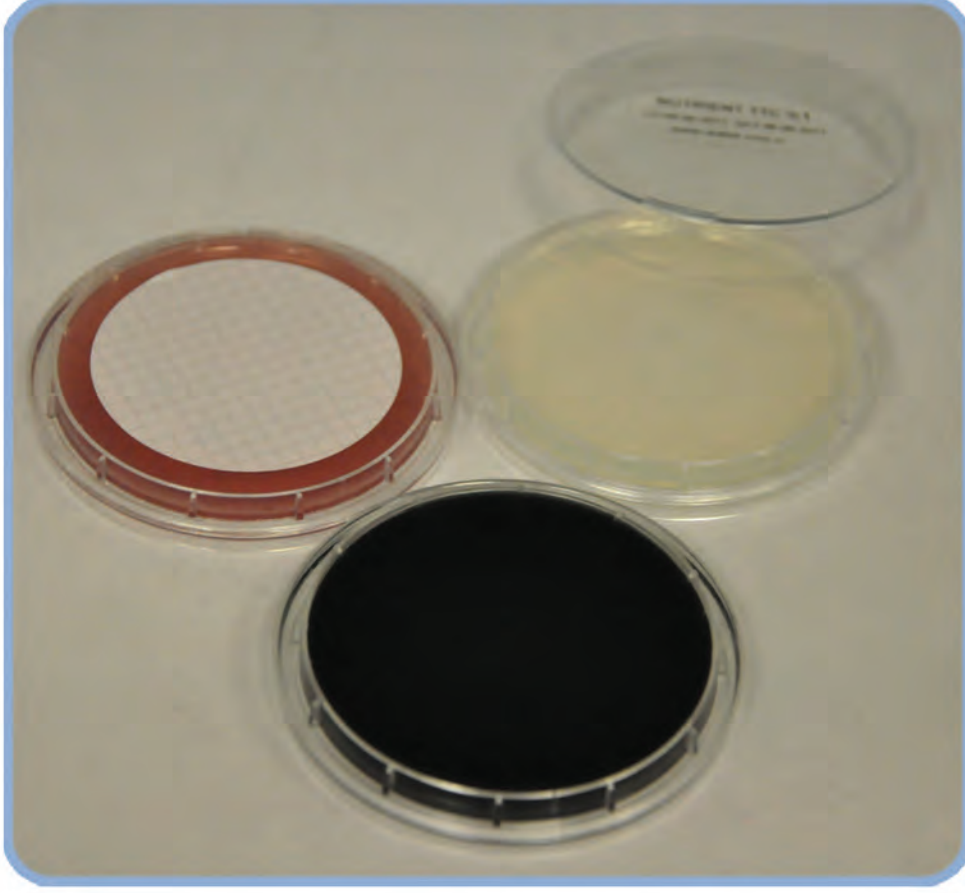


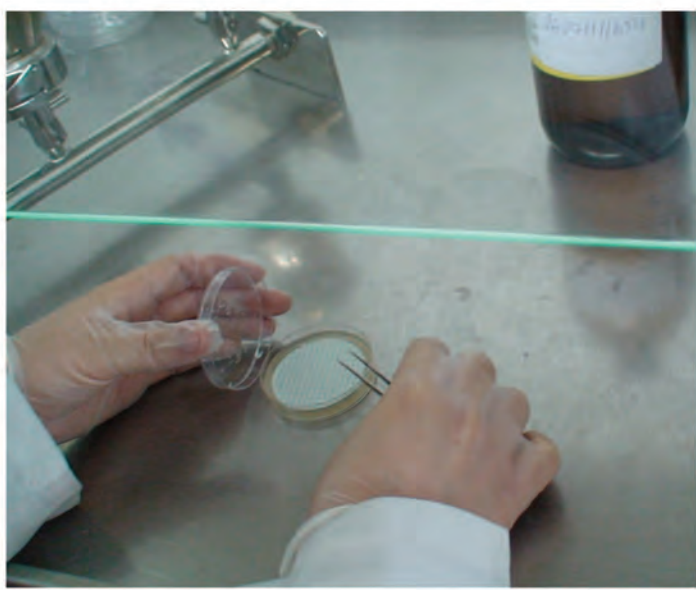
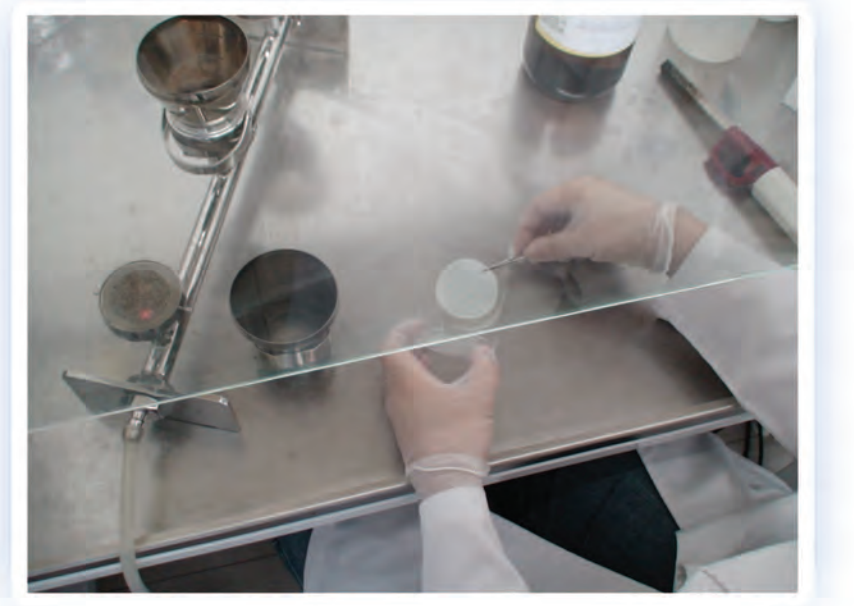
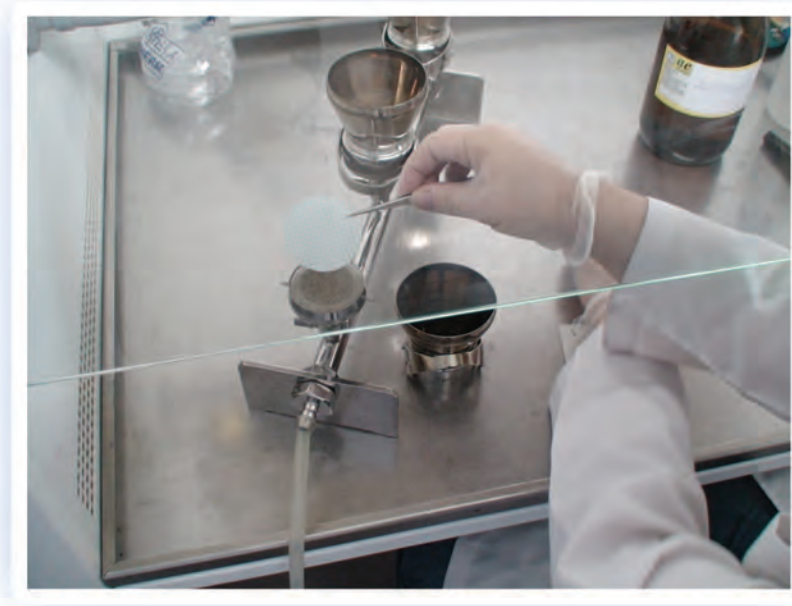
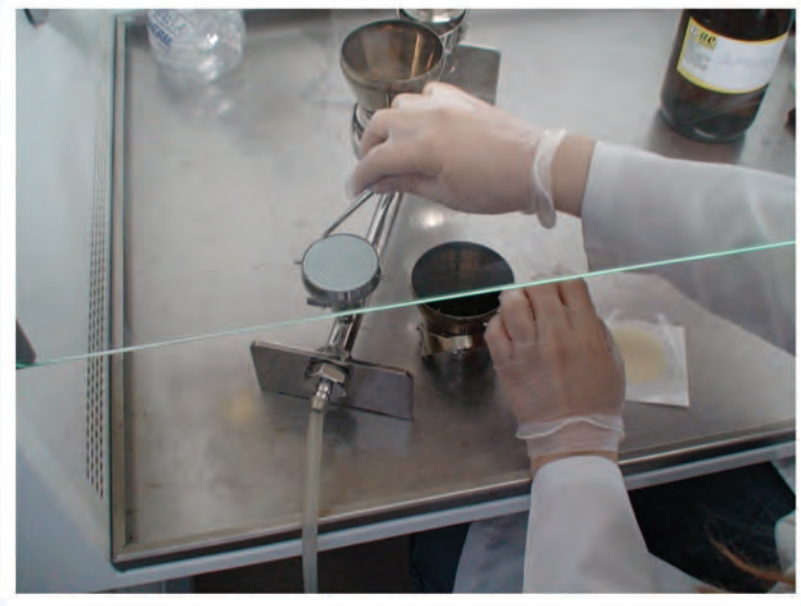
HYPET AQUA

Membran Filtrasyon Besiyerleri



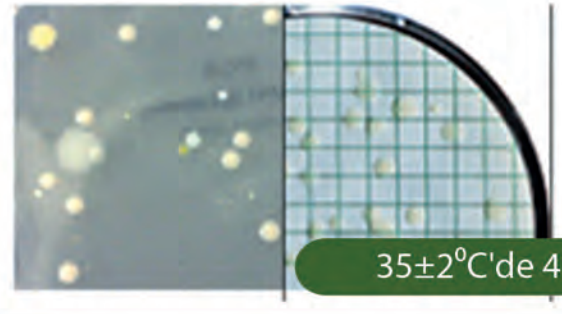
- Hypet Aqua, membran filtrasyon analizleri için tasarlanmıştır.
- Su başta olmak üzere, membran filtrasyona uygun her tür ürün analizinde kullanılabilir.
- Kullanımı kolay, pratik ve güvenlidir. Filtrasyon işleminden sonra filtreyi besiyeri üzerine koymak yeterlidir (Ön hazırlık, besiyerini ıslatma vs gerektirmez)
- Güvenli ve tek aşamalı kullanım özelliği sayesinde kontaminasyon riskini minimuma indirir.
- Hypet Aqua besiyerleri, membran filtreli veya filtresiz olarak temin edilebilir.

Membran Filtrasyon Analizi



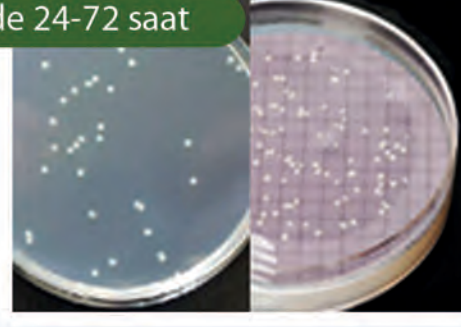
TOPLAM BAKTERİ (JERM)

PLATE COUNT AGAR (PCA)



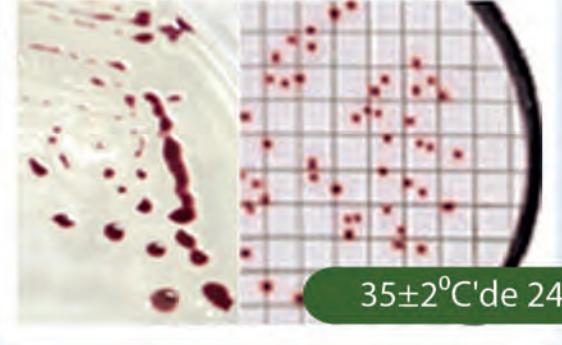
35±2°C'de 48 saat

R2A AGAR



35±2°C'de 24-72 saat

NUTRIENT TTC AGAR

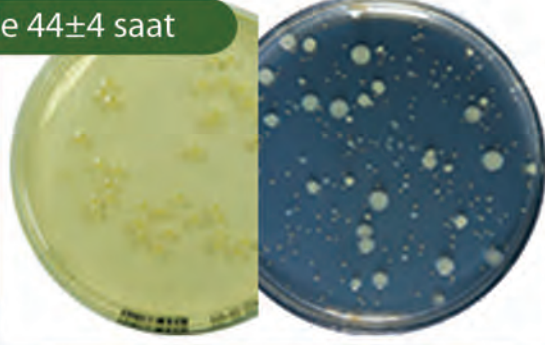


35±2°C'de 24-48 saat

Klebsiella pneumoniae

E.coli

YEAST EXTRACT AGAR



36±2°C'de 44±4 saat

E.coli

TOPLAM KOLİFORM, E.COLI

m-ENDO AGAR



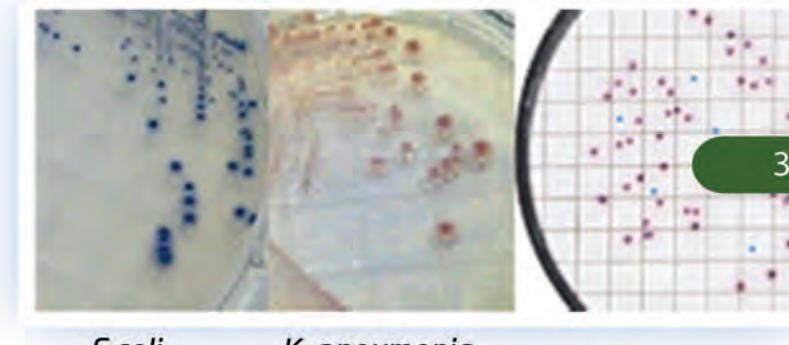
35±2°C'de 24 saat

E.coli

K. pneumoniae

E.coli

ECC CHROMOGENIC AGAR

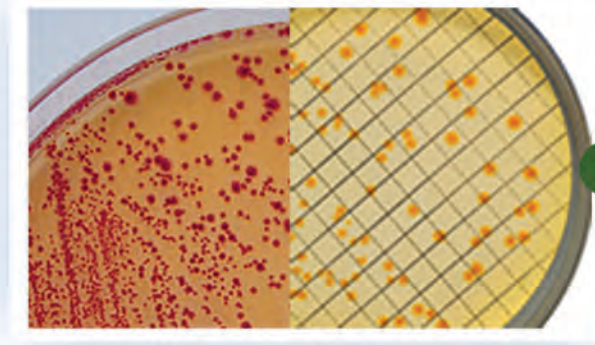


35±2°C'de 24 saat

E.coli

K. pneumoniae

TTC CHAPMAN AGAR (TERGITOL 7)



36±2°C'de 21±3 saat

E.coli

Citrobacter freundii

PSEUDOMONAS AERUGINOSA

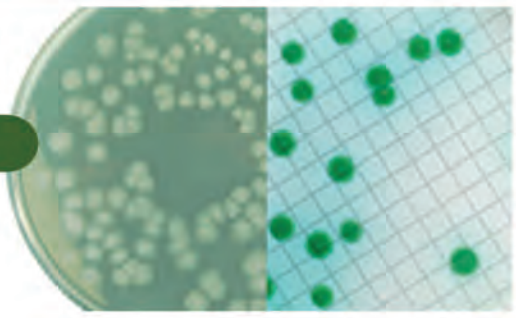
CETRIMIDE AGAR



35±2°C'de 24-48 saat

P. aeruginosa

PSEUDOMONAS CN AGAR

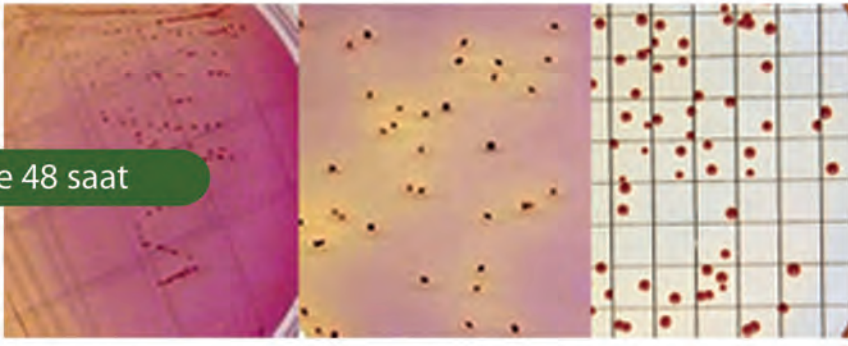


36±2°C'de 24-48 saat

P. aeruginosa

FEKAL STREPTOKOK VE ENTEROKOKLAR

KF-STREPTOCOCCUS AGAR



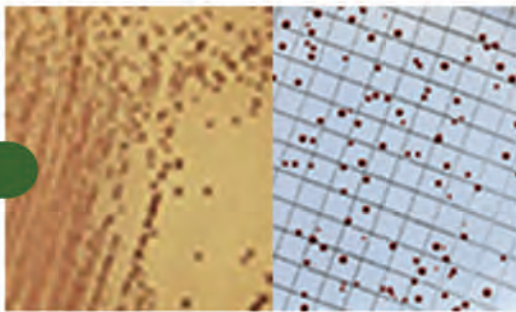
35±2°C'de 48 saat

E. faecalis

E. faecalis

E. faecalis

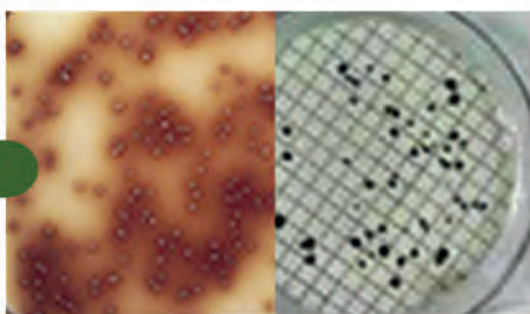
SLANETZ-BARTLEY AGAR



36±2°C'de 44±4 saat

E. faecalis

BILE ESCULIN AZIDE AGAR



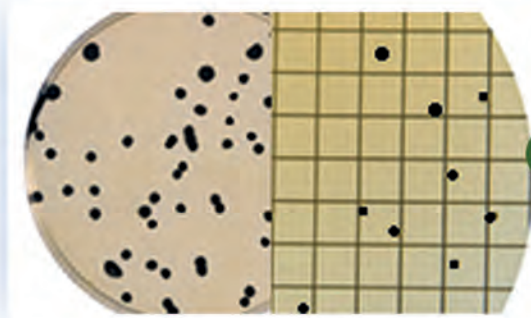
35±2°C'de 18-24 saat

E. faecalis

E. faecium

CLOSTRIDIUM PERFRINGENS

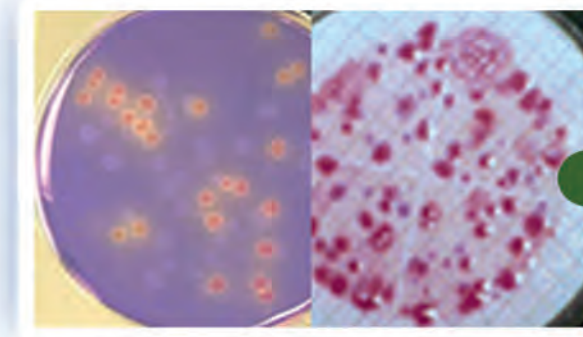
TSC AGAR



37°C'de 20±2 saat

C. perfringens

m-CP AGAR

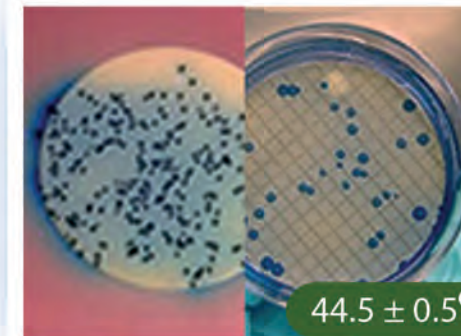


44±1 °C'de 21±3 saat

C. perfringens

FEKAL KOLİFORM

m-FC AGAR

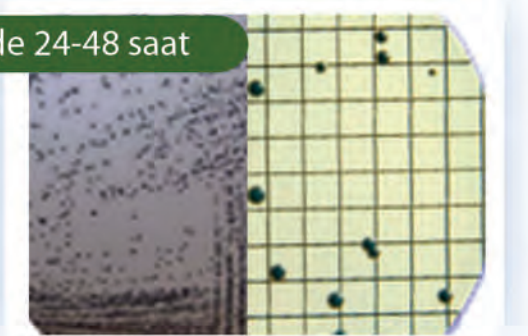


44.5 ± 0.5°C'de 24±2 saat

E.coli

S. AUREUS

BAIRD PARKER AGAR

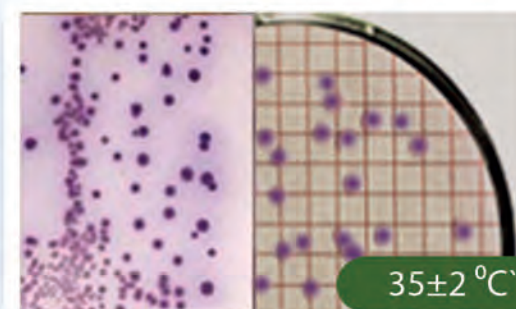


35±2°C'de 24-48 saat

S. aureus

SALMONELLA SPP.

SALMONELLA CHROMOGENIC AGAR



35±2 °C'de 18-24 saat

S. typhimurium

S. enteritidis

KÜF-MAYA

DRBC AGAR



25°C'de 5 gün

S. cerevisiae

Mucor racemosus