

MICROBIOLOGIA DE ALIMENTOS ISO



LISTA DE MEDIOS QUE EXIGEN LAS DIVERSAS NORMAS ISO (U OTRAS) DE MICROBIOLOGIA DE ALIMENTOS Y DE LOS CUALES MICROKIT ES EL PROVEEDOR PRÁCTICAMENTE ÚNICO:

ACETAMIDE PSEUDOMONAS BROTH
ACIDOTERMOFILOS AGAR / BROTH
ALICYCLOBACILLUS YSG BROTH
ALKALINE CHOLERAÆ BROTH
ALKALINE SALINE PARAHAEMOLITYCUS BROTH
ASPARAGINE PSEUDOMONAS BROTH
BACILLUS COAGULANS AGAR
BACILLUS SPOROTHERMODURANS AGAR
BISMUTH SULFITE WILSON BLAIR SALMONELLA AGAR
BROCHOTRIX STAA AGAR
BUFFERED NITRATE MOTILITY CLOSTRIDIUM MEDIUM
BUFFERED PEPTONE NEUTRALIZING WATER
CAMPYLOBACTER CCDA AGAR / PRESTON BROTH
CCA CROMOGENIC AGAR (MUGPLUS COLIF-E.COLI AGAR)
CLOSTRIDIUM BOTULINUM AGAR
CLOSTRIDIUM TYROBUTYRICUM BROTH
CRONOBACTER SAKAZAKII CROMOGENIC AGAR / BROTH
CROMOSALM AGAR
DTA BACILLUS AGAR
DEXTROSE TRIPTONE BROMCRESOL ENTEROB. AGAR
DRBC-DICHLORAN ROSE BENGAL CAF AGAR
DIFF.CLOSTRIDIAL WEENK AGAR
EC MEDIUM
E.COLI O157 CROMOGENIC AGAR / BROTH
GIOLITTI-CANTONI STAPHYLOCOCCUS BROTH
GN HAJNA GRAM NEGATIVE BROTH
HIERRO LYNGBY SULFHIDRIC MARINE AGAR
HOMO/HETEROFERMENTATIVE ACIDOLACTIC AGAR
KAA ENTEROCOCCUS AGAR / BROTH
KING A AGAR y KING B PSEUDOMONAS AGAR
LACTOSE-GELATIN CLOSTRIDIUM MEDIUM
LACTOSE SULFITE CLOSTRIDIUM BROTH
LEB-LISTERIA ENRICHMENT LOVETT BROTH



LISTERIA TSB-YE AGAR / BROTH
LISTERIA RHAMNOSA/XYLOSA BROTH
LIVER-VEAL ANAEROBIC AGAR
MARINE TPC AGAR
MAXIMUM RECOVERY PEPTONE SALINE WATER
MINERALS GLUTAMATE COLIFORMS BROTH
NITRATE BACILLUS-CLOSTRIDIUM-ENTEROBACTERIAS BROTH
NUTRIENT AGAR ISO PSEUDOMONAS
NUTRIENT AGAR ISO SALMONELLA-O157-YERSINIA-VIBRIO
NUTRIENT SEMISOLID SALMONELLA
O/F GLUCOSE MEDIUM
OGYE AGAR
OSMOPHILIC AGAR/OSMOTOLERANT AGAR
pH INHIBITORS AGAR
P.B.S. LISTERIA BROTH
PCA-CROMOGENICO
P.C.A. MILK
RAPPAPORT SEMISOLID MEDIUM
REINFORCED CLOSTRIDIAL FLUID MEDIUM / AGAR
RHIZOBIUM AGAR
SABOURAUD 0,05% CAF AGAR
SALMONELLA-SHIGELLA BROTH
SCHAEDLER ANAEROBIC AGAR
SHIGELLA BROTH
TBA E.COLI TRYPTONE BILE AGAR
TRIBUTIRIN LIPOLITIC AGAR
TRIPTONE-TRIPTOPHAN WATER
VIBRIO CHOLERAÆ MPT BROTH
VIBRIO TSAT SALINE PARAHAEMOLITYCUS AGAR
VIBRIO CHROMOGENIC PARAHAEMOLITYCUS AGAR
YERSINIA CIN AGAR / YERSINIA PSB BROTH
YGC-CAF GLUCOSE AGAR
ZYGOSACCHAROMYCES AGAR

