„in press“

Stead, SM., Edwards, P., Persad, R., Boonstra, R., Teichroeb, JA., Palme, R., Bowman, J. (2024): Coping with extreme free cortisol levels: seasonal stress axis changes in sympatric North American flying squirrels. Gen. Comp. Endocrinol. (accepted: 3rd Feb 2024)

Tampach, S., Lopez-Olvera, JR., Palme, R., Schwarzenberger, F., Baauw, A., Anderwald, P., Albanell, E. (2024): Little agreement among methodologies to determine faecal glucocorticoid metabolites in a mountain ungulate. Global Ecol. Cons. (accepted: 1st Feb 2024)

Marchesini, G., Fossaluzza, D., Palme, R., Andrighetto, I., Magrin, L., Serva, L. (2024): Management of dairy heifers: can operant conditioning be an effective and feasible tool to decrease stress and ease animals’ close contact and handling? J. Dairy Sci. (accepted 11th Jan 2024)

Streiff, C., Herrera, A., Voelkl, B., Palme, R., Würbel, H., Novak, J. (2024): The impact of cage dividers on mouse aggression, dominance and hormone levels. PLoS ONE (accepted: 4th Jan 2024)

2024 (order: starting with most recent)

2023

Möstl, E., Beyer, R., Yaldez, F., Schüller, C., Strauss, J., Palme, R. (2023): Androgens and their metabolites in faeces of non-pregnant and pregnant cows and sows. Wiener Tierarztl. Mschr. – Vet. Med. Austria **110**, Doc12. [(pdf)](https://doi.org/10.5680/wtm000026)

Rösner, S., Palme, R., Lorenc, T., Schabo, DG., Mussard-Forster, E., Brandl, R., Müller, J. (2023): High quality habitats and refuges from tourism reduce individual stress responses in a forest specialist. Wildlife Res. **50**, 1071-1084. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20all%20our%20papers%20-%20faecal%20gc-metabolites/Roesner-2023-WildlifeRes%2050%2C1071-84.pdf)

Agradi, S., Munga, A., Barbato, O., Palme, R., Tarhan, D., Bilgiç, B., Dokuzeylül, B., Ercan, AM., Or, ME., Brecchia, G., Curone, G., Draghi, S., Vigo, D., Marongiu, ML., Palmas, L., Menchetti, L. (2023): Goat hair as bioindicator of environmental presence of heavy metals and trace elements and hypothalamic-pituitary-adrenal axis activation during vertical transhumance. Front. Vet. Med. **10**, 1274081. [(pdf)](https://doi.org/10.3389/fvets.2023.1274081)

Becker, L., Mallien, AS., Pfeiffer, N., Brandwein, C., Talbot, SR., Bleich, A., Palme, R., Potschka, H., Gass, P. (2023): Evidence-based severity assessment of the forced swim test in the rat. PLoS ONE **18**, e292816. [(pdf)](https://doi.org/10.1371/journal.pone.0292816)

Lalande, LD., Gilot-Fromont, E., Carbillet, J., Débias, F., Duhayer, D., Gaillard, JM., Lemaître, JF., Palme, R., Pardonnet, S., Pellerin, M., Rey, B., Vuarin, P. (2023): Glucocorticoids negatively relate to body mass on the short-term in a free-ranging ungulate. Oikos **2023**, e09769. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20all%20our%20papers%20-%20faecal%20gc-metabolites/Lalande-2023-Oikos%202023%2Ce09769.pdf)

Tamian, A., Edwards, PD., Neuhaus, P., Boonstra, R., Neuhaus-Ruckstuhl, A., Emmanuel, P., Pardonett, S., Palme, R., Filippi, D., Dobson, S., Saraux, C., Viblanc, VA. (2023): Weathering the storm: decreased activity and glucocorticoid levels in response to inclement weather in breeding Columbian ground squirrels. Horm. Beh. **155**, 105426. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20all%20our%20papers%20-%20faecal%20gc-metabolites/Tamian-2023-HormBeh%20155%2C105426.pdf)

Kidawa, D., Wojczulanis-Jakubas, K., Jakubas, D., Palme, R., Barcikowski, M. (2023): Mine or my neighbours’ offspring: an experimental study on parental discrimination of the offspring in a colonial seabird, the little auk *Alle alle*. Sci. Rep. **13**, 15088. [(pdf)](https://doi.org/10.1038/s41598-023-41925-5)

Stocker, M., O’Sullivan, EP., Palme, R., Millesi, E., Sonnweber, RS. (2023): Measurement of salivary cortisol in two New World primate species. Biology **12**, 1181. [(pdf)](https://doi.org/10.3390/biology12091181)

Devoght, J., Comhair, J., Morelli, G., Rigo, JM., D'Hooge, R., Touma, C., Palme, R., Dewachter, I., vandeVen, M., Harvey, RJ., Schiffmann, S., Piccart, E., Brône, B. (2023): Dopamine-mediated striatal activity and function is enhanced in GlyRα2 knockout animals. iScience **26**, 107400. [(pdf)](https://doi.org/10.1016/j.isci.2023.107400)

Carbillet, J., Palme, R., Maublanc, ML., Cebe, N., Gilot-Fromont, E., Verheyden, H., Rey, B. (2023b): Instability of faecal glucocorticoid metabolites at 4°C: time to freeze matters. J. Exp. Zool. A **339**, 625-632. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20all%20our%20papers%20-%20faecal%20gc-metabolites/Carbillet-2023-JExpZoolA%20339%2C625-32.pdf)

Staffeld, A., Gill, S., Zimmermann, A., Böge, N., Schuster, K., Lang, S., Kipp, M., Palme, R., Frintrop, L. (2023): Establishment of a murine chronic anorexia nervosa model. Cells **12**, 1710. [(pdf)](https://doi.org/10.3390/cells12131710)

Kaisin, O., Amaral, R., Bufalo, F., Palme, R., Poncin, P., Brotcorne, F., Culot, L. (2023): Linking glucocorticoid variations to monthly and daily behaviour in a wild endangered neotropical primate. Am. J. Primatol. **85**, e23503. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20all%20our%20papers%20-%20faecal%20gc-metabolites/Kaisin-2023-AmJPrimatol%2085%2Ce23503.pdf)

Corsetti, S., Natoli, E., Palme, R., Viggiano, E. (2023): Presence of conspecifics in cage decrease stress in shelter dogs: a study with four different cage conditions. Animals **13**, 1828. [(pdf)](https://doi.org/10.3390/ani13111828)

Sarmiento, MP., Sabei, L., Chincarini, M., Lanzoni, L., Palme, R., Zanella, AJ., Vignola, G. (2023): Lameness in pregnant sows alters placental stress response. Animals **13**, 1722. [(pdf)](https://doi.org/10.3390/ani13111722)

Mieske, P., Scheinpflug, J., Yorgan, TA., Brylka, L., Palme, R., Hobbiesiefken, U., Preikschat, J., Lewejohann, L., Diederich, K. (2023): Effects of more natural housing conditions on the muscular and skeletal characteristics of female C57BL/6J mice. BMC Lab. Anim. Res. **39**, 9. [(pdf)](https://doi.org/10.1186/s42826-023-00160-9)

Toinon, C., Waiblinger, S., Palme, R., Rault, JL. (2023): Long-term effects of early maternal deprivation on goat social behaviour. Animal **17**, 100814. [(pdf)](https://doi.org/10.1016/j.animal.2023.100814)

Williams-Kelly, KS., Robert, KA., Palme, R., Fanson, KV. (2023): Validation of an enzyme immunoassay for the non-invasive measurement of faecal androgen metabolites in spinifex hopping mice (*Notomys alexis*). Austral. Mammal. **45**, 192-198. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20our%20other%20papers/Williams-Kelly-2023-AustrMammal%2045%2C192-8.pdf)

Corlatti, L., Palme, R., Valencak, TG., Gomez, KM. (2023): Impact of forage quality on stress in Alpine chamois. Ecol. Evol. **13**, e10045. [(pdf)](https://doi.org/10.1002/ece3.10045)

Smith-Osborne, L., Duong, A., Resendez, A., Palme, R., Fadok, JP. (2023): Female dominance hierarchies influence responses to psychosocial stressors. Curr. Biol. **33**, 1535-1549. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20all%20our%20papers%20-%20faecal%20gc-metabolites/Smith-Osborne-2023-CurrBiol%2033%2C1535-49.pdf)

Baier, J., Rix, A., Darguzyte, M., Girbig, RM., May, JN., Palme, R., Tolba, R., Kiessling, F. (2023): Repeated contrast-enhanced micro-CT examinations decrease animal welfare and influence tumor physiology. Invest. Radiol. **58**, 327-336. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20all%20our%20papers%20-%20faecal%20gc-metabolites/Baier-2023-InvestRadiol%2058%2C327-36.pdf)

Edwards, PD., Palme, R., Boonstra, R. (2023): Is chronic stress a causal mechanism for small mammal population cycles? Reconciling the evidence. Oecologia **201**, 609-623. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20all%20our%20papers%20-%20faecal%20gc-metabolites/Edwards-2023-Oecologia%20201%2C609-23.pdf)

Kümmecke, A., Zieglowski, L., Ernst, L., Palme, R., Tolba, RH. (2023): Does sex matter? Comparison of severity assessment between female and male rats after partial hepatectomy – a pilot study. Eur. Surg. Res. **64**, 65-76. [(pdf)](https://doi.org/10.1159/000527334)

Girbig, RM., Baier, J., Palme, R., Tolba, R., Rix, A., Kiessling, F. (2023): Welfare assessment on healthy and tumor-bearing mice after repeated ultrasound imaging. Eur. Surg. Res. **64**, 77-88. [(pdf)](https://doi.org/10.1159/000524431)

Buchecker, V., Koska, I., Pace, C., Talbot, SR., Palme, R., Bleich, A., Potschka, H. (2023): Toward evidence-based severity assessment in mouse models with repeated seizures: (II.) Impact of surgery and intrahippocampal kainate. Eur. Surg. Res. **64**, 89-107. [(pdf)](https://doi.org/10.1159/000522156)

Bach-Hagemann, A., Harder, E., Warner, L., Conzen, C., Schmidt, T., Pinkernell, S., Palme, R., Lindauer, U. (2023): Severity assessment in rats undergoing subarachnoid hemorrhage induction by endovascular perforation or corresponding sham surgery. Eur. Surg. Res. **64**, 120-138. [(pdf)](https://doi.org/10.1159/000524432)

Santamaria, F., Palme, R., Schlagloth, R. (2023): Discussion paper on ‘Comparing the agreement of a commercial cortisol kit with a biologically validated assay in evaluating faecal cortisol metabolite levels in koala joeys’. Comp. Biochem. Physiol. A **280**, 111416. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20all%20our%20papers%20-%20faecal%20gc-metabolites/Santamaria-2023-CompBiochemPhysiol%20A%20280%2C111416.pdf)

Quante, SM., Siewert, V., Palme, R., Kaiser, S., Sachser, N., Richter, SH. (2023): The power of a touch: Regular touchscreen training but not its termination affects hormones and behavior in mice. Front. Behav. Neurosci. **17**, 1112780. [(pdf)](https://doi.org/10.3389/fnbeh.2023.1112780)

King, AG., Edwards, PD., Cote, S., Palme, R., Boonstra, R., Sicotte, P. (2023): Assessing stress in wild black-and-white colobus monkeys non-invasively. Gen. Comp. Endocrinol. **334**, 114212. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20all%20our%20papers%20-%20faecal%20gc-metabolites/King-2023-GenCompEndocrinol%20334%2C114212.pdf)

Vogt, A., König von Borstel, U., Waiblinger, S., Palme, R., Barth, K. (2023): Fecal cortisol metabolites reflect transport stress in three-month-30 old dairy calves pre- and post-weaning – a pilot study. J. Dairy Sci. **106**, 2124-2136. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20all%20our%20papers%20-%20faecal%20gc-metabolites/Vogt-2023-JDairySci%20106%2C2124-36.pdf)

Wieland, M., Nydam, DV., Geary, CM., Case, KL., Melvin, JM., Shirky, S., Santisteban, C., Palme, R., Heuwieser, W. (2023): A randomized controlled trial assessing the effect of intermittent and abrupt cessation of milking to end lactation on the well-being and intramammary infection risk of dairy cows. J. Dairy Sci. **106**, 2019-2034. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20all%20our%20papers%20-%20faecal%20gc-metabolites/Wieland-2023-JDairySci%20106%2C2019-34.pdf)

Segelcke, D., Talbot, SR., Palme, R., La Porta, C., Pogatzki-Zahn, E., Bleich, A., Tappe-Theodor, A. (2023): Experimenter familiarization is a crucial prerequisite for assessing behavioral outcomes and reduces stress in mice not only under chronic pain conditions. Sci. Rep. **13**, 2289. [(pdf)](https://doi.org/10.1038/s41598-023-29052-7)

Hariohay, KM., Hunninck, L., Ranke, PS., Fyumagwa, RD., Palme, R., Røskaft, R. (2023): Between hunter and climate: The effects of hunting and environmental change on fecal glucocorticoid metabolite levels in two sympatric ungulate species in the Ruaha-Rungwa ecosystem, Tanzania. Cons. Physiol. **11**, coad002. [(pdf)](https://doi.org/10.1093/conphys/coad002)

Wirobski, G., Range, F., Graat, EAM., Palme, R., Deschner, T., Marshall-Pescini, S. (2023): Effects of domestication and socio-ecology on behavioural and hormonal correlates of conspecific interactions in dogs and wolves. iScience **26**, 105978. [(pdf)](https://doi.org/10.1016/j.isci.2023.105978)

Santamaria, F., Schlagloth, R., Valenza, L., Palme, R., de Villiers, D., Henning, J. (2023): The effect of disease and injuries on faecal cortisol metabolites, as an indicator of stress in wild hospitalised koalas, endangered Australian marsupials. Vet. Sci. **10**, 65. [(pdf)](https://doi.org/10.3390/vetsci10010065)

Carbillet, J., Hollaind, M., Rey, B., Palme, R., Pellerin, M., Regis, C., Geffré, A., Duhayer, J., Pardonnet, S., Debias, F., Merlet, J., Lemaitre, JF., Verheyden, H., Gilot-Fromont, E. (2023a): Age and spatio-temporal in food resources modulate stress-immunity relationships in three populations of wild roe deer. Gen. Comp. Endocrinol. **330**, 114141. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20all%20our%20papers%20-%20faecal%20gc-metabolites/Carbillet-2023-GenCompEndocrinol%20330%2C114141.pdf)

2022

Müller, K., Lengheimer, T., Kral-Pointner, JB., Yeghiazaryan, L., Krall, C., Palme, R., Kleindorfer, S., Plasenzotti, R., Pollak, DD., Tillmann, KE. (2022): Exposure to soiled bedding reduces abnormal repetitive behaviors in mice. Front. Beh. Neurosci. **16**, 1062864. [(pdf)](https://doi.org/10.3389/fnbeh.2022.1062864)

Barabas, AJ., Soini, HA., Novotny, MV., Lucas, JR., Erasmus, MA., Cheng, HW., Palme, R., Gaskill, BN. (2022): Assessing the effect of compounds from plantar foot sweat, nesting material, and urine on social behavior in male mice, *Mus musculus*. PLoS ONE **17**, e0276844. [(pdf)](https://doi.org/10.1371/journal.%20pone.0276844)

Novotny, EN., Hässig, M., Palme, R., Fürst, A., Weishaupt, MA. (2022): Messung von Herzfrequenzen und Kotcortisolmetaboliten bei Pferden am Zürcher Sechseläuten. Schw. Archiv. Tierheilkd. **164**, 768-776. (pdf)

Zechner, D., Schulz, B., Tang, G., Abdelrahman, A., Kumstel, S., Seume, N., Palme, R., Vollmar, B. (2022): Generalizability, robustness and replicability when evaluating animal wellbeing with various methods. Animals **12**, 2927. [(pdf)](https://doi.org/10.3390/ani12212927)

Reiber, M., Miljanovic, N., Schönhoff, K., Palme, R., Potschka, H. (2022c): Behavioral phenotyping of young Scn1a haploinsufficient mice. Epilepsy & Behav. **136**, 108903. [(pdf)](https://doi.org/10.1016/j.yebeh.2022.108903)

Petrullo, L., Delaney, D., Boutin, S., McAdam, AG., Lane, JE., Boonstra, R., Palme, R., Dantzer, B. (2022b): The glucocorticoid response to environmental change is not specific to agents of natural selection in wild red squirrels. Horm. Beh. **146**, 105262. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20all%20our%20papers%20-%20faecal%20gc-metabolites/Petrullo-2022-HormBeh%20146%2C105262.pdf)

Santicchia, F., Wauters, LA., Dantzer, B., Palme, R., Tranquillo, C., Preatoni, D., Martinoli, A. (2022b): Native species exhibit physiological habituation to invaders: a reason for hope. Proc. Roy. Soc. B. **289**, 20221022. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20all%20our%20papers%20-%20faecal%20gc-metabolites/Santicchia-2022-ProcRSoc%20289B%2C20221022.pdf)

Tranquillo, C., Villa, F., Wauters, LA., Dantzer, B., Palme, R., Preatoni, D., Martinoli, A., Santicchia, F. (2022): Physiological stress and spatio-temporal fluctuations of food abundance and population density in Eurasian red squirrels. Hystrix - Ital. J. Mammal. **33**, 26-32. [(pdf)](http://www.vetmeduni.ac.at/Stress-CD/-pdf%20of%20all%20our%20papers%20-%20faecal%20gc-metabolites/Strauss-2007-HormBeh%2052%2C646-52.pdf)

Kolbe, T., Lassnig, C., Poelzl, A., Palme, R., Auer, KE., Rülicke, T. (2022): Effect of different ambient temperatures on reproductive outcome and wellbeing of lactating mothers of two mouse strains. Animals **12**, 2141. [(pdf)](https://doi.org/10.3390/ani12162141)

Hamidi, D., Grinnell, NA., Komainda, M., Riesch, F., Horn, J., Ammer, S., Traulsen, I., Palme, R., Hamidi, M., Isselstein, J. (2022): Heifers don’t care: No evidence of a negative impact on animal welfare of growing heifers when using virtual fences compared to physical fences for grazing. Animal **16**, 100614. [(pdf)](https://doi.org/10.1016/j.animal.2022.100614)

Mallien, AS., Becker, L., Pfeiffer, N., Terraneo, F., Palme, R., Begni, V., Riva, MA., Leo, D., Potschka, H., Fumagalli, F., Homberg, J., Gass, P. (2022b): Dopamine transporter knockout rats show impaired wellbeing in a multimodal severity assessment approach. Front. Beh. Neurosci. **16**, 924603. [(pdf)](https://doi.org/10.3389/fnbeh.2022.924603)

Xie, W., Lorenz, M., Poosch, F., Palme, R., Zechner, D., Vollmar, B., Grambow, E., Strüder, D. (2022): 3D-printed lightweight dorsal skin fold chambers from PEEK reduce chamber-related animal distress. Sci. Rep. **12**, 11599. [(pdf)](https://doi.org/10.1038/s41598-022-13924-5)

Martinez-Mota, R., Righini, N., Mallott, EK., Palme, R., Amato, KR. (2022): Environmental stress and the primate microbiome: glucocorticoids contribute to structure gut bacterial communities of black howler monkeys in anthropogenically disturbed forest fragments. Front. Ecol. Evol. **10**, 863242. [(pdf)](https://doi.org/10.3389/fevo.2022.863242)

Mallien, AS., Pfeiffer, N., Brandwein, C., Inta, D., Sprengel, R., Palme, R., Talbot, SR., Gass, P. (2022a): Comparative severity assessment of genetic, stress-based and pharmacological mouse models of depression. Front. Beh. Neurosci. **16**, 908366. [(pdf)](https://doi.org/10.3389/fnbeh.2022.908366)

Pedretti, G., Canori, C., Marshall-Pescini, S., Palme, R., Pelosi, A., Valsecchi, P. (2022): Audience effect on domestic dogs’ behavioural displays and facial expressions. Sci. Rep. **12**, 9747. [(pdf)](file:///G%3A%5CD%5CCD-Arbeitsgruppe%20Stress%5C%7C%20https%3A%5Cdoi.org%5C10.1038%5Cs41598-022-13566-7)

Reiber, M., Stirling, H., Sprengel, R., Gass, P., Palme, R., Potschka, H. (2022): Phenotyping young GluA1 deficient mice – a behavioral characterization in a genetic loss-of-function model. Front. Beh. Neurosci. **16**, 877094. [(pdf)](https://doi.org/10.3389/fnbeh.2022.877094)

Schork, IG., Manzo, IA., Oliveira, MRB., da Costa, FV., Palme, R., Young, RJ., Azevedo, CS. (2022): How environmental conditions affect sleep? An investigation in domestic dogs (*Canis lupus familiaris*). Behav. Processes **199**, 104662. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20all%20our%20papers%20-%20faecal%20gc-metabolites/Schork-2022-BehProc%20199%2C104662.pdf)

Stieger, B., Palme, R., Kaiser, S., Sachser, N., Richter, SH. (2022): When left is right: The effects of paw preference training on behaviour in mice. Beh. Brain Res. **430**, 113929. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20all%20our%20papers%20-%20faecal%20gc-metabolites/Stieger-2022-BehBrainRes%20430%2C113929.pdf)

Diel, F., Rauch, E., Palme, R., Sauter-Louis, C., Zeiler, E. (2022): Exploring the evacuation of dairy cattle at night in collaboration with the fire brigade: How to prepare openings for swift rescue in case of barn fire. Animals **12**, 1344. [(pdf)](https://doi.org/10.3390/ani12111344)

Hohlbaum, K., Frahm, S., Rex, A., Palme, R., Thöne-Reineke, C., Ullmann, K. (2022): Effects of separated pair housing of female C57BL/6JRj mice on well-being. Sci. Rep. **12**, 8819. [(pdf)](https://doi.org/10.1038/s41598-022-12846-6)

Carbillet, J., Rey, B., Palme, R., Monestier, C., Börger, L., Lavabre, T., Maublanc, ML., Cebe, N., Rames, JL., Le Loch, G., Wasniewski, M., Rannou, B., Gilot-Fromont, E., Verheyden, H. (2022): Co-variation between glucocorticoids, behaviour and immunity supports the pace-of-life syndrome hypothesis: an experimental approach. Proc. Roy. Soc. B. **289**, 20220464. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20all%20our%20papers%20-%20faecal%20gc-metabolites/Carbillet-2022-ProcRSocB%20289%2C20220464.pdf)

von Kortzfleisch, VT., Ambrée, O., Karp, NA., Meyer, N., Novak, J., Palme, R., Rosso, M., Touma, C., Würbel, H., Kaiser, S., Sachser, N., Richter, SH. (2022): Do multiple experimenter improve the reproducibility of animal studies? PLoS Biol. **20**, e3001564. [(pdf)](https://doi.org/10.1371/journal.pbio.3001564)

Schoiswohl, J., Stanitznig, A., Smetanig, C., Kneissl, S., Thaller, D., Juffinger, A., Waiblinger, S., Palme, R., Tichy, A., Krametter-Froetscher, R., Wittek, T. (2022): Comparison of alternative with thermal disbudding in calves. J. Vet. Beh. **51**, 35-42. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20our%20other%20papers/Schoiswohl-2022-JVetBeh%2051%2C35-42.pdf)

Donini, V., Iacona, E., Pedrotti, L., Macho-Maschler, S., Palme, R., Corlatti, L. (2022): Temporal stability of fecal cortisol metabolites in mountain-dwelling ungulates. Sci. Nature **109**, 20. [(pdf)](https://doi.org/10.1007/s00114-022-01792-y)

Röder, M., Sutter, F., Borchardt, S., Plenio, JL., Palme, R., Heuwieser, W. (2022): The effect of transdermal flunixin meglumine on blood cortisol levels in dairy calves after cautery disbudding with local anesthesia. J. Dairy Sci. **105**, 3468-3476. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20our%20other%20papers/Roder-2022-JDairySci%20105%2C3468-76.pdf)

Aulehner, K., Bray, J., Koska, I., Pace, C., Palme, R., Kreuzer, M., Platt, B., Fenzl, T., Potschka, H. (2022): The impact of tethered recording techniques on activity and sleep patterns in rats. Sci. Rep. **12**, 3179. [(pdf)](https://doi.org/10.1038/s41598-022-06307-3)

Petrullo, L., Ren, TT., Wu, M., Boonstra, R., Palme, R., Boutin, S., McAdam, AG., Dantzer, B. (2022a): Glucocorticoids coordinate changes in gut microbiome composition in wild North American red squirrels. Sci. Rep. **12**, 2605. [(pdf)](https://doi.org/10.1038/s41598-022-06359-5)

Reiber, M., Koska, I., Pace, C., Schönhoff, K., von Schumann, L., Palme, R., Potschka, H. (2022): Development of behavioral patterns in young C57BL/6J mice: a home cage-based study. Sci. Rep. **12**, 2550. [(pdf)](https://doi.org/10.1038/s41598-022-06395-1)

Lipowska, MM., Sadowska, ET., Palme, R., Koteja, P. (2022): Evolution of an increased performance under acute challenge does not exacerbate vulnerability to chronic stress. Sci. Rep. **12**, 2126. [(pdf)](https://doi.org/10.1038/s41598-022-06060-7)

Volfova, M., Palme, R., Machovcova, Z., Voslarova, E., Lukesova, G., Vecerek, V. (2022): Translocation stress is reflected in corticosterone metabolites in pheasant (*Phasianus colchicus*) droppings. Acta Vet. Brno **91**, 51-58. [(pdf)](https://doi.org/10.2754/avb202291010051)

Santicchia, F., Wauters, LA., Tranquillo, C., Villa, F., Dantzer, B., Palme, R., Preatoni, D., Martinoli, A. (2022a): Invasive alien species as an environmental stressor and its effects on coping style in a native competitor, the Eurasian red squirrel. Horm. Beh. **140**, 105127. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20all%20our%20papers%20-%20faecal%20gc-metabolites/Santicchia-2022-HormBeh%20140%2C105127.pdf)

Roth, JD., Dobson, FS., Neuhaus, P., Abebe, A., Barra, T., Boonstra, R., Criscuolo, F., Edwards, PD., Gonzalez, MA., Hammer, TL., Harscouet, E., McCaw, L., Mann, M., Palme, R:, Saraux, C., Tissier, M., Uhlrich, P., Viblanc, VA. (2022): The scent of kin: effects on vigilance behavior, space use and stress in female Columbian ground squirrels. Horm. Beh. **139**, 105111. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20all%20our%20papers%20-%20faecal%20gc-metabolites/Roth-2022-HormBeh%20139%2C105111.pdf) - corr. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20all%20our%20papers%20-%20faecal%20gc-metabolites/Roth-2022-HormBeh%20146%2C105255-corr.pdf)

Charrier, M., Lumineau, S., Georgelin, M., Meurisse, M., Palme, R., Angelier, F., Cornilleau, F., Constantin, P., Nicolle, C., Bertin, A., Darmaillacq, AS., Dickel, L., Guemené, D., Calandreau, L., Houdelier, C. (2022): Prenatal maternal stress is associated with behavioural and epigenetic changes in Japanese quail. Psychoneuroendocrinol. **137**, 105661. [(pdf)](https://iissrv1.vu-wien.ac.at/Stress-CD/-pdf%20of%20our%20other%20papers/Charrier-2022-Psychoneuroendocrinol%20137%2C105661.pdf)

Eguizábal, EV., Superina, M., Palme, R., Asencio, CJ., Villareal, DP., Borelli, L., Busso, JM. (2022): Non-invasive assessment of the seasonal stress response to veterinary procedures and transportation of zoo-housed lesser anteater (*Tamandua tetradactyla).* Animals **12**, 75. [(pdf)](https://doi.org/10.3390/ani12010075)