

LIST OF PUBLICATIONS

Regina Hofmann-Lehmann

ORCID: 0000-0001-9750-4296; ResearcherID: C-6528-2009; Google Scholar ID: k3MFL2EAAAAJ

PubMed search: hofmann-lehmann OR hofman-lehmann OR hofmann-lehman OR (lehmann R AND lutz H)

Citation Report (Web of Science)

Accessed 26.03.2020

Results found: 318

Sum of the Times Cited: 7451

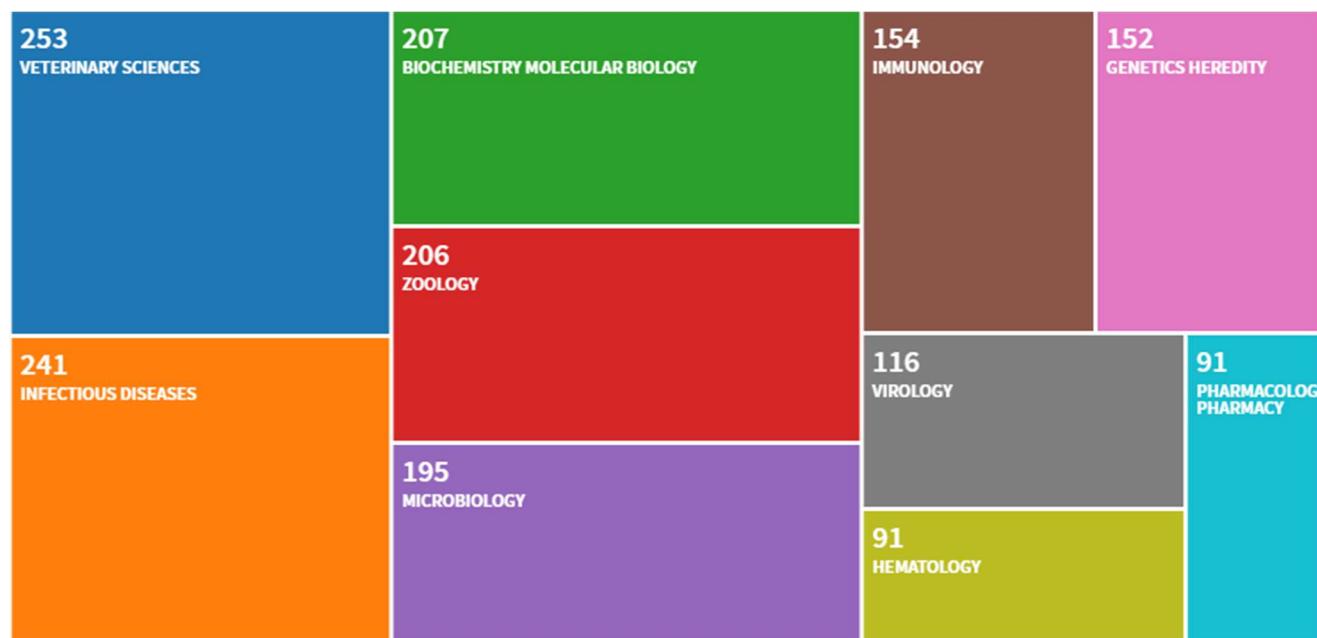
Sum of Times Cited without self-citations: 6306

Citing Articles: 4591

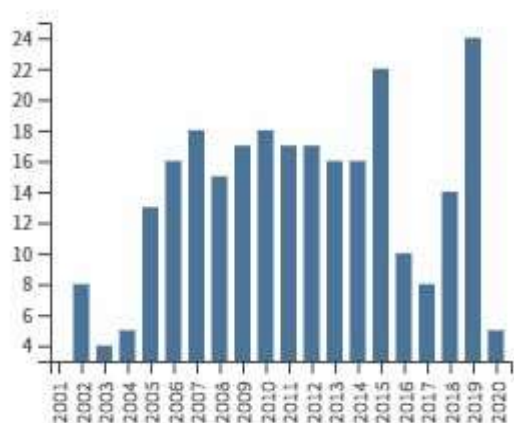
Citing Articles without self-citations: 4375

Average Citations per Item: 23.43

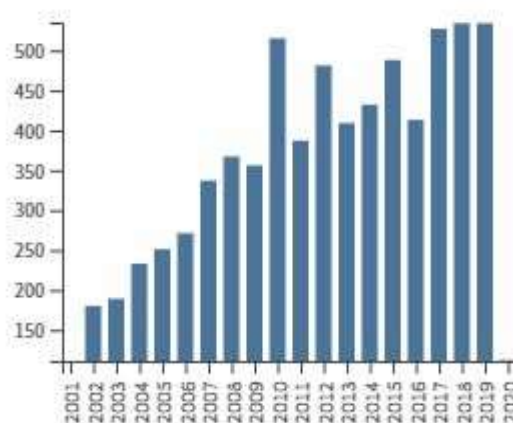
h-index: 43



Total Publications Each Year



Sum of Times Cited per Year



(The latest 20 years are displayed)

LIST OF PUBLICATIONS	1
Citation Report (Web of Science).....	1
Peer-reviewed articles.....	2
Book Chapters.....	18
Other Publications.....	19
Supervised Habilitations.....	20
Supervised PhD Thesis.....	20
Supervised Dissertations	20

Peer-reviewed articles

2020

281. Kratzer G, FI Lewis, B Willi, ML Meli, FS Boretti, **R Hofmann-Lehmann**, P Torgerson, R Furrer, 2020. Sonja Hartnack. Bayesian networks modeling applied to feline calicivirus infection among cats in Switzerland. *Front. Vet. Sci.* 7:73. doi: 10.3389/fvets.2020.00073. eCollection 2020.
280. Little S, Levy J, C Crawford, K Hartmann, **R Hofmann-Lehmann**, M Hosie, G Olah, KS Denis. 2020. 2020 AAFP Feline Retrovirus Testing and Management Guidelines. *J Feline Med Surg* 22:5-30. doi: 10.1177/1098612X19895940.
279. Zahnd R, Stirn M, **Hofmann-Lehmann R**, Riond B. 2020. Investigation of the Status Quo of Veterinary Point-of-Care Laboratories in Switzerland: Availability, Application, and Quality Management. *Schweiz Arch Tierheilkd.* 162:163-173. doi: 10.17236/sat00250.
278. Díaz-Sánchez AA, ML Meli, D Obregón Álvarez, O Fonseca-Rodríguez, A Cabezas-Cruz, **R Hofmann-Lehmann**, B Corona-González. 2020. Development and application of a multiplex TaqMan® RT-qPCR assay for the simultaneous detection of *Anaplasma marginale* and *Theileria annulata* and molecular characterization of *Anaplasma marginale* from cattle in Western Cuba. *Ticks Tick-borne Dis* 11:101356. doi: 10.1016/j.ttbdis.2019.101356. Epub 2019 Dec 16.

2019

277. Studer N, H Lutz, C Saegerman, E Gönczi, ML Meli, G Boo, K Hartmann, MJ Hosie, K Moestl, S Tasker, S Belák, A Lloret, C Boucraut-Baralon, HF Egberink, MG Pennisi, U Truyen, T Frymus, E Thiry, F Marsilio, D Addie, M Hochleithner, F Tkalec, Z Vizi, A Brunetti, B Georgiev, LF Ludwig-Begall, F Tschuor, CT Mooney, C Eliasson, J Orro, H Johansen, K Juuti, I Krampfl, K Kovalenko, J Šengaut, C Sobral, P Borska, S Kovaříková, **R Hofmann-Lehmann**. 2019. Pan-European study on the prevalence of the feline leukaemia virus infection - reported by the European Advisory Board on Cat Diseases (ABCD Europe). *Viruses* 11. pii: E993. doi: 10.3390/v111110993.
276. Spiri AM, ML Meli, B Riond, I Herbert, MJ Hosie, **R Hofmann-Lehmann**. 2019. Environmental contamination and hygienic measures after feline calicivirus field strain infections of cats in a research facility. *Viruses* 11, 958; <https://doi.org/10.3390/v111100958>.
275. Novacco M, **R Hofmann-Lehmann**, F Grimm, ML Meli, M Stirn. 2019. Fatal acute babesiosis associated with *Babesia venatorum* infection (*Babesia* sp. EU1) in a captive reindeer calf in Switzerland. *Vet Parasitol* 18:100336. doi: 10.1016/j.vprsr.2019.100336. Epub 2019 Sep 10.
274. Novacco M, NR Kohan, M Stirn, ML Meli, AA Díaz-Sánchez, FS Boretti, **R Hofmann-Lehmann**. 2019. Prevalence, geographic distribution, risk factors and co-Infections of feline gammaherpesvirus infections in domestic cats in Switzerland. *Viruses* 11. pii: E721. doi: 10.3390/v111080721.
273. Frankenfeld J, T Meili, ML Meli, B Riond, AK Helfer-Hungerbuehler, E Bönzli, B Pineroli, **R Hofmann-Lehmann**. 2019. Decreased sensitivity of the serological detection of feline immunodeficiency virus infection potentially due to imported genetic variants. *Viruses*. *Viruses* 11. pii: E697. doi: 10.3390/v111080697.
272. Asquith CRM, BC Sil, T Laitinen, GJ Tizzard, SJ Coles, A Poso, **R Hofmann-Lehmann**, ST Hilton. 2019. Novel epidithiodiketopiperazines as anti-viral zinc ejectors of the feline immunodeficiency virus (FIV) nucleocapsid protein as a model for HIV infection. *Bioorg Med Chem* 27:4174-4184. doi: 10.1016/j.bmc.2019.07.047. Epub 2019 Jul 30.
271. Kämpf S, E Seiler, J Bujok, **R Hofmann-Lehmann**, B Riond, A Makhro, A Bogdanova. Aging markers in equine red blood cells. *Front Physiol* 10:893. doi: 10.3389/fphys.2019.00893.

270. Westman ME, JM Norris, R Malik, **R Hofmann-Lehmann**, A Harvey, A McLuckie, M Perkins, D Schofield, AD Marcus, M McDonald, M Ward, E Hall, PA Sheehy, MJ Hosie. 2019. The diagnosis of feline leukaemia virus (FeLV) infection in owned and group-housed rescue cats in Australia. *Viruses* 11. pii: E503. doi: 10.3390/v11060503.
269. Asquith CRM, T Meili, T Laitinen, IV Baranovsky, LS Konstantinova, A Poso, OA Rakitind, **R Hofmann-Lehmann**. 2019. Synthesis and comparison of substituted 1,2,3-dithiazole and 1,2,3-thiaselenazole as inhibitors of the feline immunodeficiency virus (FIV) nucleocapsid protein as a model for HIV infection. *Bioorg Med Chem Lett* 29:1765-1768. doi: 10.1016/j.bmcl.2019.05.016.
268. Thoms F, GT Jennings, M Maudrich, M Vogel, S Haas, A Zeltins, **R Hofmann-Lehmann**, B Riond, J Grossmann, P Hunziker, A Fettelschoss-Gabriel, G Senti, TM Kündig, MF Bachmann. 2019. Immunization of cats to induce neutralizing antibodies against Fel d 1, the major feline allergen in human subjects. *J Allergy Clin Immunol* pii: S0091-6749(19)30349-5. doi: 10.1016/j.jaci.2019.01.050.
267. Hornok S, K Szőke, ML Meli, AD Sándor, T Görföl, P Estók, Y Wang, VT Tu, D Kováts, SA Boldogh, A Corduneanu, KM Sulyok, M Gyuranecz, J Kontschán, N Takács, A Halajian, S Epis, **R Hofmann-Lehmann**. 2019. Molecular detection of vector-borne bacteria in bat ticks (Acari: Ixodidae, Argasidae) from eight countries of the Old and New Worlds. *Parasit Vectors* 12:50. doi: 10.1186/s13071-019-3303-4.
266. Díaz-Sánchez AA, B Corona-González, ML Meli, DO Álvarez, EV Cañizares, OF Rodríguez, EL Rivero, **R Hofmann-Lehmann**. 2019. First molecular evidence of bovine hemoplasma species (*Mycoplasma* spp.) in water buffalo and dairy cattle herds in Cuba. *Parasit Vectors* 12:78. doi.org: 10.1186/s13071-019-3325-y.
265. López G, T del Rey-Wamba, B Willet B, L Fernández-Pena, M López-Parra, CI León, RC Serra, I Zorrilla, **R Hofmann-Lehmann**, MA Simón, ML Meli. 2019. Lack of contact with feline immunodeficiency virus in the Iberian lynx. *European J Wildlife Res* 65:4. doi: 10.1007/s10344-018-1247-1.
264. Li P, E Boenzli, **R Hofmann-Lehmann**, AK Helfer-Hungerbuehler. 2019. Pre-existing antibodies to candidate gene therapy vectors (adeno-associated vector serotypes) in domestic cats. *PLoS One* 14:e0212811. doi: 10.1371/journal.pone.0212811.
263. Carisch L, M Stirn, JM Hatt, K Federer, **R Hofmann-Lehmann**, B Riond. 2019. White blood cell count in birds: evaluation of a commercially available method. *BMC Vet Res* 15:93. doi: 10.1186/s12917-019-1834-8.
262. Asquith CRM, T Laitinen, LS Konstantinova, G Tizzard, A Poso, OA Rakitin, **R Hofmann-Lehmann**, ST Hilton. 2019. Investigation of the pentathiepin functionality as an inhibitor of Feline Immunodeficiency Virus (FIV) via a potential zinc ejection mechanism, as a model for HIV infection. *ChemMedChem* 14:454-461. doi: 10.1002/cmde.201800718. Epub 2019 Jan 25.
261. Sieber-Ruckstuhl NS, CE Reusch, N Hofer-Inteeworn, C Kümmerle-Fraune, C Müller, **R Hofmann-Lehmann**, FS Boretti. 2019. Evaluation of a low-dose desoxycorticosterone pivalate treatment protocol for long-term management of dogs with primary hypoadrenocorticism. *J Vet Intern Med* 33: 1266–1271. doi: 10.1111/jvim.15475.
260. Marti I, SRR Pisano, M Wehrle, ML Meli, **R Hofmann-Lehmann**, MP Ryser-Degiorgis. 2019. Severe conjunctivitis associated with *Chlamydia felis* infection in a free-ranging Eurasian Lynx (*Lynx lynx*). *J Wildlife Dis* 55: 522–525. Online ahead of print 11 2018. <https://doi.org/10.7589/2018-05-142>.
259. Novacco M, **R Hofmann-Lehmann**, U Hetzel, JM Hatt, S Ohlerth, M Stirn. 2019. Lipoid pneumonia in an orangutan (*Pongo abelii*) with chronic respiratory problems. *J Med Primatol* 48:133–136. doi.org/10.1111/jmp.12391.

2018

258. Miranda LHM, M Meli, F Conceição-Silva, M Novacco, RC Menezes, SA Pereira, S Sugiarto, EG Reis, IDF Gremião, **R Hofmann-Lehmann**. 2018. Co-infection with feline retrovirus is related to changes in immunological parameters of cats with sporotrichosis. *PLOS One* 13:e0207644. doi: 10.1371/journal.pone.0207644. eCollection 2018.
257. Hornok S, G Baneth, A Grima, N Takács, J Kontschán, ML Meli, V Suter, H Salant, R Farkas, **R Hofmann-Lehmann**. 2018. Molecular investigations of cat fleas (*Ctenocephalides felis*) provide the first evidence of *Rickettsia felis* in Malta and *Candidatus* R. senegalensis in Israel. *New Microbes New Infect* 22:3-6. doi: 10.1016/j.nmni.2018.05.001.
256. Porporato F, MC Horzinek, **R Hofmann-Lehmann**, F Ferri, G Gerardi, B Contiero, T Vezzosi, P Rocchi, E Auriemma, H Lutz, E Zini. 2018. Survival estimates and outcome predictors for shelter cats with feline panleukopenia virus infection. *JAVMA* 253: 188-195.
255. Novacco M, S Sugiarto, B Willi, J Baumann, AM Spiri, A Oestmann, B Riond, FS Boretti, H Naegeli, **R Hofmann-Lehmann**. 2018. Consecutive antibiotic treatment with doxycycline and marbofloxacin clears bacteremia in *Mycoplasma haemofelis*-infected cats. *Vet Microbiol* 217:112-120. doi: 10.1016/j.vetmic.2018.03.006. Epub 2018 Mar 10.

254. Hornok S, R Beck, R Farkas, A Grima, D Otranto, J Kontschán, N Takács, G Horváth, K Szőke, S Szekeres, G Majoros, A Juhász, H Salant, **R Hofmann-Lehmann**, M Stanko, G Baneth. 2018. High mitochondrial sequence divergence in synanthropic flea species (Insecta: Siphonaptera) from Europe and the Mediterranean. *Parasit Vectors* 11:221. doi: 10.1186/s13071-018-2798-4.
253. Nentwig A, ML Meli, J Schrack, IM Reichler, B Riond, C Gloor, J Howard, **R Hofmann-Lehmann**, B Willi. 2018. First report of *Cytauxzoon* sp. infection in domestic cats in Switzerland: natural and transfusion-transmitted infections. *Parasit Vectors* 11:292. doi: 10.1186/s13071-018-2728-5.
252. Hornok S, K Szoke, P Estok, A Krawczyk, AJ Haarsma, D Kovats, SA Boldogh, P Morandini, S Szekeres, N Takacs, J Kontschan, ML Meli, IG Fernandez de Mera, J de la Fuente, M Gyuranecz, KM Sulyok, B Weibel, E Gonczi, A de Bruin, H Sprong, **R Hofmann-Lehmann**. 2018. Assessing bat droppings and predatory bird pellets for vector-borne bacteria: molecular evidence of bat-associated *Neorickettsia* sp. in Europe. *Antonie van Leeuwenhoek* 111:1707-1717. doi: 10.1007/s10482-018-1043-7. Epub 2018 Feb 28.
251. Hornok S, L Sugár, IG Fernández de Mera, J de la Fuente, G Horváth, T Kovács, A Micsutka, E Gönczi, B Flaisz, N Takács, R Farkas, ML Meli, **R Hofmann-Lehmann**. 2018. Tick- and fly-borne bacteria in ungulates: the prevalence of *Anaplasma phagocytophilum*, haemoplasmas and rickettsiae in water buffalo and deer species in Central Europe, Hungary. *BMC Vet Res* 14:98. doi: 10.1186/s12917-018-1403-6.
250. **Hofmann-Lehmann R**, E Gönczi, B Riond, ML Meli, B Willi, J Howard, D Schaarschmidt, W Regli, FS Boretti. 2018. Die feline Leukämievirus-Infektion: Bedeutung und aktuelle Situation in der Schweiz. 2018. *SAT* 160: 95-105. doi: 10.17236/sat00146.
249. Tasker S, **R Hofmann-Lehmann**, S Belák, T Frymus, D Addie, MG Pennisi, C Boucraut-Baralon, H Egberink, K Hartmann, MJH Hosie, A Lloret, F Marsilio, AD Radford, E Thiry, U Truyen, K Möstl. 2018. Haemoplasmosis in cats. European guidelines from the ABCD on prevention and management. *JFMS* 20:256-61.
248. Hornok s, N Agh, N Takacs, J Kontschan, **R Hofmann-Lehmann**. 2018. *Haematospirillum* and insect *Wolbachia* DNA in avian blood. *Antonie Van Leeuwenhoek*. 111:479-483. doi: 10.1007/s10482-017-0961-0. Epub 2017 Oct 23.
247. Meli ML, A Berger, B Willi, AM Spiri, B Riond, **R Hofmann-Lehmann**. 2018. Molecular detection of feline calicivirus in clinical samples: a study comparing its detection by RT-qPCR directly from swabs and after virus isolation. qPCR directly from swabs and after virus isolation. *J Virol Methods* 251:54-60. doi: 10.1016/j.jviromet.2017.10.001. Epub 2017 Oct 3.

2017

246. Filoni C, AK Helfer-Hungerbuehler, JLCatão-Dias, MC Marques, L Neves Torres, M Reinacher, **R Hofmann-Lehmann**. 2017. Putative progressive and abortive feline leukemia virus infection outcomes in captive jaguarundis (*Puma yagouaroundi*). *Virol J* 14:226. doi: 10.1186/s12985-017-0889-z.
245. Hornok S, L Sugár, G Horváth, T Kovács, A Micsutka, E Gönczi, B Flaisz, N Takács, R Farkas, ML Meli **R Hofmann-Lehmann**. 2017. Evidence for host-specificity of *Theileria capreoli* genotypes in cervids. *Parasit Vectors* 10:473. doi: 10.1186/s13071-017-2403-2.
244. Reusch C, F Fracassi, N Sieber, W Burkhardt, N Hofer, C Schuppisser, M Stirn, **R Hofmann-Lehmann**, FS Boretti. 2017. Altered serum thyrotropin concentrations in dogs with primary hypoadrenocorticism before and during therapy. *J Vet Internal Med* 31:1643-1648. doi: 10.1111/jvim.14840. Epub 2017 Oct 11.
243. Sieber-Ruckstuhl N, E Salesov, S Quante, B Riond, K Rentsch, **R Hofmann-Lehmann**, C Reusch, FS Boretti. 2017. Effects of Trilostane on urinary catecholamines and their metabolites in dogs with hypercortisolism. *BMC Vet Res* 13:279. doi.org/10.1186/s12917-017-1187-0.
242. Spiri AM, S Rodriguez-Campos, JM Matos, TM Glaus, B Riond, CE Reusch, **R Hofmann-Lehmann**, B Willi. 2017. Clinical, serological and echocardiographic examination of healthy field dogs before and after vaccination with a commercial tetravalent leptospirosis vaccine. *BMC Vet Res* 13:138. doi: 10.1186/s12917-017-1056-x.
241. Hornok S, M Mulvihille, E Szőke, E Gönczi, KM Sulyok, M Gyuranecz, **R Hofmann-Lehmann**. 2017. Impact of a freeway on the dispersal of ticks and *Ixodes ricinus*-borne pathogens: forested resting areas may become Lyme disease hotspots. *Acta Vet Hung* 65: 242–252. doi: 10.1556/004.2017.024.
240. Pennisi MG, **R Hofmann-Lehmann**, AD Radford, S Tasker, S Belák, DD Addie, C Boucraut-Baralon, H Egberink, T Frymus, T Gruffydd-Jones, K Hartmann, MC Horzinek, MJ Hosie, A Lloret, H Lutz, F Marsilio, E Thiry, U Truyen, K Möstl. 2017. Anaplasma, Ehrlichia and Rickettsia species infections in cats. *J Feline Med Surg* 19:542-548. doi: 10.1177/1098612X17706462.
239. Hornok S, ML Meli, E Gönczi, **R Hofmann-Lehmann**. 2017. Seasonally biased or single-habitat sampling is not informative on the real prevalence of *Dermacentor reticulatus*-borne Rickettsiae – a pilot study. *Acta Vet Hung* 65: 81-88. doi: 10.1556/004.2017.008.

2016

238. Spiri AM, J Thézé, ML Meli, V Cattori, A Berger, A Steinrigl, OG Pybus, **R Hofmann-Lehmann**, B Willi. 2016. The genetic diversity and phenotypic associations of feline caliciviruses from cats in Switzerland. *J Gen Virol* 97:3253-3266. doi: 10.1099/jgv.0.000622. Epub 2016 Oct 7.
237. Asquith CR, LS Konstantinova, T Laitinen, ML Meli, A Poso, OA Rakitin, **R Hofmann-Lehmann**, ST Hilton. 2016. Evaluation of substituted 1,2,3-Dithiazoles as inhibitors of the feline immunodeficiency virus (FIV) nucleocapsid protein via a proposed zinc ejection mechanism. *ChemMedChem* 11:2119-2126. doi: 10.1002/cmdc.201600260.
236. **Hofmann-Lehmann R**, N Wagmann, ML Meli, B Riond, M. Novacco, D. Joekel, F. Gentilini, F. Marsilio, MG Pennisi, A. Lloret, T. Carrapiço, FS Boretti. 2016. Detection of '*Candidatus* Neoehrlichia mikurensis' and other *Anaplasmataceae* and *Rickettsiaceae* in Canidae in Switzerland and Mediterranean countries. *SAT* 158:691-700. doi: 10.17236/sat00087.
235. Sugiarto S, AM Spiri, B Riond, M Novacco, A Oestmann, LH Monteiro de Mirandad, ML Meli, FS Boretti, **R Hofmann-Lehmann***, B Willi* (*co-last authors). 2016. Passive immunization does not provide protection against experimental infection with *Mycoplasma haemofelis*. *Vet Res* 47:79. doi: 10.1186/s13567-016-0361-x.
234. Liu Q, ML Meli, Y Zhang, T Meili, M Stirn, B Riond, B Weibel, **R Hofmann-Lehmann**. 2016. Sequence heterogeneity in the 18S rRNA gene in *Theileria equi* from horses presented in Switzerland. *Vet Parasitol* 221:24-9. doi: 10.1016/j.vetpar.2016.03.003. Epub 2016 Mar 6.
233. Hornok S, K Kartali, N Takács, **R Hofmann-Lehmann**. 2016. Uneven seasonal distribution of *Babesia canis* and its two 18S rDNA genotypes in questing *Dermacentor reticulatus* ticks in urban habitats. *Ticks Tick Borne Dis* 7:694-7. doi: 10.1016/j.ttbdis.2016.02.016.
232. Hauck V, P Hügli, ML Meli, A Rostaher, N Fischer, **R Hofmann-Lehmann**, Favrot C. 2016. Increased numbers of FoxP3-expressing CD4(+) CD25(+) regulatory T cells in peripheral blood from dogs with atopic dermatitis and its correlation with disease severity. *Vet Dermatol* 27:26-e9. doi: 10.1111/vde.12279. Epub 2015 Dec 21.
231. Eichenberger RM, B Riond, B Willi, **R Hofmann-Lehmann**, P Deplazes. 2016. Prognostic markers in acute *Babesia canis* infections. *J Vet Internal Med* 30:174-82. DOI: 10.1111/jvim.13822.
230. Willi B, AM Spiri, ML Meli, A Samman, K Hoffmann, T Sydler, V Cattoria, F Graf, KA Diserens, I Padrutt, S Nesina, A Berger, M Ruetten, B Riond, MJ Hosie, **R Hofmann-Lehmann**. 2016. Molecular characterization and virus neutralization patterns of severe, non-epizootic forms of feline calicivirus infections resembling virulent systemic disease in cats in Switzerland and in Liechtenstein. *Vet Microbiol* 182:202-12. doi: 10.1016/j.vetmic.2015.10.015. Epub 2015 Nov 24.

2015

229. Sieber-Ruckstuhl NS, WA Burkhardt, N Hofer-Inteeworn, B Riond, IT Rast, **R Hofmann-Lehmann**, CE Reusch, FS Boretti. 2015. Cortisol Response in healthy and diseased dogs after stimulation with a depot formulation of synthetic ACTH. *J Vet Intern Med* 29:1541-6. doi: 10.1111/jvim.13641.
228. Nesina S, K Helfer-Hungerbuehler, B Riond, FS Boretti, B Willi, ML Meli, P Grest, **R Hofmann-Lehmann**. 2015. Retroviral DNA—the silent winner: blood transfusion containing latent feline leukemia provirus causes infection and disease in naïve recipient cats. *Retrovirology* 12:105. doi: 10.1186/s12977-015-0231-z.
227. Hornok S, N Takács, J Kontschán, Z György, A Micsutka, S Icton, B Flaisz, R Farkas, **R Hofmann-Lehmann**. 2015. Diversity of *Haemaphysalis*-associated piroplasms of ruminants in Central-Eastern Europe, Hungary. *Parasit Vectors* 8:627. DOI 10.1186/s13071-015-1236-0.
226. Berger A, B Willi, ML Meli, FS Boretti, S Hartnack, A Dreyfus, H Lutz, **R Hofmann-Lehmann**. 2015. Feline calicivirus and other respiratory pathogens in cats with feline calicivirus-related symptoms and in clinically healthy cats in Switzerland. *BMC Vet Res* 13;11:282. doi: 10.1186/s12917-015-0595-2.
225. Riond B, AK Wassmuth, S Hartnack, **R Hofmann-Lehmann**, H Lutz. 2015. Study on the kinetics and influences of feline platelet aggregation and deaggregation. *BMC Vet Res* 11:276. doi: 10.1186/s12917-015-0590-7.
224. Riond B, AK Wassmuth, S Hartnack, **R Hofmann-Lehmann**, H Lutz. 2015. Effective prevention of pseudothrombocytopenia in feline blood samples with the prostaglandin I2 analogue Iloprost. *BMC Vet Res* 11:183. doi: 10.1186/s12917-015-0510-x.
223. Baumann J, M Novacco, B Willi, B Riond, ML Meli, FS Boretti, **R Hofmann-Lehmann**. 2015. Lack of cross-protection against *Mycoplasma haemofelis* infection and signs of enhancement in '*Candidatus* *Mycoplasma turicensis*'-recovered cats. *Vet Res* 46:104. doi: 10.1186/s13567-015-0240-x.
222. Boretti FS, F Meyer, WA Burkhardt, B Riond, **R Hofmann-Lehmann**, CE Reusch, NS Sieber-Ruckstuhl. 2015. Evaluation of the cortisol-to-ACTH ratio in dogs with hypoadrenocorticism, dogs with diseases mimicking hypoadrenocorticism and in healthy dogs. *J Vet Intern Med* 29:1335-41. doi: 10.1111/jvim.13593.

221. Willi B, AM Spiri, ML Meli, F Grimm, L Beatrice, B Riond, T Bley, R Jordi, M Dennler, **R Hofmann-Lehmann**. 2015. Clinical and molecular investigation of a canine distemper outbreak and vector-borne infections in a group of rescue dogs imported from Hungary to c. BMC Vet Res. 2015 Jul 16;11:154. doi: 10.1186/s12917-015-0471-0.
220. Kronic M, R Ertl, B Hagen, FJ Sedlazeck, **R Hofmann-Lehmann**, A von Haeseler, D Klein. 2015. Decreased expression of endogenous feline leukemia virus in cat lymphomas: a case control study. BMC Vet Res 11:90. doi: 10.1186/s12917-015-0378-9.
219. Lehmann M, K Weber, G Rauch, **R Hofmann-Lehmann**, MJ Hosie, ML Meli, K Hartmann. 2015. Wirksamkeit von siRNA auf die Vermehrung des feline Leukämievirus *in vitro*. Berl Munch Tierarztl Wochenschr 128:209-17.
218. Asquith CRM, ML Meli, LS Konstantinova, T Laitinen, A Poso, OA Rakitin, **R Hofmann-Lehmann**, K Allenspach, ST Hilton. 2014. Novel fused tetrathiocines as antivirals that target the nucleocapsid zinc finger containing protein of the Feline Immunodeficiency Virus (FIV) as a model of HIV infection. Bioorg Med Chem Lett 25:1352-5. doi: 10.1016/j.bmcl.2014.12.047.
217. Salesov E, FS Boretti, NS Sieber-Ruckstuhl, KM Rentsch, B Riond, **R Hofmann-Lehmann**, PR Kircher, E Grouzmann, CE Reusch. 2015. Urinary and plasma catecholamines and metanephrines in dogs with pheochromocytoma, hypercortisolism, nonadrenal disease and in healthy dogs. J Vet Internal Med 29:597-602. doi: 10.1111/jvim.12569.
216. Krengel A, V Cattori, ML Meli, B Wachter, J Böni, L Bisset, S Thalwitzer, J Melzheimer, M Jago, **R Hofmann-Lehmann**, H Hofer, H Lutz. 2015. Gammaretrovirus-specific antibodies in free-ranging and captive Namibian cheetahs (*Acinonyx jubatus*). Clin Vaccine Immunol. 2015 Jun;22(6):611-7. doi: 10.1128/CVI.00705-14.
215. Helfer-Hungerbuehler AK, AM Spiri, B Riond, P Grest, FS Boretti, **Regina Hofmann-Lehmann**. 2015. No benefit of therapeutic vaccination in clinically healthy cats persistently infected with feline leukemia virus. Vaccine. 33:1578-85. doi: 10.1016/j.vaccine.2015.02.009.
214. Boesch A, V Cattori, B Riond, ML Meli, KM Rentsch, MJ Hosie, **R Hofmann-Lehmann**, Lutz H. 2015. Evaluation of the effect of short-term treatment with the integrase inhibitor raltegravir (IsentressTM) on the course of progressive feline leukemia virus infection. Vet Microbiol 175:167-178. doi: 10.1016/j.vetmic.2014.10.031.
213. Hornok S, G Földvári, K Rigó, ML Meli, E Gönczi, A Répási, R Farkas, I Papp, J Kontschán, **R Hofmann-Lehmann**. 2015. Synanthropic rodents and their ectoparasites as carriers of a novel haemoplasma and vector-borne, zoonotic pathogens indoors. Parasit Vectors 8:27. doi: 10.1186/s13071-014-0630-3.
212. Hicks C, B Willi, B Riond, M Novacco, ML Meli, C Stokes, C Helps, **R Hofmann-Lehmann**, S Tasker. 2015. Protective immunity against infection with *Mycoplasma haemofelis*. Clin Vaccine Immunol Clin Vaccine Immunol 22:108-18. doi: 10.1128/CVI.00581-14.
211. Addie DD, S le Poder, P Burr, N Decaro, E Graham, **R Hofmann-Lehmann**, O Jarrett, M McDonald, ML Meli. 2015. The utility of feline coronavirus antibody tests. J Feline Med Surg 17:152-62. doi: 10.1177/1098612X14538873.
210. **Hofmann-Lehmann R**, LS Levy, BJ Willett. 2015. Comparing the efficacy of FeLV vaccines: Comment on: Stuke, K. et al. Efficacy of an inactivated FeLV vaccine compared to a recombinant FeLV vaccine in minimum age cats following virulent FeLV challenge. Vaccine 2014;32(22):2599-603. Vaccine 33:2737-8. doi: 10.1016/j.vaccine.2014.10.038. Epub 2014 Nov 15. Letter to the editor.
209. Helfer-Hungerbuehler AK, S Widmer, Y Kessler, B Riond, FS Boretti, P Grest, H Lutz, **R Hofmann-Lehmann**. 2015. Long-term follow up of feline leukemia virus infection and characterization of viral RNA loads using molecular methods in tissues of cats with different infection outcomes. Virus Res 197:137-50. doi: 10.1016/j.virusres.2014.12.025. Epub 2014 Dec 30.

2014

208. Hornok S, G Abichu, ML Meli, B Tánzos, KM Sulyok, M Gyuranecz, E Gönczi, R Farkas, **R Hofmann-Lehmann**. 2014. Influence of the biotope on the tick infestation of cattle and on the tick-borne pathogen repertoire of cattle ticks in Ethiopia. PLoS One 9:e106452. doi: 10.1371/journal.pone.0106452. eCollection 2014.
207. Hornok S, ML Meli, E Gönczi, E Halász, N Takács, R Farkas, **R Hofmann-Lehmann**. 2014. Occurrence of ticks and prevalence of *Anaplasma phagocytophilum* and *Borrelia burgdorferi* s.l. in three types of urban biotopes: Forests, parks and cemeteries. Ticks Tick Borne Dis 5:785-9. doi: 10.1016/j.ttbdis.2014.05.010.
206. Galeandro L, NS Sieber-Ruckstuhl, B Riond, S Hartnack, **R Hofmann-Lehmann**, CE Reusch, FS Boretti. 2014. Urinary corticoid concentrations measured by 5 different immunoassays and gas chromatography-mass spectrometry in healthy dogs and dogs with hypercortisolism at home and in the hospital. J Vet Intern Med 28:1433-41. doi: 10.1111/jvim.12399.
205. Asquith CR, ML Meli, LS Konstantinova, T Laitinen, M Peräkylä, A Poso, OA Rakitin, K Allenspach, **R Hofmann-Lehmann**, ST Hilton. 2014. Evaluation of the antiviral efficacy of bis[1,2]dithiolo[1,4]thiazines and

- bis[1,2]dithiopyrrole derivatives against the nucleocapsid protein of the Feline Immunodeficiency Virus (FIV) as a model for HIV infection. *Bioorg Med Chem Lett* 24:2640-4. doi: 10.1016/j.bmcl.2014.04.073.
204. Hornok S, D Kováts, T. Csörgő, ML Meli, E Gönczi, N Takács, R Farkas, **R Hofmann-Lehmann**. 2014. Birds as potential reservoirs of tick-borne pathogens: first evidence of bacteraemia with *Rickettsia helvetica*. *Parasit Vectors* 7:128. doi: 10.1186/1756-3305-7-128.
203. Boenzli E, M Hadorn, S Hartnack, J Huder, **R Hofmann-Lehmann**, H Lutz. 2014. Detection of antibodies to the feline leukemia virus (FeLV) transmembrane protein p15E: an alternative approach for serological FeLV diagnosis based on antibodies to p15E. *J Clin Microbiol* 52:2046-52. doi: 10.1128/JCM.02584-13.
202. Hornok S, A Fedák, F Baska, **R Hofmann-Lehmann**, W Basso. 2014. Bovine besnoitiosis emerging in Central-Eastern Europe, Hungary. *Parasit Vectors* 7:20. doi: 10.1186/1756-3305-7-20.
201. Riond B, F Steffen, O Schmied, **R Hofmann-Lehmann**, H Lutz. 2014. Total protein measurement in canine cerebrospinal fluid: agreement between a turbidimetric assay and two dye-binding methods and determination of reference intervals using an indirect a posteriori method. *Vet Clin Pathol.* 43:78-88. doi: 10.1111/vcp.12107.
200. Hornok S, G Földvári, K Rigó, ML Meli, M Tóth, V Molnár, E Gönczi, R Farkas, **R Hofmann-Lehmann**. 2014. Vector-borne agents detected in fleas of the northern white-breasted hedgehog. *Vector Borne Zoonotic Dis* 14:74-6. doi: 10.1089/vbz.2013.1387. Epub 2013 Dec 20.
199. Armua-Fernandez MT, OF Castro, A Crampet, A Bartzabal, **R Hofmann-Lehmann**, F Grimm, P Deplazes. 2014. First case of peritoneal cystic echinococcosis in a domestic cat caused by *Echinococcus granulosus* sensu stricto (genotype 1) associated to feline immunodeficiency virus infection. *Parasitol Int* 63:300-302. doi: 10.1016/j.parint.2013.11.005.
198. Boretti FS, NS Sieber-Ruckstuhl, S Schäfer, B Gerber, C Baumgartner, B Riond, **R Hofmann-Lehmann**, CE Reusch. 2014. Transdermal application of methimazole in hyperthyroid cats: a long term follow-up study. *J Feline Med Surg* 16:453-459.
- 2013**
197. Willi B, PH Kook, S Quante, FS Boretti, NS Sieber-Ruckstuhl, P Grest, O Scherrer, B Riond, **R Hofmann-Lehmann**, J Nussberger, CE Reusch. 2013. Primary hyperaldosteronism in cats: a series of seven cases. *EJCAP* 2: 62-70. Reprint Article.
196. Hornok S, ML Meli, E Gönczi, **R Hofmann-Lehmann**. 2013. First evidence of '*Candidatus* Neoehrlichia mikurensis' in Hungary reflecting trans-boundary endemic foci and new sequevars of the genus in Europe. *Parasit Vectors* 6:267. doi: 10.1186/1756-3305-6-267.
195. Hornok S, B Dénes, ML Meli, B Tánczos, L Fekete, M Gyuranecz, J de la Fuente, IG Fernández de Mera, R Farkas, **R Hofmann-Lehmann**. 2013. Non-pet dogs as sentinels and potential synanthropic reservoirs of tick-borne and zoonotic bacteria. *Vet Microbiol* 167:700-3. doi: 10.1016/j.vetmic.2013.08.011.
194. Novacco M, B Riond, ML Meli, P Grest, **R Hofmann-Lehmann**. 2013. Tissue sequestration of '*Candidatus* Mycoplasma turicensis'. *Vet Microbiol* 167:403-9. doi: 10.1016/j.vetmic.2013.07.019.
193. Baumann J, M Novacco, B Riond, FS Boretti, **R Hofmann-Lehmann**. 2013. Establishment and characterization of a low-dose *Mycoplasma haemofelis* infection model. *Vet Microbiol* 167:410-6. doi: 10.1016/j.vetmic.2013.07.033.
192. Helfer-Hungerbuehler KA, S Widmer, **R Hofmann-Lehmann**. 2013. GAPDH pseudogenes and the quantification of feline genomic DNA equivalents. *Mol Biol Int* 2013:587680. doi: 10.1155/2013/587680.
191. Hornok S, B Tanczos, J de la Fuente, IG Fernandez de Mera, **R Hofmann-Lehmann**, R Farkas. 2013. High prevalence of Hepatozoon-infection among shepherd dogs in a region considered to be free of *Rhipicephalus sanguineus*. *Vet Parasitol* 196:189-93. doi: 10.1016/j.vetpar.2013.02.009.
190. Boretti F, N Sieber, S Schäfer, C Baumgartner, B Riond, **R Hofmann-Lehmann**, C Reusch. 2013. Duration of T4 suppression in once and twice daily transdermal methimazole treated hyperthyroid cats. *J Vet Intern Med* 27:377-381.
189. Kreizinger Z, S Hornok, Á Dán, S Hresko, L Makrai, T Magyar, M Bhide, K Erdélyi, **R Hofmann-Lehmann**, M Gyuranecz. 2013. Prevalence of *Francisella tularensis* and Francisella-like endosymbionts in the tick population of Hungary and the genetic variability of Francisella-like agents. *Vector Borne Zoonotic Dis* 13:160-163.
188. Hornok S, T Csörgő, J de la Fuente, M Gyuranecz, C Privigyei, ML Meli, Z Kreizinger, E Gönczi, IG Fernández de Mera, **R Hofmann-Lehmann**. 2013. Synanthropic birds associated with high prevalence of tick-borne Rickettsiae and with the first detection of *Rickettsia aeschlimannii* in Hungary. *Vector Borne Zoonotic Dis* 13:77-83.

187. Krenzel A, ML Meli, V Cattori, B Wachter, B Willi, S Thalwitzer, J Melzheimer, H Hofer, H Lutz, **R Hofmann-Lehmann**. 2013. First evidence of hemoplasma infection in free-ranging Namibian cheetahs (*Acinonyx jubatus*). *Vet Microbiol* 126:972-76.

2012

186. Riond B, **R Hofmann-Lehmann**, H Lutz. 2012. Evaluation of the veterinary application of a point-of-care device measuring white blood cell counts. *Vet J*. 194:124-127.
185. Willi B, PH Kook, S Quante, FS Boretti, N Sieber-Ruckstuhl, O Scherrer, B Riond, **R Hofmann-Lehmann**, J Nussberger, CE Reusch. 2012. Primary hyperaldosteronism in cats. Article in German. *SAT*. 154:529-537.
184. Novacco M, FS Boretti, M Franchini, B Riond, ML Meli, **R Hofmann-Lehmann**. 2012. Protection from reinfection in "*Candidatus Mycoplasma turicensis*"-infected cats and characterization of the immune response. *Vet Res* 43:82.
183. Baggenstos R, B Wenzinger, ML Meli, **R Hofmann-Lehmann**, G Knubben-Schweizer. 2012. Haemoplasma infection in a dairy cow. Article in German. *Tierarztl Prax Ausg G Grosstiere Nutztiere*. 40:397-400.
182. Hornok S, I Hajtós, ML Meli, I Farkas, E Gönczi, T Meili, **R Hofmann-Lehmann**. 2012. First molecular identification of *Mycoplasma ovis* and '*Candidatus M. haemoovis*' from goat, with lack of haemoplasma PCR-positivity in lice. *Acta Vet Hung* 60:355-60.
181. Robert-Tissot C, ML Meli, B Riond, **R Hofmann-Lehmann**, H Lutz. 2012. Induction of a systemic antiviral state *in vivo* in the domestic cat with a class A CpG oligonucleotide. *Vet Immunol Immunopathol* 150:1-9.
180. Robert-Tissot C, VL Rügger, V Cattori, ML Meli, B Riond, PF Moore, M Engels, M Franchini, **R Hofmann-Lehmann**, H Lutz. 2012. Stimulation with a Class A CpG oligonucleotide enhances resistance to infection with feline viruses from five different families. *Vet Res* 43:60.
179. Schreiner SA, K Hoelzle, **R Hofmann-Lehmann**, A Hamburger, MM Wittenbrink, MM Kramer, A Sokoli, KM Felder, K Groebel, LE Hoelzle. 2012. Nanotransformation of the haemotrophic *Mycoplasma suis* during *in vitro* cultivation attempts using modified cell free *Mycoplasma media*. *Vet Microbiol* 60:227-32.
178. Dieckmann SM, Hoelzle K, Dieckmann MP, Straube I, **R Hofmann-Lehmann**, Hoelzle LE. 2012. Occurrence of hemotrophic mycoplasmas in horses with correlation to hematological findings. *Vet Microbiol* 160:43-52.
177. Wolf-Jäckel GA, V Cattori, CP Geret, M Novacco, ML Meli, B Riond, FS Boretti, H Lutz, **R Hofmann-Lehmann**. 2012. Quantification of the humoral immune response and hemoplasma blood and tissue loads in cats coinfecting with *Candidatus Mycoplasma haemominutum* and feline leukemia virus. *Microb Patho* 53:74-80.
176. Gyuranecz M, B Dénes, S Hornok, P Kovács, G Horváth, V Jurkovich, T Varga, I Hajtós, R Szabó, T Magyar, N Vass, **R Hofmann-Lehmann**, K Erdélyi, M Bhide, Á Dán. 2012. Prevalence of *Coxiella burnetii* in Hungary - screening of dairy cows, sheep, commercial milk samples and ticks. *Vector Borne Zoonotic Dis* 12:650-3.
175. Hornok S, R Kovács, ML Meli, J Kotschán, E Gönczi, M Gyuranecz, Á Dán, V Molnár, **R Hofmann-Lehmann**. 2012. First detection of bartonellae in a broad range of bat ectoparasites. *Vet Microbiol* 159:541-3. Letter.
174. Pospischil A, C Kaiser, **R Hofmann-Lehmann**, H Lutz, M Hilbe, L Vaughan, N Borel. 2012 Evidence for Chlamydia in wild mammals of the serengeti. *J Wildl Dis* 48:1074-8.
173. Novacco M, GA Wolf-Jäckel, B Riond, **R Hofmann-Lehmann**. 2012. Humoral immune response to a recombinant hemoplasma antigen in experimental '*Candidatus Mycoplasma turicensis*' infection. *Vet Microbiol* 157:464-70.
172. Filoni C, JL Catão-Dias, V Cattori, B Willi, ML Meli, SH Ramiro Corrêa, MC Marques, CH Adania, JC Ramos Silva, MF Vianna Marvulo, JS Ferreira Neto, EL Durigon, VM de Carvalho, S Dall Acqua Coutinho, H Lutz, **R Hofmann-Lehmann**. 2012. Surveillance using serological and molecular methods for the detection of infectious agents in captive Brazilian neotropical and exotic felids. *J Vet Diagn Invest* 24:166-73.
171. Barker EN, AC Darby, CR Helps, IR Peters, MA Hughes, AD Radford, M Novacco, F Boretti, **R Hofmann-Lehmann**, S Tasker. 2012. Genome sequence for "*Candidatus Mycoplasma haemominutum*", a low pathogenicity hemoplasma. *J Bacteriol* 194:905-6.
170. Hornok S, A Micsutka, IG Fernández de Mera, ML Meli, E Gönczi, B Tánzos, AJ Mangold, R Farkas, H Lutz, **R Hofmann-Lehmann**, J de la Fuente. 2012. Fatal bovine anaplasmosis in a herd with new genotypes of *Anaplasma marginale*, *A. ovis* and concurrent haemoplasmosis. *Res Vet Sci* 92:30-5.

2011

169. Kaufmann C, ML Meli, **R Hofmann-Lehmann**, B Riond, P Zanolari. 2011. Epidemiology of '*Candidatus Mycoplasma haemolamae*' infection in South American Camelids in Central Europe. *J Camelid Sci* 4:23-29.

168. Boretti FS, H Lutz, **R Hofmann-Lehmann**. 2011. Die FeLV-Infektion der Katze: Praxis-relevante Aspekte. SAT 153:501-4. Review.
167. Hornok S, J de la Fuente, N Biróa, IG Fernández de Mera, ML Meli, V Eleke, E Gönczi, T Meili, B Tánczos, R Farkas, H Lutz, **R Hofmann-Lehmann**. 2011. First molecular evidence of *Anaplasma ovis* and *Rickettsia* spp. in keds (Diptera: Hippoboscidae) of sheep and wild ruminants. Vector-Borne and Zoonotic Diseases 11:1319-21.
166. Riond B, S Weissenbacher, **R Hofmann-Lehmann**, H Lutz. 2011. Performance evaluation of the Sysmex Poch-100IV Diff hematology analyzer for use with canine, feline, equine and bovine blood. Vet Clin Pathol 40:484-95.
165. Helfer-Hungerbuehler AK, V Cattori, B Bachler, S Hartnack, B Riond, P Ossent, H Lutz, **R Hofmann-Lehmann**. 2011. Quantification and molecular characterization of the feline leukemia virus A receptor. Infect Genet Evol 11:1940-50.
164. Hornok S, A Micsutka, ML Meli, H Lutz, **R Hofmann-Lehmann**. 2011. Molecular investigation of transplacental and vector-borne transmission of bovine haemoplasmas. Vet Microbiol 152:411-4.
163. Robert-Tissot C, VL Rügger, V Cattori, ML Meli, B Riond, MA Gomes-Keller, A Vöggtlin, B Wittig, C Juhls, **R Hofmann-Lehmann**, H Lutz. 2011. The innate antiviral immune system of the cat: molecular tools for the measurement of its state of activation. Vet Immunol Immunopathol 143:269-81.
162. Riond B, E Schuler, E Rogg, **R Hofmann-Lehmann**, H Lutz. 2011. Prevalence of dog erythrocyte antigen 1.1 in dogs in Switzerland evaluated with the gel column technique. SAT 153:369-74.
161. Boenzli E, C Robert-Tissot, G Sabatino, V Cattori, ML Meli, B Gutte, P Rovero, N Flynn, **R Hofmann-Lehmann**, H Lutz. 2011. *In vitro* inhibition of feline leukaemia virus infection by synthetic peptides derived from the transmembrane domain. Antivir Ther 16:905-13.
160. Novacco M, FS Boretti, GA Wolf-Jäckel, B Riond, ML Meli, B Willi, H Lutz, **R Hofmann-Lehmann**. 2011. Chronic 'Candidatus Mycoplasma turicensis' infection. Vet Res 42:59.
159. Geret C, B Riond, V Cattori, ML Meli, **R Hofmann-Lehmann**, H Lutz. 2011. Housing and care of laboratory cats: from requirements to practice. SAT 153:157-64. Review.
158. Wassmuth AK, B Riond, **R Hofmann-Lehmann**, H Lutz. 2011. Evaluation of the Mythic 18 hematology analyzer for use with canine, feline, and equine samples. J Vet Diagn Invest. 23:436-53.
157. Geret CP, V Cattori, ML Meli, B Riond, F Martínez, G López, A Vargas, MA Simón, JV López-Bao, **R Hofmann-Lehmann**, H Lutz. 2011. Feline leukemia virus outbreak in the critically endangered Iberian lynx (*Lynx pardinus*): high throughput sequencing of envelope variable region A and experimental transmission. Arch Virol 156:839-54.
156. Fyumagwa RD, P Simmler, ML Meli, R Hoare, **R Hofmann-Lehmann**, Hans Lutz. 2011. Molecular detection of *Anaplasma*, *Babesia* and *Theileria* species in a diversity of tick species from Ngorongoro Crater, Tanzania. S Afr J Wildl Res 41:79–86. (not listed in pubmed)
155. Willi B, K Museux, M Novacco, E M Schraner, P Wild, K Groebel, U Ziegler, G Wolf, Y Kessler, S Tasker, H Lutz, **R Hofmann-Lehmann**. 2011. First morphological characterization of 'Candidatus Mycoplasma turicensis' using electron microscopy. Vet Microbiol 149:367–73.
154. Weissenbacher S, B Riond, **R Hofmann-Lehmann**, H Lutz. 2011. Evaluation of a novel hematology analyzer for use with feline blood. Vet J 187:381-7.

2010

153. Peters IR, CR Helps, B Willi, **R Hofmann-Lehmann**, TJ Gruffydd-Jones, MJ Day, S Tasker. 2010. Detection of feline haemoplasma species in experimental infections by *in-situ* hybridisation. Microb Pathog 50:94-9.
152. Barker EN, CR Helps, KJ Heesom, CJ Arthur, IR Peters, **R Hofmann-Lehmann**, S Tasker. 2010. Detection of humoral response using a recombinant heat shock protein 70 (dnaK) of Mycoplasma haemofelis in experimentally and naturally hemoplasma infected cats. Clin Vaccine Immunol 17:1926-32.
151. Wolf-Jäckel GA, Jäckel C, Museux K, Hoelzle K, Tasker S, Lutz H, **R Hofmann-Lehmann**. 2010. Identification, characterization, and application of a recombinant antigen for the serological investigation of feline hemotropic Mycoplasma infections. Clin Vaccine Immunol 17:1917-25.
150. Hornok S, **R Hofmann-Lehmann**, IG Fernández de Mera, ML Meli, V Elek, I Hajtós, A Répási, E Gönczi, B Tánczos, R Farkas, H Lutz, J de la Fuente. 2010. Survey on blood-sucking lice (*Phthiraptera: Anoplura*) of ruminants and pigs with molecular detection of *Anaplasma* and *Rickettsia* spp. Vet Parasitol 174:355-8.
149. Kaufmann C, ML Meli, **R Hofmann-Lehmann**, P Zanolari. 2010. First detection of 'Candidatus Mycoplasma haemolamae' in South American camelids of Switzerland and evaluation of prevalence. Berl Munch Tierarztl Wochenschr 123:477-81.

148. Meli ML, C Kaufmann, P Zanolari, N Robert, B Willi, H Lutz, **R Hofmann-Lehmann**. 2010. Development and application of a real-time TaqMan qPCR assay for detection and quantification of '*Candidatus Mycoplasma haemolamae*' in South American camelids. *Vet Microbiol* 146:290-4.
147. Meli ML, B Willi, UM Dreher, V Cattori, G Knubben-Schweizer, K Nuss, U Braun, H Lutz, **R Hofmann-Lehmann**. 2010. Identification, molecular characterization, and occurrence of two bovine hemoplasma species in Swiss cattle and development of real-time TaqMan quantitative PCR assays for diagnosis of bovine hemoplasma infections. *J Clin Microbiol* 48:3563-8.
146. Dieckmann SM, M Winkler, K Groebel, MP Dieckmann, **R Hofmann-Lehmann**, K Hoelzle, MM Wittenbrink, LE Hoelzle. 2010. Haemotrophic Mycoplasma infection in horses. *Vet Microbiol* 145:351-3.
145. Willi B, M Novacco, M Meli, G Wolf-Jäckel, F Boretti, N Wengi, H Lutz, **R Hofmann-Lehmann**. 2010. Haemotropic mycoplasmas of cats and dogs: transmission, diagnosis, prevalence and importance in Europe. *SAT* 152:237-44.
144. Meli ML, P Simmler, V Cattori, F Martínez, A Vargas, F Palomares, JV López-Bao, MA Simón, G López, L León-Vizcaino, **R Hofmann-Lehmann**, H Lutz. 2010. Importance of canine distemper virus (CDV) infection in free-ranging Iberian lynxes (*Lynx pardinus*). *Vet Microbiol* 146:132-7.
143. Hoelzle K, **R Hofmann-Lehmann**, LE Hoelzle. 2010. '*Candidatus Mycoplasma haemobos*', a new bovine haemotrophic Mycoplasma species? *Vet Microbiol*. 144:525-6.
142. Helfer-Hungerbuehler AK, V Cattori, FS Boretti, P Ossent, E Bauer, K Bauer-Pham, E Niederer, M Reinacher, E Holznagel, H Lutz, **R Hofmann-Lehmann**. 2010. Dominance of highly divergent feline leukemia virus A progeny variants in a cat with recurrent viremia and fatal lymphoma. *Retrovirol* 7:14.
141. Novacco M, ML Meli, F Gentilini, F Marsilio, C Ceci, MG Pennisi, G Lombardo, A Lloret, L Santos, T Carrapiço, B Willi, G Wolf, H Lutz, **R Hofmann-Lehmann**. 2010. Prevalence and geographical distribution of canine hemotropic mycoplasma infections in Mediterranean countries and analysis of risk factors for infection. *Vet Microbiol* 142:276-84.
140. Hornok S, ML Meli, A Perreten, R Farkas, B Willi, F Beugnet, H Lutz, **R Hofmann-Lehmann**. 2010. Molecular investigation of hard ticks (*Acar*: *Ixodidae*) and fleas (*Siphonaptera*: *Pulicidae*) as potential vectors of rickettsial and mycoplasmal agents. *Vet Microbiol* 140:98-104.
139. Major A, V Cattori, E Boenzli, B Riond, P Ossent, ML Meli, **R Hofmann-Lehmann**, H Lutz. 2010. Exposure of cats to low doses of FeLV: seroconversion as the sole parameter of infection. *Vet Res* 41:17.
138. Tekes G, **R Hofmann-Lehmann**, B Bank-Wolf, R Maier, HJ Thiel, V Thiel. 2010. Chimeric feline coronaviruses encoding type II spike protein on type I genetic background display accelerated viral growth and altered receptor usage. *J Virol* 84:1326-1333.
137. Meli ML, V Cattori, F Martínez, G López, A Vargas, F Palomares, JV López-Bao, **R Hofmann-Lehmann**, H Lutz. 2010. Feline leukemia virus infection: A threat for the survival of the critically endangered Iberian lynx (*Lynx pardinus*). *Vet Immunol Immunopathol* 134:61-67.

2009

136. Kessler Y, AK Helfer-Hungerbuehler, V Cattori, ML Meli, B Zellweger, P Ossent, B Riond, CE Reusch, H Lutz, **R Hofmann-Lehmann**. 2009. Quantitative TaqMan® real-time PCR assays for gene expression normalisation in feline tissues. *BMC Mol Biol* 10:106.
135. Tasker S, IR Peters, MJ Day, B Willi, **R Hofmann-Lehmann**, TJ Gruffydd-Jones, CR Helps. 2009. Distribution of *Mycoplasma haemofelis* in blood and tissues following experimental infection. *Microb Patho* 47: 334-340.
134. Willi B, ML Meli, R Lüthy, H Honegger, N Wengi, LE Hoelzle, CE Reusch, H Lutz, **R Hofmann-Lehmann**. 2009. Development and application of a universal hemoplasma screening assay based on the SYBR Green PCR principle. *J Clin Microbiol* 47: 4049-4054.
133. Boretti FS, NS Sieber-Ruckstuhl, B Wenger-Riggenbach, B Gerber, H Lutz, **R Hofmann-Lehmann**, CE Reusch. 2009. Comparison of 2 doses of recombinant human thyrotropin for thyroid function testing in healthy and suspected hypothyroid dogs. *J Vet Intern Med*. 23: 856-861.
132. Tasker S, IR Peters, K Pappasouliotis, SM Cue, B Willi, **R Hofmann-Lehmann**, T Gruffydd-Jones, TG Knowles, M Day, C Helps. 2009. Description of outcomes of experimental infection with feline haemoplasmas: copy numbers, haematology, Coombs' testing and blood glucose concentrations. *Vet Microbiol* 139: 323-332.
131. Museux K, FS Boretti, B Willi, B Riond, K Hoelzle, LE Hoelzle, MM Wittenbrink, S Tasker, N Wengi, CE Reusch, H Lutz, **R Hofmann-Lehmann**. 2009. *In vivo* transmission studies of '*Candidatus Mycoplasma turicensis*' in the domestic cat. *Vet Res* 40: 45.

130. Meli ML, V Cattori, F Martinez, G Lopez, A Vargas, MA Simon, I Zorrilla, A Munoz, F Palomares, JV Lopez-Bao, J Pastor, R Tandon, B Willi, **R Hofmann-Lehmann**, H Lutz. 2009. Feline leukemia virus and other pathogens as important threats to the survival of the critically endangered Iberian lynx (*Lynx pardinus*). PLoS One 4:e4744.
129. Boretti FS, A Perreten, ML Meli, V Cattori, B Willi, N Wengi, S Hornok, H Honegger, D Hegglin, R Woelfel, CE Reusch, H Lutz, **R Hofmann-Lehmann**. 2009. Molecular investigations of *Rickettsia helvetica* infection in dogs, foxes, humans and *Ixodes* spp. Ticks. Appl Environ Microbiol 75: 3230-3237.
128. Santos AP, JB Messick, ST de Oliveira, VS Esteves, LA Lacerda, V Pedralli, CS Lasta, **R Hofmann-Lehmann**, B Willi, FHD González. 2009. Design, optimization and application of a conventional PCR assay with an internal control for detection of 'Candidatus Mycoplasma turicensis' 16S rDNA in domestic cats from Brazil. Vet Clin Pathol 38: 443-452.
127. Fyumagwa RD, P Simmler, ML Meli, R Hoare, **R Hofmann-Lehmann**, H Lutz. 2009. Prevalence of *Anaplasma marginale* in different tick species from Ngorongoro Crater, Tanzania. Vet Parasitol 161: 154-157.
126. Riond B, B Wenger-Riggenbach, **R Hofmann-Lehmann**, H Lutz. 2009. Serum protein concentrations from clinically healthy horses determined by agarose gel electrophoresis. Vet Clin Pathol 38: 73-77.
125. Gomes-Keller MA, E. Gönczi, B Grenacher R Tandon, **R Hofmann-Lehmann**, H Lutz. 2009. Fecal shedding of infectious feline leukemia virus and its nucleic acids: A transmission potential. Vet Microbiol 134: 208-217.
124. Hornok S, ML Meli, A Erdős, I Hajtós, H Lutz, **R Hofmann-Lehmann**. 2009. Molecular characterization of two different strains of haemotropic mycoplasmas from a sheep flock with fatal haemolytic anaemia and concomitant *Anaplasma ovis* infection. Vet Microbiol 136: 372-377.
123. Cattori V, A Pepin, R Tandon, H Lutz, **R Hofmann-Lehmann**. 2009. The kinetics of feline leukaemia virus shedding in experimentally infected cats are associated with infection outcome. Vet Microbiol 133: 292-296.
122. Boretti FS, NS Sieber-Ruckstuhl, B Gerber, P Laluha, C Baumgartner, H Lutz, **R Hofmann-Lehmann**, CE Reusch. 2009. Thyroid enlargement and its relationship to clinicopathological parameters and T4 status in suspected hyperthyroid cats. J Feline Med Surg 11: 286-292.
121. Gentilini F, M Novacco, ME Turba, B Willi, ML Bacci, **R Hofmann-Lehmann**. 2009. Use of combined conventional and real-time PCR to determine the epidemiology of feline hemoplasmosis in Northern Italy. J Feline Med Surg 11: 277-285.

2008

120. Riond B, ML Meli, U Braun, P Deplazes, K Joerger, R Thoma, H Lutz, **R Hofmann-Lehmann**. 2008. Concurrent infections with vector-borne pathogens associated with fatal anaemia in cattle: haematology and blood chemistry. Comp Clin Pathol 17: 171-177. (not listed in pubmed)
119. Cattori V, **R Hofmann-Lehmann**. 2008. Absolute quantitation of feline leukemia virus proviral DNA and viral RNA loads by TaqMan real-time PCR and RT-PCR. Methods Mol Biol 429:73-87.
118. Sainsus N, V Cattori, C Lepadatu, **R Hofmann-Lehmann**. 2008. Liquid culture medium for rapid cultivation of *Helicobacter pylori* from biopsy specimens. Eur J Clin Microbiol Infect Dis 27: 1209-1217.
117. Fyumagwa RD, P Simmler, B Willi, ML Meli, A Sutter, R Hoare, G Dasen, **R Hofmann-Lehmann**, H Lutz. 2008. Molecular detection of hemotropic *Mycoplasma* species in *Rhipicephalus sanguineus* collected on lions (*Panthera leo*) from Ngorongoro Crater, Tanzania. S Afr J Wildl Res 38: 117-122. (not listed in pubmed)
116. Hornok, S, ML Meli, E Gönczi, É Ignits, B Willi, H Lutz, **R Hofmann-Lehmann**. 2008. First molecular identification of 'Candidatus Mycoplasma haemominutum' from a cat with fatal haemolytic anaemia in Hungary. Acta Vet Hung 56: 441-450.
115. Filoni C, JL Catão-Dias, H Lutz, **R Hofmann-Lehmann**. 2008. Retrovirus infections and Brazilian wild felids. Braz J Vet Pathol 1: 88-96. (not listed in pubmed)
114. Levy J, C Crawford, K Hartmann, **R Hofmann-Lehmann**, S Little, E Sundahl, V Thayer. 2008. American Association of Feline Practitioners' feline retrovirus management guidelines. J Feline Med Surg 10: 300-316. 105 Citations (09.2019).
113. Tandon R, V Cattori, AC Pepin, B Riond, M McDonald, H Lutz, **R Hofmann-Lehmann**. 2008. Association between endogenous feline leukemia virus loads and exogenous feline leukemia virus infection in domestic cats. Vir Res 135: 136-43.
112. Peters IR, CR Helps, L McAuliffe, H Neimark, MR Lappin, TJ Gruffydd-Jones, MJ Day, LE Hoelzle, B Willi, M Meli, **R Hofmann-Lehmann**, S Tasker. 2008. RNaseP RNA Gene (rnpB) Phylogeny of Haemoplasmas and Other Mycoplasma Species. J Clin Microbiol 46: 1873-1977.
111. Tandon R, V Cattori, B Willi, H Lutz, **R Hofmann-Lehmann**. 2008. Quantification of endogenous and exogenous feline leukemia virus sequences by real-time PCR assays. Vet Immunol Immunopathol 123: 129-133. Review.

110. Cattori V, AC Pepin, R Tandon, B Riond, ML Meli, B Willi, H Lutz, **R Hofmann-Lehmann**. 2008. Real-time PCR investigation of feline leukemia virus proviral and viral RNA loads in leukocyte subsets. *Vet Immunol Immunopathol* 123: 124-128. Review.
109. **Hofmann-Lehmann R**, V Cattori, R Tandon, FS Boretti, ML Meli, B Riond and H Lutz. 2008. How molecular methods change our views of FeLV infection and vaccination. *Vet Immunol Immunopathol* 123: 119-123. Review.
108. Peters I. R., C. R. Helps, B. Willi, **R. Hofmann-Lehmann**, S. Tasker. 2008. The prevalence of three species of feline haemoplasmas in samples submitted to a diagnostics service as determined by three novel real-time duplex PCR assays. *Vet Microbiol* 126: 142-150.
107. Wengi N, B Willi, FS Boretti, V Cattori, B Riond, ML Meli, CE Reusch, H Lutz, **R Hofmann-Lehmann**. 2008. Real-time PCR-based prevalence study, infection follow-up and molecular characterization of canine hemotropic mycoplasmas. *Vet Microbiol* 126: 132-141.
106. Tekes G, **R Hofmann-Lehmann**, I Stalkamp, V Thiel, HJ Thiel. 2008. Genome organization and reverse genetic analysis of a type I Feline Coronavirus. *J Virol* 82: 1851-9.

2007

105. Kaufmann C, ML Meli, N Robert, B Willi, **R Hofmann-Lehmann**, N Wengi, H Lutz, P Zanolari. 2007. Haemotrophic mycoplasmas in South American camelids in Switzerland. *Verh ber Erkrz Zootiere* 43: 13-17. (not listed in pubmed)
104. Willi B, FS Boretti, S Tasker, ML Meli, N Wengi, CE Reusch, H Lutz, **R Hofmann-Lehmann**. 2007. From *Haemobartonella* to hemoplasma: molecular methods provide new insights. *Vet Microbiol* 125: 197-209. Review.
103. Hoby S., N. Robert, A. Mathis, N. Schmid, M. L. Meli, **R. Hofmann-Lehmann**, H. Lutz, P. Deplazes, M.-P. Ryser-Degiorgis. 2007. Babesiosis in free-ranging chamois (*Rupicapra r. rupicapra*) from Switzerland. *Vet Parasitol* 148: 341-345.
102. Ramsauer S, G Bay, M Meli, **R Hofmann-Lehmann**, H Lutz. 2007. Seroprevalence of selected infectious agents in a free-ranging, low-density lion population in the Central Kalahari of Botswana. *Clin Vaccine Immunol* 14: 808-810.
101. Willi B, FS Boretti, ML Meli, MV Bernasconi, S Casati, D Hegglin, M Puorger, H Neimark, V Cattori, N Wengi, CE Reusch, H Lutz, **R Hofmann-Lehmann**. 2007. Real-time PCR investigation of potential vectors, reservoirs and shedding patterns of feline hemotropic mycoplasmas. *Appl Environ Microbiol* 73: 3798-3802.
100. Pepin AC, R Tandon, V Cattori, E Niederer, B Riond, B Willi, H Lutz, **R Hofmann-Lehmann**. 2007. Cellular segregation of feline leukemia provirus and viral RNA in leukocyte subsets of long-term experimentally infected cats. *Vir Res* 127: 9-16.
99. Willi B, C Filoni, JL Catão-Dias, V Cattori, ML Meli, A Vargas, F Martínez, ME Roelke, M-P Ryser-Degiorgis, CM Leutenegger, H Lutz, **R Hofmann-Lehmann**. 2007. Worldwide occurrence of feline hemoplasma infections in wild felid species. *J Clin Microbiol* 45: 1159-1166.
98. Ayash-Rashkovsky, M, A-L Chenine, LN Steele, SJ Lee, R Song, H Ong, RA Rasmussen, **R Hofmann-Lehmann**, JG. Else, P Augostini, HM McClure, WE Secor, RM Ruprecht. 2007. Coinfection with *Schistosoma mansoni* reactivates viremia in Rhesus Macaques with chronic SHIV clade C infection. *Infect Immun* 75: 1751-1756.
97. Tandon R, V Cattori, B Willi, ML Meli, MA Gomes-Keller, H Lutz, **R Hofmann-Lehmann**. 2007. Copy number polymorphism of endogenous feline leukemia virus-like sequences. *Mol Cell Probes* 21: 257-266.
96. Mundy AL, E Haas, I Bhattacharya, CC Widmer, M Kretz, **R Hofmann-Lehmann**, R Minotti, M Barton. 2007. Fat intake modifies vascular responsiveness and receptor expression of vasoconstrictors: Implications for diet-induced obesity. *Cardiovasc Res* 73: 368-375.
95. **Hofmann-Lehmann R**, L Hoelzle. 2007. Development of *in vitro* strategies to propagate and characterise hemotrophic mycoplasmas. *ALTEX*. 24 Spec No:87-8.
94. Hilpertshauser H, P Deplazes, ML Meli, **R Hofmann-Lehmann**, H Lutz, A Mathis. 2007. Genotyping of *Babesia bigemina* from an unexpected outbreak in a cattle herd in Switzerland. *Vet Parasitol* 145: 59-64.
93. Traupe T, PC Nett, B Frank, L Tornillo, **R Hofmann-Lehmann**, LM Terracciano, M Barton. 2007. Impaired vascular function in normoglycemic mice prone to autoimmune diabetes: role of nitric oxide. *Eur J Pharmacol* 557: 161-167.
92. Ferrantelli F, KA Buckley, RA Rasmussen, A Chalmers, T Wang, P-L Li, AL Williams, **R Hofmann-Lehmann**, DC Montefiori, LA Cavacini, H Katinger, G Stiegler, DC Anderson, HM McClure, RM Ruprecht. 2007. Time dependence of protective post-exposure prophylaxis with human monoclonal antibodies against pathogenic SHIV challenge in newborn macaques. *Virology* 358: 69-78.

91. **Hofmann-Lehmann R**, V Cattori, R Tandon, FS Boretti, ML Meli, B Riond, AC Pepin, B Willi, P Ossent, H Lutz. 2007. Vaccination against the feline leukaemia virus: Outcome and response categories and long-term follow-up. *Vaccine* 25: 5531-5539.

2006

90. Willi B, S Tasker, FS Boretti, MG Doherr, V Cattori, ML Meli, RG Lobetti, R Malik, CE Reusch, H Lutz, **R Hofmann-Lehmann**. 2006. Phylogenetic analysis of '*Candidatus Mycoplasma turicensis*' isolates from pet cats in the United Kingdom, Australia, and South Africa, with analysis of risk factors for infection. *J Clin Microbiol* 44: 4430-4435.
89. Boretti FS, NS Sieber-Ruckstuhl, C Favrot, H Lutz, **R Hofmann-Lehmann**, CE Reusch. 2006. Evaluation of recombinant human thyroid-stimulating hormone to test thyroid function in dogs suspected of having hypothyroidism. *Am J Vet Res* 67:2012-2016.
88. Filoni C, JL Catão-Dias, G Bay, EL Durigon, RS Pinto Jorge, H Lutz, **R Hofmann-Lehmann**. 2006. First evidence of feline herpes virus, calicivirus, parvovirus, and Ehrlichia exposure in Brazilian free-ranging felids. *J Wildl Dis* 42: 470-477.
87. Boretti FS, NS Sieber-Ruckstuhl, B Willi, H Lutz, **R Hofmann-Lehmann**, CE Reusch. 2006. Comparison of the biological activity of recombinant human with bovine and evaluation of recombinant human thyroid-stimulating hormone in healthy dogs of different breeds. *Am J Vet Res* 67: 1169-1172.
86. Wenger B, M Hässig, **R Hofmann-Lehmann**, H Lutz 2006. Evaluation of the LaserCyte®: an in-house haematology analyzer for dogs and cats. *Comp Clinical Pathology* 1: 1-13. (not listed in pubmed)
85. Gomes-Keller MA, E Gönczi, R Tandon, F Riondato, **R Hofmann-Lehmann**, H Lutz. 2006. Detection of feline leukemia virus RNA in saliva from naturally infected cats and correlation with current diagnostic methods. *J Clin Microbiol* 44: 916-922.
84. Ortmann J, PC Nett, J Celeiro, **R Hofmann-Lehmann**, L Tornillo, LM Terracciano, M Barton. 2006. Downregulation of renal endothelin-converting enzyme 2 expression in early autoimmune diabetes. *Exp Biol Med (Maywood)* 231: 1030-1033.
83. Traupe T, J. Ortmann, E Haas, K Munter, NParekh, **R Hofmann-Lehmann**, K Baumann, M Barton. 2006. Endothelin ETA receptor blockade with darusentan increases sodium and potassium excretion in aging rats. *J Cardiovasc Pharmacol* 47: 456-462.
82. Willi B, FS Boretti, C Baumgartner, S Tasker, B Wenger, V Cattori, M L Meli, CE Reusch, H Lutz, **R Hofmann-Lehmann**. 2006. Prevalence, risk factor analysis and follow-up of infections with the three feline hemoplasma species in cats in Switzerland. *J Clin Microbiol* 44: 961-969.

131 Citations (09.2019).

81. Nett PC, J Ortmann, J Celeiro, E Haas, **R Hofmann-Lehmann**, L Tornillo, LM Terracciano, M Barton. 2006. Transcriptional regulation of vascular bone morphogenetic protein by endothelin receptors in early autoimmune diabetes mellitus. *Life Sci* 78: 2213-2218.
80. Cattori V, R Tandon, AC Pepin, H Lutz, **R Hofmann-Lehmann**. 2006. Rapid detection of feline leukemia virus provirus integration into feline genomic DNA. *Mol Cell Probes* 20: 172-181.
79. **Hofmann-Lehmann R**, R Tandon, FS Boretti, ML Meli, B Willi, V Cattori, MA Gomes-Keller, P Ossent, MC Golder, JN Flynn, H Lutz. 2006. Reassessment of feline leukaemia virus (FeLV) vaccines with novel sensitive molecular assays. *Vaccine* 24: 1087-1094.
78. Willi B, FS Boretti, C Baumgartner, V Cattori, ML Meli, MD Doherr, CE Reusch, **R Hofmann-Lehmann**. 2006. Feline Haemoplasmen in der Schweiz: Identifikation einer neuen, dritten Spezies, Diagnose, Prävalenz und klinische Bedeutung. *SAT* 148: 139-150.
77. Brunner C, T Kanellos, ML Meli, DJ Sutton, R Gisler, MA Gomes-Keller, **R Hofmann-Lehmann**, H Lutz. 2006. Antibody induction after combined application of an adjuvanted recombinant FeLV vaccine and a multivalent modified live virus vaccine with a chlamydial component. *Vaccine* 24: 1838-1846.
76. Gomes-Keller MA, R Tandon, E Gönczi, ML Meli, **R Hofmann-Lehmann**, H Lutz. 2006. Shedding of feline leukemia virus RNA in saliva is a consistent feature in viremic cats. *Vet Microbiology* 112: 11-21.

2005

75. Favrot, C, S Willhelm, P Grest, ML Meli, **R Hofmann-Lehmann**, A Kipar. 2005. Two cases of FeLV-associated dermatoses. Case report. *Vet Dermatol* 16: 407-412.
74. Tandon R, V Cattori, MA Gomes-Keller, ML Meli, MC Golder, H Lutz, **R Hofmann-Lehmann**. 2005. Quantitation of feline leukaemia virus viral and proviral loads by TaqMan® real-time polymerase chain reaction. *J Virol Methods* 130: 124-132.

73. Dreher UM, J de la Fuente, **R Hofmann-Lehmann**, ML Meli, N Pusterla, KM Kocan, Z Woldehiwet, U Braun, H Lutz. 2005. Serologic cross-reactivity between *Anaplasma marginale* and *Anaplasma phagocytophilum*. Clin Diagn Lab Immunol 12: 1177-1183.
72. Kummrow M, ML Meli, M Haessig, E Goenczi, A Poland, NC Pedersen, **R Hofmann-Lehmann**, H Lutz. 2005. Feline coronavirus serotypes 1 and 2: seroprevalence and association with disease in Switzerland. Clin Diagn Lab Immunol 12: 1209-1215.
71. Müllner P, UM Dreher, ML Meli, H Lutz, **R Hofmann-Lehmann**, MG Doherr. 2005. Testevaluation ohne Goldstandard am Beispiel eines Anaplasma marginale-Feld Datensatzes. Berl Munch Tierarztl Wochenschr 118: 416-22.
70. Ortmann J, PC Nett, J Celeiro, T Traupe, L Tornillo, **R Hofmann-Lehmann**, E Haas, B Frank, L M Terraciano, M Barton. 2005. Endothelin inhibition delays onset of hyperglycemia and associated vascular injury in type I diabetes: Evidence for endothelin release by pancreatic islet beta-cells. Biochem Biophys Res Commun 334: 689-695.
69. De la Fuente J, A Lew, H Lutz, ML Meli, **R Hofmann-Lehmann**, V Shkap, T Molad, AJ Mangold, C Almazan, V Naranjo, C Gortazar, A Torina, S Caracappa, AL Garcia-Perez, M Barral, B Oporto, L Ceci, G Carelli, EF Blouin, KM Kocan. 2005. Genetic diversity of Anaplasma species major surface proteins and implications for anaplasmosis serodiagnosis and vaccine development. Animal Health Research Reviews 6: 75-89. Review.
68. Willi B, FS Boretti, V Cattori, S Tasker, ML Meli, CE Reusch, H Lutz, **R Hofmann-Lehmann**. 2005. Identification, molecular characterization and experimental transmission of a new hemoplasma isolate from a cat with hemolytic anemia in Switzerland. J Clin Microbiol 43: 2581-2585.
67. Dreher UM, **R Hofmann-Lehmann**, ML Meli, G Regula, AY Cagienard, KDC Stärk, MG Doherr, F Filli, M Hässig, U Braun, KM Kocan, H Lutz. 2005. Seroprevalence of anaplasmosis among cattle in Switzerland in 1998 and 2003: No evidence of an emerging disease. Vet Microbiol 107: 71-79.
66. Ryser-Degiorgis M.-P., **R. Hofmann-Lehmann**, C. M. Leutenegger, C. Hard af Segerstad, T. Mörner, R. Mattsson, H. Lutz. 2005. Epizootiological investigations of selected infectious disease agents in free-ranging Eurasian lynx from Sweden. J Wildl Dis 41: 58-66.
65. Chenine A-L, F Ferrantelli, **R Hofmann-Lehmann**, MG Vangel, HM McClure, RM Ruprecht. 2005. Older rhesus macaque infants are more susceptible to oral infection with SHIV89.6P than neonates. J Virol 79: 1333-1336.

2004

64. Ortmann, J, T Traupe, P Nett, J Celeiro, **R Hofmann-Lehmann**, M Lange, W Vetter, M Barton. 2004. Upregulation of vascular ETB receptor gene expression after chronic ETA receptor blockade in prediabetic NOD mice. J Cardiovasc Pharmacol 44: S105-S108.
63. Brülisauer F, R Thoma, A Cagienard, **R Hofmann-Lehmann**, H Lutz, ML Meli, G Regula, K Jörger, R Perl, UM Dreher, U Braun, KDC Stärk. 2004. Anaplasmosis in einem Milchviehbetrieb in Graubünden: Epidemiologische Ausbruchuntersuchung. SAT 146: 451-459.
62. **Hofmann-Lehmann R**, ML Meli, UM Dreher, E Gönczi, P Deplazes, U Braun, M Engels, J Schüpbach, K Jörger, R Thoma, C Griot, KDC Stärk, B Willi, J Schmidt, KM Kocan, H Lutz. 2004. Concurrent infections with vector-borne pathogens associated with fatal hemolytic anemia in a cattle herd in Switzerland. J Clin Microbiol 42: 3775-3780.

2003

61. Ferrantelli F, RA Rasmussen, W Xu, **R Hofmann-Lehmann**, H Katinger, G Stiegler, HM McClure, RM Ruprecht. 2003. Protection of neonatal macaques against pathogenic SHIV89.6P infection or acute disease by post-exposure prophylaxis with human monoclonal antibodies. Journal of Medical Primatology 32: 296-297.
60. Buckley K A, P-L Li, A H Khimani, **R Hofmann-Lehmann**, V Liska, DC Anderson, HM McClure, RM Ruprecht. 2003. Convergent evolution of SIV env after independent inoculation of rhesus macaques with infectious proviral DNA. Virology 312: 470-480.
59. Ferrantelli F, **R Hofmann-Lehmann**, RA Rasmussen, T Wang, W Xu, P-L Li, DC Montefiori, LA Cavacini, H Katinger, G Stiegler, DC Anderson, HM McClure, RM Ruprecht. 2003. Post-exposure prophylaxis with human monoclonal antibodies prevented SHIV89.6P infection or disease in neonatal macaques. AIDS 17: 301-309.
58. **Hofmann-Lehmann R**, J Vlasak, AL Williams, HM McClure, DC Anderson, RM Ruprecht. 2003. Live attenuated, nef-deleted SIV is pathogenic in most adult macaques after prolonged observation. AIDS 17: 157-166.

2002

57. Ferrantelli F, RA Rasmussen, **R Hofmann-Lehmann**, W Xu, HM McClure, RM Ruprecht. 2002. Do not underestimate the power of antibodies – lessons from adoptive transfer of antibodies against HIV. *Vaccine* 20 (S4): A61-A65. Review.
56. Xu W, **R Hofmann-Lehmann**, HM McClure, RM Ruprecht. 2002. Passive immunization with human neutralizing monoclonal antibodies: correlates of protective immunity against HIV. *Vaccine* 20: 1956-1960. Review.
55. **Hofmann-Lehmann R**, J Vlasak, RA Rasmussen, S Jiang, P-L Li, TW Baba, DC Montefiori, BJ Bernacky, TA Rizvi, R Schmidt, LR Hill, ME Keeling, H Katinger, G Stiegler, LA Cavacini, MR Posner, MR Ruprecht. 2002. Postnatal pre- and post-exposure passive immunization strategies: Protection of neonatal macaques against oral simian-human immunodeficiency virus challenge. *J Med Primatol* 31: 109-119.
54. **Hofmann-Lehmann R**, AL Williams, RK Swenerton, P-L Li, RA Rasmussen, A-L Chenine, HM McClure, RM Ruprecht. 2002. Quantitation of simian cytokine and β -chemokine mRNAs using real-time reverse-transcriptase polymerase chain reaction: variations in expression during chronic primate lentivirus infection. *AIDS Res Hum Retroviruses* 18: 627-639.
53. **Hofmann-Lehmann R**, J Vlasak, A-L Chenine, P-L Li, TW Baba, CH Fox, DC Montefiori, HM McClure, DC Anderson, BJ Bernacky, TA Rizvi, R Schmidt, LR Hill, ME Keeling, RM Ruprecht. 2002. Molecular evolution of HIV env in man and monkeys: similar patterns occur during natural disease progression or rapid virus passage. *J Virol* 76: 5278-5284.
52. Rasmussen R A, **R Hofmann-Lehmann**, P-L Li, J Vlasak, JE Schmitz, KA Reimann, MJ Kuroda, NL Letvin, DC Montefiori, HM McClure, RM Ruprecht. 2002. Neutralizing antibodies as a potential secondary protective mechanism during chronic immunodeficiency virus infection in CD8⁺ T-cell depleted macaques. *AIDS* 16: 829-838.
This paper has been chosen by the AIDS Editors and Editorial Board as one of the most important papers in basic science in the AIDS field. It will appear in 'Best in AIDS' in 'A Year in Review 2003'.
51. Rasmussen R A, **R Hofmann-Lehmann**, P-L Li, V Liska, J Vlasak, DC Montefiori, TW Baba, JE Schmitz, MJ Kuroda, HL Robinson, HM McClure, S Lu, S-L Hu, TA Rizvi, RM Ruprecht. 2002. DNA Prime/Protein Boost vaccine strategy in neonatal macaques against simian human immunodeficiency virus. *J Med Primatol* 31: 40-60.
50. Bisset LR, H Lutz, J Boni, **R Hofmann-Lehmann**, R Luthy, J Schupbach. 2002. Combined effect of zidovudine (ZDV), lamivudine (3TC) and abacavir (ABC) antiretroviral therapy in suppressing in vitro FIV replication. *Antiviral Res* 53: 35-45.

2001

49. Ferrantelli F, W Xu, **R Hofmann-Lehmann**, PL Li, L Cavacini, M Posner, H Katinger, G Stiegler, H McClure, RM Ruprecht. 2001. Passive immunization with human neutralizing monoclonal antibodies: Correlates of protective immunity against HIV. *Journal of Human Virology* 4: 125-125.
48. Ferrantelli F, WD Xu, **R Hofmann-Lehmann**, PL Li, L Cavacini, M Posner, H Katinger, G Stiegler, H McClure, RM Ruprecht. 2001. The correlates of protective immunity against HIV as determined by passive immunization with human neutralizing monoclonal antibodies in primates. *Gene Therapy* 8: S2-S2.46.
47. Popov S, J Vlasak, RA Rasmussen, **R Hofmann-Lehmann**, AS Chalmers, PL Li, YL Wang, RM Ruprecht. 2001. Selection of aggressive progeny virus based on viral fitness, rather than evasion of host antibody responses. *Faseb Journal* 15, A1010-A1010.
46. Ruprecht RM, **R Hofmann-Lehmann**, BA Smith-Franklin, RA Rasmussen, V Liska, J Vlasak, W Xu, TW Baba, A L Chenine, LA Cavacini, MR Posner, H Katinger, G Stiegler, BJ Bernacky, TA Rizvi, R Schmidt, LR Hill, ME Keeling, DC Montefiori, HM McClure. 2001. Protection of neonatal macaques against experimental SHIV infection by human neutralizing monoclonal antibodies. *Transfus Clin Biol* 8: 350-358. Review.
45. **Hofmann-Lehmann R**, RA Rasmussen, J Vlasak, BA Smith, T W Baba, V Liska, DC Montefiori, HM McClure, DC Anderson, BJ Bernacky, TA Rizvi, R Schmidt, LR Hill, ME Keeling, H Katinger, G Stiegler, MR Posner, LA Cavacini, TC Chou, RM Ruprecht. 2001. Passive immunization against oral AIDS virus transmission: an approach to prevent mother-to-infant HIV-1 transmission? *J Med Primatol* 30: 190-6.
44. Klein D, CM Leutenegger, C Bahula, P Gold, **R Hofmann-Lehmann**, B Salmons, H Lutz, W H Gunzburg. 2001. Influence of preassay and sequence variations on viral load determination by a multiplex real-time reverse transcriptase-polymerase chain reaction for feline immunodeficiency virus. *J AIDS* 26: 8-20.
43. **Hofmann-Lehmann R**, JB Huder, S Gruber, FS Boretti, B Sigris, H Lutz. 2001. Feline leukaemia provirus load during the course of experimental infection and in naturally infected cats. *J Gen Virol* 82: 1589-1596.

42. **Hofmann-Lehmann, R**, J Vlasak, RA Rasmussen, BA Smith, T W Baba, V Liska, F Ferrantelli, DC Montefiori, HM McClure, DC Anderson, BJ Bernacky, TA Rizvi, R Schmidt, LR Hill, ME Keeling, H Katinger, G Stiegler, LA Cavacini, MR Posner, TC Chou, J Andersen, RM Ruprecht. 2001. Postnatal passive immunization of neonatal macaques with a triple combination of human monoclonal antibodies against oral simian-human immunodeficiency virus challenge. *J Virol* 75: 7470-7480. 134 Citations (09.2019)
41. Pion M, V Liska, AL Chenine, **R Hofmann-Lehmann**, J Vlasak, F Gondois-Rey, RM Ruprecht, I Hirsch. 2001. Extensively deleted simian immunodeficiency virus (SIV) DNA in macaques inoculated with supercoiled plasmid DNA encoding full-length SIVmac239. *Virology* 289: 103-113.
40. Liska V, **R Hofmann-Lehmann**, RM Ruprecht. 2001. Infectivity of lentiviral DNA in animals. *Dev Biol (Basel)* 106: 291-297; discussion 297-8, 317-329.

2000

39. Baba TW, V Liska, **R Hofmann-Lehmann**, J Vlasak, W Xu, S Ayehunie, LA Cavacini, MR Posner, H Katinger, G Stiegler, B J Bernacky, TA Rizvi, R Schmidt, LR Hill, ME Keeling, Y Lu, J E Wright, TC Chou, RM Ruprecht. 2000. Human neutralizing monoclonal antibodies of the IgG1 subtype protect against mucosal simian-human immunodeficiency virus infection. *Nat Med* 6: 200-20. The implications of this article were discussed in: Clinical implications of basic research; Antibodies and resistance to natural HIV infection. G J Nabel and NJ Sullivan. 2000. *N Engl J Med* 343: 1263-1265. The article was also discussed in news papers worldwide, such as 'The New York Times', February 8, 2000. Cutting the risk of AIDS in Infants; and 'Tages Anzeiger', March 10, 2000. 'Suche nach Aids-Impfstoffen kommt voran'. 707 Citations (09.2019)
38. Rasmussen RA, V Liska; **R Hofmann-Lehmann**, TW Baba, J Vlasak, DC Montefiori, HM McClure, S Lu, TA Rizvi, RM Ruprecht 2000. Protection of neonatal macaques from SHIV challenge by combination DNA priming/protein boost vaccination. *Journal of Medical Primatology* 29: 289-289.
37. Leutenegger CM, E Holznagel, **R Hofmann-Lehmann**, A Aubert, MB Tompkins, H Lutz. 2000. Vaccination with feline immunodeficiency virus induces CD4 epitope masking by soluble factors. *Vet Immunol Immunopathol* 73: 343-352.
36. Leutenegger CM, JB Huder, CN Mislin, F Lahrtz, **R Hofmann-Lehmann**, NC Pedersen, H Lutz. 2000. Molecular characterization of feline interleukin 16: chemotactic activity and effect on feline immunodeficiency virus infection and/or replication. *AIDS Res Hum Retroviruses* 16: 569-575.
35. Ruprecht RM, **R Hofmann-Lehmann**, RA Rasmussen, J Vlasak, W Xu. 2000. 1999: a time to re-evaluate AIDS vaccine strategies. *J Hum Virol* 3: 88-93. Review.
34. **Hofmann-Lehmann R**, RK Swenerton, V Liska, C M Leutenegger, H Lutz, HM McClure, RM Ruprecht. 2000. Sensitive and robust one-tube real-time reverse transcriptase-polymerase chain reaction to quantify SIV RNA load: comparison of one- versus two-enzyme systems. *AIDS Res Hum Retroviruses* 16: 1247-1257. 135 Citations (09.2019)
33. Boretti FS, CM Leutenegger, C Mislin, **R Hofmann-Lehmann**, S Konig, M Schroff, C Junghans, D Fehr, S W Huettner, A Habel, JN Flynn, A Aubert, N C Pedersen, B Wittig, H Lutz. 2000. Protection against FIV challenge infection by genetic vaccination using minimalistic DNA constructs for FIV env gene and feline IL-12 expression. *AIDS* 14: 1749-1757. Editorial with respect to this article by D Weiner. 2000. *AIDS* 14: 1759-1760.

1999

32. Packer C, S Altizer, M Appel, E Brown, JS Martenson, SJ O'Brien, ME Roelke-Parker, **R Hofmann-Lehmann**, H Lutz. 1999. Viruses of the Serengeti: patterns of infection and mortality in African lions. *J Anima Ecology* 68: 1161-1178. (not listed in pubmed) 128 Citations (09.2019)
31. Lutz H, CM Leutenegger, **R Hofmann-Lehmann**. 1999. The role of polymerase chain reaction and its newer developments in feline medicine. *J Fel Med Surgery* 1: 89-100. Review.
30. Liska V, AH Khimani, **R Hofmann-Lehmann**, AN Fink, J Vlasak, RM Ruprecht. 1999. Viremia and AIDS in rhesus macaques after intramuscular inoculation of plasmid DNA encoding full-length SIVmac239. *AIDS Res Hum Retroviruses* 15: 445-450. This paper was cited in 'The Durban Declaration' as evidence that AIDS is caused by HIV. 2000. *Nature* 406: 15-16.
29. Leutenegger CM, D Klein, **R Hofmann-Lehmann**, C Mislin, U Hummel, J Boni, F S Boretti, WH Guenzburg, H Lutz. 1999. Rapid feline immunodeficiency virus provirus quantitation by polymerase chain reaction using the TaqMan fluorogenic real-time detection system. *J Virol Methods* 78: 105-16.

28. Cavaliero T, P Arnold, A Mathis, T Glaus, **R Hofmann-Lehmann**, P Deplazes. 1999. Clinical, serologic, and parasitologic follow-up after long-term allopurinol therapy of dogs naturally infected with *Leishmania infantum*. J Vet Intern Med 13: 330-334.
27. Leutenegger CM, **R Hofmann-Lehmann**, C Riols, M Liberek, G Worel, P Lups, D Fehr, M Hartmann, P Weilenmann, H Lutz. 1999. Viral infections in free-living populations of the European wildcat. J Wildl Dis 35: 678-686.
26. Leutenegger CM, CN Mislin, B Sigrist, MU Ehrenguber, **R Hofmann-Lehmann**, H Lutz. 1999. Quantitative real-time PCR for the measurement of feline cytokine mRNA. Vet Immunol Immunopathol 71: 291-305. 180 Citations (09.2019)

1998

25. **Hofmann-Lehmann R**, D Wegmann, G Winkler, H Lutz. 1998. Evaluation of the QBC-vet autoread haematology system for domestic and pet animal species. Comp Haematol Int 8: 108-116. (not listed in pubmed)
24. Leutenegger CM, **R Hofmann-Lehmann**, E Holznagel, AM Cuisinier, C Wolfensberger, V Duquesne, J Cronier, K Allenspach, A Aubert, P Ossent, H Lutz. 1998. Partial protection by vaccination with recombinant feline immunodeficiency virus surface glycoproteins. AIDS Res Hum Retroviruses 14: 275-283.
23. Holznagel E, **R Hofmann-Lehmann**, CM Leutenegger, K Allenspach, S Huettner, U Forster, E Niederer, H Joller, BJ Willett, U Hummel, GL Rossi, J Schupbach, H Lutz. 1998. The role of in vitro-induced lymphocyte apoptosis in feline immunodeficiency virus infection: correlation with different markers of disease progression. J Virol 72: 9025-9033.
22. Leutenegger CM, JB Huder, **R Hofmann-Lehmann**, H Lutz. 1998. Molecular cloning and expression of feline interleukin-16. DNA Seq 9: 59-63.
21. **Hofmann-Lehmann R**, E Holznagel, H Lutz. 1998. Female cats have lower rates of apoptosis in peripheral blood lymphocytes than male cats: correlation with estradiol-17beta, but not with progesterone blood levels. Vet Immunol Immunopathol 65: 151-160.
20. **Hofmann-Lehmann R**, M Berger, B Sigrist, P Schawalder, H Lutz. 1998. Feline immunodeficiency virus (FIV) infection leads to increased incidence of feline odontoclastic resorptive lesions (FORL). Vet Immunol Immunopathol 65: 299-308.

1997

19. **Hofmann-Lehmann R**, E Holznagel, P Ossent, H Lutz. 1997. Parameters of disease progression in long-term experimental feline retrovirus (feline immunodeficiency virus and feline leukemia virus) infections: hematology, clinical chemistry, and lymphocyte subsets. Clin Diagn Lab Immunol 4: 33-42.
18. Wegmann D, **R Hofmann-Lehmann**, H Lutz. 1997. [Short evaluation of the QBC-Vet Autoread System]. Tierarztl Prax 25: 185-191.
17. Glaus T, **R Hofmann-Lehmann**, C Greene, B Glaus, C Wolfensberger, H Lutz. 1997. Seroprevalence of Bartonella henselae infection and correlation with disease status in cats in Switzerland. J Clin Microbiol 35: 2883-2885.

1996

16. Allenspach K, M Amacker, CM Leutenegger, M Hottiger, **R Hofmann-Lehmann**, U Hubscher, M Pistello, H Lutz. 1996. [Quantification of proviral FIV DNA using competitive PCR]. SAT 138: 87-92.
15. Lutz H, **R Hofmann-Lehmann**, D Fehr, CM Leutenegger, M Hartmann, P Ossent, M Grob, M Elgizoli, P Weilenmann. 1996. [Liberation into the wild of wild felines - danger of the release of virus infections]. SAT 138: 579-585.
14. Roelke-Parker ME, L Munson, C Packer, R Kock, S Cleaveland, M Carpenter, SJ O'Brien, A Pospischil, **R Hofmann-Lehmann**, H Lutz, GLM Mwamengele, MN Mgasa, GA Machange, BA Summers, MJG Appel. 1996. A canine distemper virus epidemic in Serengeti lions (*Panthera leo*). Nature 379: 441-445.
13. Lutz H, **R Hofmann-Lehmann**, CM Leutenegger, K Allenspach, AM Cuisinier, J Cronier, V Duquesne, A Aubert. 1996. Vaccination of cats with recombinant envelope glycoprotein of feline immunodeficiency virus: decreased viral load after challenge infection. AIDS Res Hum Retroviruses 12: 431-433. Review.
12. Holznagel E, **R Hofmann-Lehmann**, K Allenspach, S Huttner, B Willett, P Groscurth, E Niederer, H Lutz. 1996. Flow cytometric detection of activation-induced cell death (apoptosis) in peripheral blood lymphocyte subpopulations from healthy cats. Vet Immunol Immunopathol 52: 1-14.

11. **Hofmann-Lehmann, R**, D Fehr, M Grob, M Elgizoli, C Packer, J S Martenson, SJ O'Brien, H Lutz. 1996. Prevalence of antibodies to feline parvovirus, calicivirus, herpesvirus, coronavirus, and immunodeficiency virus and of feline leukemia virus antigen and the interrelationship of these viral infections in free-ranging lions in east Africa. *Clin Diagn Lab Immunol* 3: 554-562.

1995

10. **Hofmann-Lehmann R**, E Holznagel, A Aubert, K Bauer-Pham, H Lutz. 1995. FIV vaccine studies. II. Clinical findings, hematological changes and kinetics of blood lymphocyte subsets. *Vet Immunol Immunopathol* 46: 115-125.
9. Lutz H, **R Hofmann-Lehmann**, K Bauer-Pham, E Holznagel, F Tozzini, M Bendinelli, G Reubel, A Aubert, D Davis, D Cox, E Young. 1995. FIV vaccine studies. I. Immune response to recombinant FIV env gene products and outcome after challenge infection. *Vet Immunol Immunopathol* 46: 103-113.
8. **Hofmann-Lehmann R**, E Holznagel, A Aubert, P Ossent, M Reinacher, H Lutz. 1995. Recombinant FeLV vaccine: long-term protection and effect on course and outcome of FIV infection. *Vet Immunol Immunopathol* 46: 127-137.
This article was reprinted in French: Vaccine recombinant contre le FeLV: protection à long terme et effets sur l'évolution et l'issue d'une infection par le FIV.
7. Poli A, M L Falcone, L Bigalli, C Massi, **R Hofmann-Lehmann**, S Lombardi, M Bendinelli, H Lutz. 1995. Circulating immune complexes and analysis of renal immune deposits in feline immunodeficiency virus-infected cats. *Clin Exp Immunol* 101: 254-258.

1994

6. **Hofmann-Lehmann R**, A Aubert, C Wolfensberger, J Cronier, H Lutz. 1994. [Vaccination of cats against infection with feline leukemia virus (FeLV): first recombinant vaccine and the effect of a pre-existing infection with feline immunodeficiency virus (FIV)]. *SAT* 136: 340-351.

1992

5. Lutz H, E Isenbugel, **R Lehmann**, RH Sabapara, C Wolfensberger. 1992. Retrovirus infections in non-domestic felids: serological studies and attempts to isolate a lentivirus. *Vet Immunol Immunopathol* 35: 215-224.
4. **Lehmann R**, H Joller, B L Haagmans, H Lutz. 1992. Tumor necrosis factor alpha levels in cats experimentally infected with feline immunodeficiency virus: effects of immunization and feline leukemia virus infection. *Vet Immunol Immunopathol* 35: 61-69.
3. **Lehmann R**, B von Beust, E Niederer, M A Condrau, W Fierz, A Aubert, CD Ackley, MD Cooper, MB Tompkins, H Lutz. 1992. Immunization-induced decrease of the CD4+:CD8+ ratio in cats experimentally infected with feline immunodeficiency virus. *Vet Immunol Immunopathol* 35: 199-214.

1991

2. **Lehmann R**, M Franchini, A Aubert, C Wolfensberger, J Cronier, H Lutz. 1991. Vaccination of cats experimentally infected with feline immunodeficiency virus, using a recombinant feline leukemia virus vaccine. *JAVMA* 199: 1446-1452.

1990

1. Lutz H, **R Lehmann**, G Winkler, B Kottwitz, A Dittmer, C Wolfensberger, P Arnold. 1990. [Feline immunodeficiency virus in Switzerland: clinical aspects and epidemiology in comparison with feline leukemia virus and coronaviruses]. *SAT* 132: 217-225.

Book Chapters

11. Stirn M. **Hofmann-Lehmann R**. 2019. Kapitel 5: Klinische Labordiagnostik. In: Lutz H, Kohn B, Forterre F (eds.) *Krankheiten der Katze*. 65. Auflage. Ferdinand Enke Verlag: Stuttgart, Germany.
10. **Hofmann-Lehmann R**. 2019. Kapitel 17: Bakterielle Infektionen: Hämoplasmose. In: Lutz H, Kohn B, Forterre F (eds.) *Krankheiten der Katze*. 6. Auflage. Ferdinand Enke Verlag: Stuttgart, Germany.
9. **Hofmann-Lehmann R**, Boretti FS. 2017. Virusinfektionen. In: Kohn B, Schwarz G (eds.) *Praktikum der Hundeklinik*. 12. Auflage. Ferdinand Enke Verlag: Stuttgart, Germany.
8. **Hofmann-Lehmann R**. 2014. Kapitel 5: Klinische Labordiagnostik. In: Lutz H, Kohn B, Forterre F (eds.) *Krankheiten der Katze*. 5. Auflage. Ferdinand Enke Verlag: Stuttgart, Germany.

7. **Hofmann-Lehmann R.** 2014. Kapitel 17: Bakterielle Infektionen: Hämoplasmose. In: Lutz H, Kohn B, Forterre F (eds.) Krankheiten der Katze. 5. Auflage. Ferdinand Enke Verlag: Stuttgart, Germany.
6. **Hofmann-Lehmann R.** [Prevention of FeLV infection: vaccination and other measures to avoid spreading of FeLV]. 2009. Merial Laboratories.
5. Cattori V, **R Hofmann-Lehmann.** Absolute quantitation of Feline Leukemia Virus (FeLV) proviral DNA and viral RNA loads by TaqMan® real-time PCR and RT-PCR. 2008. In: Molecular beacons: Signaling nucleic acid probes, methods, and protocols. Series: Methods in Molecular Biology. Volume 429. Chapter 6. Pages 73-87. Editors: A. Marx, O. Seitz. The Humana Press Inc. Totowa, New Jersey. ISBN-10: 1588297004.
4. **Hofmann-Lehmann R,** H Lutz. 2005. Labordiagnostik. In: MC Horzinek, V Schmidt, H Lutz (eds.) Krankheiten der Katze. 4. Auflage. Ferdinand Enke Verlag: Stuttgart Germany.
3. **Hofmann-Lehmann R,** H Lutz. 2003. Labordiagnostik. In: MC Horzinek, V Schmidt, H Lutz (eds.) Krankheiten der Katze. 3. Auflage. Ferdinand Enke Verlag: Stuttgart, Germany.
2. Ruprecht RM, V Liska, **R Hofmann-Lehmann,** AH Khimani, RA Rasmussen, J Vlasak, HM McClure. 2000. Live attenuated AIDS virus vaccines: where to go from here? In: Brockmeyer NH, Brodt R, Hoffman K, Reimann G, Stücker M, Altmeyer P (eds). HIV-Infekt: Epidemiologie, Prävention, Pathogenese, Diagnostik, Therapie, Psycho-Soziologie. Springer-Verlag: Berlin, Heidelberg, New York. pp. 15-22.
1. Franchini M, A Dittmer, B Kottwitz, **R Lehmann,** H Lutz. 1990. Clinical symptoms and humoral antibody response in cats experimentally infected with FIV and FeLV. Eds. H. Schellekens and M. C. Horzinek. Animal Models in AIDS. Elsevier Science Publisher BV: 201-207.

Other Publications

30. Walter J, T Meili, B Riond, **R Hofmann-Lehmann,** U Bleul. 2020. Bovine cumulus oocyte complexes secrete complement C3 during maturation. Conference: 53rd Annual Conference of Physiology and Pathology of Reproduction / 45th Joint Conference of Veterinary and Human Reproductive Medicine Location: Rostock, Germany Date: Feb 26-28, 2020. Reproduction in domestic animals 55 (SI): 31-32. Meeting Abstract: 79 Published: Feb 2020.
29. Schuller S, S Schellenberg, B Willi, K Beckmann, C Favrot, N Fischer, T Francey, B Gerber, T Glaus, S Grundmann, B Hettlich, **R Hofmann-Lehmann,** S Knell, P Kook, A Kovacevic, C Müller, C Müntener, M Christine Nolff, S Pot, I Reichler, P Roosje, M Schnyde, A Schweighauser, N Sigrist, F Steffen, K Voelter (2019). Umsichtiger Einsatz von Antibiotika bei Hunden und Katzen, Therapieleitfaden für Tierärztinnen und Tierärzte. www.blv.admin.ch/blv/de/home/tiere/tierarzneimittel/antibiotika/nationale-strategie-antibiotikaresistenzen--star--/sachgemaesser-antibiotikaeeinsatz.html
www.zora.uzh.ch/id/eprint/178691/1/Leitfaden_Kleintier_final_publ_d_%281%29.pdf
28. Ziegler D, K Reitt, **R Hofmann-Lehmann.** 2019. Jahre Labormedizin: Ein Anlass zum Feiern. Schweizer Archiv für Tierheilkunde. 161: 412-413.
27. **Hofmann-Lehmann R.** 2019. 40 Jahre SVVLD – Standesbewusst, am Puls der Zeit, richtungsweisend. Schweizer Archiv für Tierheilkunde. 161: 179. Editorial.
26. Willi B, **R Hofmann-Lehmann,** F Tschuor, K Brunner. 2017. Impfpfehlungen der SVK-ASMP 2017. www.svk-asmpa.ch/images/pdf/tierarzt/Impfpfehlungen_SVK_ASMPA.pdf
25. Dijkman R, M Drögemöller, B Gottstein, F Guscetti, **R Hofmann-Lehmann,** J Jores, T Leeb, A Overmann, S Rottenber. 2016. Die Vetsuisse Biobank. Vetsuisse News.
24. Willi B, **R Hofmann-Lehmann.** 2016. Felines Calicivirus. Literaturservice Virbac Schweiz, Glattbrugg.
23. Braun U, F Boretti, M Clauss, C Favrot, A Furst, B Gerber, T Glaus, JM Hatt, **R Hofmann-Lehmann,** C Schwarzwald, et al. 2016. 60 Jahre Claudia Reusch. Schweizer Archiv Für Tierheilkunde 158, 613-614.
22. Willi B, **R Hofmann-Lehmann.** 2015. Staupe. Literaturservice Virbac Schweiz, Glattbrugg.
21. Willi B, **R Hofmann-Lehmann.** 2015. Das feline Leukämivirus. Literaturservice Virbac Schweiz, Glattbrugg.
20. Willi B, **R Hofmann-Lehmann.** 2014. Babesiose / Piroplasmose des Hundes. Literaturservice Virbac Schweiz, Glattbrugg.
19. Willi B, **R Hofmann-Lehmann.** 2014. Feline Herpesvirusinfektion. Literaturservice Virbac Schweiz, Glattbrugg.
18. Willi B, **R Hofmann-Lehmann.** 2014. Importhunde und Zoonosen: ein kalkulierbares Risiko? Der Praktische Tierarzt, 95:9.
17. Robert-Tissot C, ML Meli, B Riond, **R Hofmann-Lehmann,** Lutz H. 2013. La "téflonisation" du Chat domestique. Pratique Vet des Animaux de Compagnie, 48:610-614.

16. Willi B, **R Hofmann-Lehmann**. 2013. Das ‚Feline Injection-Site Sarcoma‘, FISS. Literaturservice Virbac Schweiz, Glattbrugg.
15. Willi B, **R Hofmann-Lehmann**. 2013. Parvovirose des Hundes. Literaturservice Virbac Schweiz, Glattbrugg.
14. Willi B, **R Hofmann-Lehmann**. 2013. Wie wird mein Hund korrekt geimpft. Schweizer Hunde Magazin, 2:1-3.
13. Willi B, PH Kook, S Quante, FS Boretti, NS Sieber-Ruckstuhl, P Grest, O Scherrer, B Riond, **R Hofmann-Lehmann**, J Nussberger, CE Reusch. 2013. Primary hyperaldosteronism in cats: a series of seven cases. European Journal of Companion Animal Practice (EJCAP), 23:62-70.
12. Willi B, **R Hofmann-Lehmann**. 2012. Die feline infektiöse Peritonitis. Literaturservice Virbac Schweiz, Glattbrugg.
11. Willi B, **Hofmann-Lehmann R**. 2012. Die canine Leishmaniose. Literaturservice Virbac Schweiz, Glattbrugg.
10. Meli ML, V Cattori, F Martínez, G López, A Vargas, MA Simón, I Zorrilla I, A Muñoz, F Palomares, JV López-Bao, J Pastor, R Tandon, B Willi BR, **Hofmann-Lehmann R**, Lutz H. 2009. Threats to the Iberian Lynx (*Lynx pardinus*) by feline pathogens. In: Vargas A, Breitenmoser C, Breitenmoser U, editors. Iberian Lynx *Ex situ* conservation: an interdisciplinary approach. Madrid: Fundación Biodiversidad in collaboration with: International Union for Conservation of Nature, Species Survival Commission (IUCN/SSC) Cat specialist group. pp. 220-233.
9. Braun U, **R Hofmann-Lehmann**, C Reusch. 2011. Prof. Hans Lutz – 30 Jahre Veterinärmedizinisches Labor. Vetsuisse News 02: 23-24.
8. Sainsus N, **R Hofmann-Lehmann**, V Cattori, C Lepadatu, I Cararus. 2008. Antibiototerapia rațională în infecție cu *Helicobacter pylori*. Arta Medica, Moldova.
7. **Hofmann-Lehmann R**, L Hoelzle. 2007. Development of in vitro strategies to propagate and characterise hemotropic mycoplasmas. Altex-Alternativen Zu Tierexperimenten 24: 87-88.
6. Willi B, **R Hofmann-Lehmann**. Hemotropic Mycoplasma as causative agent of infectious anemia: epidemiology and zoonotic potential. Project 2006-108. Final Report. Roche Research Foundation. Annual Report 2007. 315-319.
5. Willi B, **R Hofmann-Lehmann**. 2007. Die Feline Infektiöse Peritonitis. Katzenmagazin, (2):72-78.
4. Willi B, **R Hofmann-Lehmann**. Hemotropic Mycoplasma as causative agent of infectious anemia: epidemiology and zoonotic potential. Project 2006-108. Summary of Research Project. Roche Research Foundation. Annual Report 2006. 120-121.
3. Braun U, C Reusch, **R Hofmann-Lehmann**. 2006. Hans Lutz - 60 years old. Schweizer Archiv Fur Tierheilkunde 148, 119-120, doi:10.1024/0036-7281.148.3.119.
2. Lutz H, **R Hofmann-Lehmann**, CM Leutenegger, FS Boretti. 1999. Das Immunschwächevirus der Katze. Magazin UNI Zurich. 02/99.
1. **Hofmann-Lehmann R**, H Lutz. 1998. Epidemiologie und Klinik von Retrovirus-Infektionen der Katze. Swiss Vet 1-2: 7-11.

Supervised Habilitations

Willi, Barbara. 2016, „Feline hemoplasmas: clinical importance, characterization of a new species, epidemiology, diagnosis and immune protection“. Gebiet: Innere Medizin Kleintiere. Universität Zürich.

Supervised PhD Thesis

Novacco, Marilisa. *Candidatus* Mycoplasma turicensis infection: reactivation, tissue distribution and humoral immune response. 2012, Graduate School for Cellular and Biomedical Sciences University of Bern, Vetsuisse Faculty. -> Peer-reviewed articles #155, 168, 179 & 189.

Tandon, Ravi. Endogenous retroviruses: do they influence the susceptibility and pathogenesis of exogenous feline leukemia virus infection? 2008. Vetsuisse-Faculty University of Bern and University of Zurich. -> Peer-reviewed articles #69, 92, 106 & 108.

Willi, Barbara. 2007. Importance of hemoplasma infections in felids. Vetsuisse-Faculty University of Bern and University of Zurich. -> Peer-reviewed articles #63, 77, 85, 94, 96 & 99.

Supervised Dissertations

Zahnd, Rebeka. Investigation of the status quo of veterinary point-of-care Laboratories in Switzerland: Availability, application, and quality management. 2019, University of Zurich, Vetsuisse Faculty. -> Peer-reviewed article #274.

- Frankenfeld, Julia. Decreased sensitivity of the serological detection of feline immunodeficiency virus infection potentially due to imported genetic variants. 2019, University of Zurich, Vetsuisse Faculty. -> Peer-reviewed article #268.
- Oestmann, Angelina. Viral Fitness and Biological Characteristics of Highly Divergent FeLV-A Variants. 2018, University of Zurich, Vetsuisse Faculty.
- Spiri, Andrea. The genetic diversity and phenotypic associations of feline caliciviruses from cats in Switzerland. 2016, University of Zurich, Vetsuisse Faculty. -> Peer-reviewed article #233.
- Sugiarto, Sarah. Passive immunization does not prevent bacteremia and clinical disease following homologous challenge with *Mycoplasma haemofelis*. 2016, University of Zurich, Vetsuisse Faculty. -> Peer-reviewed article #230.
- Berger, Alice Sophie. Feline calicivirus and other respiratory pathogens in cats with Feline calicivirus-related symptoms and in clinically healthy cats in Switzerland. 2015, University of Zurich, Vetsuisse Faculty. -> Peer-reviewed article #221.
- Nesina, Stefanie. Transmission of feline leukemia virus infection by provirus positive blood. 2013, University of Zurich, Vetsuisse Faculty. -> Peer-reviewed article #223.
- Baumann, Julia. Cross protection study in feline hemoplasmas. 2013, University of Zurich, Vetsuisse Faculty. > Peer-reviewed articles #188 & 218.
- Wolf-Jäckel, Godelind A. Identification, characterization, and application of a recombinant antigen for the serological diagnosis of feline hemotropic mycoplasma infections. 2010, University of Zurich, Vetsuisse Faculty. -> Peer-reviewed article #172.
- Kessler, Yvonne. Quantitative TaqMan® real-time PCR assays for gene expression normalisation in feline tissues. 2009, University of Zurich, Vetsuisse Faculty. -> Peer-reviewed article #131.
- Museux, Kristina. *In vivo* transmission studies of "*Candidatus* Mycoplasma turicensis" in the domestic cat. 2008, University of Zurich, Vetsuisse Faculty. -> Peer-reviewed article # 126.
- Perreten, Andrea. Real-time TaqMan PCR and molecular investigations of *Rickettsia helvetica* infection in dogs, foxes, humans and Ixodes spp. ticks. 2008, University of Zurich, Vetsuisse Faculty. -> Peer-reviewed article #124.
- Wengi, Nicole. Prevalence and PCR-based follow-up of hemotropic mycoplasma infections in dogs in Switzerland. 2007, University of Zurich, Vetsuisse Faculty. -> Peer-reviewed article #102.
- Pepin, Andrea. Cellular segregation of feline leukemia provirus and viral RNA in leukocyte subsets of long-term experimentally infected cats. 2007, University of Zurich, Vetsuisse Faculty. -> Peer-reviewed article #95.
- Gruber, Sabine. FeLV-Provirusbürde und -Prävalenz bei natürlich und experimentell mit FeLV infizierten Katzen. 2000, University of Zurich, Vetsuisse Faculty. -> Peer-reviewed article #42.