

Kmeny uložené v CCM MU Brno.

***Corinebacterium coyleae* Funke et al. 1997^{VP}**

CCM 8458

= strain K 6367/12
< P. Ježek. Blood. Biohazard group 2. Medium [91](#) + 5% sheep blood, 37°C.

***Staphylococcus vitulinus* (Webster et al. 1994) emend. Svec et al. 2004^{VP}**

CCM 4512

= CCUG 38375 = NRL CEM 95/597 = P. Ježek 12143
< P. Petráš, NRL CEM < P. Ježek. Urine; Czech Republic, Příbram. Medium [71](#), 37°C.

CCM 7101

= NRL CEM 02/418 = P. Ježek 2859/V/02 = strain P 643
< P. Petráš, NRL CEM < P. Ježek. Urine; Czech Republic, Příbram. Medium [71](#), 37°C.

***Staphylococcus succinus* subsp. *casei* Place et al. 2003^{VP}**

CCM 7313

= NRL CEM/St 00/832 = P. Ježek 478/X(Příbram)
< P. Petráš, NRL CEM < P. Ježek. Eye, smear; Czech Republic, Příbram. Medium [1](#), 37°C.

***Staphylococcus succinus* subsp. *casei* Place et al. 2003^{VP}**

CCM 7313

= NRL CEM/St 00/832 = P. Ježek 478/X(Příbram)
< P. Petráš, NRL CEM < P. Ježek. Eye, smear; Czech Republic, Příbram. Medium [1](#), 37°C.

***Staphylococcus simulans* Kloos and Schleifer 1975^{AL}**

CCM 4938

= NRL CEM 01/160 = P. Ježek 2048/III(Příbram)
< P. Petráš, NRL CEM < P. Ježek. Urine; Czech Republic, Příbram. Novobiocin resistant. Medium [71](#), 37°C.

***Staphylococcus sciuri* subsp. *rodentium* Kloos et al. 1997^{VP}**

CCM 4743

= NRL CEM 98/592 = P. Ježek 8593
< P. Petráš, NRL CEM < P. Ježek. Urine; Czech Republic, Příbram. Medium [71](#), 37°C.

***Staphylococcus pseudintermedius* Devriese et al. 2005^{VP}**

CCM 4710

= CCUG 51770 = NRL CEM 98/145
< P. Petráš NRL CEM. Wound, dog bite; Czech Republic, Příbram. New test organism for CAMP-test.
Production of β-haemolysin. Reclassification to *S. pseudintermedius* based on rpoB and rep-PCR ([7082](#)).
Biohazard group [2](#). Medium [71](#), 37°C.

***Staphylococcus kloosii* Schleifer et al. 1985^{VP}**

CCM 4532

= CCUG 38376 = NRL CEM 96/480 = P. Ježek 6579
< P. Petráš, NRL CEM (*Staphylococcus kloosii*) < P. Ježek. Urine; Czech Republic, Příbram. Medium [71](#), 37°C.

***Staphylococcus felis* Igimi et al. 1989^{VP}**

CCM 4917

= NRL CEM 00/899 = P. Ježek 3644/1
< P. Petráš, NRL CEM. Wound, cat bite; Czech Republik, Příbram. Biohazard group [2](#). Medium [71](#), 37°C.

***Staphylococcus caprae* Devriese et al. 1983^{VP}**

CCM 7784

= strain NRL /St 10/128
< P. Petráš < P. Ježek - OKM Příbram. Swab from the conjunctivitis; Czech republic, Příbram. Biohazard group [2](#).
Medium [71](#), 37°C.

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

CCM 7113

= O. Melter 3/PB/H = NRL ATB 1620/2000
< O. Melter < Regional Hospital, Příbram. MRSA clonal type ST239:SCCmec IIIA:PFGE SmaI B:ribotype
HindIII H6 ([6646](#)). Blood ; Czech Republic, Příbram ([6646](#)). Production of enterotoxin A ([6646](#)). Methicillin-resistant ([6646](#)). Biohazard group [2](#). Medium [71](#), 37°C.

***Acinetobacter baumannii* Bouvet and Grimont 1986^{VP}**

CCM 7034

= LUH 4635 = NIPH 281

< A. Nemec < P. Ježek. Clone I/group A ([6641](#)). Blood ; Czech Republic, Příbram ([6607](#)). Multiresistant ([6606](#),[6641](#)). Biohazard group [2](#). O-antigen diversity ([6607](#)) ; aminoglycoside resistance diversity ([6740](#)). Medium [71](#), 37°C.

***Acinetobacter parvus* Nemec et al. 2003^{VP}**

CCM 7030^T

= CIP 108168 = LUH 4616 = NIPH 384

< A. Nemec (*Acinetobacter* sp.) < P. Ježek. Type ([6654](#)). Ear, swab ; Czech Republic, Příbram ([6654](#)). Medium [31](#), 30°C.

CCM 7073

= LUH 4619 = NIPH 399

< A. Nemec (*Acinetobacter* sp.) < P. Ježek. Eye, swab (human, outpatient) ; Czech Republic, Příbram ([6654](#)). Medium [31](#), 30°C.

***Acinetobacter schindleri* Nemec et al. 2001^{VP}**

CCM 7027^T

= CIP 107287 = CNCTC 6736 = LUH 5832 = LMG 19576 = NIPH 1034

< A. Nemec < P. Ježek. Type ([6597](#)). Urine ; Czech Republic, Příbram ([6601](#)). Biohazard group [2](#). Medium [71](#), 30°C.

CCM 7028

= LUH 4594 = NIPH 285

< A. Nemec < P. Ježek. Taxonomy/description ([6597](#)). Throat, swab ; Czech Republic, Příbram ([6601](#),[6597](#)). Biohazard group [2](#). Medium [71](#), 30°C.

CCM 7029

= LUH 5826 = NIPH 900

< A. Nemec < P. Ježek. Taxonomy/description ([6597](#)). Conjunctiva ; Czech Republic, Příbram ([6601](#),[6597](#)). Biohazard group [2](#). Medium [71](#), 30°C.

***Acinetobacter ursingii* Nemec et al. 2001^{VP}**

CCM 7025

= LUH 4613 = NIPH 375

< A. Nemec < P. Ježek. Taxonomy/description ([6597](#)). Pus ; Czech Republic, Příbram ([6601](#),[6597](#)). Biohazard group [2](#). Medium [71](#), 30°C.

CCM 7026

= LUH 4618 = NIPH 398

< A. Nemec < P. Ježek. Taxonomy/description ([6597](#)). Ulcer, swab ; Czech Republic, Příbram ([6601](#),[6597](#)). Biohazard group [2](#). Medium [71](#), 30C..

***Helcococcus kunzii* Collins et al. 1993^{VP}**

CCM 7989

= Příbram : 629 = strain NRL/St 11/687

< P. Petráš < P. Ježek. Swab of a wound - acute osteomyelitis; Czech Republic, Příbram. Medium [99](#), 37°C.

***Corynebacterium coyleae* Funke et al. 1997^{VP}**

CCM 8458

= strain K 6367/12

< P. Ježek. Blood. Biohazard group [2](#). Medium [91](#) + 5% sheep blood, 37°C.