

Listeria monocytogenes

CCM 4699

= ATCC 19117 = CAPM 5883 = CCUG 35751 = CIP 105458 = JCM 7680 = NCTC 10888 = SLCC 2377 = J. Donker-Voet 21 = H.P.R. Seeliger Li 2108
< CCUG < CIP < H.P.R. Seeliger < J. Donker-Voet < A. Nyfeldt < Junghern. Serovar 4d. Sheep. Media testing. Biohazard group [2](#). Medium [2](#), 37°C.

CCM 5576

= ATCC 19111 = ATCC 35152 = CCTM La 2280 = CCUG 15527 = CIP 104794 = CNCTC Li 14/57 = DSM 12464 = DSM 19094 = JCM 7671 = LMG 21263 = NCAIM B.01371 = NCTC 7973 = SLCC 2371 = WDCM 00020 = H.P.R. Seeliger Li 20 = S. Paterson LS/2 = strain 58 XXIII
< H.P.R. Seeliger < J. S. Paterson. Serovar 1/2a. Guinea pig mesenteric lymph node. Media testing. Contains two phenotypes: hemolytic, virulent colonies and nonvirulent, nonhemolytic colonies on brain heart infusion agar with 5% rabbit blood ([5641](#)). Biohazard group [2](#). Medium [2](#) or [31](#), 37°C.

***Listeria ivanovii* subsp. *londoniensis* Boerlin et al. 1992^{VP}**

CCM 4698^T

= ATCC 49954 = CCUG 36672 = CIP 103466 = CLIP 12229 = NCTC 12701
< CCUG < CIP < J. Rocourt < E. Espaze < Blanchard. Type ([5845](#)). Food ; France, Rambouillet ([5845](#)). Biohazard group [2](#). Medium [2](#), 37°C.

***Listeria ivanovii* subsp. *ivanovii* (Seeliger et al. 1984) Boerlin et al. 1992^{VP}**

CCM 5884^T

= ATCC 19119 = CCTM La 2680 = CCUG 15528 = CIP 78.42 = DSM 20750 = JCM 7681 = LMG 11388 = NCTC 11846 = SLCC 2379 = WDCM 00018 = I. Iwanow 74a = H.P.R. Seeliger Li 1979
< H.P.R. Seeliger (*Listeria monocytogenes*) < J. Donker-Voet. Type ([5442](#)). Serovar 5. Sheep. Media testing. Biohazard group [2](#). Medium [2](#) or [31](#), 37°C.

***Listeria innocua* Seeliger 1983^{VP}**

CCM 4030^T

= ATCC 33090 = CCTM La 2676 = CCUG 15531 = CIP 80.11 = CNCTC Li 71/89 = DSM 20649 = LMG 11387 = NCTC 11288 = SLCC 3379 = WDCM 00017 = Seeliger 58
< J. Rocourt < CIP < SLCC. Type ([6789](#)), type; description ([5617](#)). Serovar 6a. Cow brain; Germany. Media testing. Medium [2](#) or [31](#), 37°C.

Escherichia coli

CCM 5172^T

= ATCC 11775 = AJ 2617 = CCTM La 2067 = CCUG 24 = CCUG 29300 = CECT 515 = CIP 54.8 = DSM 30083 = JCM 1649 = LMD 54.8 = LMG 2092 = NBRC 102203 = NCDO 1989 = NCIMB 11943 = NCTC 9001 = WDCM 00090 = strain U 5/41
< F. Oerskov. Type (4895). Serovar O1:K1:H7. Urine, cystitis. Control strain for oxidase test (ČSN EN ISO). Biohazard group 2. Medium 71, 37°C.

CCM 4787

= ATCC 700728 = CIP 110281 = LMG 21756 = NCTC 12900 = WDCM 00014 = strain E81186
< NCTC < Centr. Public Health Lab. Colindale, Lab. of Enteric Pathogens. Serovar O157:H7. Human diarrhoea; Austria, Innsbruck. Media testing. Sorbitol and β-glucuronidase negative (6408). Vero cytotoxins negative (6408). Biohazard group 2. Medium 71, 37°C.

***Bacillus cereus* Frankland and Frankland 1887^{AL}**

CCM 2010^T

= ATCC 14579 = CCTM La 3674 = CIP 66.24 = CCUG 7414 = CCUG 10781 = DSM 31 = IFO 15305 = JCM 2152 = LMD 75.8 = LMG 6923 = NCDO 1771 = NCIMB 9373 = NCTC 2599 = W.W. Ford 13 = T. Gibson 971 < R.E. Gordon < T. Gibson < W.W. Ford. Type (4895). Control strain for media testing. Biohazard group 2. Medium 10, 30°C.

CCM 7934

= ATCC 12826 = DSM 12001
< DSMZ < ATCC < D.M. Bertucci. Control strain for chemical disinfectants and antiseptic testing (7103,7105). Biohazard group 2. Medium 10, 30°C.

***Bacillus thuringiensis* Berliner 1915^{AL}**

CCM 19^T

= ATCC 10792 = CIP 53.137 = DSM 2046 = LMD 70.8 = LMG 7138 = NCDO 1146 = NCIMB 9134 = CN 3624 = R.E. Gordon 1124 = N.R. Smith 996 = E.A. Steinhaus 0-3-30
< H. Proom (*Bacillus cereus* subsp. *thuringiensis*). Type (4895). Mediterranean flour moth (*Ephestia kuhniella*). Medium 10, 30°C.

CCM 3292

= H. de Barjac BT.H.B. 13-1
< H. de Barjac (*Bacillus thuringiensis* subsp. *pakistanii*). Serovar 13 (4401); flagellar antigen H13. Termites. Medium 10, 30°C.

***Aeromonas hydrophila* subsp. *hydrophila* (Chester 1901) Stanier 1943^{AL}**

CCM 7232^T

= ATCC 7966 = CCUG 14551 = CDC 359-60 = CIP 76.14 = DSM 30187 = IAM 12460 = JCM 1027 = LMG 2844 = NCIMB 9240 = NCTC 8049 = WDCM 00063
< CCUG < NCTC < ATCC < M.L. Speck. Type ([4895](#)). Tin of milk with a fishy odour. Biohazard group [2](#).
Medium [1](#), 30°C.

***Aeromonas hydrophila* subsp. *ranae* Huys et al. 2003^{VP}**

CCM 7147^T

= CCUG 46211 = LMG 19707 = G. Huys R-5216 = M. Pearson AU-1D12
< CCUG < LMG < G. Huys < M. Pearson. Type ([6683](#)). Frog (*Rana rugulosa*) with septicaemia, liver ; Thailand, Kamphaeng Phet ([6683](#)). Medium [71](#), 30°C.

CCM 7954

= P2335 = strain 5
< I. Sedláček. Leaf in water; South-East Laos, Tad Fane waterfall. Medium [71](#), 30°C.

***Yersinia enterocolitica* (Schleifstein and Coleman 1943) Frederiksen 1964^{AL}**

CCM 5671

= V. Paučková 3430
< V. Paučková. Probably *Yersinia enterocolitica* subsp. *enterocolitica* ([6495](#)). Serovar O:3; biovar 4. Human faeces ; Czech Republic ([2458](#)). Media testing. Biohazard group [2](#). Medium [71](#), 37°C.

CCM 5862

= E. Aldová 14183
< E. Aldová < K. Lázníčková. Probably *Yersinia enterocolitica* subsp. *enterocolitica* ([6495](#)). Serovar O:3, biovar 4. Faeces of cat ; Czech Republic ([3446](#)). Biohazard group [2](#). Medium [71](#), 37°C.

***Yersinia enterocolitica* subsp. *enterocolitica* (Schleifstein and Coleman 1943) Frederiksen 1964**

CCM 7204^T

= ATCC 9610 = CCUG 11291 = CCUG 12369 = CIP 80.27 = DSM 4780 = JCM 7577 = LMG 7899 = NCTC 12982 = WDCM 00038 = J.M. Coffey 33114
< CIP < H.H. Mollaret < R.M. Pike. Type ([4895](#)). Serovar O:8; biovar 1. Face, glanders-like infection; France. Autoagglutination test negative. Rough colonies. Biohazard group [2](#). Medium [1](#), 30°C.

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

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.

CCM 4224

= ATCC 29212 = CCTM La 2390 = CCUG 9997 = CIP 103214 = CNCTC 5483 = DSM 2570 = JCM 7783 = LMG 8222 = NBRC 100482 = NCIMB 13280 = NCTC 12697 = WDCM 00087 = Kaiser-Permanente strain Portland
< ATCC < Micro-media Systems Inc. < Kaiser-Permanente. Urine. Minimum inhibitory concentration testing of antibiotics ([5804](#)); antimicrobial susceptibility quality control with seven veterinary antimicrobials ([6165,6453](#)); control strain for media testing, PYRAtest, PYRtest.. Biohazard group [2](#). Medium [2](#) or [31](#), 37°C.

***Enterococcus faecium* (Orla-Jensen 1919) Schleifer and Kilpper-Bälz 1984^{VP}**

CCM 7167^T

= ATCC 19434 = CCRC 10067 = CCUG 542 = CECT 410 = CIP 103014 = DSM 20477 = JCM 5804 = JCM 8727 = LMG 11423 = NCFB 942 = NCIMB 11508 = NCTC 7171 = NRIC 1145 = WDCM 00010 = strain OJ
< CCUG < NCTC < A. Grumbach. Type ([5251](#)). Serotype 11. Biohazard group [2](#). Medium [2](#) or [31](#), 37°C.

Pozn:

V předchozích 3 letech tohoto cvičení získány profily těchto kmenů:

Staphylococcus saprophyticus subsp. saprophyticus CCM 883T	Moraxella (subgen. Branhamella) catarrhalis CCM 2828, CCM 4391
CCM 2354	Sta. sciuri ssp. sciuri 3473T, 7040
Staphylococcus saprophyticus subsp. bovis CCM 4410T	Sta. sciuri ssp. carnaticus 4835T
Staphylococcus carnosus subsp. carnosus CCM 4838T CCM 4579	Sta. sciuri ssp. rodentium 4657T
Staphylococcus delphini CCM 4115T CCM 4184	Stre. mutans 7409T
Streptococcus agalactiae CCM 6187	Stre. oralis 7412T
Streptococcus pneumoniae CCM 4501	Stre. salivarius 4046T
Streptococcus sanguinis CCM 4047T	Bac. cereus 2010T, 1992
Streptococcus mutans CCM 7409T, CCM 7547	Bac. subtilis 2216T, 2217
Salmonella enterica subsp. enterica CCM 7769	Esch. coli 5172T
Shigella flexneri CCM 4422	Kleb. pneumonie 4415, 4985
Shigella sonnei CCM 1373, CCM 4421	Kleb. planticola (Raoultella) 3721, 3722
Bacillus circulans CCM 2048T	Ser. liquefaciens 2715, 2716
Bacillus jeotgali CCM 7133T	Ser. grimesii 4735T, 2718
Paenibacillus alvei CCM 2051T	Salm. enterica ssp. enterica 4420, 4419
Macrococcus caseolyticus CCM 3540T	Aer. Popoffii 4708T, 4961
Proteus hauseri CCM 7011, CCM 7012T	Cor. urealyticum 4186, 3976, 3975T
Proteus vulgaris Hauser CCM 1956, CCM 4553	Cor. pilosum 6140T
Providencia rettgeri CCM 4504, CCM 5618	
Providencia rustigianii CCM 3740	
Moraxella (subgen. Moraxella) nonliquefaciens CCM 5604T	
Moraxella (subgen. Moraxella) osloensis CCM 5605T	