

Rhizobium radiobacter (Beijerinck and van Delden 1902) Young et al. 2001^{VP}

CCM 2837

= P.M. Klapwijk LBA 104

< P.M. Klapwijk (*Agrobacterium tumefaciens*). Culture was identified as *Agrobacterium tumefaciens* according to BIOLOG system (V. Kúdela, pers. comm.). Derived from *A. tumefaciens* LBA 2 (CCM 2835). Degradation of octopine (4200). Tumor induction on Kalanchoe and tobacco (4200). Medium 71, 30°C.

CCM 2928

= ATCC 23308 = CCTM La 3712 = CCUG 725 = CIP 67.1 = DSM 30205 = ICMP 5856 = ICPB TT3 = LMD 64.1 = LMG 187 = NCPPB 2437 = A.C. Braun B6

< F. Pichinoty (*Agrobacterium tumefaciens*) < CIP < P. Manigault < A.C. Braun. T of *Agrobacterium tumefaciens* (4895). Apple seedling crown-gall. Medium 71, 30°

Alcaligenes faecalis subsp. faecalis Castellani and Chalmers 1919^{AL}

CCM 1052^T

= ATCC 8750 = CCTM La 2801 = CCUG 1325 = CCUG 1814 = CIP 60.80 = DSM 30030 = IFO 13111 = JCM 1474 = LMG 1229 = LMG 3366 = LMG 3369 = LMG 3371 = NCAIM B.01104 = NCDO 868 = NCIMB 8156 = NCTC 11953 = H.J. Conn 16

< NCIMB < ATCC < H.J. Conn. Type (4895). Biohazard group 2. Medium 71, 37°C.

Flavobacterium xanthum McCammon and Bowman 2000^{VP}

CCM 3312^T

= ACAM 81 = IAM 12026 = IFO 14972 = NCIMB 2069 = strain 5-0-c

< IAM ("*Cytophaga xantha*"). Type (6554); T of "*Cytophaga xantha*" (4434). Soil; Antarctica, Showa Station. Medium 8, 15-20°C.

Enterococcus avium (Nowlan and Deibel 1967) Collins et al. 1984^{VP}

CCM 4049^T

= ATCC 14025 = CCTM La 3775 = CCUG 7983 = CIP 103019 = DSM 20679 = JCM 8722 = LMG 10744 = NCDO 2369 = NCTC 9938 = O. Guthof E 6844 = D. Jones W17

< NCFB < D. Jones. Type (5299). Serological groups D and Q (5299). Human faeces (5299). Biohazard group 2. Medium 31, 37°C.

CCM 4050

= ATCC 49603 = CCUG 30570 = NCDO 2370 = O. Guthof E 6556 = D. Jones W18

< NCFB < D. Jones. Serological group Q. Biohazard group 2. Medium 31, 37°C.

Enterococcus faecalis (Andrewes and Horder 1906) Schleifer and Kilpper-Bälz 1984^{VP}

CCM 4647

= ATCC 51299 = CCUG 34289 = CIP 104676 = CNCTC 5530 = DSM 12956 = LMG 16216 = WDCM 00085 = F.C. Tenover NJ-3

< CNCTC < ATCC < F.C. Tenover < J. Hoppe-Bauer. Peritoneal fluid; U.S.A., Montana, St. Louis. Quality control strain for vancomycin resistance and high-level aminoglycoside resistance (6196). Biohazard group 2. Medium 2 or 31, 37°C.

CCM 7000^T

= ATCC 19433 = CCUG 19916 = CECT 481 = CIP 103015 = DSM 20478 = JCM 5803 = JCM 8726 = LMG 7937 = NBRC 100480 = NCAIM B.01312 = NCIMB 775 = NCTC 775 = RIMD 3116001 = FIRDI 66 = WDCM 00009 = strain Tissier

< NCAIM. Type (5251); T of *Streptococcus faecalis* (4895). Control strain for catalase test (ČSN EN ISO). Biohazard group 2. Medium 2 or 31, 37°C.

Kocuria varians (Migula 1900) Stackebrandt et al. 1995^{VP}

CCM 884^T

= ATCC 15306 = CCTM La 3604 = CIP 81.73 = DSM 20033 = IFO 15358 = KCTC 19864 = LMG 14231 = NCIMB 11697 = NCTC 7564 = NCDO 624 = T. Gibson G 33
< NCTC (*Staphylococcus lactis*) < T. Gibson. Type (6057); T of *Micrococcus varians* (3107). Milk. Medium 71, 37°C.

Micrococcus lylae Kloos et al. 1974^{AL}

CCM 2693^T

= ATCC 27566 = CCTM La 2980 = CIP 81.70 = DSM 20315 = IFO 15355 = LMG 14218 = NCTC 11037 = W.E. Kloos JL 178
< W.E. Kloos. Type (3119). Human skin (3119). Medium 71, 37°C.

CCM 4431

< J. Růžička (*Micrococcus* sp.). Air; Czech Republic, Zlín. Violet exopigment. Medium 71, 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.

Vibrio mimicus Davis et al. 1982^{VP}

CCM 4551

= ATCC 33654 = CDC 269-80 = N. Frimodt-Moeller AB2121
< N. Frimodt-Moeller < CDC < Louisiana State Dept. Health. Lake water; U.S.A., Louisiana. Biohazard group 2. Medium 71, 37°C.

CCM 4552

= ATCC 33653 = CCUG 13624 = CDC 1721-77 = DSM 19130 = LMG 7896 = NCTC 11435 = N. Frimodt-Moeller AB2120
< N. Frimodt-Moeller < CDC < North Carolina State Brd. Health. Ear; U.S.A., North Carolina. Biohazard group 2. Medium 71, 37°C.

Vibrio alginolyticus (Miyamoto et al. 1961) Sakazaki 1968^{AL}

CCM 2578^T

= ATCC 17749 = CCUG 13445 = CCUG 16315 = CCUG 4989 = CECT 521 = CIP 10336 = DSM 2171 = IFO 15630 = LMD 71.13 = LMD 77.3 = LMG 4409 = NCIMB 1903 = NCTC 12160 = P. Baumann 118 = Y. Miyamoto XII-53
< P. Baumann (*Beneckeia alginolytica*) < ATCC < Y. Miyamoto. Type (4895). Spoiled horse mackerel, causing food poisoning. Control strain for media testing. Biohazard group 2. Medium 54 or 71, 37°C.