



Name	PD Dr. med. vet. Michèle Bergmann
Field of expertise	Infectious diseases and health care
Research areas	Vaccination, titer testing, owner compliance
Recent publications	Weidinger AK, Hartmann K, Barutzki D, Tryuen U, Abd El Wahed A, Zablotzki Y, Bergmann M. Antibody response after feline panleukopenia virus vaccination in kittens with and without intestinal parasites. J Feline Med Surg. 2024 Aug;26(8):1098612X241264731. Geisen V, Pantchev N, Wuelfing K, Würthner C, Gierschner K, Urban C, Lambach Y, Hartmann K, Bergmann M. Anaplasma phagocytophilum infection associated with strong inflammatory response in 3 cats. Tierarztl Prax Ausg K Kleintiere Heimtiere. 2024 Feb;52(1):40-47. English.
Contact	N.Bergmann@medizinische-kleintierklinik.de



Name	Dr. med. vet. Beate Bosch Diplomate ECVDI (Diagnostic Imaging) Fachtierärztin für Klein- und Heimtiere Fachtierärztin für Radiologie
Field of expertise	Radiology
Research areas	Diagnosis of liver lesions, portosystemic shunts, ultrasound
Equipment	X-ray, CT, MRI, Ultrasound
Recent publications	Korytárová N, Bosch B, Klass LG, Slunsky P. Surgical management of urethral obstruction secondary to perineal liposarcoma in a dog: a case report. BMC Vet Res. 2024 Mar 23;20(1):115. doi: 10.1186/s12917-024-03956-6. PMID: 38521902; PMCID: PMC10960436. Jaenich S, Klass G, Bosch B, Unger M, Slunsky P. Intra-articular osteoma in the stifle joint of a cat. JFMS Open Rep. 2022 Sep 17;8(2):20551169221122847.
Contact	Beate.Bosch@lmu.de



Name	PD Dr. med. vet. habil. Andreas Brühschwein Diplomate ECVDI (Diagnostic Imaging) Fachtierarzt für Diagnostische Radiologie und Strahlentherapie
Field of expertise	Radiology
Research areas	Morphometric analysis using DICOM, structured reporting in veterinary radiology
Equipment	X-ray, CT, MRI, Ultrasound, open source software, Voxim commercial 3D software, 3D printer
Recent publications	Burg-Personnaz J, Zöllner M, Reese S, Meyer-Lindenberg A, Brühschwein A. 3d Slicer Open-Source Software Plug-in for Vector-Based Angle Calculation of Canine Hind Limb Alignment in Computed Tomographic Images. PLoS One (2024) 19(3):e0283823. Brühschwein A, Schmitz B, Zöllner M, Reese S, Meyer-Lindenberg A. Three-Dimensional Computed Tomographic Angular Measurements of the Canine Tibia Using a Bone-Centered Coordinate System. Frontiers in Veterinary Science (2023) 10. doi: 10.3389/fvets.2023.1154144.
Contact	Andreas.Bruehschwein@chir.vetmed.uni-muenchen.de



Name	Dr. med. vet. Kathrin Busch-Hahn Diplomate ECVIM-CA (Internal Medicine) EBVS® European Veterinary Specialist in Small Animal Internal Medicine
Field of expertise	Gastroenterology
Research areas	Intestinal microbiome and metabolome, fecal microbiota transplantation, acute hemorrhagic diarrhea syndrome
Equipment	Lyophilisator, stool bank
Recent publications	Reisinger A, Stübing H, Suchodolski JS, Pilla R, Unterer S, Busch K. Comparing treatment effects on dogs with acute hemorrhagic diarrhea syndrome: fecal microbiota transplantation, symptomatic therapy, or antibiotic treatment. J Am Vet Med Assoc. 2024 Aug 2;262(12):1657-1665. Stübing H, Suchodolski JS, Reisinger A, Werner M, Hartmann K, Unterer S, Busch K. The Effect of Metronidazole versus a Synbiotic on Clinical Course and Core Intestinal Microbiota in Dogs with Acute Diarrhea. Vet Sci. 2024 Apr 29;11(5):197.
Contact	Kathy.Busch@gm.de



Name	Dr. med. vet. René Dörfelt Diplomate ECVECC (Emergency and Critical Care) Diplomate ECVAA (Anaesthesia and Analgesia) EBVS® European Veterinary Specialist in Emergency and Critical Care Fachtierarzt für Anästhesiologie, Intensivmedizin und Schmerztherapie, Fachtierarzt für Kleintiere
Field of expertise	Intensive care and emergency medicine
Research areas	Monitoring of critical patients, point-of-care ultrasound
Equipment	Fresenius 4008 haemodialysis platform, VetSmart haemodialysis platform, Fresenius Multi Filtrate, Life21 immunoabsorption machine with adsorber Ig Omni 1, Cytosorb adsorber (Cytosorbents)
Recent publications	Banzhaf I, Klein-Richers U, Heitland A, Hartmann K, Dörfelt R. Effect of acetate- and lactate-containing intravenous fluid on acid-base status, electrolytes and plasma lactate concentration in dehydrated cats. J Feline Med Surg. 2025 Kiwitz D, Markert C, Dörfelt R. Clinical effects and adverse effects of intravenous lipid emulsion treatment in dogs and cats with suspected poisoning. PLoS One. 2024 May 29;19(5):e0298828.
Contact	R.Doerfelt@medizinische-kleintierklinik.de



Name	PD Dr. med. vet. habil. Roswitha Dorsch Diplomate ECVIM-CA (Internal Medicine) EBVS® European Veterinary Specialist in Small Animal Internal Medicine
Field of expertise	Urology & Nephrology
Research areas	Chronic kidney disease: Uremic toxins and infectious causes, bacterial urinary tract infections, feline lower urinary tract disease
Recent publications	Krentz D, Zenger K, Alberer M, Felten S, Bergmann M, Dorsch R, Matiasek K, Kolberg L, Hofmann-Lehmann R, Meli ML, Spiri AM, Horak J, Weber S, Holicki CM, Groschup MH, Zablotski Y, Leschinier E, Koletzko B, von Both U, Hartmann K. Curing Cats with Feline Infectious Peritonitis with an Oral Multi-Component Drug Containing GS-441524. Viruses. 2021 Nov 5;13(11):2228. Preyß-Jägeler C, Hartmann K, Dorsch R. Rolle systemischer Infektionen bei Nierenerkrankungen des Hundes [Role of systemic infections in canine kidney diseases]. Tierarztl Prax Ausg K Kleintiere Heimtiere. 2022 Apr;50(2):124-136. German.
Contact	Roswith.Dorsch@lmu.de



Name	Prof. Dr. med. vet. Andrea Fischer Diplomate ECVN, Diplomate ACVIM (Neurology) Fachtierärztin für Innere Medizin
Field of expertise	Neurology
Research areas	Epilepsy, meningoencephalitis, hearing threshold
Equipment	EEG, EMG, MRT, Cerebrospinal fluid analysis, fundus camera, Hearing screening equipment (OAE; ABR, ASSR)
Recent publications	<p>Stanger, A., Buhmann, G., Dörfelt, S., Zablotzki, Y., & Fischer, A. (2024). Rapid hearing threshold assessment with modified auditory brainstem response protocols in dogs. <i>Frontiers in Veterinary Science</i>, 11, 1358410.</p> <p>Van Renen, J., Kehl, A., Buhmann, G., Matiasek, L. A., Zablotzki, Y., & Fischer, A. (2024). Allele frequency of a genetic risk variant for necrotizing meningoencephalitis in pug dogs from Europe and association with the clinical phenotype. <i>Frontiers in Veterinary Science</i>, 11, 1407288.</p>
Contact	andrea.fischer@lmu.de



Name	Dr. med. vet. Jana Friedrich Diplomate ECVIM-CA (Cardiology)
Field of expertise	Cardiology
Research areas	Electrophysiology, arrhythmias, catheter ablation
Equipment	X-ray, Ultrasound, ECG
Recent publications	Friederich, J., Seuß, A. C., & Wess, G. (2020). The role of atrial fibrillation as a prognostic factor in doberman pinschers with dilated cardiomyopathy and congestive heart failure. <i>The Veterinary Journal</i> , 264, 105535.
Contact	Jana.Friedrich@lmu.de



Name	Dr. med. vet. Vera Geisen Diplomate ECVIM-CA (Internal Medicine) EBVS® European Veterinary Specialist in Small Animal Internal Medicine Fachtierärztin für Innere Medizin der Kleintiere
Field of expertise	Haematology
Research areas	Vector-borne diseases (anaplasmosis, haemotrophic mycoplasma, babesiosis, ctauxzoonosis)
Recent publications	Geisen V., Pantchev N., Zablotzki Y., Kim O., Globokar-Vrhovec, M., Hartmann K., Bergmann M., Molecular Detection of

Anaplasma phagocytophilum in Cats in Europe and Associated Risk Factors. Animals 2024, 14, 2368.

Geisen V., Pantchev N., Wuelfing K., Würthner C., Gierschner K., Urban C., Lambach Y., Hartmann K., Bergmann M., Anaplasma phagocytophilum infection associated with strong inflammatory response in 3 cats. Tierarztl Prax Ausg Kleintiere Heimtiere 2024; 51: 1–8

Contact	V.Geisen@lmu.de
----------------	-----------------



Name	Prof. Dr. med. vet. Katrin Hartmann Diplomate ECVIM-CA (Internal Medicine), EBVS® European Veterinary Specialist in Small Animal Internal Medicine, Fachtierärztin für Innere Medizin, Fachtierärztin für Innere Medizin der Kleintiere, Fachtierärztin für Klinische Laboratoriumsdiagnostik
Field of expertise	Infectious diseases and health care
Research areas	Feline viral infections (e.g. feline leukemia virus, feline infectious peritonitis), antiviral therapy, vector-borne disease (e.g. Leptospira spp., Leishmania infantum)
Recent publications	Giselbrecht J, Jähne S, Bergmann M, Meli ML, Teichmann-Knorr S, Zablotski Y, Pennisi MG, Layachi N, Serra R, Bo S, Hofmann-Lehmann R, Hartmann K. Evaluation of a Revised Point-of-Care Test for the Detection of Feline Leukaemia p27 Antigen and Anti-p15E Antibodies in Cats. Viruses. 2024 Apr 15;16(4):614. Walter-Weingärtner J, Bergmann M, Hartmann K. Übersicht über Einsatzmöglichkeiten von In-house-Tests zum Nachweis von systemischen Infektionskrankheiten beim Hund [Overview on utility of in-house tests for detection of systemic infectious diseases in dogs]. Tierarztl Prax Ausg K Kleintiere Heimtiere. 2024 Apr;52(2):98-109. German.
Contact	Hartmann@lmu.de



Name	Dr. med. vet. Natalia Ignatenko Diplomate ECVIM-CA (Oncology) EBVS® European Veterinary Specialist in Small Animal Oncology
Field of expertise	Oncology
Research areas	Electron beam radiotherapy, transmissible venereal tumors (TVT)
Recent publications	Fejös C, Troedson K, Ignatenko N, Zablotski Y, Hirschberger J. Extensive staging has no prognostic value in dogs with low-risk mast cell tumours. Vet Comp Oncol. 2022 Mar;20(1):265-275.



Contact N.Ignatenko@lmu.de

Name	Dr. med. vet. Lydia Koch
Field of expertise	Surgery
Research areas	Portosystemic shunts, thoracic surgery
Recent publications	Koch L, Csebi P, Lipnik K, Gradner G. Pharyngeal dermoid cyst causing partial upper airway obstruction in a cat. JFMS Open Rep. 2022 Sep 28;8(2):20551169221122853. Koch L, Tichy A, Gradner G. Outcome and quality of life after intracranial meningioma surgery in cats. J Feline Med Surg. 2023 Oct;25(10):1098612X231194425.

Contact L.Koch@lmu.de



Name	PD Dr. med. vet. Petra Kölle Fachtierärztin für Fische, Fachtierärztin für Reptilien, Zusatzbezeichnung Ernährungsberatung (Kleintiere), Zusatzbezeichnung Zierfische
Field of expertise	Nutrition
Research areas	Bones and Raw Food (BARF) diet, obesity
Recent publications	Frankenberger, J., Ballouard, J. M., Caron, S., Zablotski, Y., & Kölle, P. (2024). Body condition scoring facilitates healthcare monitoring in Hermann's Tortoises (<i>Testudo hermanni</i> ssp.). Plos one, 19(4), e0301892. Baum, L. L., Zablotski, Y., Busch, K., & Koelle, P. (2024, April). Reasons Why Dog Owners Stop Feeding Raw Meat-Based Diets (RMBDs)—An Online Survey. In Pets (Vol. 1, No. 1, pp. 20-32). MDPI.

Contact p.koelle@lmu.de



Name	Dr. med. vet. Matthias Kornmayer Diplomate ECVS (Small animal surgery) Fachtierarzt für Kleintierchirurgie
Field of expertise	Surgery
Research areas	Biomechanics, new orthopedic techniques on the spine and pelvis of the cat
Equipment	Various surgical instruments
Recent publications	Volz F, Eberle D, Kornmayer M, Klever J, Meyer-Lindenberg A. Postoperative tibial plateau angle changes and their influence on ground reaction forces 6 months after TPLO: a prospective study. <i>Front Vet Sci.</i> 2025 Jan 6;11:1506848. Häußler TC, Kornmayer M, Scheich M, Fischer A, Feichtenschlager CJ, Rohwedder T. Retrospective multicentre evaluation of common calcaneal tendon injuries in 66 cats. Part 1: study population, injury specification and classification. <i>J Feline Med Surg.</i> 2023 Jan;25(1):1098612X221131253
Contact	Matthias.Kornmayer@chir.vetmed.uni-muenchen.de



Name	Prof. Dr. med. vet. Susanne Lauer Diplomate ECVS (Small animal surgery), ACVS, ACVSMR and ECVSMR
Field of expertise	Surgery, Physiotherapy and Sports Medicine
Research areas	Osteoarthritis, kinetic and kinematic gait analysis, balance assessment, external skeletal fixation, therapeutic efficacy of physical modalities
Equipment	Kinetic and kinematic gait analysis treadmill systems, centre-of-pressure balance analysis, various physical modalities (ESWT, NMES, TENS, therapeutic ultrasound, monopolar radio-frequency therapy, low magnetic field), various surgical instruments (including minimally invasive)
Recent publications	Winkler EV, <u>Lauer SK</u> , <u>Steigmeier-Raith SI</u> , <u>Zablotzki Y</u> , <u>Mille MA</u> . Effect of recording angle on accuracy of Kinovea-based kinematic gait analysis compared to three-dimensional motion analysis in healthy dogs: optimal at 90° recording angle. <i>Am J Vet Res</i> 2024 Dec 2:1-10. Wolszky V, Zablotzki Y, Fischer A, Lauer S. Balance Assessment on a Modified Posturomed Platform in Healthy Dogs. <i>Vet Sci</i> 2024 Oct 12;11(10):498
Contact	S. Lauer@lmu.de



Name	Dr. med. vet. Lara Matiasek Diplomate ECVN (Neurology), Diplomate ACVIM (Neurology)
Field of expertise	Neurosurgery
Research areas	Tumours and inflammation of the central nervous system
Equipment	EEG, EMG, MRT, Cerebrospinal fluid analysis
Recent publications	José-López R, Gutierrez-Quintana R, de la Fuente C, Manzanilla EG, Suñol A, Pi Castro D, Añor S, Sánchez-Masian D, Fernández-Flores F, Ricci E, Marioni-Henry K, Mascort J, Matiasek LA, Matiasek K, Brennan PM, Pumarola M. Clinical features, diagnosis, and survival analysis of dogs with glioma. <i>J Vet Intern Med.</i> 2021 Jul;35(4):1902-1917. Abbasi M, Shahsavari S, Quitt P, Reese S, Fischer A, Bertram S, Tauber C, Matiasek L. Assessment of menace response in neurologically and ophthalmologically healthy cats: methodological issue. <i>J Feline Med Surg.</i> 2019 Jun;21(6):595-596.
Contact	L.Matiasek@lmu.de



Name	Matt McMillan Diplomate ECVAA
Field of expertise	Anaesthesia
Research areas	Patient safety, non-invasive monitoring, ultrasound-guided locoregional anaesthesia
Equipment	Centralised monitoring station
Recent publications	McMillan MW. Surgical time-out procedures: a single centre audit of standardised surgical communications. <i>J Small Anim Pract.</i> 2023 Feb;64(2):69-77. doi: 10.1111/jsap.13580. McMillan MW, Lehnus K. Application of systems analysis to safety incident investigations in a single centre using anaesthesia as an example. <i>Vet Rec.</i> 2022 Dec;191(12):e2237. doi: 10.1002/vetr.2237.
Contact	M.McMillan@lmu.de



Name	Prof. Dr. med. vet. Ralf Müller Diplomate ECVD, Diplomate ACVD (Dermatology) EBVS® European Veterinary Specialist in Veterinary Dermatology Fellow Australian and New Zealand College of Veterinary Scientists (Dermatology) EBVS® European Veterinary Specialist in Small Animal Dermatology
-------------	--

	Fachtierarzt für Kleintierdermatologie
Field of expertise	Allergies, ectoparasites in dogs and cats
Research areas	Dermatology
Equipment	Microscopes, CT, MRI, Storz Videootoscope, Vet Scalpel CO2 Laser
Recent publications	De Simoi V, Ballhausen BD, Proksch AL, Müller R, Zablotski Y, Schulz B. Factors influencing the response to therapy in dogs with eosinophilic bronchopneumopathy. Tierarztl Prax Ausg K Kleintiere Heimtiere. 2023 Feb;51(1):15-21. English. Mallmann S, Klinger CJ, Claßen J, Wagner I, Klima A, Castelletti N, Müller RS. Clinical relevance of intradermal test results in atopic dogs. Tierarztl Prax Ausg K Kleintiere Heimtiere. 2021 Oct;49(5):349-356. English.
Contact	R. Mueller@medizinische-kleintierklinik.de



Name	Dr. med. vet. Christiane Otzdorff Diplomate ECAR (Reproduction), Fachtierärztin für Tierzucht und Biotechnologie
Field of expertise	Andrology
Research areas	Male fertility disorders
Equipment	Instruments for semen collection, assessment, storage, insemination, collection of semen
Recent publications	Kühn K, Meyer-Lindenberg A, Reese S, Wolf G, Walter B, Leykam C, Flock U, Otzdorff C. Flushing the canine prepuce before mating, useful or not? Tierarztl Prax Ausg K Kleintiere Heimtiere. 2024 Zeller R, Meyer-Lindenberg A, Walter B, Leykam C, Flock U, Reese S, Otzdorff C. Semen parameters and testicular dimensions in small breed dogs below ten-kilogram bodyweight. Reprod Domest Anim. 2019 Sep;54(9):1244-1250.
Contact	C.Otzdorff @lmu.de



Name	Dr. med. vet. Anna-Lena Proksch Diplomate ECVIM-CA (Internal Medicine) EBVS® European Veterinary Specialist in Small Animal Internal Medicine Fachtierärztin für Innere Medizin der Kleintiere
Field of expertise	Basic Internal Medicine

Research areas	Cobalamin metabolism, portosystemic shunts
Recent publications	Karakus E, Proksch AL, Moritz A, Geyer J. Quantitative bile acid profiling in healthy adult dogs and pups from serum, plasma, urine, and feces using LC-MS/MS. <i>Front Vet Sci.</i> 2024 Jun 14;11:1380920. Proksch AL, Schaefer S, Dreller V, Langenstein J, Fingerhut R, Bauer N, Moritz A. The effects of age and sex on reference intervals for cobalamin, homocysteine, and serum and urinary methylmalonic acid in healthy adult dogs. <i>J Vet Intern Med.</i> 2025
Contact	a.proksch@medizinische-kleintierklinik.de



Name	Dr. med. vet. Andreas Raith Fachtierarzt für Anästhesiologie
Field of expertise	Anaesthesiology
Research areas	Anaesthesia monitoring
Equipment	Mechanical ventilation, various systems for ventilation monitoring, blood pressure management
Contact	A.raith@lmu.de



Name	Dr. med. vet. Florian Sänger Diplomate ECVECC (Emergency and Critical Care) EBVS® European Veterinary Specialist in Emergency and Critical Care Fachtierarzt für Kleintiere, Fachtierarzt für Innere Medizin der Kleintiere
Field of expertise	Intensive care and emergency medicine
Research areas	Haemodialysis, haemoperfusion (Cytosorb), therapeutic plasma exchange, immunoabsorption
Equipment	Fresenius 4008 haemodialysis platform, VetSmart haemodialysis platform, Fresenius Multi Filtrate, Life21 immunoabsorption machine with adsorber Ig Omni 1, Cytosorb adsorber
Recent publications	Teichmann-Knorrn S, Doerfelt S, Doerfelt R. Retrospective evaluation on the use of hemodialysis in dogs with suspected metaldehyde poisoning (2012–2017): 11 cases. <i>J Vet Emerg Crit Care.</i> 2020; 30: 194–201. https://doi.org/10.1111/vec.12934 Sänger F, Dörfelt S, Giani B, Buhmann G, Fischer A, Dörfelt R. Successful Emergency Management of a Dog with Ventilator-Dependent Acquired Myasthenia Gravis with Immunoabsorption. <i>Animals.</i> 2024; 14(1):33.

Contact

S.Saenger@medizinische-kleintierklinik.de



Name	PD Dr. med. vet. habil. Bianka Schulz Diplomate ECVIM-CA (Internal Medicine) EBVS® European Veterinary Specialist in Small Animal Internal Medicine, Fachtierärztin für Innere Medizin der Kleintiere
Field of expertise	Respiratory Medicine
Research areas	Feline and canine bronchial diseases (feline asthma), lung function diagnostics, antibiotic therapy
Equipment	Whole-body plethysmograph for dogs and cats
Recent publications	Benz P, Zablotski Y, Schulz B. Influence of acclimatization time on parameters of barometric whole-body plethysmography in healthy adult cats. <i>PLoS One</i> . 2024 Mar 12;19(3):e0299252. Rocholl C, Zablotski Y, Schulz B. Online-Assisted Survey on Antibiotic Use by Pet Owners in Dogs and Cats. <i>Antibiotics (Basel)</i> . 2024 Apr 24;13(5):382.
Contact	Bianka.Schulz@lmu.de



Name	Laura Udraite-Vovk Diplomate ECVD, Diplomate ACVD (Dermatology), EBVS® European Specialist in Veterinary Dermatology Board Certified by the American College of Veterinary Dermatology
Field of expertise	Dermatology
Research areas	Otology, CO ₂ laser
Equipment	Microscopes, CT, MRI, Storz Videootoscope, Vet Scalpel CO2 Laser
Recent publications	Evaluation of hypochlorous acid as an ear flush in dogs with chronic otitis externa. Ralf S. Müller, Katja N. Baumann, Teresa Böhm, Stefanie Dörfelt, Bettina Kasper, Laura Udraite Vovk. <i>Veterinary Dermatology</i> . December 2022 A randomized, double blinded comparison between subcutaneous rush and intralymphatic allergen immunotherapy induction in atopic dogs. Ralf S. Müller Yuri Zablotski, Katja N. Baumann, Teresa Böhm, Bettina Kasper, Christoph Klinger, Maarten Monke, Laura Udraite Vovk, Tamara Weitzer, Natalie K. Y.Gedon. <i>Veterinary Dermatology</i> . November 2022
Contact	L.Udraite@lmu.de



Name	PD Dr. med. vet. habil. Beate Walter Diplomate ECAR (Reproduction) Fachtierärztin für Reproduktionsmedizin
Field of expertise	Gynaecology
Research areas	Physiological principles and diagnostic applications of the anti-Müllerian hormone
Equipment	Instruments for cycle monitoring, progesterone measurement, endoscopy, laparoscopic ovarioectomy
Recent publications	Walter B. Diagnostic utility of the anti-Mullerian hormone in companion animals. Tierarztl Prax Ausg K Kleintiere Heimtiere. 2023 Aug;51(4):252-257. German. Flock U, Reese S, Otdorff C, Klein R, Walter B. Anti-Müllerian hormone concentrations in queens throughout the estrous cycle. Domest Anim Endocrinol. 2022 Oct;81:106749. doi: 10.1016/j.domaniend.2022.106749. Epub 2022
Contact	Beate.Walter@lmu.de



Name	PD Dr. med. vet. habil. Karin Weber Fachtierärztin für Physiologie
Field of expertise	Laboratory
Research areas	Point-of-care diagnostics in veterinary medicine, biomarkers
Recent publications	Neubert E, Weber K. Using the Idexx SediVue Dx to predict the need for urine bacteriologic culture in cats. J Vet Diagn Invest. 2021 Nov;33(6):1202-1205. doi: 10.1177/10406387211038918. Epub 2021 Aug 17. Joos D, Leipzig-Rudolph M, Weber K. Tumour-specific microRNA expression pattern in canine intestinal T-cell-lymphomas. Vet Comp Oncol. 2020 Dec;18(4):502-508. doi: 10.1111/vco.12570. Epub 2020 Feb 17. PMID: 31997569.
Contact	Karin.Weber@lmu.de



Name	PD Dr. med. vet. habil. Astrid Wehner-Fleischberger Diplomate ECVIM-CA (Internal Medicine) EBVS® European Veterinary Specialist in Small Animal Internal Medicine, Fachtierärztin für Innere Medizin der Kleintiere
Field of expertise	Endocrinology
Research areas	Diabetes, hyper- and hypo-adrenocorticism, hyper- and hypothyroidism, hypercalcemia

Equipment	Diagnostic imaging: high-end ultrasound machine (GE logiq), CT, MRI, Flash-glucose-monitoring-systems
Recent publications	<p>Schlipf M, Fischer A, Patzl M, Hartmann K, Pankraz A, Dick M, Zablotski Y, Küchenhoff H, Wehner A. Laboratory indicators of hypothyroidism and TgAA-positivity in the Eurasian dog breed. <i>PLoS One.</i> 2023.</p> <p>Mayr M, Geisen V, Unterer S, Wehner A. Ultrasonographic adrenal gland changes in dogs with Cushing's syndrome with a low-dose dexamethasone suppression test result consistent with partial suppression or escape pattern. <i>Front Vet Sci.</i> 2024</p>
Contact	a.wehner@medizinische-kleintierklinik.de



Name	Prof. Dr. med. vet. Gerhard Wess Diplomate ECVIM-CA (Internal Medicine) Diplomate ECVIM-CA (Cardiology), Diplomate ACVIM (Cardiology)
Field of expertise	Cardiology
Research areas	Cardiomyopathy, arrhythmias, sudden cardiac death, genetic markers, biomarkers, echocardiography
Equipment	X-ray, US, ECG, instrumentation for various minimal invasive cardiac surgical interventions
Recent publications	<p>Feldhütter EK, Domenech O, Vezzosi T, Tognetti R, Eberhard J, Friederich J, Wess G. Right ventricular size and function evaluated by various echocardiographic indices in dogs with pulmonary hypertension. <i>J Vet Intern Med.</i> 2022 Nov;36(6):1882-1891. doi: 10.1111/jvim.16496. Epub 2022 Sep 28.</p> <p>Feldhütter EK, Domenech O, Vezzosi T, Tognetti R, Sauter N, Bauer A, Eberhard J, Friederich J, Wess G. Echocardiographic reference intervals for right ventricular indices, including 3-dimensional volume and 2-dimensional strain measurements in healthy dogs. <i>J Vet Intern Med.</i> 2022 Jan;36(1):8-19.</p>
Contact	GWess@lmu.de