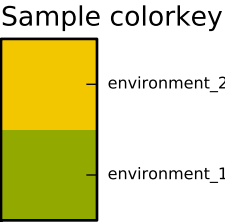


Listeria_grayi_DSM_20601

Listeria_ivanovii_WSLC3009



Sucrose
Bile-susceptible
D-Xylose
Arginine dihydrolase
Growth in KCN
Acetate utilization
Nase
D-mannitol
D-glucitol
Methyl red
Rhamnose
Hydrogen sulfide
Nitrate utilization
Beta hemolysis
Glucose utilization
Catalase
Caseinolytic
Arabinose
Ornithine decarboxylase
Gram negative
Glucose oxidizer
Aerobe
Nitrate (beta-galactosidase)
Nitrate to nitrite
Nitrate to nitrite
Yellow pigment
Spore formation
Melibiose
Gas from glucose
Colistin-Polymyxin-susceptible
Nocuss - pairs or chains predominate
Nitrite to gas
Nitrate decarboxylase
Kease
Ileuase
Coccus -
Pyrolydony-beta-naphthylamide
Glycerol
Urea hydrolysis
Gelatin hydrolysis
Growth on MacConkey agar
C-plate
D-Mannose
Bacillus or coccobacillus
Coagulase production
Esculin hydrolysis
Acetate
Alkaline phosphatase
Growth in 6.5% NaCl
Glucose fermenter
Gram positive
Malonate
Growth on ordinary blood agar
Maltose
Voges-Proskauer
Growth at 42 C
Catalase
Starch hydrolysis