



Listeria_grayi_DSM_20601

Listeria_ivanovii_WSLC3009

Sucrose dihydrolase
Arginine dihydrolase
Bile-susceptible
D-Xylose
D-Sorbitol
Methyl red
Catalase
Motile positive
Growth positive
Bacillus or coccobacillus
Trehalose
Starch hydrolysis
Salicin
Maltose
Ficin hydrolysis
Voges-Proskauer
Glucose fermenter
Malonate
Citrate
Growth on ordinary blood agar
Growth in 4.2% NaCl
Gelatin production
Gelatin hydrolysis
Casein hydrolysis
Hydrogen sulfide
Oxidase
Capnophilic
Anaerobe
Growth pigment
Sulfur reduction
Growth negative
Coccus - pairs or chains predominate
Coccus - clusters or groups predominate
Urea hydrolysis
Bile hydrolysis
NPG (beta galactosidase)
Mannose
Rhamnose
L-Arabinose
Glycerol
D-Mannitol
Cellulose
Glucose oxidizer
Gas from glucose
Acetate utilization
Oxidation decarboxylase
Lysine decarboxylase
Indole
Mucate utilization
Growth on MacConkey agar
Growth in KCN
Polysaccharide
Colistin polymyxin susceptible
Nitrate reductase
Nitrate to nitrite
Ipsase
Beta hemolysis