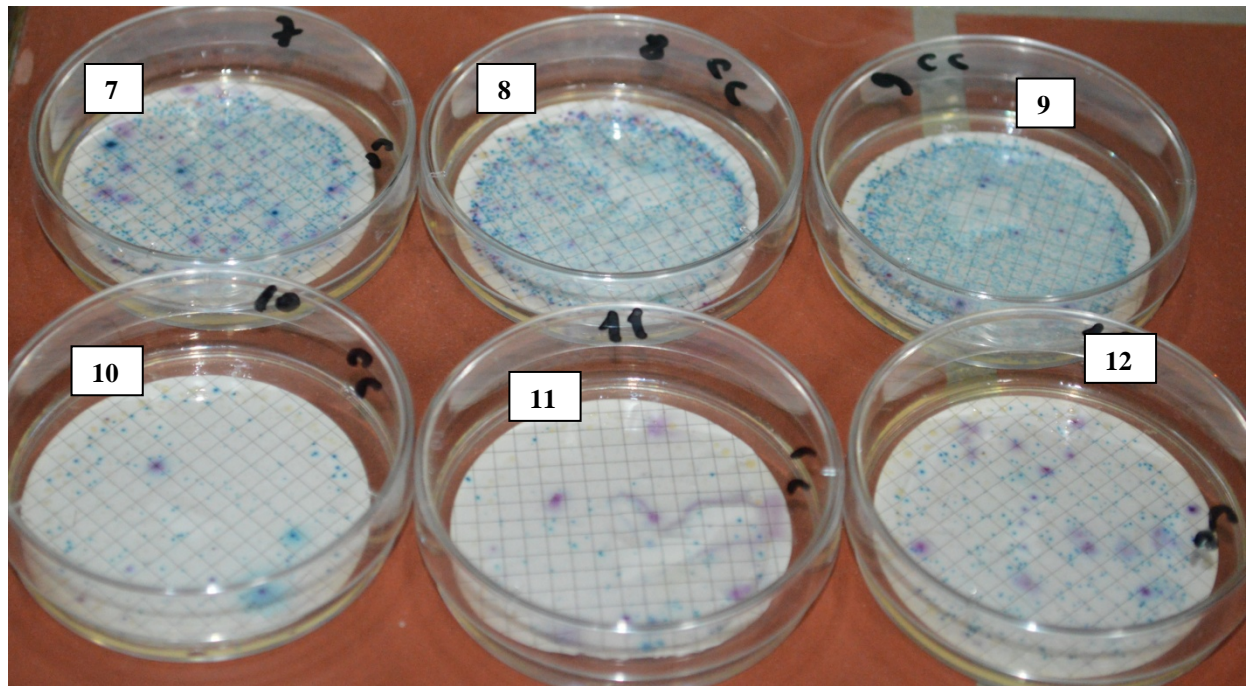
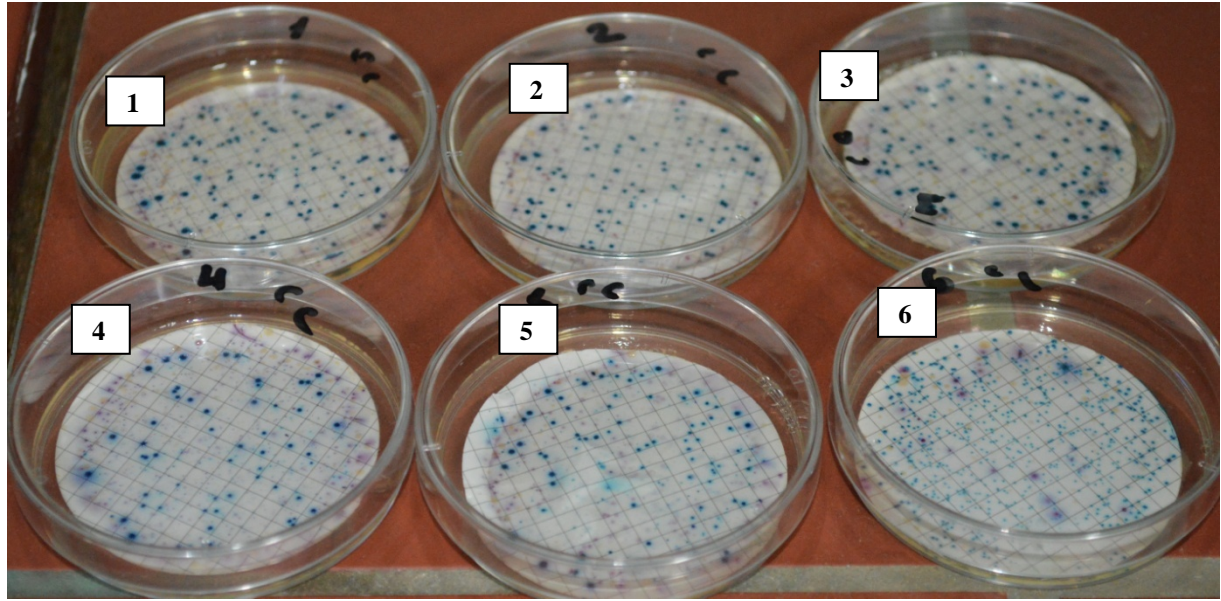
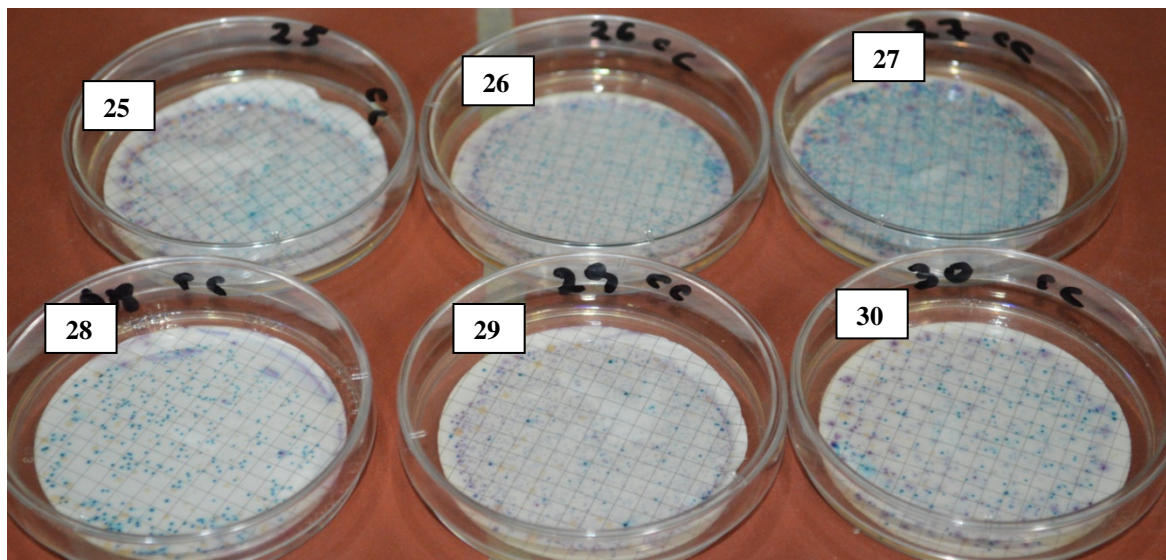
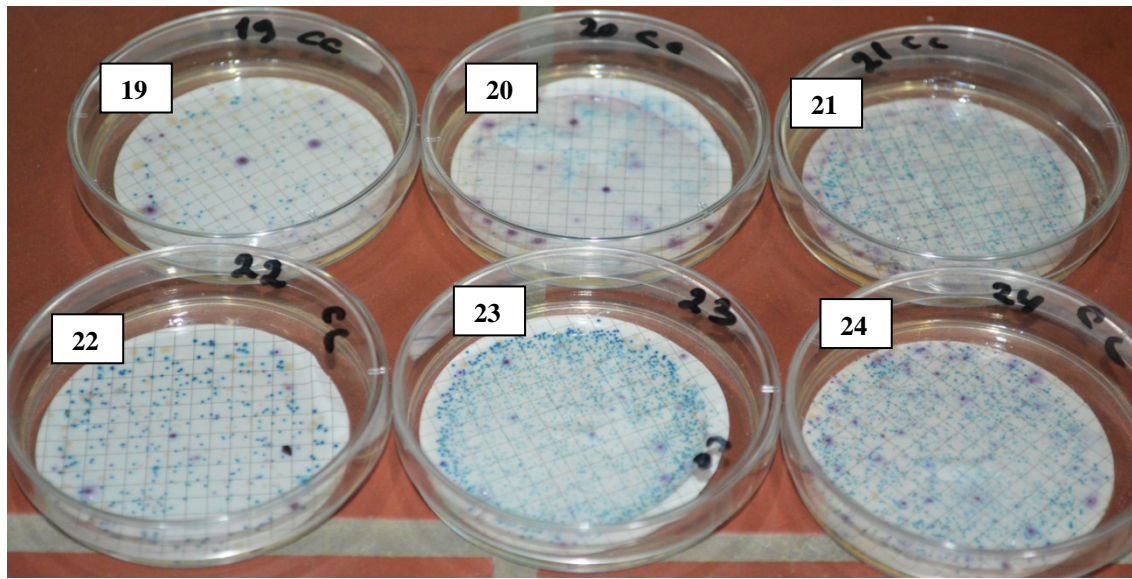
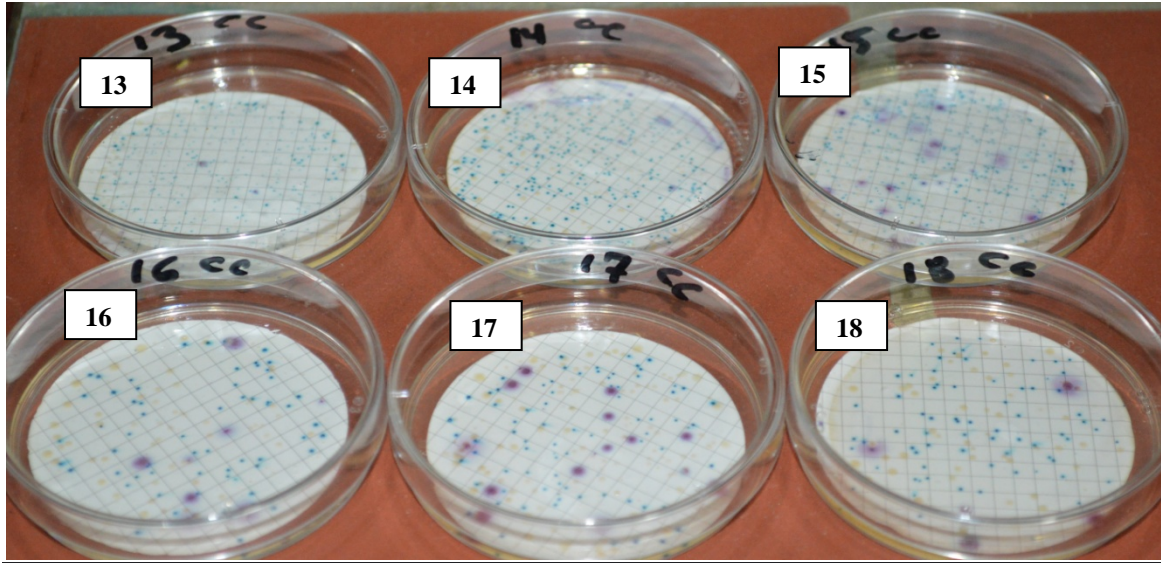


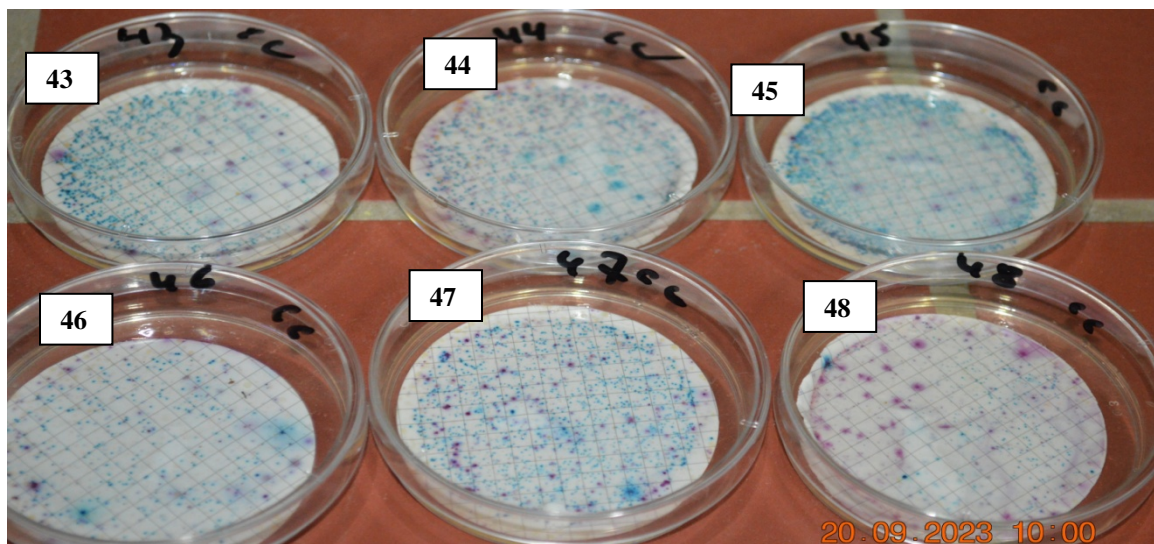
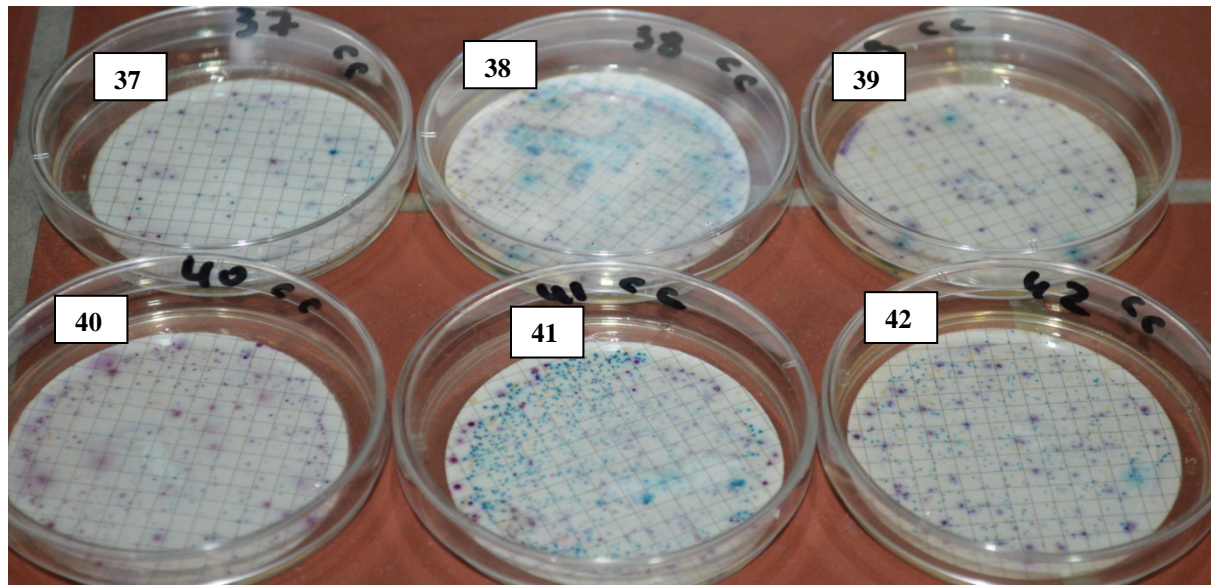
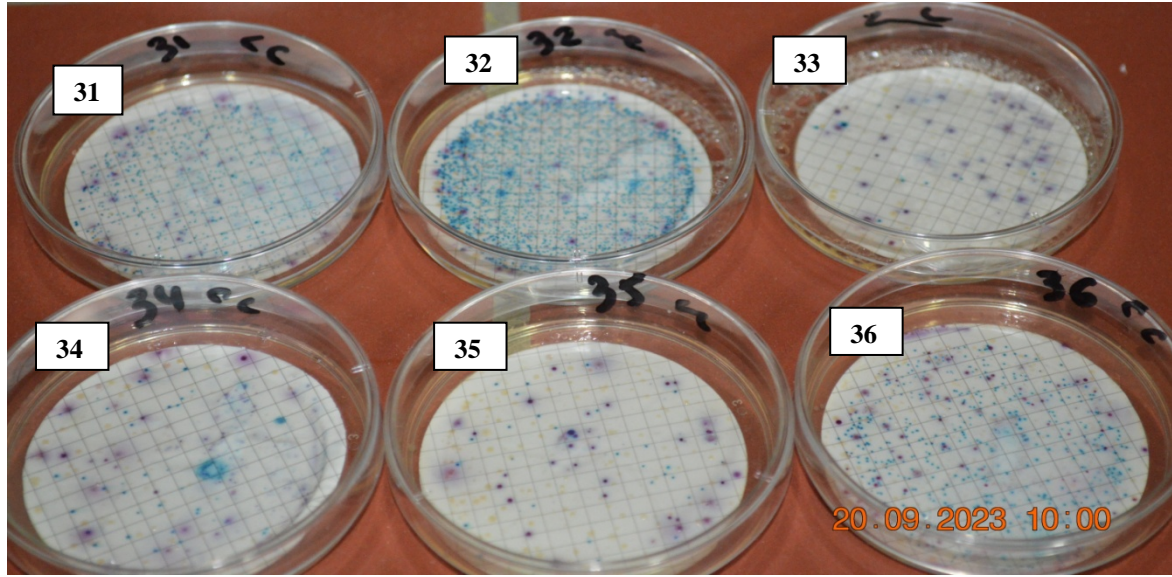


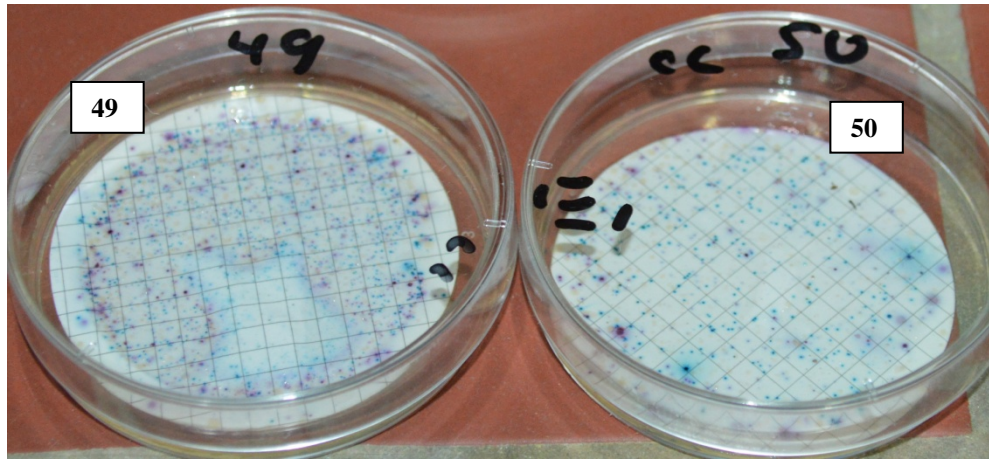
48. Αποτελέσματα Μικροβιακών Καταμετρήσεων σε θαλασσινό νερό από ακτές της Ανατολικής, Βορειοανατολικής Αττικής, και Νότιας Εύβοιας, στις 18/09/2023.

1. Απουκίες κολοβακτηριοειδών και *E. Coli* σε θρεπτικό υπόστρωμα *Coliforms Chromogenic Agar E. coli*.

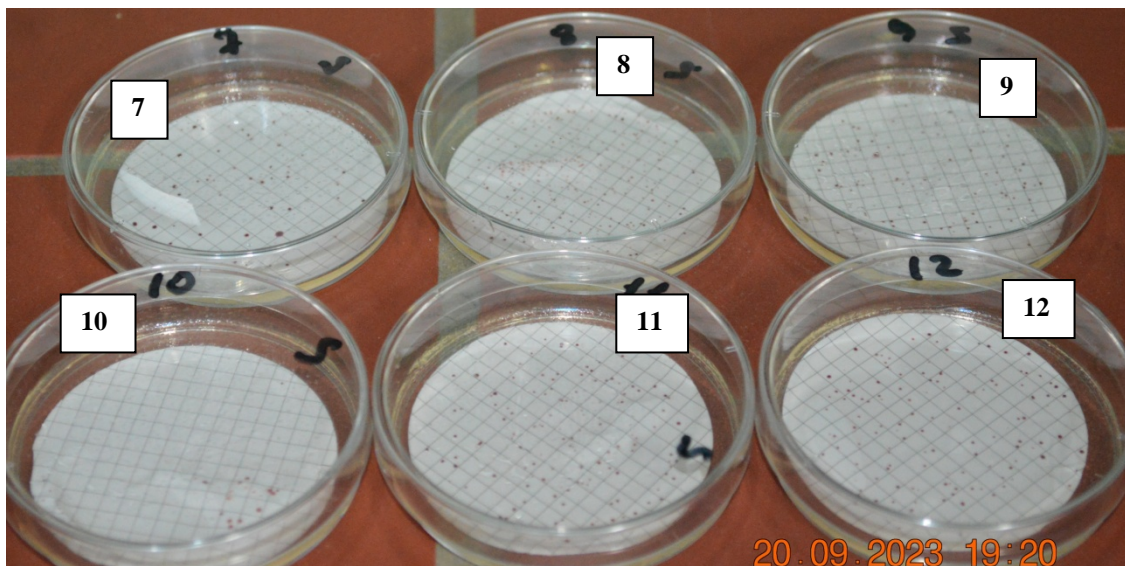
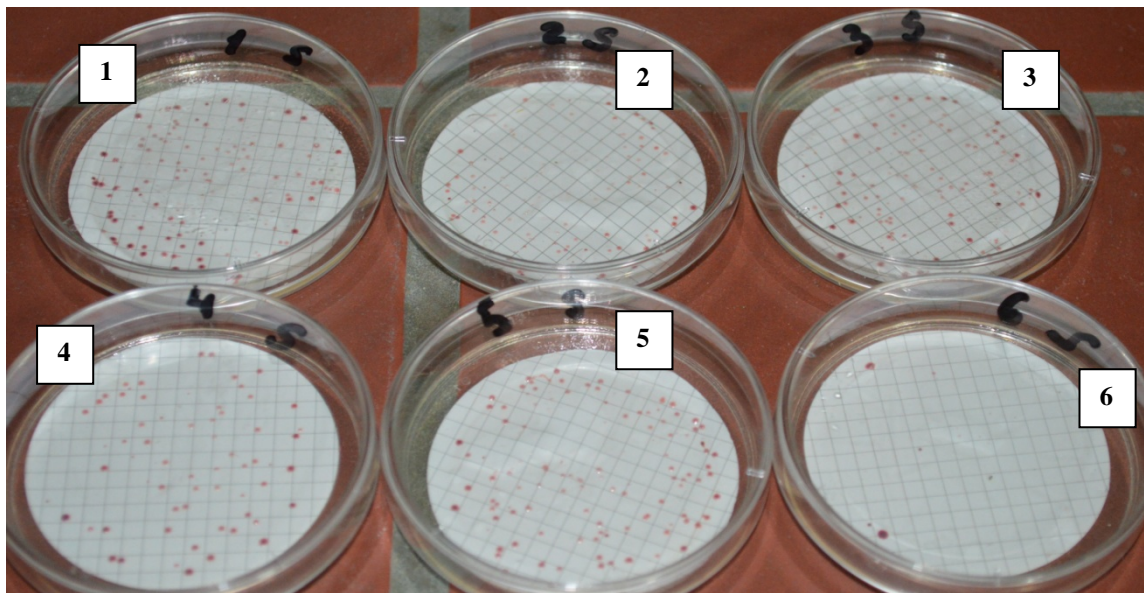


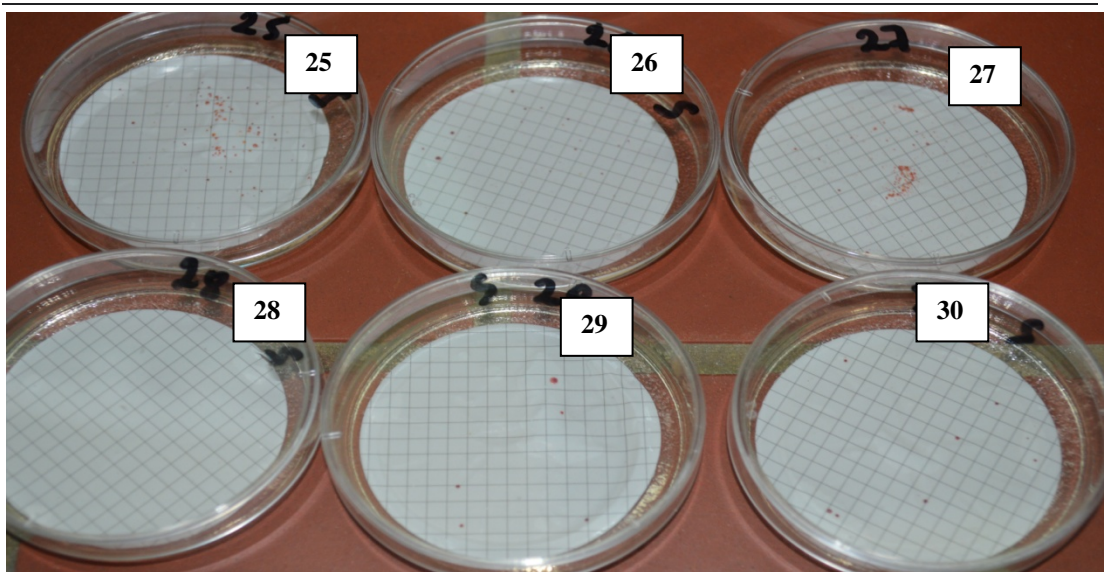
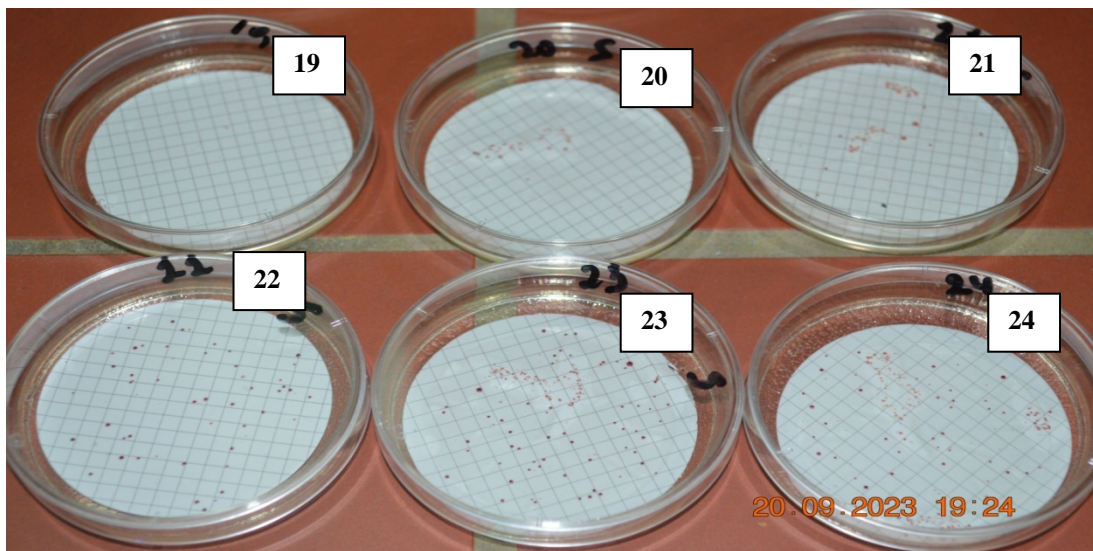
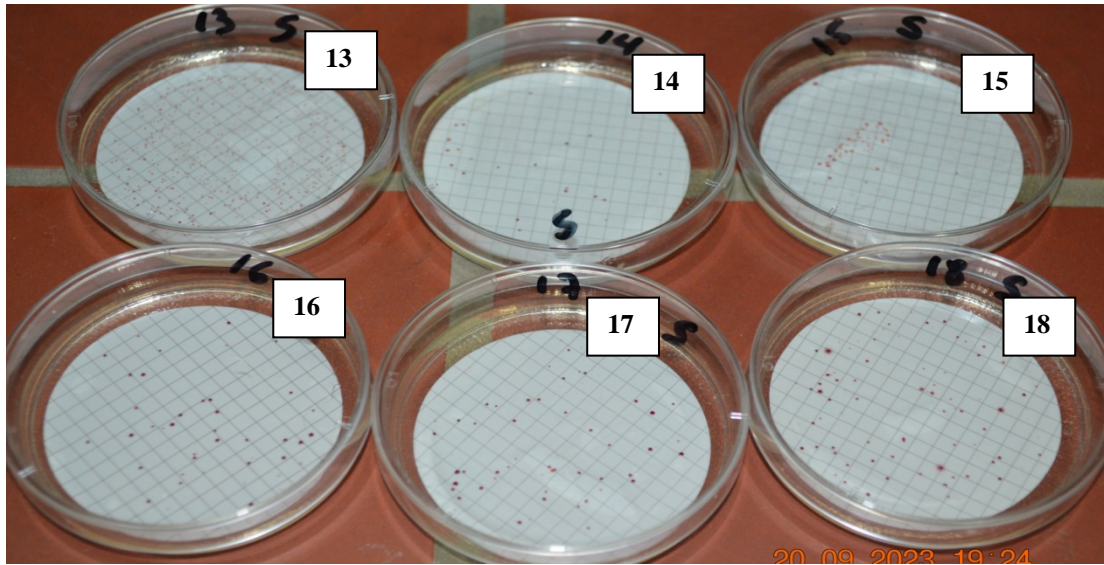


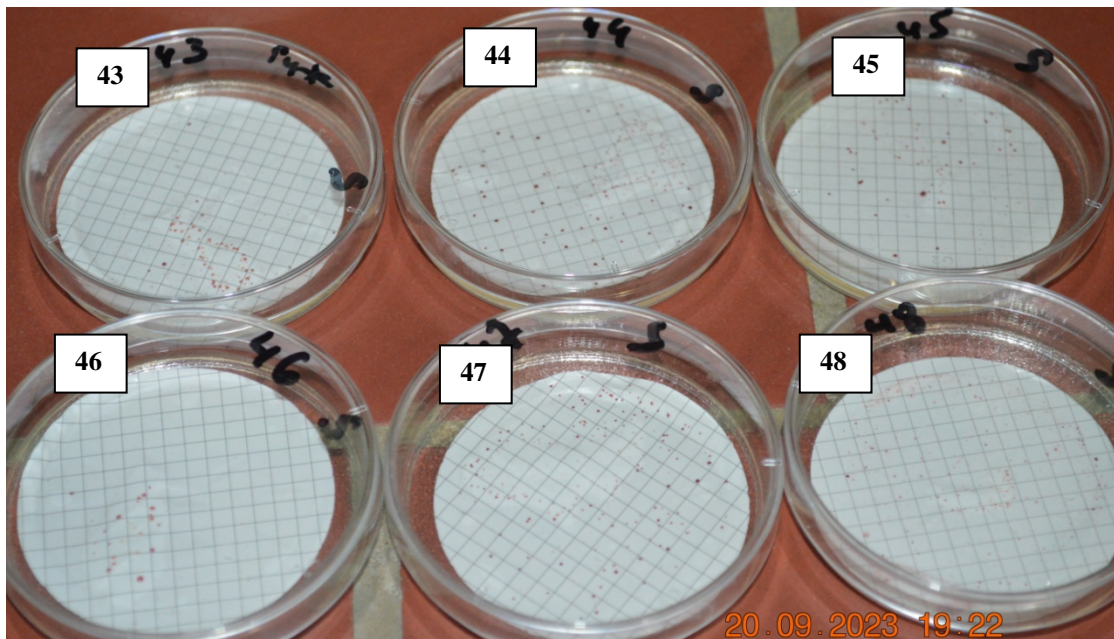
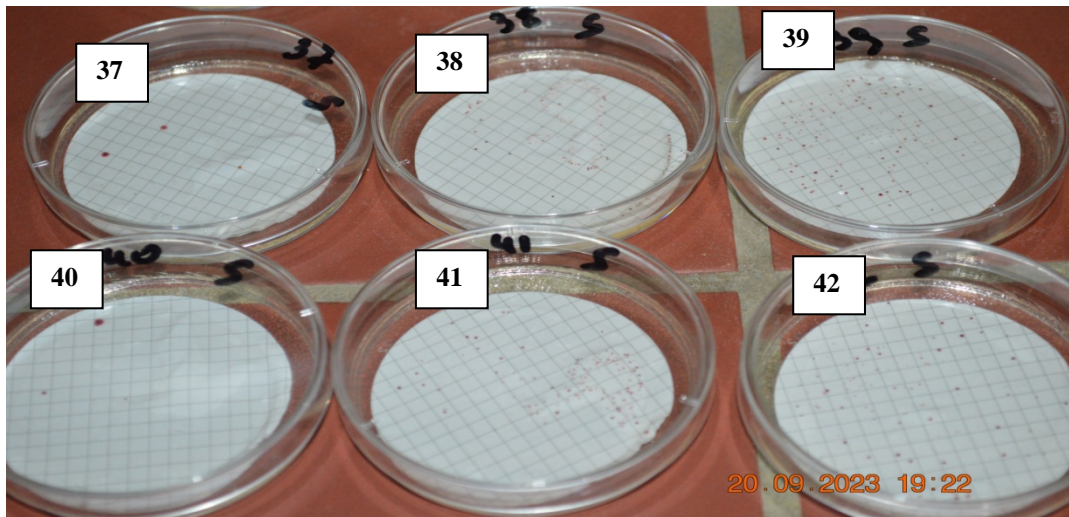
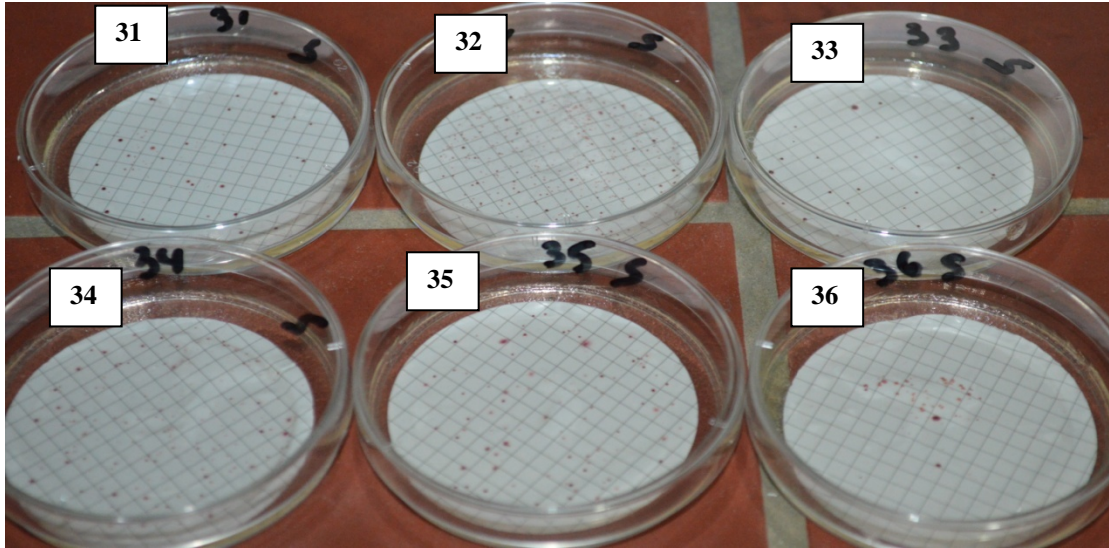




2. Αποικίες Εντερόκοκκων σε θρεπτικό υπόστρωμα *Slanetz Bartley Agar*









✓ ΠΑΝΕΛΛΗΝΙΟ ΚΕΝΤΡΟ ΟΙΚΟΛΟΓΙΚΩΝ ΕΡΕΥΝΩΝ
✓ ΚΕΚΠΑΚΟΕ □ ΟΙΚΟΣΥΣΤΗΜΑ ΕΛΛΑΔΣ □ ΟΙΚΟΕΝ □ ΟΙΚΟ-ΓΗ



Νικολάου Φλώρου 8, 115 24 Αθήνα, Τηλ.: 210 8100805, 210 7230505, Fax: 210 8101609

e-mail: pakoe@pakoe.gr, www.pakoe.gr

Members of: United Nations Environment PROGRAM - ECOROPA - IUCN – IFOAM

