

Northumbria Research Link

Citation: Jones, Amanda, Sutcliffe, Iain and Goodfellow, Michael (2012) *Prescottia equi* gen. nov., comb. nov.: a new home for an old pathogen. *Antonie van Leeuwenhoek*, 103 (3). pp. 655-671. ISSN 0003-6072

Published by: Springer

URL: <http://dx.doi.org/10.1007/s10482-012-9850-8> <<http://dx.doi.org/10.1007/s10482-012-9850-8>>

This version was downloaded from Northumbria Research Link:
<http://nrl.northumbria.ac.uk/10634/>

Northumbria University has developed Northumbria Research Link (NRL) to enable users to access the University's research output. Copyright © and moral rights for items on NRL are retained by the individual author(s) and/or other copyright owners. Single copies of full items can be reproduced, displayed or performed, and given to third parties in any format or medium for personal research or study, educational, or not-for-profit purposes without prior permission or charge, provided the authors, title and full bibliographic details are given, as well as a hyperlink and/or URL to the original metadata page. The content must not be changed in any way. Full items must not be sold commercially in any format or medium without formal permission of the copyright holder. The full policy is available online: <http://nrl.northumbria.ac.uk/policies.html>

This document may differ from the final, published version of the research and has been made available online in accordance with publisher policies. To read and/or cite from the published version of the research, please visit the publisher's website (a subscription may be required.)

www.northumbria.ac.uk/nrl



Prescottia equi gen. nov., comb. nov.: A new home for an old pathogen

Amanda L. Jones^{1,2*}, Iain C. Sutcliffe¹ and Michael Goodfellow²

¹School of Life Sciences, Northumbria University, Newcastle upon Tyne, NE1 8ST, UK

²School of Biology, University of Newcastle, Newcastle upon Tyne, NE1 7RU, UK

Table S1. Designation, source and strain histories of the tested organisms.

Designation and laboratory number	Source and strain history
<p>Genus <i>Corynebacterium</i> Lehmann & Neumann 1896^{AL} emend. Stackebrandt, Rainey and Ward-Rainey 1997, emend. Zhi, Li and Stackebrandt 2009.</p>	
<p><i>Corynebacterium ammoniagenes</i> (Cooke & Keith 1927) Collins 1987^{VP}</p>	
N 1277 ^T	DSM 20306 ^T ; H.G. Schlegel; K. Komagata; ATCC 6871 ^T ; NCTC 8143 ^T ; J.V. Cook, strain 9.6. [AJ 1443]; stool of infant
<p><i>Corynebacterium amycolatum</i> Collins <i>et al.</i> 1988^{VP}</p>	
N 1278 ^T	DSM 6922 ^T ; NCFB 2768 ^T ; D. Jones; R.R. Marples, strain S160; human skin
<p><i>Corynebacterium callunae</i> (Lee & Good 1963) Yamada & Komagata 1972^{AL}</p>	
N 1279 ^T	DSM 20147 ^T ; ATCC 15991 ^T ; NRRL B-2244 ^T ; International Mineral and Chemical Corporation
<p><i>Corynebacterium vitaeruminis</i> corrig. (Bechdel <i>et al.</i> 1928) Lanéelle <i>et al.</i> 1980^{VP}</p>	
N 1276 ^T	DSM 20294 ^T ; H.G. Schlegel; K. Komagata; ATCC 10234 ^T ; M.A. Farrell (<i>Flavobacterium vitarumen</i>)
<p>Genus <i>Dietzia</i> Rainey <i>et al.</i> 1995^{VP} emend. Kämpfer <i>et al.</i> 2010</p>	
<p><i>Dietzia maris</i> Rainey <i>et al.</i> 1995^{VP}</p>	
N 1015 ^{TSP} , N 1021, N 1022, N 1024, N 1025	O.A. Nesterenko, Institute of Microbiology and Virology, Kiev, Ukraine; IMV 1951; IMV 294; IMV 324; IMV 392; IMV 6781; soil
<p><i>Dietzia papillomatosis</i> Jones <i>et al.</i> 2008^{VP}</p>	
N 1280 ^T	R.J. Keorner, Microbiology Department, Sunderland Royal Hospital, Kayll Road, Sunderland, UK; strain MC 38305; isolated from an immunocompetent patient with reticulated papillomatosis
<p>Genus <i>Gordonia</i> (Tsukamura 1971) Stackebrandt <i>et al.</i> 1989^{VP}</p>	
<p><i>Gordonia aichiensis</i> (Tsukamura 1982) Klatte <i>et al.</i> 1994^{VP}</p>	
N 934 ^T	M. Tsukamura, Chubu Chest Hospital, Obu, Aichi-chen 474, Japan; strain E7776; sputum
<p><i>Gordonia alkanivorans</i> Kummer <i>et al.</i> 1999^{VP}</p>	
N 1267 ^T	DSM 44369 ^T ; tar, and phenol contaminated soil of a former tar factory, Rosnitz, Thuringia, Germany
<p><i>Gordonia amarae</i> (Lechevalier & Lechevalier 1974) Klatte <i>et al.</i> 1994^{VP}</p>	
N 667 ^T	M.P. Lechevalier, Rutgers University, New Brunswick., USA; strain Se6; foam in activated sludge sewage treatment plant, Andover, Miami, Florida, USA. (IMRU W3960 ^T ; ATCC 27808 ^T)

Designation and laboratory number	Source and strain history
<i>Gordonia amicalis</i> Kim <i>et al.</i> 2000^{VP}	
N 1282 ^T	DSM 44461 ^T ; M. Goodfellow; C. Oldfield; S. Iliarionov; strain IEGM; garden soil, Perm, Russia
“<i>Gordonia australis</i>” Ferreira & Tracey, 1984	
N 1281 ^{PT}	N.P. Ferreira, Microbiology Research Group, CSIR, Pretoria, South Africa; river bank soil (“ <i>Rhodococcus australis</i> ”, A554 ^{PT})
<i>Gordonia bronchialis</i> (Tsukamura 1971) Stackebrandt <i>et al.</i> 1989^{VP}	
N 654 ^{TSP}	NCTC 10667 ^T ; M. Tsukamura, strain 3410; H. Kondo, sputum, pulmonary lesion
<i>Gordonia desulfuricans</i> Kim <i>et al.</i> 1999^{VP}	
N 1283 ^T , N 1284	M. Goodfellow; C. Oldfield, 213E ^T (NCIMB 40816 ^T); 213F (NCIMB 40817); soil from an oil shale spoil heap near a disused mine located at West Calder, West Lothian, Scotland, UK
<i>Gordonia hirsuta</i> Klatte <i>et al.</i> 1996^{VP}	
N 1241 ^T	DSM 44140 ^T ; S. Klatte, strain K718a; packing material of biofilter, waste gas treatment plant
<i>Gordonia hydrophobica</i> Bendinger <i>et al.</i> 1995^{VP}	
N 1123 ^T	DSM 44015 ^T ; B. Bendinger, strain 1610/1b; isolated from the packing material of a biofilter used for biological odor abatement of animal rendering emissions
<i>Gordonia namibiensis</i> Brandão <i>et al.</i> 2002^{VP}	
N 1358 ^T , N 1359	A. T. Bull, Research School of Biosciences, University of Kent, Canterbury, Kent, UK; strains NAM-BN063A and NAM-BN063B; Kalahari soil, Namibia
<i>Gordonia nítida</i> (Yoon <i>et al.</i> 2000) Arenskötter <i>et al.</i> 2005^{VP}	
N 1345 ^T	Y.H. Park, Korea Research Institute of Bioscience and Biotechnology, PO Box 115, Yusong, Taejeon, Republic of Korea; strain LE31; industrial wastewater, Republic of Korea
<i>Gordonia polyisoprenivorans</i> Linos <i>et al.</i> 1999^{VP}	
N 1268 ^T	DSM 44302 ^T ; strain Kd2; fouling tyre water inside a deteriorated automobile tyre on a farmer's field in Münster, Germany
<i>Gordonia rhizosphaera</i> Takeuchi & Hatano 1998^{VP}	
N 1258 ^T	M. Takeuchi, Institute for Fermentation, Osaka, Japan; strain 141 (IFO 16068 ^T); isolated from soil from the surface of fine roots of <i>Bruguiera gymnorrhiza</i> Lamk. in the Shiira River Estuary, Iriomote Island, Japan

Designation and laboratory number	Source and strain history
<i>Gordonia rubripertincta</i> (Hefferan 1904) Stackebrandt <i>et al.</i> 1989^{VP}	
N 4 ^T	NCIB 9664 ^T ; ATCC 14352 ^T ; R.S. Breed; R.E. Gordon, strain 154; soil
<i>Gordonia sputi</i> (Tsukamura 1978) Stackebrandt <i>et al.</i> emend. Riegel <i>et al.</i> 1994^{VP}	
N 930 ^T , N 935	DSM 43896 ^T ; M. Tsukamura, strainS E3884 and E8183; sputum
<i>Gordonia terrae</i> (Tsukamura 1971) Stackebrandt <i>et al.</i> 1989^{VP}	
N 659 ^T	NCTC 10669 ^T ; M. Tsukamura, strain 3612; soil
<i>Gordonia westfalica</i> Linos <i>et al.</i> 2002^{VP}	
N 1285 ^T	DSM 44215 ^T ; A. Steinbüchel, strain Kb 2; fouling tyre water on a farmer's field, Germany
Genus <i>Mycobacterium</i> Lehmann & Neumann 1896^{AL}	
<i>Mycobacterium aurum</i> Tsukamura 1966^{AL}	
M 401 ^T	DSM 43999 ^T ; M. Tsukamura, strain 358; soil
<i>Mycobacterium fortuitum</i> da Costa Cruz 1938^{AL}	
N 294 ^T	ATCC 6841 ^T ; R.E. Gordon; cold abscess
<i>Mycobacterium peregrinum</i> Kusunoki & Ezaki 1992^{VP}	
M 206 ^T	L.F. Bojalil, Hospital Infantil, Mexico, strain 6020 (<i>Mycobacterium fortuitum</i> subsp. <i>fortuitum</i>); bronchial aspiration
<i>Mycobacterium phlei</i> Lehmann & Neumann 1899^{AL}	
N 290 ^T	ATCC 11758 ^T ; G. Penso, strain TMC 1548
<i>Mycobacterium smegmatis</i> (Trevisan 1889) Lehmann & Neumann 1899^{AL}	
N 292 ^T	ATCC 14468 ^T ; M. Ridell, strain GA 735; NCTC 8159; R. E. Gordon
Genus <i>Nocardia</i> Trevisan 1889^{AL}	
<i>Nocardia asteroides</i> (Eppinger 1891) Blanchard 1896^{AL}	
N 317 ^{TSP}	M. Ridell, Medical Microbiology, Gothenburg University, S-41346, Gothenburg, Sweden; strain GA 875 ^T ; ATCC 19247 ^T ; R.E. Gordon, 727; L. Ajello, M 170-6 ^T ; W. Bowman, PSA 165 ^T
<i>Nocardia brasiliensis</i> (Lindenberg 1909) Pinoy 1913^{AL}	
N 318 ^T	R.E. Gordon, IMRU 845; J. Schneidau, Jr. 381; A. Batista, 631, strain 337
<i>Nocardia carnea</i> (Rossi Doria 1891) Castellani & Chalmers 1913^{VP}	
N 1087 ^T	R.E. Gordon, IMRU 3419; V. Putoni
<i>Nocardia farcinica</i> Trevisan 1889^{AL}	

Designation and laboratory number	Source and strain history
N 671 ^T	M. Ridell, strain GA 919; M. Goodfellow, strain M 258; M.P. Lechevalier; ATCC (<i>Nocardia asteroides</i>); R.E. Gordon; Madura foot
N 1243	R.J. Seviour, Biotechnology Research Centre, La Trobe University, Bendigo, Victoria, Australia; strain GD1
<i>Nocardia nova</i> Tsukamura 1983^{VP}	
N 1112 ^T	JCM 6044 ^T ; M. Tsukamura, 23095 ^T ; R.E. Gordon, strain R443; I.B. Christison; N.F. Conant, 2338
<i>Nocardia otitidiscaviarum</i> corrig. Snijders 1924^{AL}	
N 1158 ^T	NCTC 1934 ^T ; E.P. Snijders (<i>Nocardia caviae</i>); infected middle ear of guinea pig
<i>Nocardia seriolae</i> Kudo <i>et al.</i> 1988^{VP}	
N 1116 ^T	JCM 3360 ^T ; K. Hatai, strain NA 8191, (" <i>Nocardia kampachi</i> "); spleen of yellowtail (<i>Seriola quinqueradiata</i>)
<i>Nocardia vaccinii</i> Demaree & Smith 1952^{VP}	
N 1199 ^T	K. Kieslich, Microbial Transformation Research GRP, Gesellschaft Biotechnologie Forschung MBH, Mascheroder Weg 1, W-3300 Braunschweig, Germany, Schering 245; ATCC 11092 ^T ; N.R. Smith, strain BG 19; stem galls on blueberry
<i>Nocardia</i> sp.	
N 1286	J.D. Perry, Department of Microbiology, Freeman Hospital, Newcastle upon Tyne, NE7 7DN, UK; strain BAL 267427; bronchial lavage from an immunocompromised patient
Genus <i>Rhodococcus</i> (Zopf 1891) emend. Goodfellow <i>et al.</i> 1998	
<i>Rhodococcus aetherivorans</i> Goodfellow <i>et al.</i> 2003^{VP}	
N 1347, N 1348	J. Salanitro, Equilon Enterprises LLC, Westhollow Technology Centre, Houston, Texas, USA; strains 10BC-312 ^T and BC 663
<i>Rhodococcus coprophilus</i> Rowbotham & Cross 1979^{VP}	
N 744 ^T	T.J. Rowbotham, Department of Biological Sciences, University of Bradford, Bradford, UK; lake water, Blelham Tarn, Cumbria, lake mud, Hawksworth Mere, Guiseley, Leeds, CUB 687
<i>Rhodococcus equi</i> (Magnusson 1923) Goodfellow & Alderson 1977^{AL}	
C 58	NCTC 4219; soil
C 7 ^T	D. Jones, Department of Microbiology, University of Leicester, Leicester, UK; strain C48; NCTC 1621; R.S. Robinson; H. Magnusson; lung abscess of foal

Designation and laboratory number	Source and strain history
N 1287, N 1288	J.F. Prescott, University of Guelph, Guelph, Ontario, Canada; strain 28 plasmid +ve, pig isolate; strain 28 plasmid -ve, pig isolate
N 1289, N 1290, N 1291, N 1292, N 1293	J.F. Prescott, ATCC 33701 plasmid +ve, horse lung; ATCC 33701 plasmid -ve, horse lung; ATCC 33702, dog skin; ATCC 33703, pig lymph node; ATCC 33704, pig lymph node
N 1294, N 1295, R 168, R 169	M. Barton, University of Adelaide, Australia; strain A3-8 (CUB 1114), equine pus, 1985; strain A3-22 (CUB 1116), equine lung abscess, 1987; strain 50, soil; strain 187, porcine isolate
N 1301	H.I. Dodson, University of Bradford, Richmond Road, Bradford, West Yorkshire, BD7 1DP, UK; strain SG1 (CUB 1232), sediment, River Wharfe, Green Lane, Otley
N 1303, N 1304, N 1305	J.M. Brown, Center for Disease Control, Atlanta, USA; strain W4860 (CUB 1152), human, Brazil; bronchial lavage, AIDS case, 1990; strain W4982 (CUB 1156), human, Delaware, USA; blood, AIDS case, 1987; strain W6497 (CUB 1196), human, North Carolina, USA, blood, leukaemia, 1997
N 1306, N 1307, N 1308	N. Chanter, Animal Health Trust, Newmarket, UK; (CUB 1237), foal isolate, pre 1990; strain 6132 (CUB 1239), 1994, isolate from abdominal abscess of foal, Suffolk; strain 5292 (CUB 1242), 1994, respiratory isolate from tracheal wash fluid of pony
N 1309, N 1310	A. von Graevenitz, Institute of Medical Microbiology, University of Zurich; strain req21 (CUB 1258), clinical isolate; strain req25 (CUB 1261); clinical isolate
N 1311	C. Contreras, Instituto Nacional de Diagnóstico y Referencia Epidemiológicas (INDRE), Carpio 470, Col. Santo Tomás, CP. 11340, Mexico City, Mexico; AIDS patient with pneumonia, strain MX 14
R 163, R 164, R 165, R 167, R 170, R 172, R 173, R 174	M. Mutimer, Department of Veterinary Pathology and Public Health, University of Queensland, Brisbane, Australia; strain 24, foal isolate; strain 24, porcine isolate; strain 187, porcine isolate; strain 31, soil; strain 110, soil; strain 156, bovine isolate; strain 169, bovine isolate; strain 26, isolate from cat
<i>Rhodococcus erythropolis</i> (Gray & Thornton 1928) Goodfellow & Alderson 1979^{VP}	
N 11 ^T	ATCC 25544 ^T ; DSM 43066 ^T ; IMET 7462 ^T ; NCIB 9158 ^T ; M. Kocur, BS277; P.H.H. Gray, strain 0-5
N 58, N 60	R.E. Gordon, strain 1257, isolated from soil (<i>N. restrictus</i>); strain 1293R (<i>Arthrobacter</i> sp)

Designation and laboratory number	Source and strain history
N 1227	A.J. Blakey, University of Sunderland, Sunderland, UK; strain Ag 192, chemically contaminated soil
R 285	NCIB 9706
<i>Rhodococcus fascians</i> (Tilford 1936) Goodfellow 1984^{VP}	
N 1062	NCPPB 3067
R 260 ^T	NCPPB 188 ^T ; W.J. Dowson, UK; isolated from <i>Chrysanthemum morifolium</i>
R 263	NCPPB 1733; J. Oxtoby, strain C12; isolated from <i>Beloperone guttata</i>
R 267	NCPPB 2554, L.A.E. Baker, strain 256/2/1d; isolated from <i>Phlox</i> sp.
<i>Rhodococcus globerulus</i> Goodfellow <i>et al.</i> 1985^{VP}	
R 58 ^T	R.E. Gordon, ATCC 25714 soil
<i>Rhodococcus gordoniae</i> Jones <i>et al.</i> 2004^{VP}	
N 1344 ^T	J.M. Brown; strain W4937; blood culture of an immunocompetent patient with fatal pneumonia associated with adult respiratory disease syndrome
<i>Rhodococcus koreensis</i> Yoon <i>et al.</i> 2000^{VP}	
N 1356 ^T	Y.H. Park, strain DNP 505; industrial wastewater
"<i>Rhodococcus luteus</i>" (Söhngen 1913) Nesterenko <i>et al.</i> 1982^{AL}	
N 913	E.G. Jeffreys, ICI Pharmaceuticals Division, Macclesfield, England, UK; strain GN smooth
N 1008 ^T , N 1027, N 1028, N 1029, N 1032	O.A. Nesterenko, IMV 385; IMV 27; IMV 391; IMV 202; IMV 419; soil
N 1034	R.E. Gordon, strain 587
<i>Rhodococcus maanshanensis</i> Zhang <i>et al.</i> 2002^{VP}	
N 1313 ^T	J. Zhang, State Key Laboratory of Microbial Resources, Institute of Microbiology, Chinese Academy of Sciences, Beijing 100080, People's Republic of China; strain M 712 ^T ; soil, Maanshan Mountain, Anhui Province, China
<i>Rhodococcus marinonascens</i> Helmke & Weyland 1984^{VP}	
N 1056 ^T	NCIMB 2246 ^T ; H. Weyland, strain 3438W; marine sediment
<i>Rhodococcus opacus</i> Klatte <i>et al.</i> 1994^{AL}	
N 1250 ^T	DSM 43205 ^T ; D. Siebert; soil
<i>Rhodococcus percolatus</i> Briglia <i>et al.</i> 1996^{VP}	
N 1239 ^T	DSM 44240 ^T ; 2,4,6-TCP enrichment culture in a percolator inoculated with contaminated sludge and sediment samples

Designation and laboratory number	Source and strain history
<i>Rhodococcus pyridinivorans</i> Yoon et al. 2000^{VP}	
N 1360 ^T	J.H. Yoon, Korea Research Institute of Bioscience and Biotechnology, PO Box 115, Yusong, Taejon, Republic of Korea; strain PDB9; industrial wastewater
<i>Rhodococcus rhodnii</i> Goodfellow & Alderson 1977^{VP}	
N 443, N 444, N 445 ^T , N 446	P. Hill, Department of Zoology, University of Edinburgh, Edinburgh, U.K.; intestinal tract of <i>Rhodnius prolixus</i> , strains A/1; A/0; B/O and B/1
<i>Rhodococcus rhodochrous</i> (Zopf 1891) Tsukamura 1974^{AL}	
N 5	NCIB 9701; H. Borriss
N 54 ^{TSP}	ATCC 13808 ^T ; R.E. Gordon, strain 372; R.S. Breed, KMRh; Kral collection; W. Migula; W. Zopf
N 75	LA 1609 (<i>Nocardia rubra</i>)
N 83	S. T. Williams, Department of Botany, University of Liverpool, Liverpool, Merseyside, UK; strain E40, (CBS)
<i>Rhodococcus roseus</i> (Zopf 1891) Tsukamura 1974 emend. Rainey et al. 1995^{VP}	
N 1314 ^T	DSM 43274 ^T ; K. Kieslich, Schering 212, (<i>Mycobacterium rhodochrous</i>); ATCC; E.O. Jordan (<i>Bacillus mycoides</i> subsp. <i>roseus</i> II)
<i>Rhodococcus ruber</i> (Kruse 1896) Goodfellow & Alderson 1979^{VP}	
N 111	R. E. Gordon, strain 562 (<i>Proactinomyces ruber</i>); N. M. McClung; CBS
N 324	ATCC 15998; G. Castelnuova; L. Pellegrino
N 325	G. Castelnuova, Institut Pasteur, Instituto Superiore Di Sanita, Rome, Italy; strain 906 B
N 361 ^T	M. Tsukamura, strain M-1; I. Uesaka; N.M. McClung; DSM 43338 ^T
N 422, N 423	A. Tacquet, Pasteur Institut, Lille, France; strains 107 and 330 (<i>Nocardia pellegrino</i>)
N 447	R. Bönicke, Institut für experimentelle Biologie and Medizin, Borstel, Germany; strain SN5108
<i>Rhodococcus wratislaviensis</i> (Goodfellow et al. 1995) Goodfellow et al. 2002^{VP}	
N 801, N 802	R.E. Gordon, IMRU 563 and IMRU 669 (<i>aurantiaca</i> group); N.M. McClung (<i>Nocardia</i> sp.) and strain 33; soil
N 805 ^T	R.E. Gordon, IMRU 878 (<i>aurantiaca</i> group); D.M. Powelson, strain J-17 (<i>Jensenia</i> sp.)
N 806, N 809	R.E. Gordon, IMRU 1385 and IMRU 1397 (<i>aurantiaca</i> group); J.J. Perry, strains R-22 and P101-W; soil
<i>Rhodococcus zopfii</i> Stoecker et al. 1994^{VP}	

Designation and laboratory number	Source and strain history
N 1242 ^T	DSM 44108 ^T ; J.T. Stanley, strain T1; bioreactor (ATCC 51349)
Genus <i>Tsukamurella</i> Collins <i>et al.</i> 1988^{VP}	
<i>Tsukamurella inchonensis</i> Yassin <i>et al.</i> 1995^{VP}	
N 1238 ^T	DSM 44067 ^T ; H.J. Lee; blood culture of a patient who ingested HCl
<i>Tsukamurella paurometabola</i> corrig. (Steinhaus 1941) Collins <i>et al.</i> 1988^{VP}	
N 663 ^{TSP}	NCTC 10741 ^T (<i>Rhodococcus aurantiacus</i>); M. Tsukamura strain 3462; A. Kruse; sputum
<i>Tsukamurella pulmonis</i> Yassin <i>et al.</i> 1996^{VP}	
N 1240 ^T	A.F. Yassin, Institut für Medizinische Mikrobiologie und Immunologie der Universität Bonn, Sigmund-Freud-Straße 25, 53127 Bonn, Germany; strain IMMIB D-1321; sputum of a 92 year old woman with lung tuberculosis
<i>Tsukamurella strandjordii</i> corrig. Kattar <i>et al.</i> 2002^{VP}	
N 1275 ^T	DSM 44573 ^T ; A.F. Yassin, strain 32-92; blood from a 5-year-old girl with acute mycelogenous leukaemia
<i>Tsukamurella tyrosinosolvans</i> Yassin <i>et al.</i> 1997^{VP}	
N 1246 ^T	DSM 44234 ^T ; A.F. Yassin, strain IMMIB D-1397; clinical material (blood culture)
Genus <i>Williamsia</i> Kämpfer <i>et al.</i> 1999^{VP}	
<i>Williamsia muralis</i> Kämpfer <i>et al.</i> 1999^{VP}	
N 1261 ^{TSP}	M. Andersson, Department of Applied Chemistry and Microbiology, PO Box 56 (Biocentre), 00014 University of Helsinki, Finland; strain MA 140/96, water-damaged indoor building material of a children's day care center; Finland

All of the author citations are taken from Goodfellow *et al.* [3, 14]. Abbreviations: ATCC, American Type Culture Collection, Manassas, Virginia, USA; CCM, Czech Collection of Microorganisms, Masaryk University, Brno, Czech Republic; CIP, Collection de l'Institut Pasteur, Paris, France; CUB, Actinomycetes Culture Collection, School of Applied Biology, University of Bradford, Yorkshire, UK; DSM, Deutsche Sammlung von Mikroorganismen und Zellkulturen GmbH, Braunschweig, Germany; ICPB, International Collection of Phytopathogenic Bacteria, Davis, California, USA; IFO, Institute for Fermentation, Osaka, Japan; IMRU, Institute of Microbiology, Rutgers State University, New Brunswick, N.J., USA; IMV, Institute of Microbiology and Virology, Kiev, Ukraine; JCM, Japan Collection of Microorganisms, The Institute of Physical and Chemical Research, Hirosawa, Wako-shi, Japan; MTCC, Microbial Type Culture Collection, Chandigarh, India; NCFB, National Collection of Food Bacteria, NCIB, National Collection of Industrial Bacteria and NCIMB, National Collection of Industrial and Marine Bacteria, Aberdeen, Scotland, UK; NCPPB, National Collection of Plant Pathogenic Bacteria, Central Science Laboratory, York, UK; NCTC, National Collection of Type Cultures, Central Public Health Laboratory, London, UK; NRRL, ARS Culture Collection, Northern Regional Research Laboratory, U.S. Department of Agriculture, Peoria, Illinois, USA; VKM, All-Russian Collection of Microorganisms, Institute of Biochemistry and Physiology of Microorganisms, Russian Academy of Sciences, Pushchino, Russia.

^{AL}, Cited in the *Approved Lists of Bacterial Names* [62]; ^{PT}, putative type strain; ^T, type strain; ^{TSP}, type species; ^{VP}, validly published.