

(A) *Pa* ATCC43949

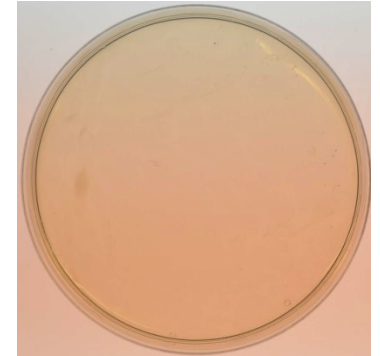
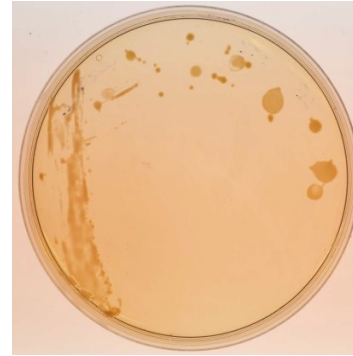
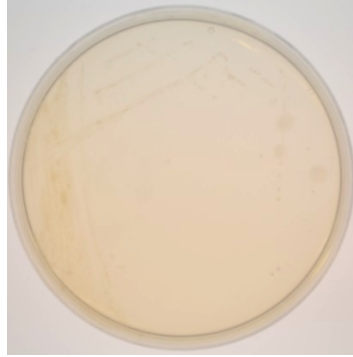
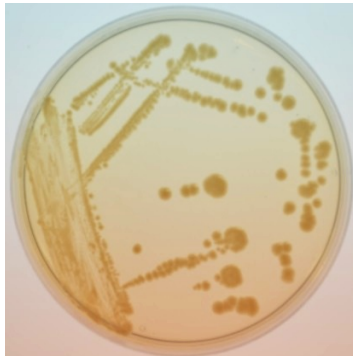
28°C aerobic

28°C microaerobic

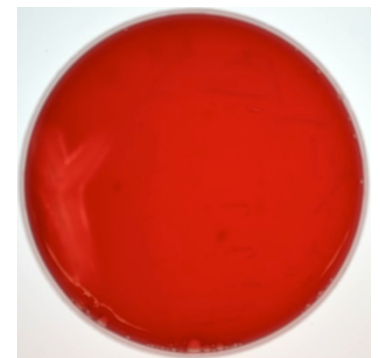
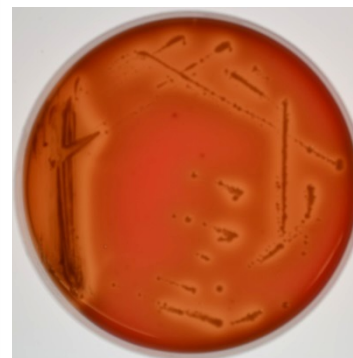
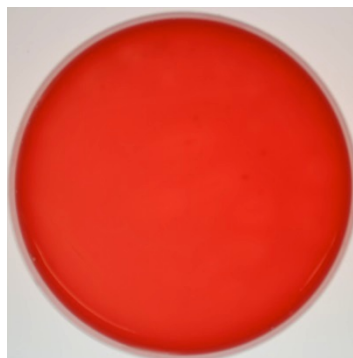
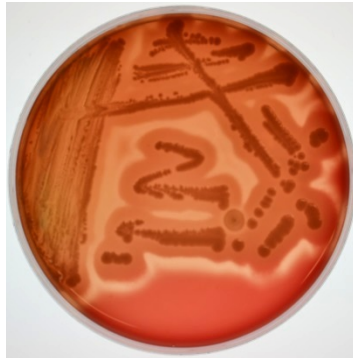
37°C aerobic

37°C microaerobic

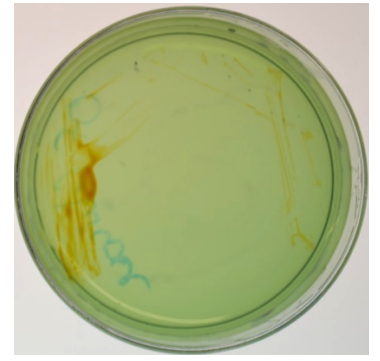
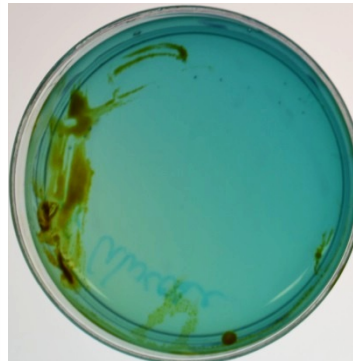
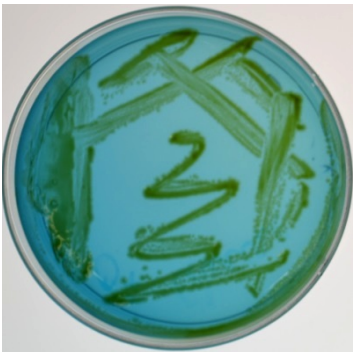
LB



TSA+5% sRBC



O/F+20mM glucose



(B) *Pa* ATCC43949

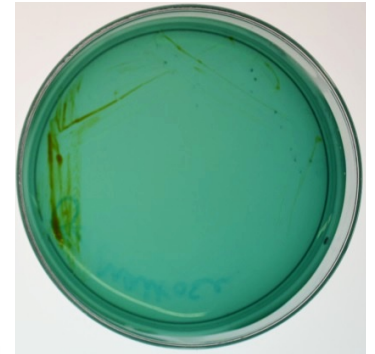
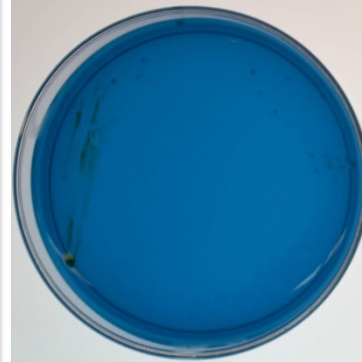
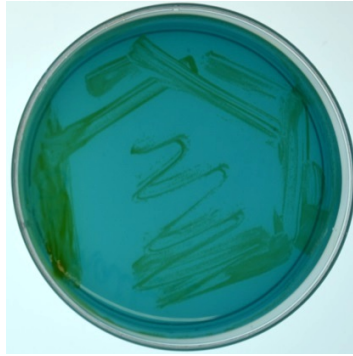
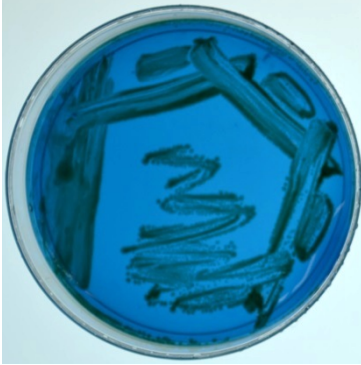
28°C aerobic

28°C microaerobic

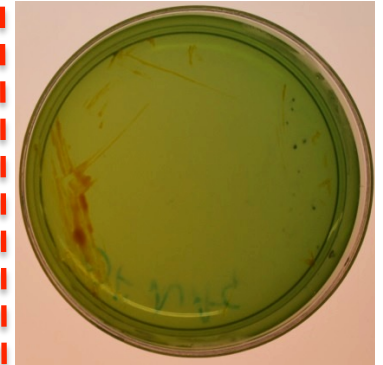
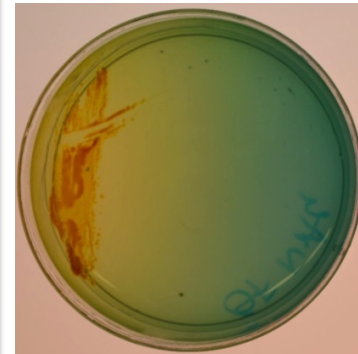
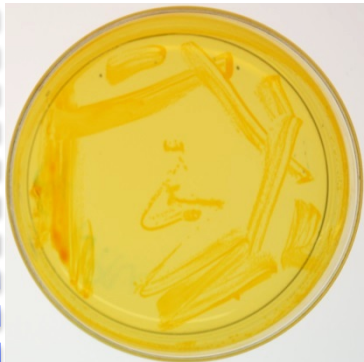
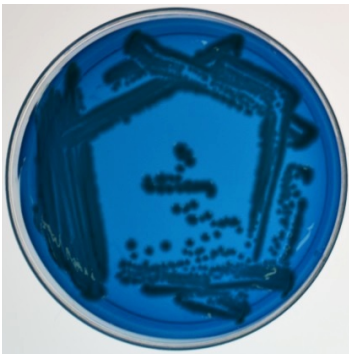
37°C aerobic

37°C microaerobic

O/F+20mM maltose



O/F+20 mM N-acetyl-D-glucosamine



(C) *Pa* ATCC43949

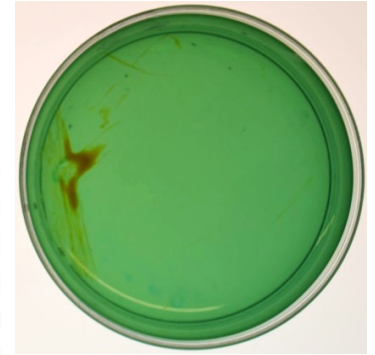
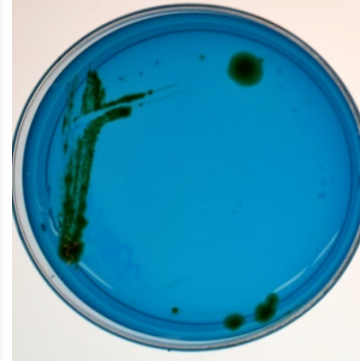
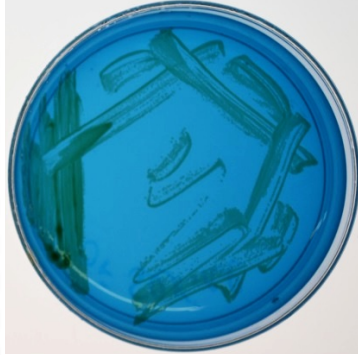
28°C aerobic

28°C microaerobic

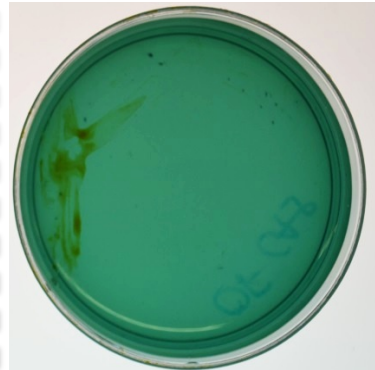
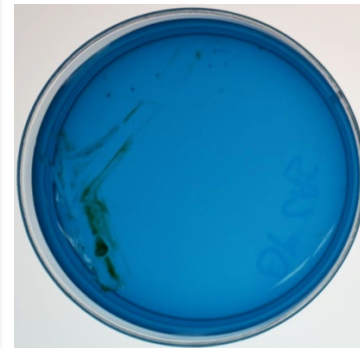
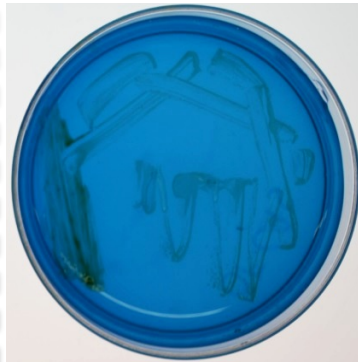
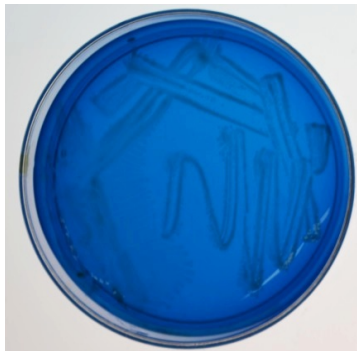
37°C aerobic

37°C microaerobic

O/F+20mM serine



O/F+0.2% casein only



(D) *Pa* Kingscliff

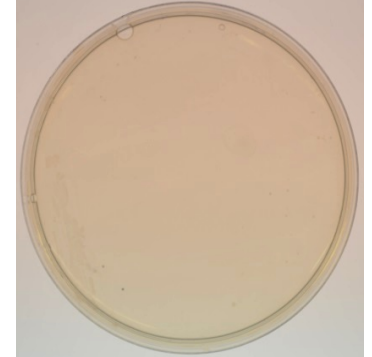
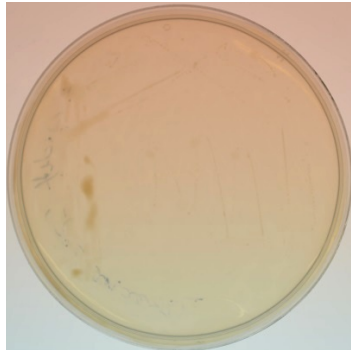
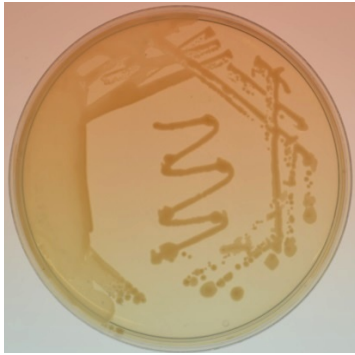
28°C aerobic

28°C microaerobic

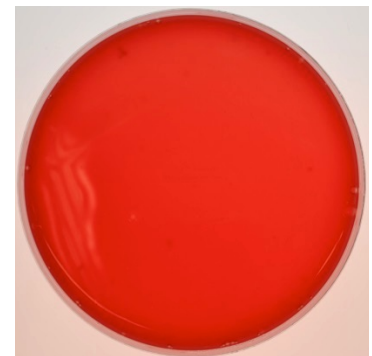
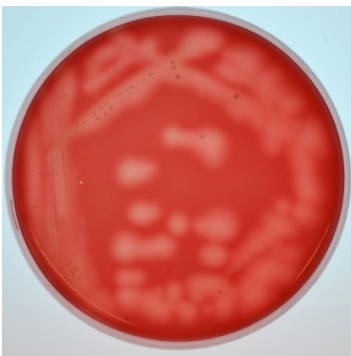
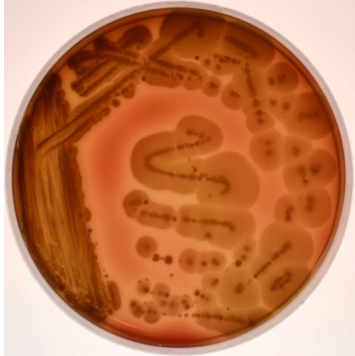
37°C aerobic

37°C microaerobic

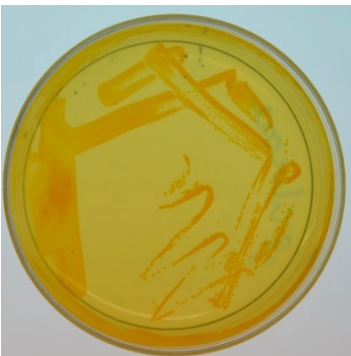
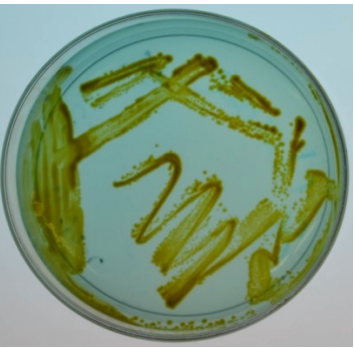
LB



TSA+5% sRBC



O/F+20mM glucose



(E) *Pa* Kingscliff

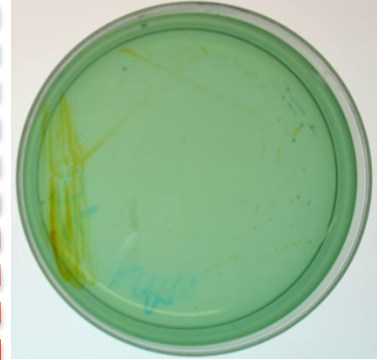
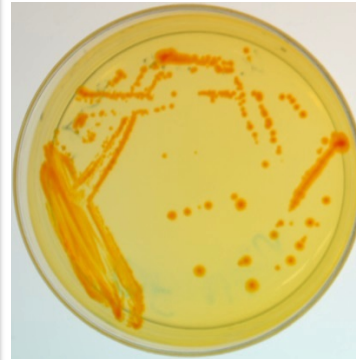
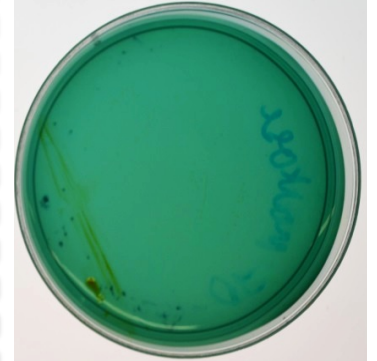
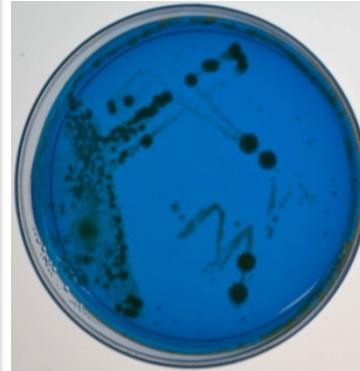
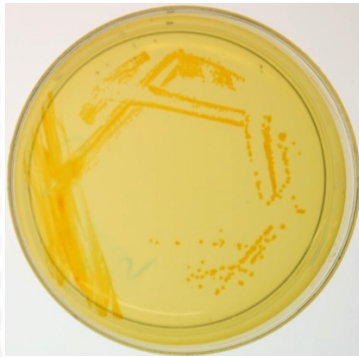
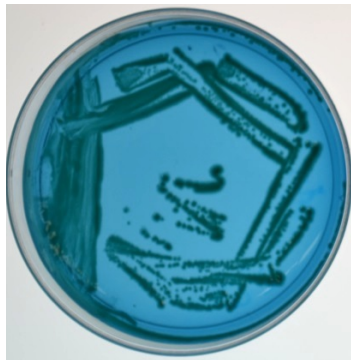
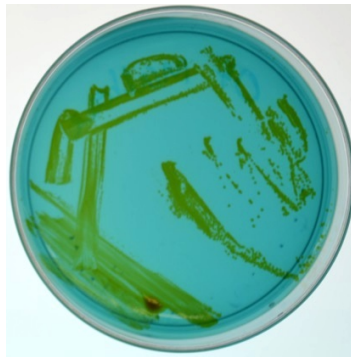
28°C aerobic

28°C microaerobic

37°C aerobic

37°C microaerobic

O/F+20 mM N-acetyl-D-glucosamine O/F+20mM maltose



(F) *Pa* Kingscliff

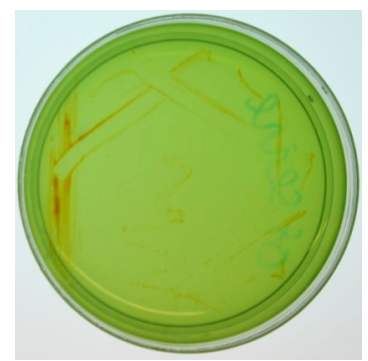
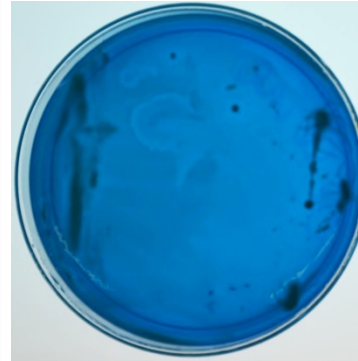
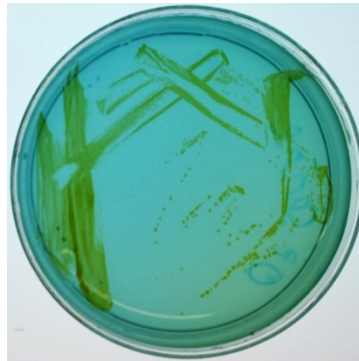
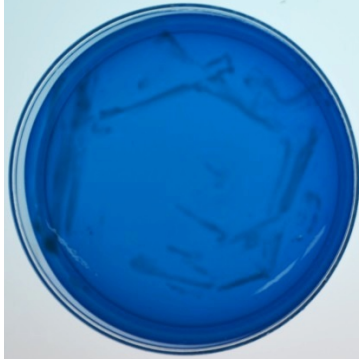
28°C aerobic

28°C microaerobic

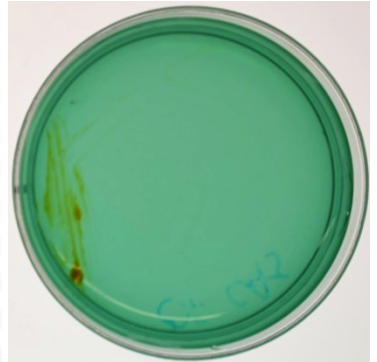
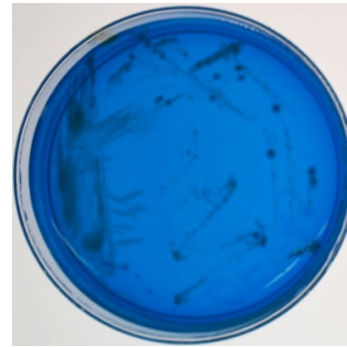
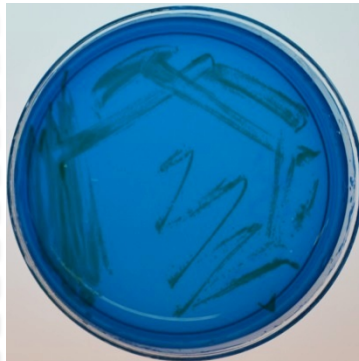
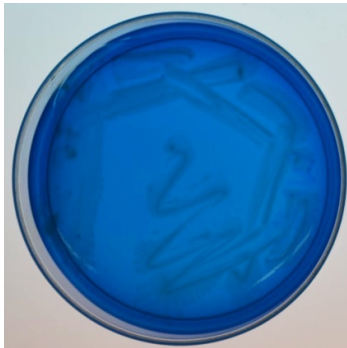
37°C aerobic

37°C microaerobic

O/F+20mM serine



O/F+0.2% casein only

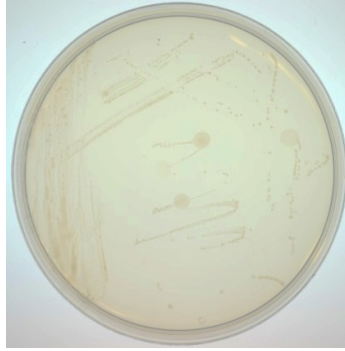
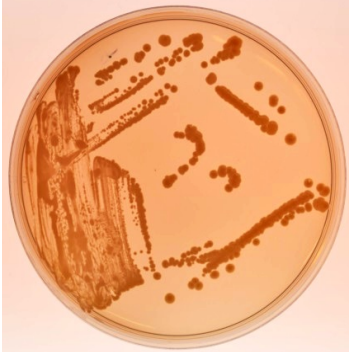


(G) *PI*^{TT01}

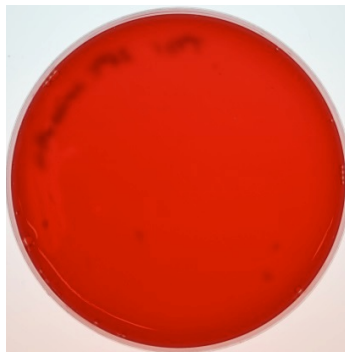
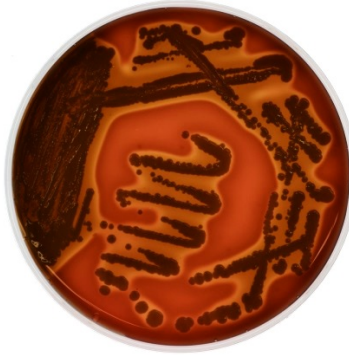
28°C aerobic

28°C microaerobic

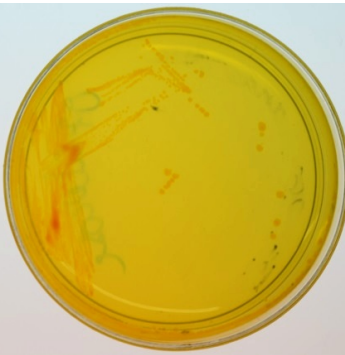
LB



TSA+5% sRBC



O/F+20mM glucose

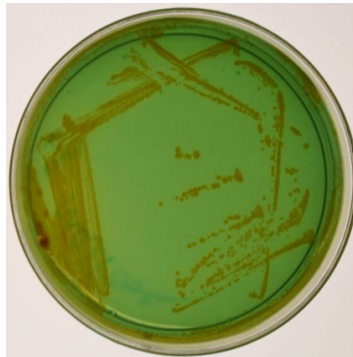
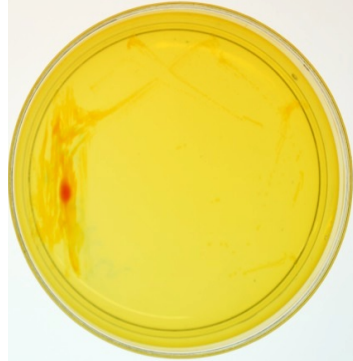
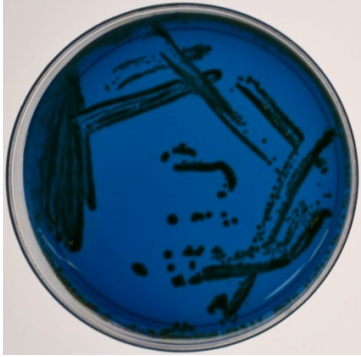
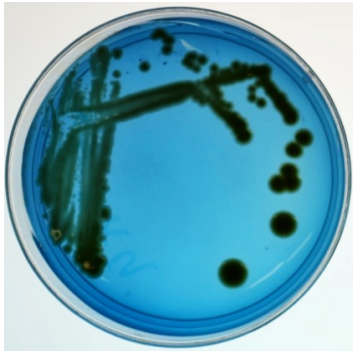


P_I TT01

28°C aerobic

28°C microaerobic

O/F+20 mM N-acetyl-D-glucosamine O/F+20mM maltose



O/F+0.2% casein only

O/F+20mM serine

28°C aerobic

28°C microaerobic

