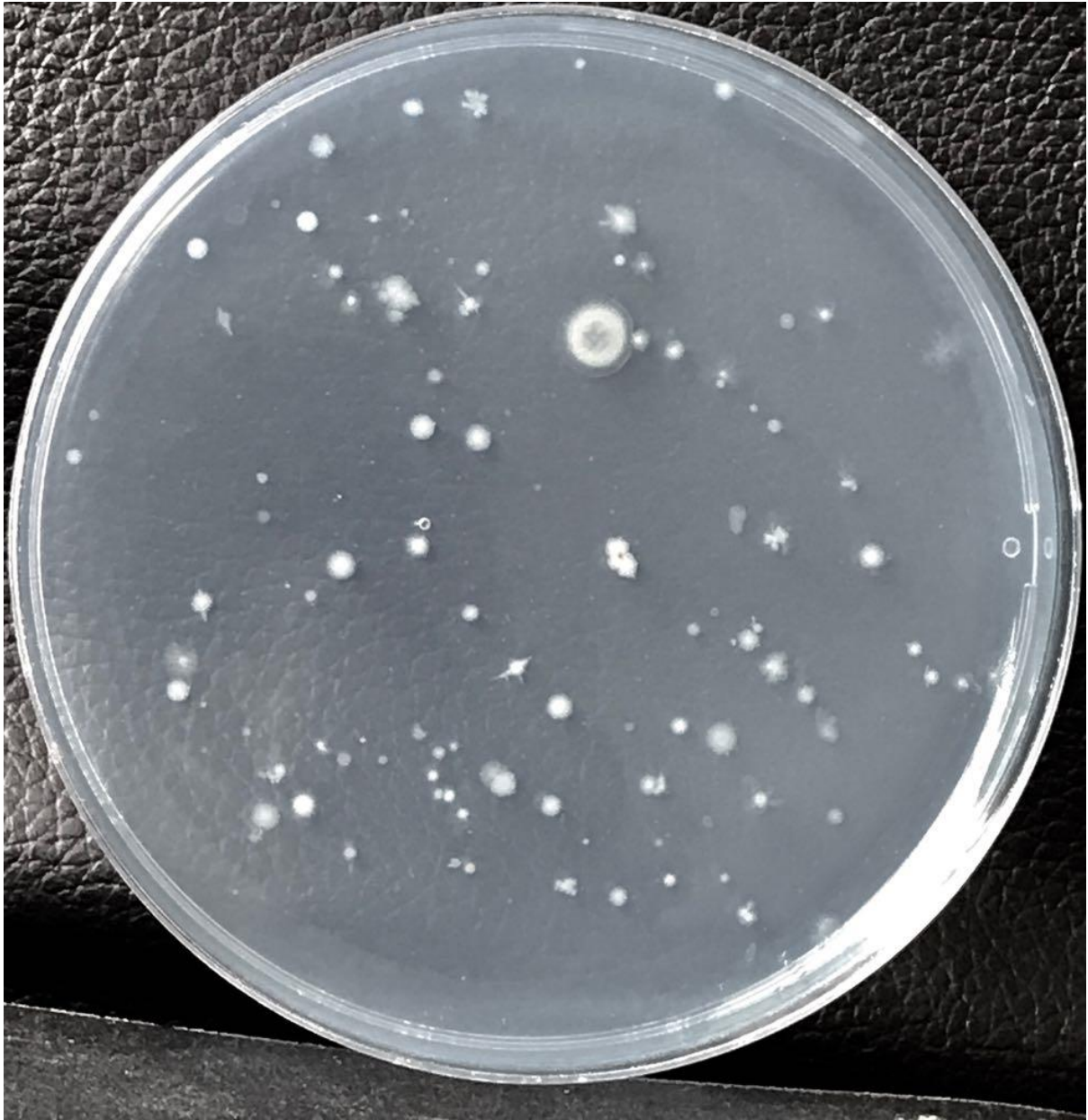
Gambar 3. 3) Uji patogenesis pada agar darah  
*Figure 3. 3) pathogenicity test on blood agar*





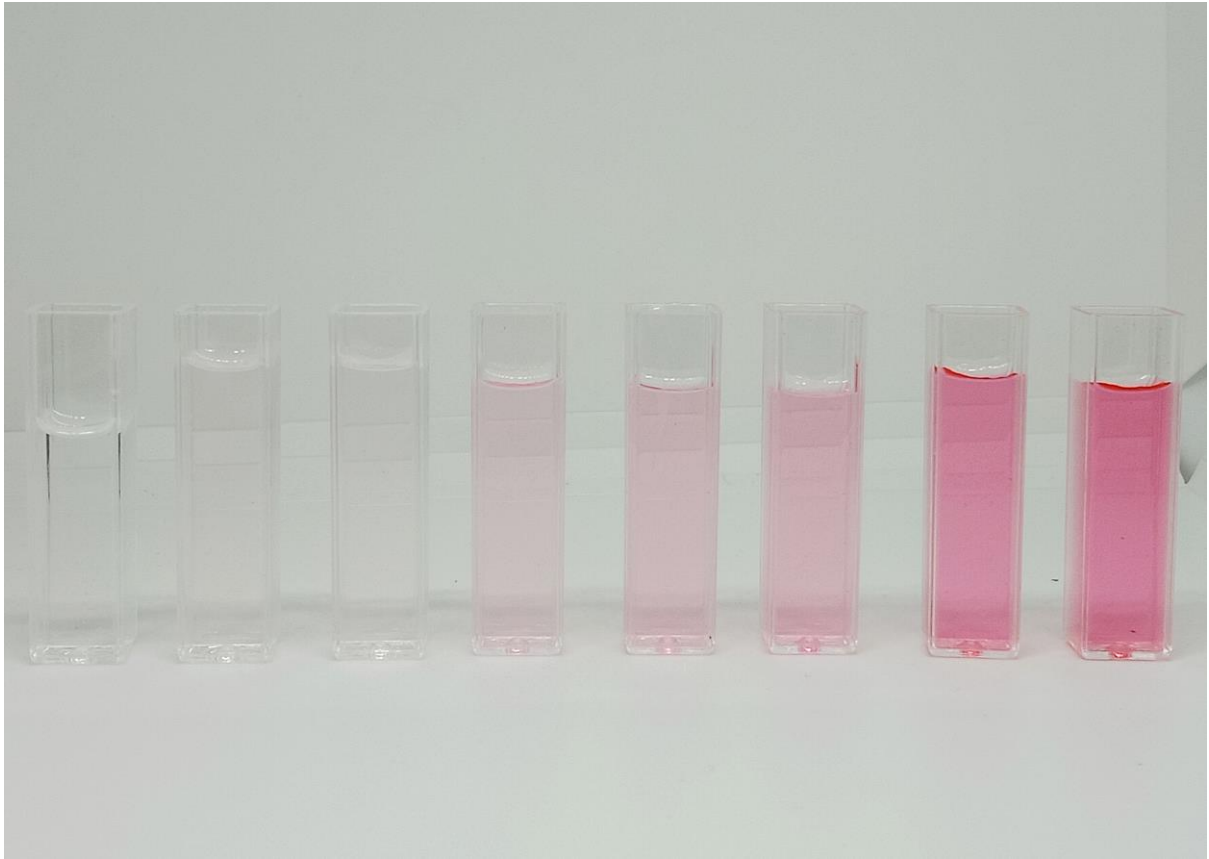
Gambar 4. Zona bening *Bacillus* melarutkan fosfat

Figure 4. Clear zone *Bacillus* of solubilizing phosphate



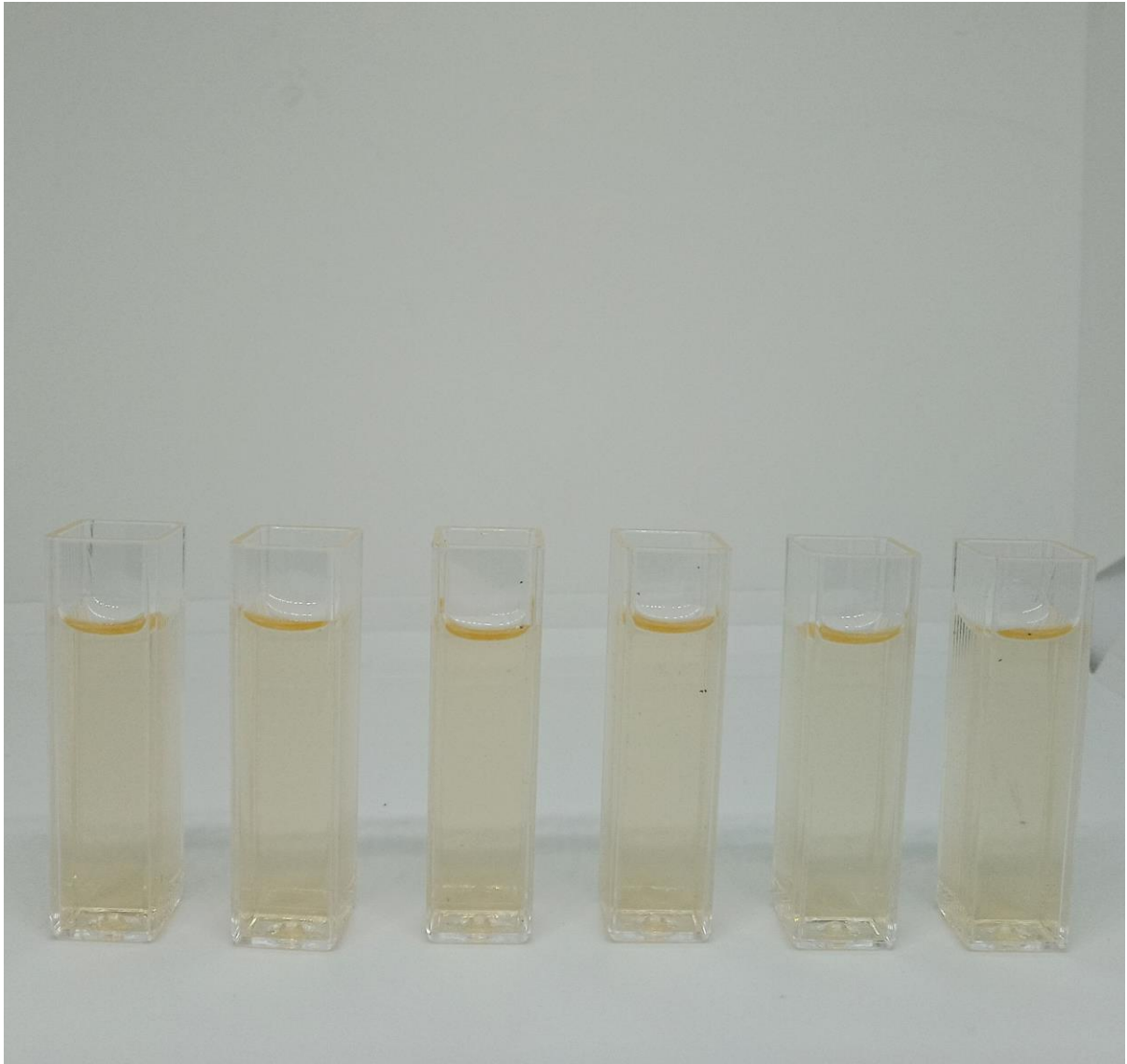
Gambar 5. Konsorsium *Bacillus* tumbuh pada media NFB

*Figure 5. Bacillus sp. consortium on NFB media*

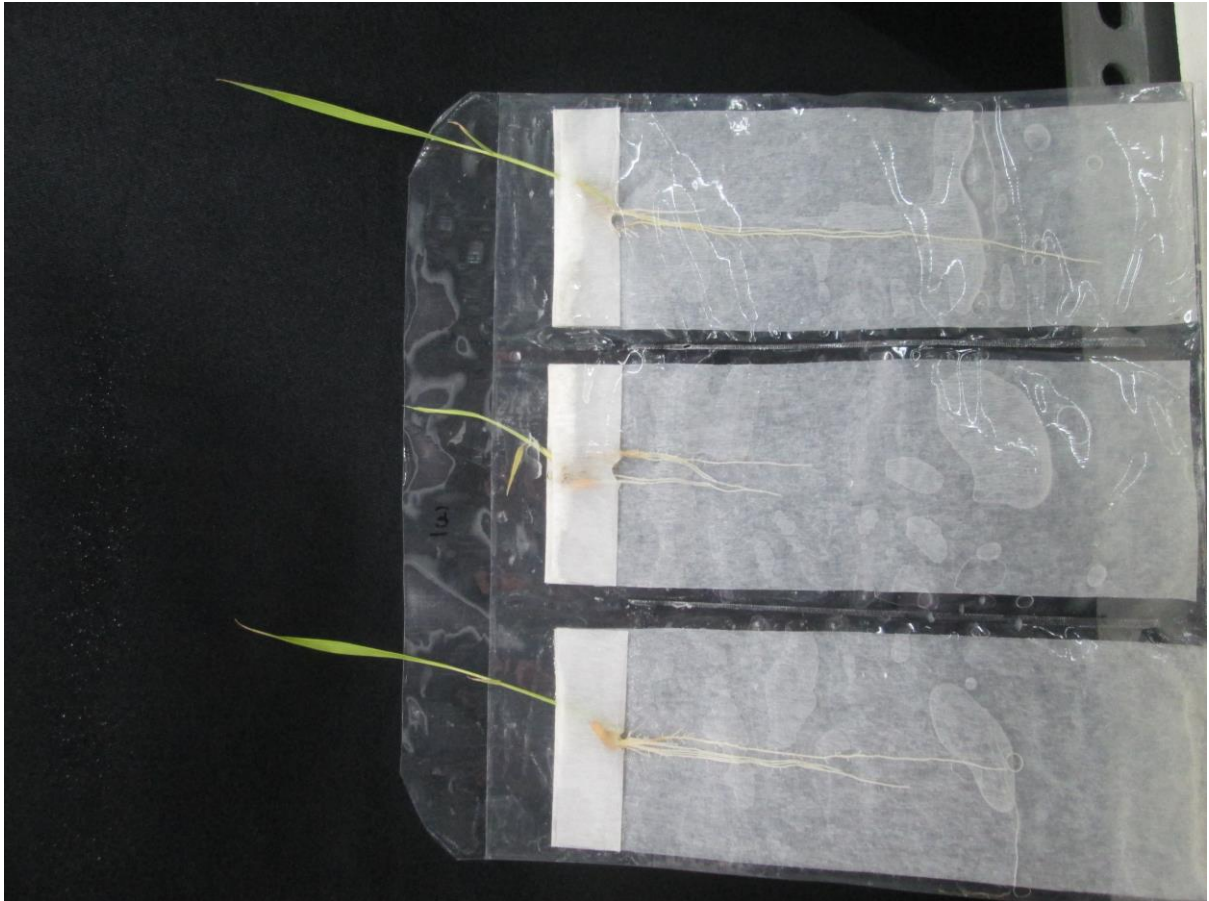


Gambar 6. 1) standar IAA  
Figure 6. 1) IAA standard

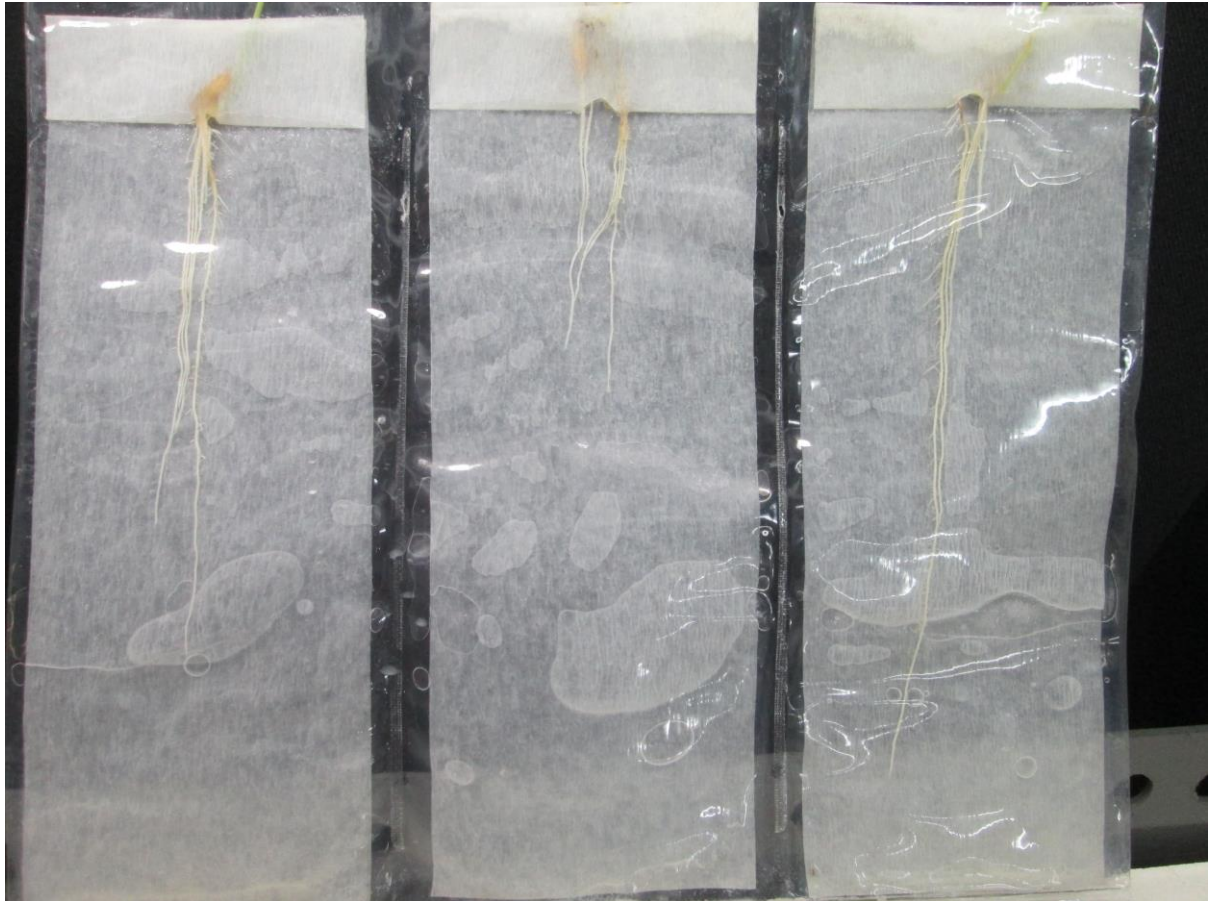




Gambar 6. 2) Inokulan konsorsium *Bacillus* setelah direaksikan dengan pereaksi Salkowski  
Figure 6. ) *Bacillus* sp. consortium inoculant after reacting with Salkowski reagent

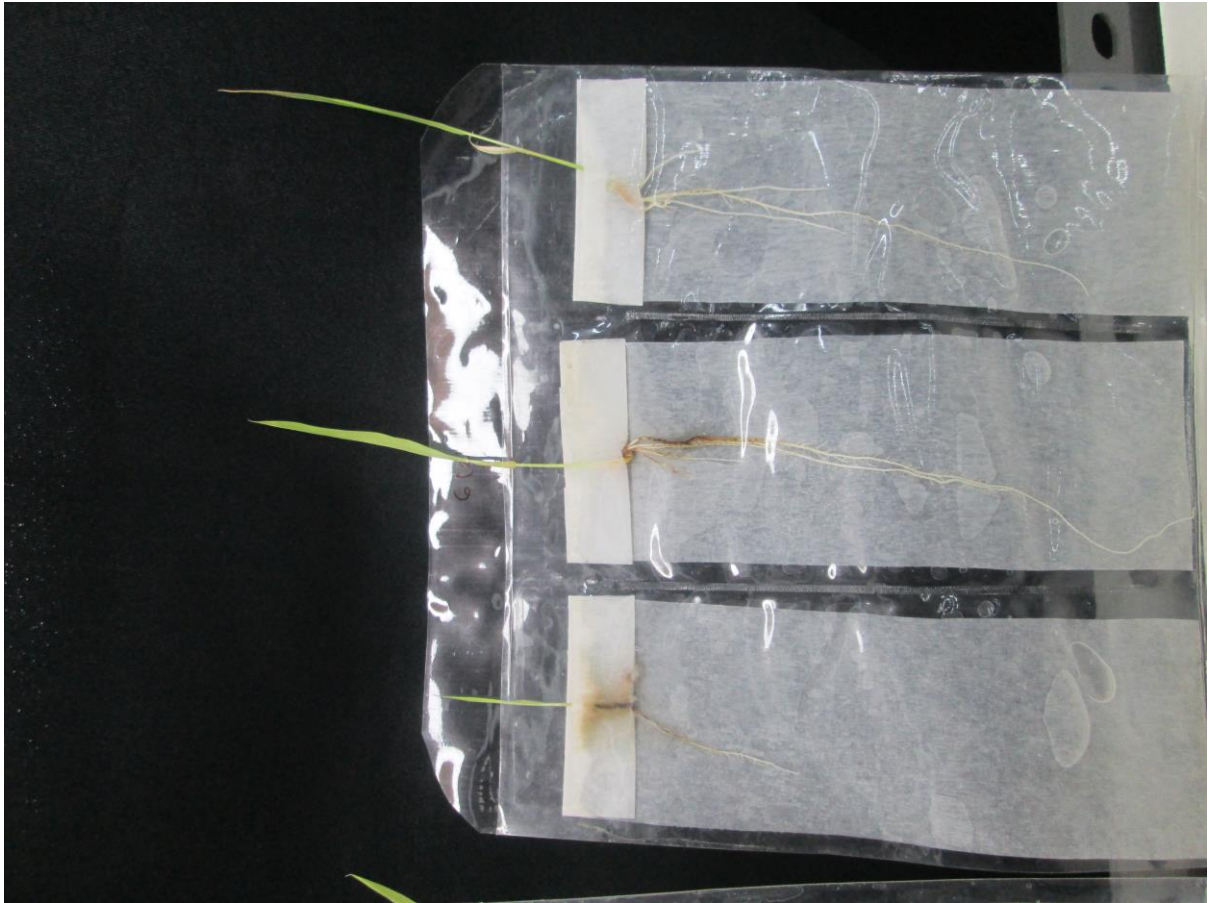


Gambar 8. Pertumbuhan akar bibit padi yang 1) diinokulasi  
*Figure 8. Root growth of rice seedlings that 1) inoculation*

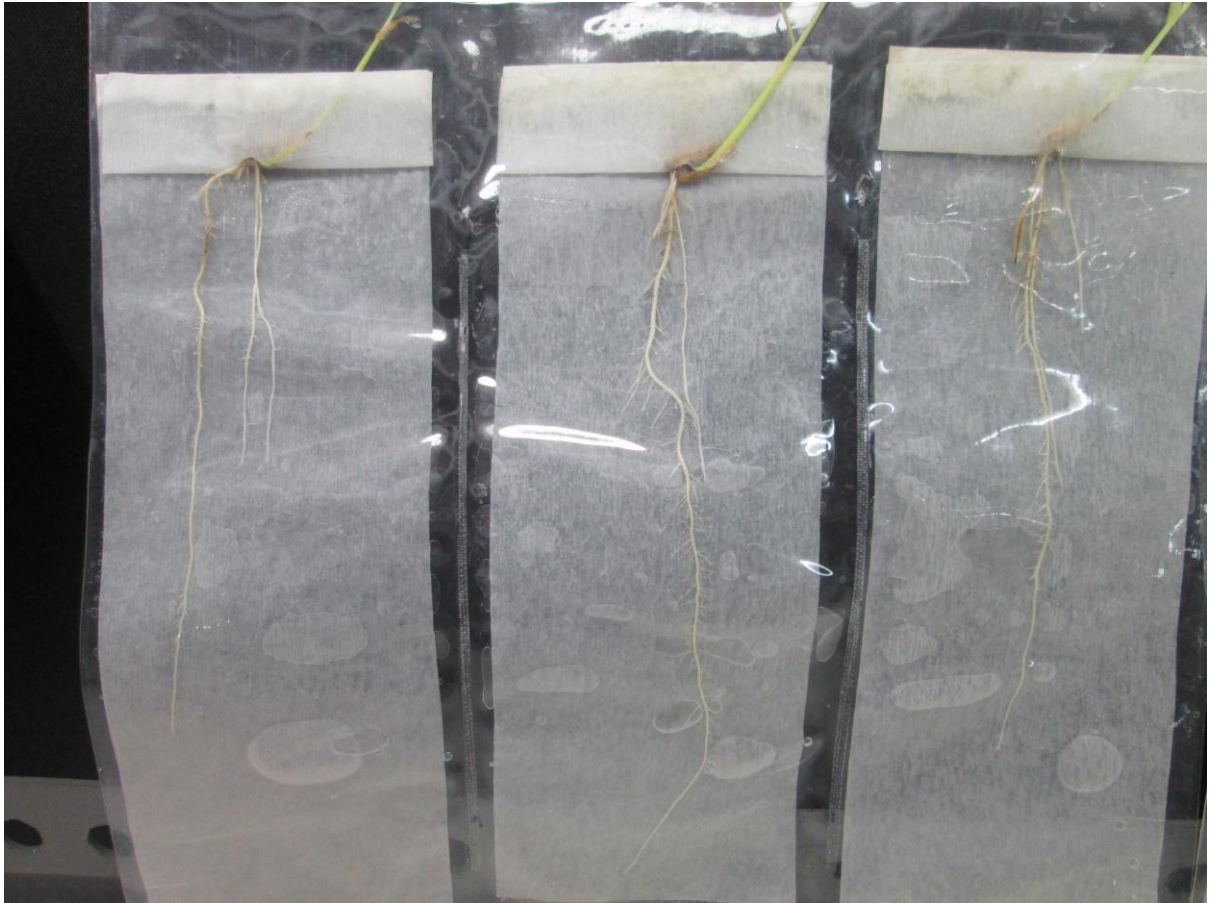


Gambar 8. Pertumbuhan akar bibit padi yang 1) diinokulasi  
*Figure 8. Root growth of rice seedlings that 1) inoculation*





Gambar 8. Pertumbuhan akar bibit padi yang ) tidak diinokulasi konsorsium *Bacillus* sp.  
*Figure 8. Root growth of rice seedlings that 2) uninoculation Bacillus sp. consortium*



Gambar 8. Pertumbuhan akar bibit padi yang ) tidak diinokulasi konsorsium *Bacillus* sp.  
*Figure 8. Root growth of rice seedlings that 2) uninoculation Bacillus sp. consortium*