

Streptococcus sanguinis White and Niven 1946^{AL}

CCM 4047^T

= ATCC 10556 = CCUG 17826 = CIP 55.128 = DSM 20567 = JCM 5708 = LMG 14702 = NCDO 2064 = NCTC 7863
< CCUG < J. Henrichsen < ATCC < J.M. Sherman. Type ([4895](#)). Serological group H; Sherman type I. Subacute bacterial endocarditis. Biohazard group [2](#). Medium [2](#), 37°C.

Streptococcus mutans Clark 1924^{AL}

CCM 7409^T

= ATCC 25175 = DSM 20523 = IFO 13955 = NCDO 2062 = NCIMB 702062 = NCTC 10449
< NCIMB < NCTC. Type. Carious dentine. Biohazard group [2](#). Medium [91](#), 37°C, 5% CO₂.

CCM 7547

= ATCC 35668 = CIP 103694 = NCIMB 13700 = strain LRA 028 02 81
< NCIMB < CIP. Quality control strain for API products. Biohazard group [2](#). Medium [91](#) with sheep blood, 37°C.

Staphylococcus carnosus subsp. carnosus Schleifer and Fischer 1982^{VP}

CCM 4838^T

= ATCC 51365 = CCUG 15605 = CIP 103274 = DSM 20501 = NRRL B-14760 = strain 361
< J. Doškař < DSMZ < K.H. Schleifer. Type ([5435](#)). Dry sausage ([5435](#)). PCR identification ([6754](#)). Medium [71](#), 30°C

CCM 4579

= Medipharm-ST 962
< P. Mičan. Dry sausage; Czech Republic, Hustopeče. Medium [71](#), 30°C.

Macrococcus caseolyticus (Schleifer et al. 1982), Kloos et al. 1998^{VP}

CCM 3540^T

= ATCC 13548 = CCUG 15606 = CIP 100755 = DSM 20597 = A.G. Lochhead 235
< DSMZ (*Staphylococcus caseolyticus*) < ATCC < A.G. Lochhead. Type ([6333](#)); T
of *Staphylococcus caseolyticus* ([5030](#)). PCR identification ([6754](#)). Medium [71](#), 37°C.

Staphylococcus delphini Varaldo et al. 1988^{VP}

CCM 4115^T

= ATCC 49171 = CCUG 30107 = DSM 20771 = NCIMB 13206 = strain Heidi
< P.E. Varaldo. Type ([5675](#)). Dolphin, purulent skin lesion; Italy, Genoa. Potentially
pathogenic for dolphins ([5675](#)). PCR identification ([6754](#)). Medium [71](#), 37°C.

CCM 4184

= ATCC 49172 = strain Nono
< P.E. Varaldo. Dolphin, purulent skin lesion; Italy, Genoa. Potentially pathogenic for
dolphins ([5675](#)). Medium [71](#), 37°C.

Proteus hauseri Mohr O'Hara et al. 2000^{VP}

CCM 7011

= ATCC 13315 = CCUG 6327 = CIP 58.60 = DSM 30118 = IFO 3851 = JCM 1668 = LMG
2096 = NCIMB 4175 = NCTC 4175
< CIP (*Proteus vulgaris*) < NCTC < Pribram Collection, Vienna, Austria < K.B. Lehmann. T
of *Proteus vulgaris* ([4895](#)). Assay of valine and leucine. Taxonomy/description ([6471](#)).
Biohazard group [2](#). Medium [71](#), 37°C.

CCM 7012^T

= ATCC 700826 = CCUG 35386 = CIP 10686 = CDC 1732-80
< CIP < CDC < P. Huffman. Type ([6471](#)). Human ; U.S.A., Tennessee ([6471](#)). Medium [71](#),
37°C.

Proteus vulgaris Hauser 1885^{AL}

CCM 1956

= CIP A244 = NCIMB 67 = strain X19 = J.A. Arkwright BS6
< BÚ ČSAV < NCIB < NCTC < J.A. Arkwright. Biogroup 2. Assay of nicotinic acid.
Biohazard group [2](#). Medium [71](#), 37°C.

CCM 4553

= E. Urbanová 41
< CCM. Biogroup 2. Raw milk; Czech Republic, South Moravia. Biohazard group [2](#).
Medium [71](#), 37°C.

Providencia rettgeri (Hadley et al. 1918) Brenner et al. 1978^{AL}

CCM 4504

= P. Benda 8-1
< P. Benda. Rumen fluid of cattle (*Bos taurus*); Czech Republic, North Moravia. Biohazard
group [2](#). Medium [71](#), 37°C.

CCM 5618

= P.K. Carpenter 175/66
< P.K. Carpenter (*Proteus rettgeri*) < Inst. Med. Research, Kuala Lumpur, Malaysia. Human
faeces, diarrhoea. Biohazard group [2](#). Medium [71](#), 37°C

Providencia rustigianii Hickman-Brenner et al. 1983^{VP}

CCM 3740

= ATCC 43220 = DSM 2620 = H.E. Müller 1/33
< H.E. Müller. Penguin (*Pygoscelis papua*) ; Germany ([5331](#)). Biohazard group [2](#). Medium [71](#),
37°C.

Moraxella* (subgen. *Moraxella*) *nonliquefaciens (Scarlett 1916) Boevre 1979^{VP}

CCM 5604^T

= ATCC 19975 = CIP 68.36 = DSM 6327 = NCTC 10464 = K. Boevre 4663/62
< K. Boevre. Type ([4675](#)). Nose swab. Biohazard group [2](#). Medium [2](#), 30°C.

Moraxella* (subgen. *Moraxella*) *osloensis (Boevre and Henriksen 1967)
Boevre 1979^{VP}

CCM 5605^T

= ATCC 19976 = CCUG 350 = CIP 68.35 = CNCTC Mo 5/75 = DSM 6998 = LMG 5131 =
NCTC 10465 = K. Boevre A 1920
< K. Boevre < E.O. King. Type ([4675](#)). Cerebrospinal fluid. Biohazard group [2](#).
Medium [2](#), 37°C.

Moraxella* (subgen. *Branhamella*) *catarrhalis (Frosch and Kolle 1896)
Boevre 1979^{VP}

CCM 2828

= NCTC 3622 = A. Fleming 0
< NCTC (*Neisseria catarrhalis*) < A. Fleming. Throat. Biohazard group [2](#). Medium [2](#), 37°C.

CCM 4391

= P. Urbášková 53136/BR
P. Urbášková, redeposition < L. Burýšková. Nose swab; Czech Republic, North Moravia.
Control strain for NEISSERIAtest, tributyrin, INDOXYtest, indoxylacetate. Biohazard
group [2](#). Medium [2](#), 37°C.

