

## Литература.

СанПиН 3.3686-21 "Санитарно-эпидемиологические требования по профилактике инфекционных болезней" <https://docs.cntd.ru/document/573660140>

ГОСТ 33215-2014 Руководство по содержанию и уходу за лабораторными животными. Правила оборудования помещений и организации процедур <http://docs.cntd.ru/document/1200127789>

ГОСТ 33216-2014. Руководство по содержанию и уходу за лабораторными животными. Правила содержания и ухода за лабораторными грызунами и кроликами <http://docs.cntd.ru/document/1200127506/>

ГОСТ 33217-2014 Руководство по содержанию и уходу за лабораторными животными. Правила содержания и ухода за лабораторными хищными млекопитающими <http://docs.cntd.ru/document/1200127290/>

ГОСТ 33218-2014 Руководство по содержанию и уходу за лабораторными животными. Правила содержания и ухода за нечеловекообразными приматами <http://docs.cntd.ru/document/1200127291>

ГОСТ 33219-2014 Руководство по содержанию и уходу за лабораторными животными. Правила содержания и ухода за рыбами, амфибиями и рептилиями <http://docs.cntd.ru/document/1200127292/>

Руководство по содержанию и использованию лабораторных животных. Восьмое издание. Изд. «Ирбис». Москва, Россия, 2017. Перевод с английского И.В.Белозерцевой, Д.В.Блинова, М.С.Красильщиковой. (Оригинал: Guide for the Care and Use of Laboratory Animals. The national academies press Washington, D.C. Eighth Edition, 2011) <https://www.nap.edu/catalog/12910/guide-for-the-care-and-use-of-laboratory-animals-eighth>)

Приложение А к Европейской конвенции об охране позвоночных животных, используемых для экспериментов и в других научных целях (ETS № 123). Руководство по содержанию и уходу за лабораторными животными (статья №5 Конвенции). Перевод Rus-LASA. Спб-2014 Оригинал: <https://rm.coe.int/CoERMPublicCommonSearchServices/DisplayDCTMContent?documentId=090000168007a445>

Felasa – Quick reference paper on laboratory animal feeding and nutrition. Text compiled: June 2000/ updates November 2000 and February 2001 By Prof. Dr. Merel Ritskes-Hoitinga; Prof. Dr. Burghart Tilje. [https://pdfs.semanticscholar.org/05b3/6cb9e7732bbb05e66d1cce063f95c730541e.pdf?\\_ga=2.266555975.871744104.1580506092-2064094682.1580506092](https://pdfs.semanticscholar.org/05b3/6cb9e7732bbb05e66d1cce063f95c730541e.pdf?_ga=2.266555975.871744104.1580506092-2064094682.1580506092)

A guide to the behavior and enrichment of laboratory rodents, Christina Winnicker, Brianna Gaskill, Joseph P.Garner, Kathleen R.Pritchett-Corning. Published by

Charles River, 2016 <https://www.criver.com/resources/info-pi-rm-charles-river-guidebook-series>

FELASA recommendations for the health monitoring of mouse, rat, hamster, guinea pig and rabbit colonies in breeding and experimental units. FELASA working group on revision of guidelines for health monitoring of rodents and rabbits, M Mähler (Convenor), M Berard, R Feinstein, A Gallagher, B Illgen-Wilcke, K Pritchett-Corning and M Raspa. Lab Anim published online 4 February 2014 <https://journals.sagepub.com/doi/pdf/10.1177/0023677213516312>

Recommendations for the health monitoring of rodent and rabbit colonies in breeding and experimental units. (FELASA). W. Nicklas, P. Baneux, R. Boot, T. Decelle, A. A. Deeny, M. Fumanelli and B. Illgen-Wilcke. Lab Anim 2002 36: 20. <https://journals.sagepub.com/doi/pdf/10.1258/0023677021911740>

Pathology of Laboratory Rodents and Rabbits. Barthold, Stephen W., Griffey, Stephen M., Percy, Dean H, 4th Edition. Iowa State University Press, Ames, 2016 <https://drive.google.com/open?id=1zkaTPWnfN9qtx5C95fiY-lbSQm4MeKAP>

Hans Hedrich The Laboratory Mouse 2nd Edition, 2012 <https://www.elsevier.com/books/the-laboratory-mouse/hedrich/978-0-12-382008-2>

Clemons D.J., Seeman J.L. The Laboratory Guinea Pig. Second Edition, CRC Press; 2 edition, 2016 <https://drive.google.com/open?id=1Sa0Khclq8HwSOfaqacLv0MOU6gj2avLg>

Sibold A.L., Field K.J., Suckow M.A. The Laboratory Hamster & Gerbil. CRC Press; 1998 <https://drive.google.com/open?id=1bB1CKqz-k75rjJHY-ysQIjHU5-4NNx-M>

Selection of Biomedical Animal Models Michael S. Rand DVM, DACLAM [https://link.springer.com/chapter/10.1007/978-1-59745-285-4\\_2](https://link.springer.com/chapter/10.1007/978-1-59745-285-4_2)

Van der Worp, H. B., Howells, D. W., Sena, E. S., Porritt, M. J., Rewell, S., O'Collins, V., & Macleod, M. R. (2010). Can Animal Models of Disease Reliably Inform Human Studies? PLoS Medicine, 7(3), e1000245. [doi:10.1371/journal.pmed.1000245](https://doi.org/10.1371/journal.pmed.1000245)

Pound, P., & Ritskes-Hoitinga, M. (2018). Is it possible to overcome issues of external validity in preclinical animal research? Why most animal models are bound to fail. Journal of Translational Medicine, 16(1). [doi: 10.1186/s12967-018-1678-1](https://doi.org/10.1186/s12967-018-1678-1)

Denayer, T., Stöhr, T., & Roy, M. V. (2014). Animal models in translational medicine: Validation and prediction. European Journal of Molecular & Clinical Medicine, 2(1), 5. [doi:10.1016/j.nhtm.2014.08.001](https://doi.org/10.1016/j.nhtm.2014.08.001)

Golde WT, Gollobin P, Rodriguez LL. 2005. A rapid, simple, and humane method for submandibular bleeding of mice using a lancet. *Lab Anim (NY)*. 34(9):39-43.

Janet Hoff. November 2000. Methods of Blood Collection in the Mouse. *Lab Animal*. Volume 29, No. 10. TECHNIQUE.

Yardeni T, Eckhaus M, Morris HD, Huizing M, Hoogstraten-Miller S. 2011. Retro-orbital injections in mice. *Lab Anim (NY)*. May; 40 (5):155-60.

Marcotte M, Bernardo A, Linga N, Pérez-Romero CA, Guillou JL, Sibille E, Prevot TD. Handling Techniques to Reduce Stress in Mice. *J Vis Exp*. 2021 Sep 25; (175). doi: 10.3791/62593.

Gouveia K, Hurst JL. Improving the practicality of using non-aversive handling methods to reduce background stress and anxiety in laboratory mice. *Sci Rep*. 2019 Dec 30; 9 (1):20305.

Golledge, H.; Lukic, J.; Flecknell. P.A. The effect of behavioural state and cage environment on responses to euthanasia with isoflurane or carbon dioxide in BALB/c mice. In: *Altex: 8th World Congress*. 2011, Montreal, Canada: Springer Spektrum

Hawkins, P., Prescott, M., Carbone, L., Dennison, N., Johnson, C., Makowska, I., Marquardt, N., Readman, G., Weary, D. and Golledge, H. (2016) 'A Good Death? Report of the Second Newcastle Meeting on Laboratory Animal Euthanasia', *Animals*, 6(9), pp.50-28. doi: [10.3390/ani6090050](https://doi.org/10.3390/ani6090050).

Shomer, N.H., Allen-Worthington, K.H., Hickman, D.L., Jonnalagadda, M., Newsome, J.T., Slate, A.R., Valentine, H., Williams, A.M. and Wilkinson, M., 2020. Review of rodent euthanasia methods. *Journal of the American Association for Laboratory Animal Science*, 59(3), pp.242-253. DOI: [10.30802/AALAS-JAALAS-19-000084](https://doi.org/10.30802/AALAS-JAALAS-19-000084)

Turner, P.V., Hickman, D.L., Van Luijk, J., Ritskes-Hoitinga, M., Sargeant, J.M., Kurosawa, T.M., Agui, T., Baumans, V., Choi, W.S., Choi, Y.K. and Flecknell, P.A., 2020. Welfare impact of carbon dioxide euthanasia on laboratory mice and rats: A systematic review. *Frontiers in veterinary science*, p.411. <https://doi.org/10.3389/fvets.2020.00411>

Underwood, W. and Anthony, R., 2020. AVMA guidelines for the euthanasia of animals: 2020 edition.

<https://eda.nc3rs.org.uk/>

<https://arriveguidelines.org/>

<https://www.nc3rs.org.uk>

<https://norecopa.no/>

<https://felasa.eu/working-groups/guidelines>

<https://www.jove.com/science-education-library/23/lab-animal-research>

<https://oacu.oir.nih.gov/training-resources>

[www.theodora.com;](http://www.theodora.com;)

<http://www.bio-protocol.org>

<https://www.ri.se/en/what-we-do/expertises/3r-focus-on-animal-welfare>