

参考文献・書籍・ウェブサイト

ウェブサイト

- ・細菌名 / 分類

International Journal of Systematic and Evolutionary Microbiology (IJSEM) のウェブサイト

<https://www.microbiologyresearch.org/content/journal/ijsem>

List of Prokaryotic names with Standing in Nomenclature (LPSN)

<https://lpsn.dsmz.de>

- ・ウイルス名 / 分類

International Committee on Taxonomy of Viruses (ICTV)

<https://ictv.global/taxonomy>

- ・疾患名

日本獣医学会疾患名用語集

<https://ttjsvs.org/>

- ・その他

Huang H, Naushad S. eds 2023. *Salmonella* - Perspectives for Low-Cost Prevention, Control and Treatment.

<https://www.intechopen.com/books/11799>

Salmonella: A Brief Review

<https://www.intechopen.com/chapters/88131>

Merck Veterinary Manual

<https://www.merckvetmanual.com/>

National Library of Medicine The National Center for Biotechnology Information (NCBI)

<https://www.ncbi.nlm.nih.gov/>

日本マイコプラズマ学会. マイコプラズマの分類表記に関する学会見解について

<https://plaza.umin.ac.jp/mycoplasma/classifying/>

Viral Zone The SIB Swiss Institute of Bioinformatics

<https://viralzone.expasy.org/>

参考書籍 - 和書 (五十音順)

- 明石博臣, 江口正志, 神尾次彦, 加茂前秀夫, 酒井 豊, 芳賀 猛, 眞鍋 昇 編. 2013. 牛病学第3版, 近代出版.
- 石井俊雄 著, 今井壯一 編. 2007. 改訂獣医寄生虫学・寄生虫病学1 総論 / 原虫, 講談社サイエンティフィック.
- 小熊惠二, 堀田 博, 若宮伸隆 編. 2018. シンプル微生物学 改訂第6版, 南江堂.
- 柏崎 守, 久保正法, 小久江栄一, 清水実嗣, 出口栄三郎, 古谷 修, 山本孝史 編. 1999. 豚病学 第4版, 近代出版.
- 神谷 茂 監修. 2021. 標準微生物学 第14版, 医学書院.
- 菊地浩吉, 上出利光, 小野江和則 編. 2008. 医科免疫学 改訂第6版, 南江堂.
- 坂崎利一 編. 2000. 新訂 食水系感染症と細菌性食中毒, 中央法規出版.
- 坂崎利一 訳. 1993. 医学細菌同定の手びき 第3版, 近代出版.
- 迫田義博, 秋庭正人, 末吉益雄, 高野友美, 長井 誠, 芳賀 猛, 村瀬敏之 編. 2025. 動物の感染症 第5版, 近代出版.
- 笹川千尋, 林 哲也 編. 2008. 医科細菌学 改訂第4版, 南江堂.
- 笹月健彦, 吉開泰信 監訳. 2019. 免疫生物学 原書第9版, 南江堂.
- 島田甚五郎, 中島秀喜 監訳. 2004. レイモンド W ベック著 微生物学の歴史 I・II (Beck,R.W.), 朝倉書店.
- 獣医衛生学教育研修協議会 編. 2024. 動物衛生学第2版, 文永堂出版.
- 高田賢藏 編. 2009. 医科ウイルス学 改訂第3版, 南江堂.
- 丹後俊郎 監修, 岡田美保子 著. 2003. 新版 医療統計の基礎と実際 - 例題とパソコンでまなぶデータ分析 SPSS Windows 版, Gakken.
- 東京大学医科学研究所学友会 編. 1998. 微生物学実習提要 第2版, 丸善.
- 中村桂子, 松原謙一 訳. 2017. 細胞の分子生物学 第6版, ニュートンプレス.
- 日本獣医解剖学会 編. 2023. 獣医組織学 第9版, 学窓社.
- 日本マイコプラズマ学会 編. 2016. 最新マイコプラズマ学, 近代出版.
- 松橋通生, 山田正夫, 兵頭昌雄, 鮎沢 大 監訳. 2009. ワトソン・組換え DNA の分子生物学 第3版, 丸善.
- 見上 彪 監修. 2006. 獣医感染症カラーアトラス 第2版, 文永堂出版.
- 望月雅美 監修. 2005. 犬, 猫および愛玩小動物のウイルス病, 学窓社.
- 矢田純一. 2021. 医系免疫学 改訂第16版, 中外医学社.
- 吉田眞一, 柳 雄介, 吉開泰信 編. 2013. 戸田新細菌学 改訂34版, 南山堂.

参考書籍 - 洋書 (ABC 順)

- Bahl H, Dürre P. 2001. Clostridia: Biotechnology and Medical Applications, Wiley-Blackwell.
- Bauerfeind R, von Graevenitz A, Kimmig P, Schiefer HG, Schwarz T, Slenczka W, Zahner H. 2015. Zoonoses: Infectious Diseases Transmissible from Animals to Humans 4th ed., ASM Press.
- Bavoil PM, Wyrick P. 2006. Chlamydia: Genomics and Pathogenesis, Horizon Bioscience.
- Black JG, Black LJ. 2019. Microbiology: Principles and Explorations 10th ed., Wiley.
- Boone DR, Castenholz RW. 2001. Bergey's Manual of Systematic Bacteriology 2nd ed. Vol.1: The *Archaea* and the Deeply Branching and Phototrophic *Bacteria*, Springer.
- Brenner DJ, Krieg NR, Staley JT. 2005. Bergey's Manual of Systematic Bacteriology 2nd ed. Vol.2: *The Proteobacteria, Part A Introductory Essays*, Springer.
- Callahan GN, Yates RM. 2014. Basic Veterinary Immunology, University Press of Colorado.
- Carroll KC, Pfaller MA. 2023. Manuals of Clinical Microbiology 13th ed., ASM Press.
- Carter GR, Wise DJ. 2003. Essentials of Veterinary Bacteriology and Mycology 6th ed., Wiley-Blackwell.
- Dietzgen RG, Kuzmin IV. 2012. Rhabdoviruses- Molecular Taxonomy, Evolution, Genomics, Ecology, Host-Vector Interactions, Cytopathology and Control, Caister Academic Press.
- Flajnik MF, Singh NJ, Holland SM. 2022. Paul's Fundamental Immunology 8th ed., Lippincott Williams & Wilkins.
- Flint SJ, Racaniello VR, Rall GF, Hatzioannou T, Skalka AM. 2020. Principles of Virology 5th ed., ASM Press.
- Fooks AR, Jackson AC. 2020. Rabies - Scientific Basis of the Disease and Its Management 4rd ed., Elsevier.
- Goodfellow M, Kämpfer P, Busse H-J, Trujillo ME, Suzuki K, Ludwig W, Whitman WB. 2012. Bergey's Manual of Systematic Bacteriology 2nd ed. Vol.5: The *Actinobacteria*. Springer.
- Howley PM, Knipe DM. 2023. Fields Virology 7th ed. Vol.3, Wolters Kluwer.
- King AMQ, Lefkowitz EL, Adams MJ, Eric B. 2011. Virus Taxonomy: 9th Report of the International Committee on Taxonomy of Viruses, Elsevier.
- Krieg NR, Staley JT, Brown DR, Hedlund BP, Paster BJ, Ward NL, Ludwig W, Whitman WB. 2010. Bergey's Manual of Systematic Bacteriology 2nd ed. Vol.4: The *Bacteroidetes*, *Spirochaetes*, *Tenericutes (Mollicutes)*, *Acidobacteria*, *Fibrobacteres*, *Fusobacteria*, *Dictyoglomi*, *Gemmatimonadetes*, *Lentisphaerae*, *Verrucomicrobia*, *Chlamydiae*, and *Planctomycetes*. Springer-Verlag.
- Maclachlan NJ, Dubovi EJ. 2016. Fenner's Veterinary Virology 5th ed., Elsevier.
- Madigan MT, Bender KS, Buckley DH, Sattley WM, Stahl DA. 2021. Brock Biology of Microorganisms 16th ed., Pearson Education.
- Male D, Peebles Jr RS, Male V. 2021. Immunology 9th ed., Elsevier.
- Markey B, Leonard F, Archambault M, Cullinane A, Maguire D. 2013. Clinical Veterinary Microbiology 2nd ed., Elsevier.
- McVey DS, Kennedy M, Chengappa MM, Wilkes R. 2022. Veterinary Microbiology 4th ed., Wiley-Blackwell.

- Meslin FX, Kaplan MM, Koprowski H. 1996. Laboratory Techniques in Rabies 4th ed., World Health Organization.
- Norkin LC. 2010. Virology: Molecular Biology and Pathogenesis, Wiley.
- Prescott JF, MacInnes JI, Immerseel FV, Boyce JD, Rycroft AN, Vázquez-Boland JA. 2022. Pathogenesis of Bacterial Infections in Animals 5th ed., Wiley.
- Quinn PJ, Markey BK, Leonard FC, Hartigan P, Fanning S, Fitzpatrick ES. 2011. Veterinary Microbiology and Microbial Disease 2nd ed., Wiley.
- Rycroft AN. 2023. Fundamentals of Veterinary Microbiology, Wiley-Blackwell.
- Slonczewski JL, Foster JW, Zinser ER. 2023. Microbiology: An Evolving Science 6th ed., W.W.Norton.
- Swayne DE, Boulianne M, Logue CM, McDougald LR, Nair V, Suarez DL. 2020. Diseases of Poultry 14th ed., Wiley-Blackwell.
- Sykes JE. 2023. Greene's Infectious Diseases of the Dog and Cat 5th ed., Elsevier.
- Tortora GJ, Case CL, Bair WB, Weber D, Funke BR. 2023. Microbiology: An Introduction 14th ed., Pearson.
- Vos P, Garrity GM, Jones D, Krieg NR, Ludwig W, Rainey FA, Schleifer K-H, Whitman WB. 2009. Bergey's Manual of Systematic Bacteriology 2nd ed. Vol.3: The *Firmicutes*, Springer.
- Wessner D, Dupont C, Charles T, Neufeld J. 2021. Microbiology 3rd ed., Wiley.
- Zimmerman JJ, Karriker LA, Ramirez A, Schwartz KJ, Stevenson GW, Zhang J. 2019. Diseases of Swine 11th ed., Wiley-Blackwell.

参考書籍中の Abstract

Trujillo ME, Dedysh S, DeVos P, Hedlund B, Kämpfer P, Rainey FA, Whitman WB eds. 2015. Bergey's Manual of Systematics of Archaea and Bacteria. Online, Bergey's Manual Trust. Published by John Wiley & Sons, Inc., in association with Bergey's Manual Trust. での Abstract の閲覧
(契約が必要な電子書籍であるが, Abstract は閲覧できる)

Blackall PJ. 2025. *Avibacterium*.

<https://doi.org/10.1002/9781118960608.gbm01840>

Blackall PJ. 2025. *Bibersteinia*.

<https://doi.org/10.1002/9781118960608.gbm01842>

Christensen H, Kuhnert P, Busse H-J, Blackall P, Bisgaard M, Nørskov-Lauritsen N. 2025. *Pasteurellaceae*.

<https://doi.org/10.1002/9781118960608.fbm00230.pub2>

Christensen H, Mutters R, Bisgaard M. 2025. *Pasteurella*.

<https://doi.org/10.1002/9781118960608.gbm01201.pub2>

Logan NA, Vos PD. 2015. *Bacillaceae*.

<https://doi.org/10.1002/9781118960608.fbm00112>

Logan NA, Vos PD. 2015. *Bacillus*.

<https://doi.org/10.1002/9781118960608.gbm00530>

Mutters R, Angen Ø, Bisgaard M. 2020. *Mannheimia*.

<https://doi.org/10.1002/9781118960608.gbm01200.pub2>

Nørskov-Lauritsen N. 2025. *Haemophilus*.

<https://doi.org/10.1002/9781118960608.gbm01198.pub2>

Priest FG. 2015. *Paenibacillus*.

<https://doi.org/10.1002/9781118960608.gbm00553>

参考文献 - 総説 和文 (五十音順)

西園 晃, 山田健太郎. 2012. ラブドウイルス. ウイルス 62: 183-196.

https://www.jstage.jst.go.jp/article/jsv/62/2/62_183/_article/-char/ja

吉水 守. 2016. サケ科魚類の細菌性腎臓病. 魚病研究 51: 49-53. 10.3147/jsfp.51.49

https://www.jstage.jst.go.jp/article/jsfp/51/2/51_49/_article/-char/ja/

参考文献 - 総説 英文 (ABC 順)

- Alam K, Mazumder A, Sikdar S, Zhao Y-M, Hao J, Song C, Wang Y, Sarkar R, Islam S, Zhang Y, Li A. 2022. *Streptomyces*: The biofactory of secondary metabolites. *Frontiers in Microbiology* 13:968053. 10.3389/fmicb.2022.968053
<https://www.frontiersin.org/journals/microbiology/articles/10.3389/fmicb.2022.968053/full>
- Baca CF, Marraffini LA. 2025. Nucleic acid recognition during prokaryotic immunity. *Molecular Cell* 85: 309-322.
[https://www.cell.com/molecular-cell/fulltext/S1097-2765\(24\)01002-5](https://www.cell.com/molecular-cell/fulltext/S1097-2765(24)01002-5)
- Barbosa EV, Cardoso CV, de Cássia Figueira Silva R, de Mello Figueiredo Cerqueira A, Liberal MHT, Castro HC. 2019. *Ornithobacterium rhinotracheale*: An update review about an emerging poultry pathogen. *Veterinary Sciences* 7: 10.3390/vetsci7010003
<https://www.mdpi.com/2306-7381/7/1/3>
- EL-GHANY WA. 2023. An overview on riemerellosis: A worldwide emerging disease of ducks. *Bulgarian Journal of Veterinary Medicine* 26: 309-324. 10.15547/bjvm.2021-0071
<http://tru.uni-sz.bg/bjvm/BJVM-September%202023%20p.309-324.pdf>
- Darmon E, Leach DRF. 2014. Bacterial genome instability. *Microbiology and Molecular Biology Reviews* 78: 1-39.
<https://journals.asm.org/doi/10.1128/mubr.00035-13>
- Dawson KLD, Wildi N, Cavalli M, Rubbenstroth D, Oevermann A, Seuberlich T. 2023. Feline morbillivirus infection associated with fatal encephalitis in a Bengal cat. *Journal of Veterinary Internal Medicine* 37: 2510-2513.
<https://onlinelibrary.wiley.com/doi/10.1111/jvim.16916>
- Gupta RS, Sawhani S, Adeolu M, Alnajjar S, Oren A. 2018. Phylogenetic framework for the phylum Tenericutes based on genome sequence data: proposal for the creation of a new order *Mycoplasmoidales* ord. nov., containing two new families *Mycoplasmoidaceae* fam. nov. and *Metamycoplasmataceae* fam. nov. harbouring *Eperythrozoon*, *Ureaplasma* and five novel genera. *Antonie van Leeuwenhoek* 111: 1583-1630.
<https://link.springer.com/article/10.1007/s10482-018-1047-3>
- Hacker J, Kaper JB. 2000. Pathogenicity islands and the evolution of microbes. *Annual Review of Microbiology* 54: 641-679.
<https://www.annualreviews.org/content/journals/10.1146/annurev.micro.54.1.641>
- Lee JW. 2023. Bacterial regulatory mechanisms for the control of cellular processes: Simple organisms' complex regulation. *Journal of Microbiology* 61: 273-276.
<https://link.springer.com/article/10.1007/s12275-023-00036-6>
- Lugli GA, Calvete-Torre I, Alessandri G, Milani C, Turrone F, Laiolo P, Ossiprandi MC, Margolles A, Ruiz L, Ventura M. 2021. Phylogenetic classification of ten novel species belonging to the genus *Bifidobacterium* comprising *B. phasianii* sp. nov., *B. pongonis* sp. nov., *B. saguiniicoloris* sp. nov., *B. colobi* sp. nov., *B. simiiventris* sp. nov., *B. santillanense* sp. nov., *B. miconis* sp. nov., *B. amazonense* sp. nov., *B. pluvialisilvae* sp. nov., and *B. miconisargentati* sp. nov. *Systematic and Applied Microbiology* 44:126273. 0.1016/j.syapm.2021.126273
<https://www.sciencedirect.com/science/article/abs/pii/S0723202021000965?via%3Dihub>

- Mayslich C, Grange PA, Dupin N. 2021. Cutibacterium acnes as an opportunistic pathogen: An update of its virulence-associated factors. *Microorganisms* 9: 303. 10.3390/microorganisms9020303
<https://www.mdpi.com/2076-2607/9/2/303>
- Mitsuoka T. 1984. Taxonomy and ecology of bifidobacterial. *Bifidobacteria and Microflora* 3: 11-28. 10.12938/bifidus1982.3.1_11
https://www.jstage.jst.go.jp/article/bifidus1982/3/1/3_1_11/_article
- Nambulli S, Rennick LJ, Acciaro AS, Tilston-Lunel NL, Ho G, Crossland NA, Hardcastle K, Nieto B, Bainbridge G, Williams T, Sharp CR, Duprex WP. 2022. FeMV is a cathepsin-dependent unique morbillivirus infecting the kidneys of domestic cats. *Proceedings of the National Academy of Sciences USA*. 119: e2209405119.
<https://www.pnas.org/doi/10.1073/pnas.2209405119>
- Nowaczek A, Dec M, Stępień-Pyśniak D, Wilczyński J, Urban-Chmiel R. 2023. Characterization of *Riemerella anatipestifer* strains isolated from various poultry species in Poland. *Antibiotics* 12: 1648. 10.3390/antibiotics12121648
<https://www.mdpi.com/2079-6382/12/12/1648>
- Piewbang C, Chaiyasak S, Kongmakee P, Sanannu S, Khotapat P, Ratthanophart J, Banlunara W, Techangamsuwan S. 2020. Feline morbillivirus infection associated with tubulointerstitial nephritis in black leopards (*Panthera pardus*). *Veterinary Pathology* 57: 871-879.
<https://journals.sagepub.com/doi/full/10.1177/0300985820948820>
- Piewbang C, Wardhani SW, Dankaona W, Yostawonkul J, Boonrungsiman S, Surachetpong W, Kasantikul T, Techangamsuwan S. 2022. Feline morbillivirus-1 in dogs with respiratory diseases. *Transboundary and Emerging Diseases* 69: e175-e184.
<https://onlinelibrary.wiley.com/doi/abs/10.1111/tbed.14278>
- Schmidt H, Hensel M. 2004. Pathogenicity islands in bacterial pathogenesis. *Clinical Microbiology Reviews* 17: 14-56.
<https://journals.asm.org/doi/10.1128/cmr.17.1.14-56.2004>
- Seki F, Takeda M. 2022. Novel and classical morbilliviruses: Current knowledge of three divergent morbillivirus groups. *Microbiology and Immunology* 66: 552-563.
<https://onlinelibrary.wiley.com/doi/full/10.1111/1348-0421.13030>
- Shaji S, Selvaraj RK, Shanmugasundaram R. 2023. *Salmonella* infection in poultry: A review on the pathogen and control strategies. *Microorganisms* 11: 2814. 10.3390/microorganisms11112814
<https://www.mdpi.com/2076-2607/11/11/2814>
- Sharp CR, Nambulli S, Acciaro AS, Rennick LJ, Drexler JF, Rima BK, Williams T, Duprex WP. 2016. Chronic infection of domestic cats with feline morbillivirus, United States. *Emerging Infectious Diseases* 22: 760-762.
<https://pmc.ncbi.nlm.nih.gov/articles/PMC4806961/>
- Sieg M, Busch J, Eschke M, Böttcher D, Heenemann K, Vahlenkamp A, Reinert A, Seeger J, Heilmann R, Scheffler K, Vahlenkamp TW. 2019. A New genotype of feline Morbillivirus infects primary cells of the lung, kidney, brain and peripheral blood. *Viruses* 11: 146.
<https://pubmed.ncbi.nlm.nih.gov/30744110/>

- Sieg M, Sacristán I, Busch J, Terio KA, Cabello J, Hidalgo-Hermoso E, Millán J, Böttcher D, Heenemann K, Vahlenkamp TW, Napolitano C. 2020. Identification of Novel Feline Paramyxoviruses in Guignas Leopardus guigna from Chile. *Viruses* 12: 1397.
<https://pubmed.ncbi.nlm.nih.gov/33291219/>
- Smillie C, Garcillan-Barcia MP, Francia MV, Rocha EPC, De La CF. 2010. Mobility of plasmids. *Microbiology and Molecular Biology Reviews* 74: 434-452.
<https://journals.asm.org/doi/10.1128/membr.00020-10>
- Sutummaporn K, Suzuki K, Machida N, Mizutani T, Park ES, Morikawa S, Furuya T. 2019. Association of feline morbillivirus infection with defined pathological changes in cat kidney tissues. *Veterinary Microbiology* 228: 12-19.
<https://www.sciencedirect.com/science/article/pii/S0378113518309702>
- Tollerson R, Ibba M. 2020. Translational regulation of environmental adaptation in bacteria. *Journal of Biological Chemistry* 295: 10434-10445.
[https://www.jbc.org/article/S0021-9258\(17\)50148-9/fulltext](https://www.jbc.org/article/S0021-9258(17)50148-9/fulltext)
- Wafaa A, El-Ghany A. 2021. An updated comprehensive review on ornithobacteriosis: A worldwide emerging avian respiratory disease. *Open Veterinary Journal* 11: 555-568.
<https://www.ejmanager.com/mnsteps/100/100-1619704152.pdf?t=1737349933>
- Wang X, Llopis PM, Rudner DZ. 2013. Organization and segregation of bacterial chromosomes. *Nature Reviews Genetics* 14: 191-203.
<https://www.nature.com/articles/nrg3375>
- Woo PC, Lau SK, Wong BH, Fan RY, Wong AY, Zhang AJ, Wu Y, Choi GK, Li KS, Hui J, Wang M, Zheng BJ, Chan KH, Yuen KY. 2012. Feline morbillivirus, a previously undescribed paramyxovirus associated with tubulointerstitial nephritis in domestic cats. *Proceedings of the National Academy of Sciences USA*. 109: 5435-5440.
<https://pmc.ncbi.nlm.nih.gov/articles/PMC3325679/>