

1. skupina 7 studentu - utery 8.12. 9 - 12h

Jmena studentu:

***Streptococcus oralis* Bridge and Sneath 1982^{VP}**

CCM 7412^T

= ATCC 35037 = DSM 20627 = KCTC 13048 = NCIMB 702680 = NCTC 11427 = P. Bridge 182 = LVG 1 < NCIMB < NCTC. Human mouth. Type (6886). Medium 91, 37°C, 5% CO₂.

***Streptococcus intermedius* (Prévot 1925) Whiley and Beighton 1991^{AL}**

CCM 4044

= CCUG 11668 = LRA 37.02.80 = NCTC 8037 < CCUG (*Streptococcus milleri* II) < LRA, La Balme-les-Grottes, France < ? < NCTC < PHLS, London. Biohazard group 2. Medium 2, 37°C, 5% CO₂.

CCM 7444^T

= DSM 20573 < DSMZ. Type (4895). Biohazard group 2. Medium 31 with 10% sheep blood, 37°C, CO₂.

***Proteus mirabilis* Hauser 1885^{AL}**

CCM 1944

= M. Heger 1626 < M. Heger. Throat; Czech Republic. Biohazard group 2. Medium 1, 37°C.

CCM 7188^T

= ATCC 29906 = CCUG 26767 = CDC PR 14 = CIP 103181 = DSM 4479 = LMG 3257 = NCTC 11938 < CIP < ATCC < CDC. Type (4895). Assay of antimicrobial preservatives. Biohazard group 2. Medium 1, 37°C.

***Brevundimonas vesicularis* Segers et al. 1994^{VP}**

CCM 3398^T

= ATCC 11426 = CCUG 2032 = CIP 101035 = DSM 7226 = DSM 7233 = IFO 12165 = JCM 1477 = LMD 76.49 = LMG 2350 = NCIMB 1945 = NCTC 10900 = L.A. Otto A117 < L.A. Otto (*Pseudomonas vesicularis*). Urinary-bladder epithelium of leech (4512). Type (5962). Medium 1, 25°C.

2. skupina 7 studentu – streda 9.12. 9-12h

Jmena studentu:

***Brevundimonas diminuta* Segers et al. 1994^{VP}**

CCM 2657^T

= ATCC 11568 = CIP 63.27 = CCTM La 1850 = CCUG 1187 = CCUG 1256 = CCUG 1427 = CNCTC Ps 170/79 = DSM 7234 = IAM 1513 = IFO 12697 = JCM 2788 = LMD 76.50 = LMG 2089 = NCAIM B.01118 = NCIMB 9393 = NCTC 8545 = NRRL B-1496 = RH 342
< NCTC (*Pseudomonas diminuta*) < E. Leifson. Water. Type ([5962](#)). Biohazard group [2](#). Medium [1](#), 30°C.

CCM 4623

= ATCC 19146 = CCUG 24715 = CIP 103020 = DSM 1635 = FDA PCI 818 = IFO 14213 = JCM 2428 = LMG 10743 = NCIMB 11091
< CCUG < DSM < ATCC < FDA < F. Bowman. Contaminant of *Bacillus cereus* culture. Control strain for membrane filters testing ([6180,6287](#)). Biohazard group [2](#). Medium [1](#), 30°C.

***Pseudomonas mediterranea* Catara et al. 2002^{VP}**

CCM 7691^T

= CFBP 5447 = DSM 16733 = ICMP 14184 = strain 9.1
< DSMZ < V. Catara. Pith necrosis on tomato plant; Italy. Type ([6978](#)). 16S rRNA sequence number AF 386080. Medium [71](#), 30°C.

***Pseudomonas koreensis* Kwon et al. 2003^{VP}**

CCM 7352^T

= DSM 16610 = KACC 10848 = LMG 21318 = S.W. Kwon Ps 9-14
< DSMZ < S.W. Kwon. Agricultural soil ; Korea ([6857](#)). Type ([6857](#)). Medium [1](#), 30°C.

***Staphylococcus epidermidis* (Winslow and Winslow 1908) Evans 1916^{AL}**

CCM 4418

= ATCC 12228 = CCTM La 1724 = CIP 68.21 = CNCTC M 12/63 = DSM 1798 = FDA PCI 1200 = IAM 12012 = IFO 12993 = LMG 10273 = NCIMB 8853 = strain WHO 12
< CNCTC. Antibiotic assay ([1233,1236,4729,5804,5933,6287](#)); assay of neomycin and novobiocin in feeds (AOAC Methods 970.89 and 962.25); control strain for media testing, coagulase and novobiocin. *icaA* and *icaD* gene absence ([6764](#)) but weak slime production. Biohazard group [2](#). Medium [1](#), 37°C.

***Staphylococcus aureus* subsp. *aureus* Rosenbach 1884^{AL}**

CCM 1484

= CNCTC Mau 77/70 = NCIMB 11832 = NCTC 4163 = strain Insecticide
< NCTC < R.J. Pulvertaft < G.F. Reddish. Serovar k1k2. Testing of disinfectants: Kelsey Capacity test ([3116](#)); Kelsey and Sykes test ([3117](#)); control strain for VPtest; control strain for hyaluronidase detection ([6778,6779](#)). Biohazard group [2](#). Medium [1](#), 37°C.

CCM 2022

= ATCC 6538P = CCTM La 596 = CCUG 1828 = CIP 53.156 = CNCTC Mau 28/58 = DSM 346 = FDA 209 P = IAM 1011 = ICMP 5926 = IFO 12732 = JCM 2151 = LMD 72.46 = LMG 8195 = NCDO 1963 = NCIMB 8625 = NCTC 7447 = NRRL B-313 = OUT 8232 = PCI 1209 = PZH 8/54
< BÚ ČSAV < NCIB < NCTC < R. Gordon. Serovar b1/i1i2/263-1. Indicator strain for a staphylococci ([3177](#)); antibiotic assay ([1451,4729,4730,6287](#)); cylinder-plate assay of neomycin in body fluids, feeds, milk and pharmaceutical preparations, turbidimetric assay of tetracycline, chlortetracycline and oxytetracycline ([1450](#)); sterility testing ([5738](#)); media testing ([5740,6287](#)). Biohazard group [2](#). Medium [1](#), 37°C.

3. skupina 7 studentu – čtvrtek 10.12. 9-12h

Jmena studentu:

***Bacillus megaterium* de Bary 1884^{AL}**

CCM 2007^T

= ATCC 14581 = CCTM La 3685 = CCUG 1817 = CIP 66.20 = DSM 32 = IFO 15308 = JCM 2506 = LMD 75.16 = LMG 7127 = NCDO 1773 = NCIMB 9376 = NCTC 10342 = QM 1605 = W.W. Ford 19 = T. Gibson 1060
< R.E. Gordon < T. Gibson < W.W. Ford. Type ([4895](#)). Medium [10](#), 30°C.

***Bacillus circulans* Jordan 1890^{AL}**

CCM 1611

= H. Proom CN 2721
< H. Proom. Medium [10](#), 30°C.

CCM 2048^T

= ATCC 4513 = CIP 52.75 = DSM 11 = IFO 13626 = JCM 2504 = LMD 75.11 = LMG 6926 = LMG 13261 = NCDO 1775 = NCIMB 9374 = NCTC 2610 = W.W. Ford 26 = N.R. Smith 726
< R.E. Gordon < ATCC < W.W. Ford. Type ([4895](#)). Medium [10](#), 30°C.

***Klebsiella pneumoniae* subsp. *ozaenae* (Abel 1893) Oerskov 1984^{VP}**

CCM 5792^T

= ATCC 11296 = CCTM La 2096 = CCUG 15938 = CIP 52.211 = CNCTC Klo 10/67 = JCM 1663 = LMG 3113
= NCTC 5050 = F. Kauffmann D 5050 = E.P. Snijders 03
< I. Oerskov (*Klebsiella pneumoniae*). Nose. Type ([4587](#)). Capsular serovar 4. Biohazard group [2](#). Medium [1](#), 37°C.

***Serratia marcescens* subsp. *marcescens* Bizio 1823^{AL}**

CCM 303^T

= ATCC 13880 = CDC 813-60 = CCUG 1647 = CIP 103235 = CNCTC Sr 28/77 = DSM 30121 = ICMP 7617 = JCM 1239 = LMG 2792 = NCIMB 9155 = NCTC 10211
< CCM. Water; Czech Republic, South Moravia. Type ([4895](#)). Control strain for ENTEROtest 16, ENTEROtest 24, ENTERO-Rapid 24, COLItest and mCOLItest. Biohazard group [2](#). Medium [1](#), 30°C.

CCM 635

= ATCC 4002 = CDC 2436-57 = CIP 53.98 = IFO 3759 = LMG 3276 = NCIMB 2847 = NCTC 2847 = R.S. Breed K-5
< ATCC (*Serratia indica*) < R.S. Breed < Král Collection < R. Koch. Alimentary tract of ape; India. Parent strain of NCIB 8869 (CCM 1170). Biohazard group [2](#). Medium [1](#), 30°C.

***Corynebacterium glutamicum* (Kinoshita et al. 1958) Abe et al. 1967^{AL}**

CCM 2428^T

= ATCC 13032 = CIP 82.08 = DSM 20300 = IAM 12435 = IFO 12168 = JCM 1318 = LMG 3730 = NCIMB 10025 = strain 534
< NCIB < ATCC < Kyowa Ferm. Ind. Co., Japan. Sewage; Japan. Type ([4895](#)). Production of L-glutamic acid ([1817,1868,1869](#)). U.S.Pats. 3,002,889 and 3,003,925. Medium [1](#), 30°C.