

## Prosím o kultivaci kmenů:

***Staphylococcus saprophyticus* subsp. *saprophyticus* (Fairbrother 1940) Shaw et al. 1951<sup>AL</sup>**

### CCM 883<sup>T</sup>

= ATCC 15305 = CCTM La 2818 = CCUG 3706 = CIP 76.125 = DSM 20229 = JCM 2427 = LMD 73.11 = LMG 13350 = NCAIM B.01067 = NCDO 948 = NCIMB 8711 = NCTC 7292 = WDCM 00159 = S.T. Cowan S 41 < NCTC < S.T. Cowan. Type ([4895](#)). Urine. PCR identification ([6754](#)). Biohazard group [2](#). Medium [71](#), 37°C.

### CCM 2354

= P. Oeding 3519  
P. Oeding (*Staphylococcus epidermidis*). For preparation of polysaccharide AC ([544](#)). Biohazard group [2](#). Medium [71](#), 37°C.

***Staphylococcus saprophyticus* subsp. *bovis* Hájek et al. 1996<sup>VP</sup>**

### CCM 4410<sup>T</sup>

= CCUG 36975 = V. Hájek KV 12  
< V. Hájek. Type ([6123](#)). Cow, bovine nostrils ; Czech Republic, Olomouc ([6123](#)). PCR identification ([6754](#)). Biohazard group [2](#). Medium [71](#), 37°C.

***Streptococcus agalactiae* Lehmann and Neumann 1896<sup>AL</sup>**

### CCM 6187

= J. Smola 3767  
< J. Smola. Bovine mammary gland; Czech Republic. Test organism for CAMP-test, production strain for CAMP-factor ([4836](#)); control strain for PYRAtest, MEDCO Medium GBS. Biohazard group [2](#). Medium [2](#), 37°C.

***Streptococcus pneumoniae* (Klein 1884) Chester 1901<sup>AL</sup>**

### CCM 4501

= ATCC 49619 = CCUG 33638 = CIP 104340 = CNCTC 5043 = DSM 11967 = LMG 21598 = NCTC 12977 = J.H. Jorgensen 262  
< CCUG < ATCC < J.H. Jorgensen < M. Saubolle. Sputum, 75-year-old male; U.S.A., Arizona, Phoenix. Reference strain for antimicrobial disk-susceptibility tests (NCCLS M2-A5) and dilution antimicrobial susceptibility tests (NCCLS M7-A3); antimicrobial susceptibility quality control with seven veterinary antimicrobials ([6453](#)); control strain for bacitracin H, optochin, vankomycin, colistin.. Biohazard group [2](#). Medium [91](#), 37°C, 5% CO<sub>2</sub>.

***Salmonella enterica* subsp. *enterica* (Le Minor et al. 1982) Le Minor and Popoff 1987<sup>VP</sup>**

### CCM 7769

= ATCC BAA-664 = strain H9812 < National Institute of Public Health < ATCC < CDC. Serovar Braenderup, 6,7,14:e,h:e,n,z15. Molecular size standard for macrorestriction analysis by PFGE in the PulseNet system ([7040](#)). Biohazard group [2](#). Medium [71](#), 30°C.

***Shigella flexneri* Castellani and Chalmers 1919<sup>AL</sup>**

**CCM 4422**

= CNCTC Shp 62/47 = strain Weil IV < CNCTC < SZÚ. Antigenic structure: IV: 3,4; serovar: 4a. Stool ?. Media testing ([5953](#)). Biohazard group [2](#). Medium [91](#), 37°C.

***Shigella sonnei* (Levine 1920) Weldin 1927<sup>AL</sup>****CCM 1373**

= P. Fredericq P 9. P. Fredericq. Production of colicines S 3 + I ([1136](#)). Biohazard group [2](#). Medium [71](#), 37°C.

**CCM 4421**

= CNCTC Shs 11/46 = K. Raška 273 S II E  
< CNCTC < K. Raška. Stool dysentery "E" outbreak; Czech Republic, Bohemia. Preparation of antiserum *Shigella sonnei* I phase. Biohazard group [2](#). Medium [91](#), 37°C.

***Bacillus circulans* Jordan 1890<sup>AL</sup>****CCM 2048T**

= 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.

***Bacillus jeotgali* Yoon et al. 2001<sup>VP</sup>****CCM 7133T**

= CIP 107104 = JCM 10885 = KCCM 41040 = Y.-H. Park YKJ-10  
< JCM < Y.-H. Park YKJ-10. Type ([6661](#)). Jeotgal ; Korea ([6661](#)). Medium [10](#) or [128](#), 30°C.

***Paenibacillus alvei* (Cheshire and Cheyne 1885) Ash et al. 1995<sup>VP</sup>****CCM 2051T**

= ATCC 6344 = CCTM La 2873 = CCUG 1815 = CIP 66.18 = DSM 29 = IFO 3343 = IMAB B-3-4 = LMD 48.8 = NCDO 1153 = NCIMB 9371 = NCTC 6352 = NCTC 3324 = NRRL B-383 = Canad-201 127 = A.G. Lochhead 127 = H. Proom CN 2198 = N.R. Smith 662 < R.E. Gordon (*Bacillus alvei*). Type ([6790](#)), description ([5989](#)); T of *Bacillus alvei* ([4895](#)). Foul brood of bees. Medium [10](#), 30°C.