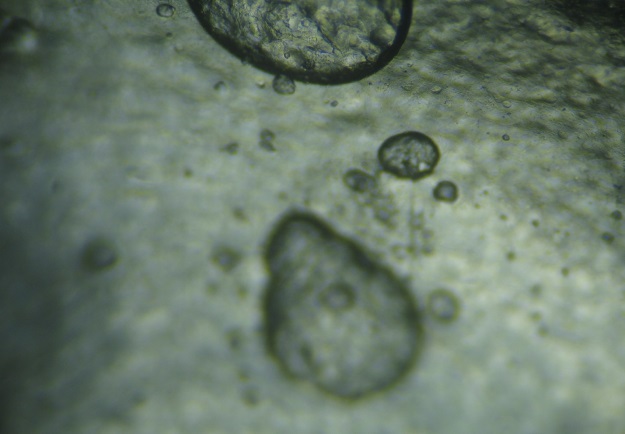
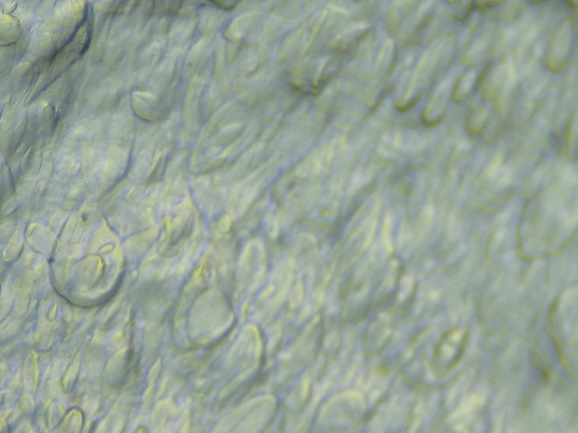
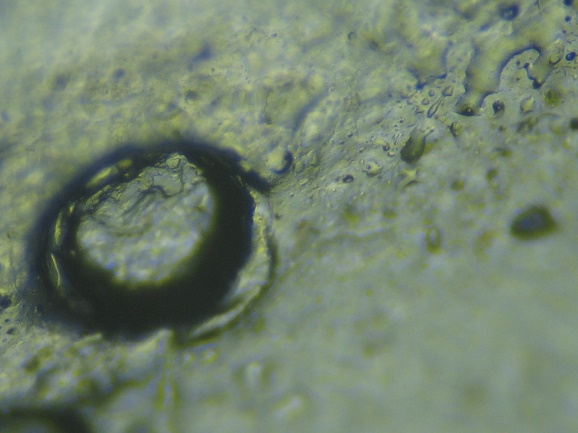
**HASIL DARI FOTO MIKROSKOP**

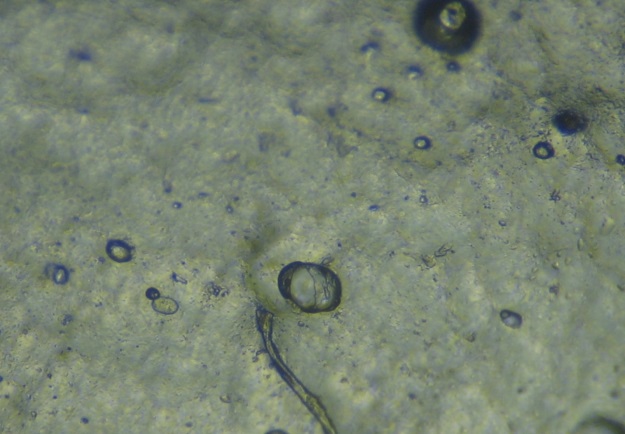
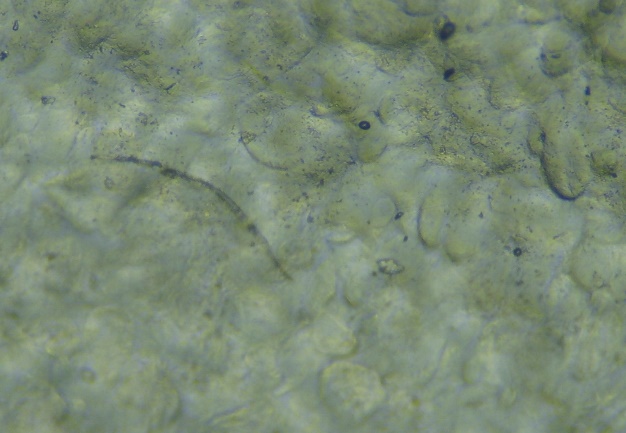


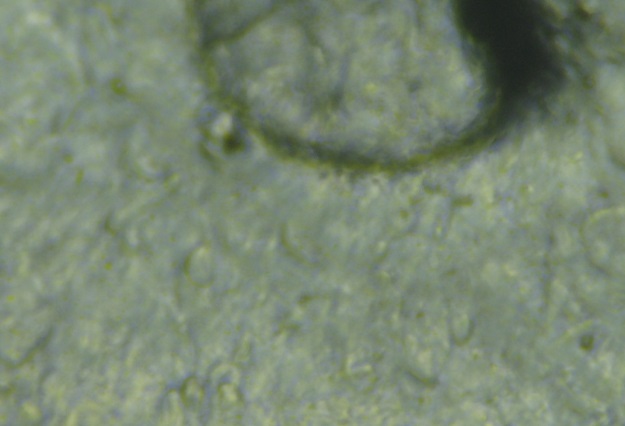
 **K4 ( 0,13 gr ) ( 0,12 gr )**

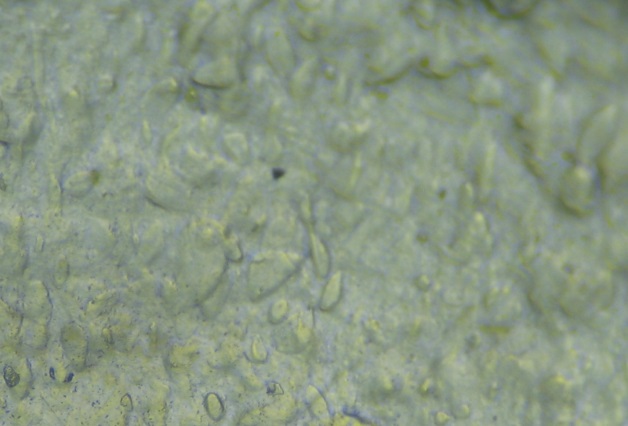
 **K4 ( 0,10 gr ) K5 ( 2 ml )**



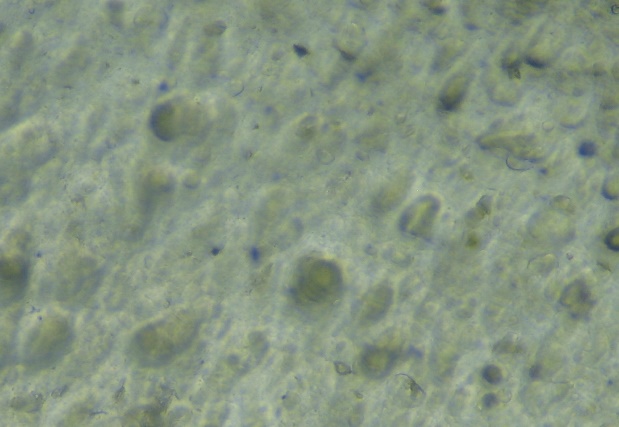
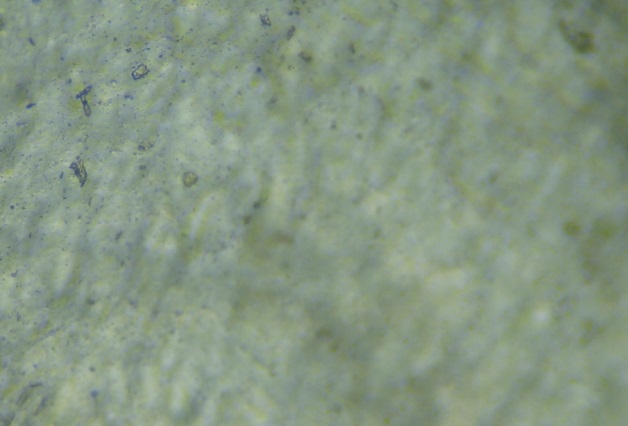
**H2B ( 2 ml ) H4 ( 5 ml )**



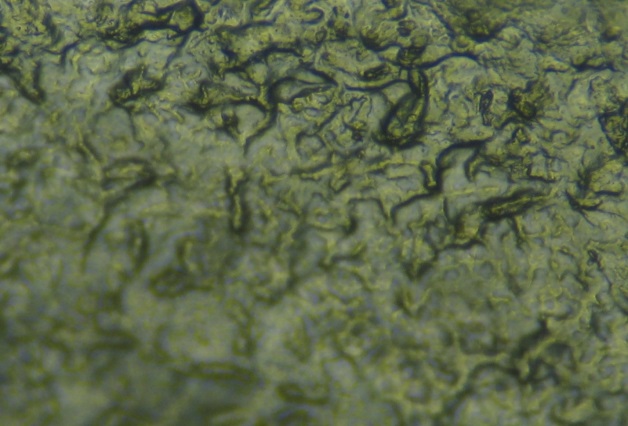
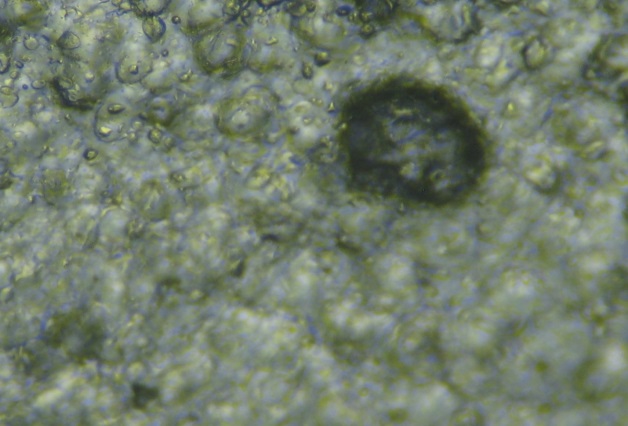
 **H2A ( 2 ml ) K3 ( 4 ml )**

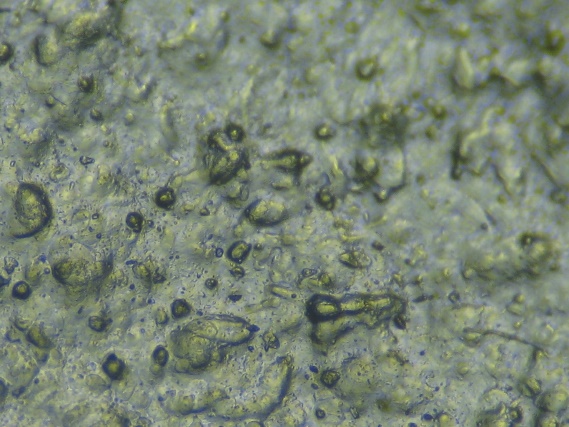


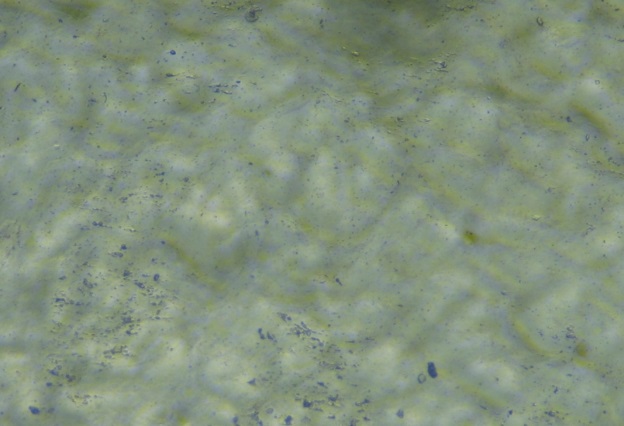
**K3 ( 3 ml ) H6 ( 2 ml )**



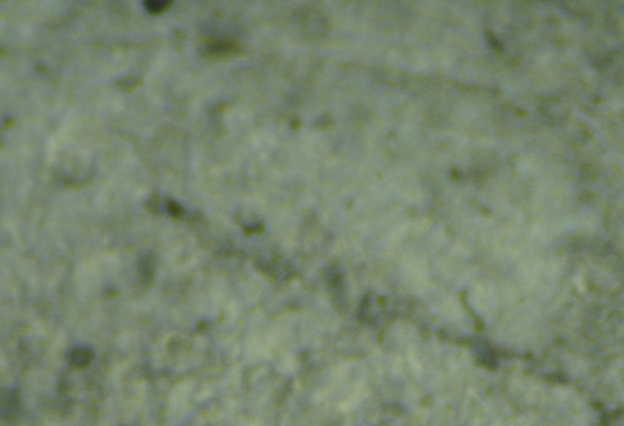
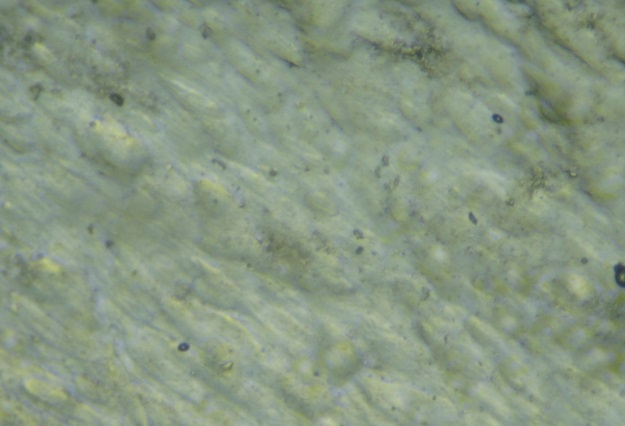
**H6 ( 3 ml ) K2 ( 2,5 ml )**



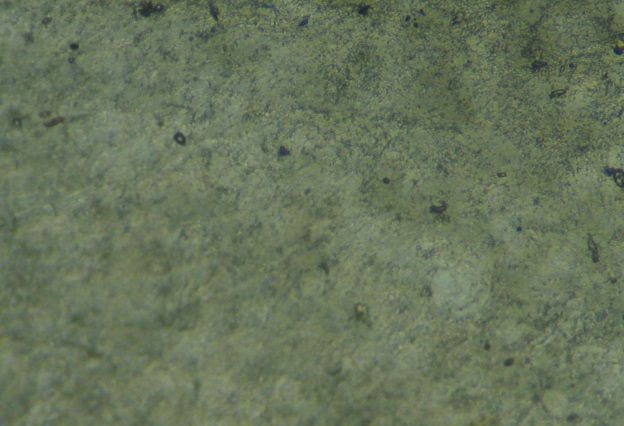
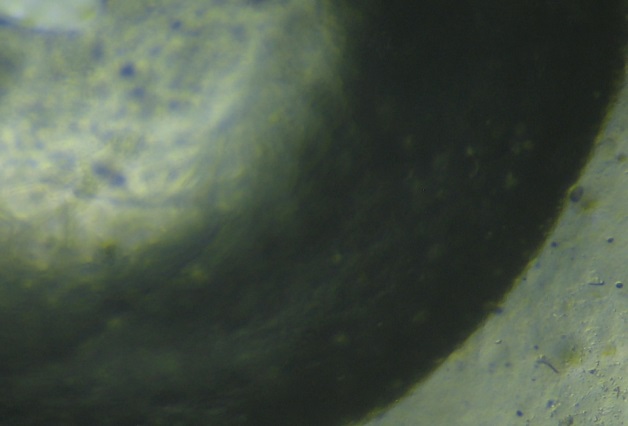
 **K2 ( 3 ml ) B4 ( 3 ml )**

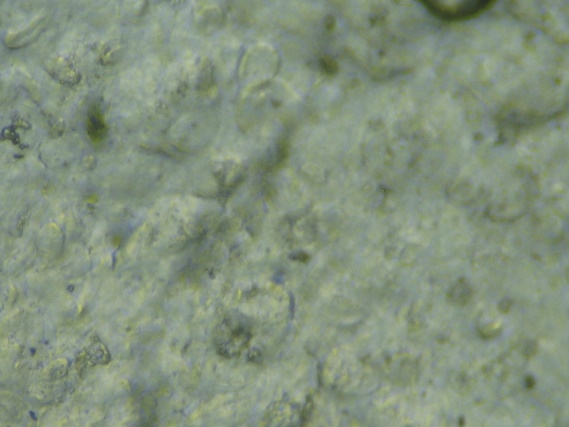


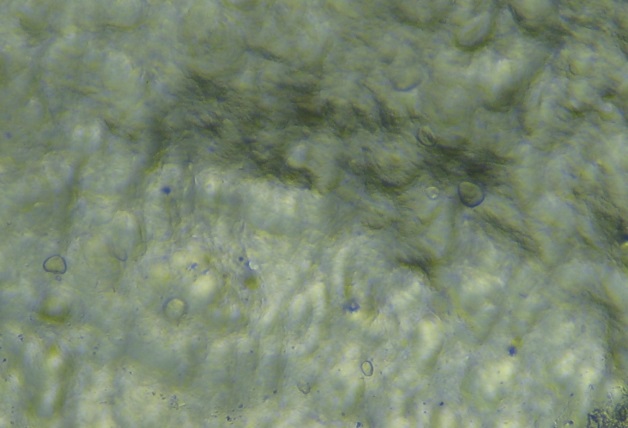
**B4 ( 2 ml ) H7 ( 2 ml )**



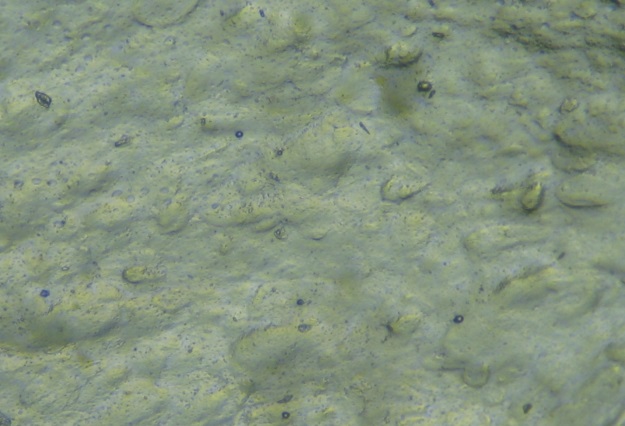
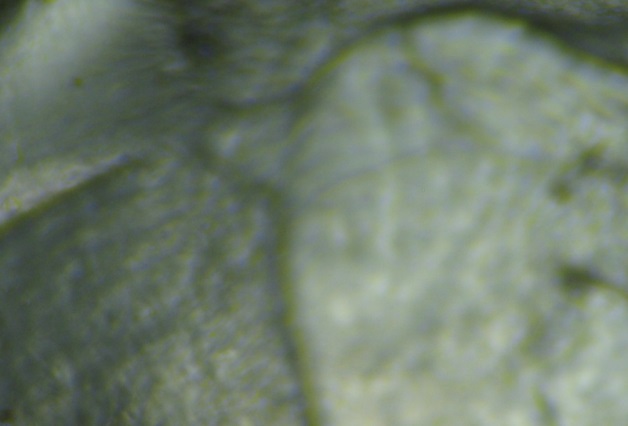
**H7 ( 4 ml ) B2 ( 3 ml )**



 **B2 ( 2 ml ) K1 ( 2 ml )**

****

**H1 ( 4 ml ) B3 ( 5 ml )**



**B3 ( 2 ml ) B1 ( 4 ml )**



**B1 ( 2 ml )**

**NB :**

**Bagi kelompok yang bioplastiknya tidak bisa di angkat dari cawan patri, maka untuk gambar foto mikroskop menggunakan control yang tulisan berwarna MERAH.**