

รายการอาหารเลี้ยงเชื้อบรรจุหลอด	ปริมาตร/ มล.
6.5%NaCl	3
Acetate Differential Agar	3
Ammonium Salt Sugar Adonitol	3
Ammonium Salt Sugar Arabinose	3
Ammonium Salt Sugar Base	3
Ammonium Salt Sugar Lactose	3
Ammonium Salt Sugar Mannitol	3
Ammonium Salt Sugar Mannose	3
Ammonium Salt Sugar Rhamnose	3
Ammonium Salt Sugar Salicin	3
Ammonium Salt Sugar Xylose	3
Ammonium Salt Sugar Dextrose	3
Ammonium Salt Sugar Galactose	3
Ammonium Salt Sugar Inositol	3
Ammonium Salt Sugar Maltose	3
Ammonium Salt Sugar Sucrose	3
Ammonium Salt Sugar Sorbitol	3
Ammonium Salt Sugar Sorbose	3
Arginine-Glucose Slant	5
Bile Esculin Agar	5
Cystine Tryotone Agar Arabinose (CTA)	3
Cystine Tryotone Agar Dextrose	3
Cystine Tryotone Agar Raffinose	3
Cystine Tryotone Agar Trehalose	3
Cystine Tryotone Agar Lactose	3
Cystine Tryotone Agar Maltose	3
Cystine Tryotone Agar Starch	3
Cystine Tryotone Agar Sucrose	3
Cystine Tryotone Agar Acetyl glucosamine	3
Cystine Tryotone Agar Amygdalin	3
Cystine Tryotone Agar Arbutin	3
Cystine Tryotone Agar Base	3
Cystine Tryotone Agar Fructose	3
Cystine Tryotone Agar Inositol	3
Cystine Tryotone Agar Inulin	3
Cystine Tryotone Agar Mannitol	3
Cystine Tryotone Agar Mannose	3
Cystine Tryotone Agar Melibiose	3
Cystine Tryotone Agar Ribose	3
Cystine Tryotone Agar Sorbitol	3
Cystine Tryotone Agar Xylose	3
Decarboxylase Base (Control) pH 6.0	3
Decarboxylase Lysine pH 6.0	3
Decarboxylase Ornithine pH 6.0	3
Decarboxylase Arginine pH 6.0	3
Decarboxylase Base (Control) pH 6.8	3
Decarboxylase Lysine pH 6.8	3
Decarboxylase Lysine+1% NaCl pH 6.8	3
Decarboxylase Ornithine pH 6.8	3
Decarboxylase Ornithine+1%NaCl pH 6.8	3
Decarboxylase Arginine pH 6.8	3
Decarboxylase Arginine+1%NaCl pH 6.8	3
Esculin	3

Esculin +1% NaCl	3
Esculin Anaerobe	10
Fraser Listeria Enrichment Broth / (Full)	5
Fraser Listeria Enrichment Broth / (Full)	10
1/2 Fraser Listeria Enrichment Broth / (Half)	5
1/2 Fraser Listeria Enrichment Broth / (Half)	10
Gelatin	3
KIA=Kligler	5
Gelatin Naerobe	10
LIA=Lysine Iron Agar	5
LIM=Lysine Indole Motility(MIL)	5
Litmus Milk	3
Malonate Broth	3
Motility	5
MR-VP=Methyl-red Voges-Proskauer Broth	3
Mucate	3
NA=Nutrient Agar Slant	5
NA=Nutrient Agar +1% Slant	5
NB=Nutrient Broth	3
NB=Nutrient Broth + 1%NaCl	5
NB=Nutrient Broth + 3%NaCl	5
NB=Nutrient Broth + 6% NaCl	5
NB=Nutrient Broth + 8% NaCl	5
NB=Nutrient Broth + 10% NaCl	5
Nitrate Broth	3
Nonferment Adonitol	3
Nonferment Arabinose	3
Nonferment Base (OF Basal Medium)	3
Nonferment Fructose	3
Nonferment Lactose	3
Nonferment Maltose	3
Nonferment Mannitol	3
Nonferment Raffinose	3
Nonferment Sucrose	3
Nonferment Xylose	3
Nonferment Dextrose (OF Glucose)	3
Nutrient Broth + 0.5% Agar	3
OF staph Lactose	3
OF staph Dextrose	3
OF staph Arabinose	3
OF staph Base	3
OF staph Maltose	3
OF staph Mannitol	3
OF staph Mannose	3
OF staph Sucrose	3
OF staph Raffinose	3
OF staph Trehalose	3
OF staph Xylose	3
Phenol Red Arabinose	3
Phenol Red Cellobiose	3
Phenol Red Inositol	3
Phenol Red Mannose	3
Phenol Red Mannitol	3
Phenol Red Dulcitol	5
Phenol Red lactose	5

Phenol Red Sucrose	5
Phenol Red Dulcitol+Lactose	5
Phenol Red Dulcitol+Sucrose	5
Phenol Red Sucrose+Lactose	5
Preston Broth	3
Propionate Agar	5
PY=Peptone Yeast Base	5
SIM=Sulfer Indole Motile	5
Simmons Citrate	5
Sugar Base Adonitol	3
Sugar Base Arabinose	3
Sugar Base Cellobiose	3
Sugar Base Dextrose	3
Sugar Base Dulcitol	3
Sugar Base Inositol	3
Sugar Base Lactose	3
Sugar Base Maltose	3
Sugar Base Mannitol	3
Sugar Base Raffinose	3
Sugar Base Rhamnose	3
Sugar Base Ribose	3
Sugar Base Sorbitol	3
Sugar Base Sucrose	3
Sugar Base Trehalose	3
Sugar Base Xylose	3
Tetrathionate Broth	10
TPGY =Tryptone Peptone Glycerol Yeast Extract	10
TSA=Tryptic Soy Agar Slant	5
TSB=Tryptic Soy Broth	5
TSI=Triple Sugar Iron	5
TSI=Triple Sugar Iron	10
Urea broth	5
Urea agar	5
Urea agar+2%NaCl	5
Urea broth	10
Urea agar	10
Urea agar+2%NaCl	10
VP=Voges-Proskauer Medium	3
VP=Voges-Proskauer Medium+1% NaCl	3