

- Altgilbers S, Klein S, Kues WA, Weigend S:** Establishing an efficient detection assay for CRISPR/Cas9-mediated large deletion in blue egg layer chicken cell lines. Proc. of the 11th European Symposium on Poultry Genetics 2019, p. 73.
- Altgilbers S, Klein S, Kues WA, Weigend S:** Generation of cell-chimeric chicken using the transfection of primordial germ cells with the Sleeping Beauty transposon system. Proc. of the FLI Junior Scientist Symposium “Solutions for Future – Upcoming challenges in animal and humans health” 2019, Poster 28.
- Altgilbers S, Klein S, Kues WA, Weigend S:** In vitro transfection of chicken primordial germ cells and generation of cell-chimeric chicken using the Sleeping Beauty transposon system. Proc. of the 37th International Society for Animal Genetics Conference (ISAG.2019), Abstract OP137, p. 39.
- Altgilbers S, Klein S, Kues WA, Weigend S:** In vitro Transfektion primordialier Keimzellen des Huhns und Generierung von Keimbahnchimären unter Verwendung des Sleeping Beauty Transposon-Systems. Vortragstagung der DGfZ und GfT 11.-12. 09.2019, Gießen, Kurzfassung B20.
- Altgilbers S, Wittig R, Stünkel M, Weigend S, Kues WA, Klein S:** Efficiency of Sleeping Beauty transposase mediated transfection of chicken PGCs in vivo and in vitro and analysis of the derived cell chimeric roosters. Proc. of the 11th European Symposium on Poultry Genetics 2019, p. 84.
- Bues M, Jansen S, Habig C, Weigend A, Halle I, Breves G, Weigend S, Wilkens MR:** Alteration of Ca transport in small intestine and eggshell gland of phylogenetically divergent chicken lines after dietary calcium depletion. Proc. of the 73rd Conference of the Society of Nutrition Physiology 2019, p. 28.
- Ciulu M, Dunkel P, Wigger R, Nolte T, Jansen S, Weigend S, Mörlein D, Halle I, Link W, Simianer H, Sharifi AR:** Effect of Fava bean-based diets on the fatty acid composition of egg yolk from local chicken breeds. DGfZ-Jahrestagung und DGfZ-/GfT-Gemeinschaftstagung 2019, Abstract A6.
- Dierks C, Ha NT, Cavero D, Simianer H, Preisinger R, Weigend S:** Marker-assisted introgression of blue eggshell color into a white egg layer line. Proc. of the 37th International Society for Animal Genetics Conference (ISAG.2019), Abstract P94, p. 89.
- Dierks C, Ha NT, Simianer H, Andersson B, Cavero D, Preisinger R, Weigend S:** Marker-assisted introgression of blue eggshell color into a White Leghorn line. Proc. of the 11th European Symposium on Poultry Genetics 2019, p. 77.
- Dierks C, Ha NT, Simianer H, Cavero D, Preisinger R, Weigend S:** Introgression of blue eggshell colour from a gene bank collection into a White Leghorn breeding line. Proc. of the 70th Annual Meeting of the European Federation of Animal Science: Animal Farming for a Healthy World : Ghent 2019, p. 366.
- Dierks C, Ha NT, Simianer H, Cavero D, Preisinger R, Weigend S:** Von der Genbank in eine Zuchtlinie – Weiße Leghorn legen blaue Eier. Zusammenfassung der Vorträge: Vortragstagung der Gesellschaft der Förderer und Freunde für Geflügel- und Kleintierforschung e.V., Institut für Tierschutz und Tierverhalten, 23.05.2019 in Celle, p. 8-9.
- Eghbalsaid S, Hyder I, Kues W:** An efficient square-wave pulsing protocol for transfection of mouse embryonic fibroblast and iPS cells. Proc. of the 10th Workshop on Innovative Mouse Models – IMM2019, Poster
- Geibel J, Pook T, Weigend S, Weigend A, Simianer H:** Wie Imputing SNP Ascertainment Bias reduzieren kann und wann es ihn verschärft. DGfZ-Jahrestagung und DGfZ-/GfT-Gemeinschaftstagung 2019, Abstract D12.

- Gutiérrez-Añez JC, Aldag P, Lucas-Hahn A, Niemann H:** Effects of melatonin on allocation of inner cell mass (ICM) and trophectoderm cells (TE) in in vitro-derived bovine blastocysts. Tagungsband der 46. AET-d Jahrestagung 2019, p. 29.
- Gutiérrez-Añez JC, Aldag P, Lucas-Hahn A, Niemann H:** Melatonin increases the number of trophectoderm cells and total embryonic cells in in vitro-derived bovine blastocysts. Anim Reprod 16, 688.
- Gutiérrez-Añez JC, Aldag P, Lucas-Hahn A, Niemann H:** Melatonin increases the number of trophectoderm cells and total embryonic cells in in vitro-derived bovine blastocysts. Proc. of the FLI Junior Scientist Symposium “Solutions for Future – Upcoming challenges in animal and humans health” 2019, Poster 71.
- Hochberger J, Hofmeyer M, Köhler P, Wedi E:** Endoskopische Submukosa-Dissektion im Ösophagus – Möglichkeiten und Grenzen. Proc. of the X. Lüneburger Gastroenterologisches Seminar 2019, Beiträge: 40-46.
- Hollerbach S, Köhler P, Wellmann A:** Der EndoRotor als ganz neues, mechanisches Mukosektomie-Verfahren – Alternative zur schnelleren ER und ESD? Endoscopy Campus Magazin 2019: Online Teaching Plattform für Lehrvideos (<https://youtu.be/So0ldh1YaYE>)
- Hyder I, Kues WA:** Establishing the proof of principle for function eukaryotic ligninase expression. Proc. of the FLI Junior Scientist Symposium “Solutions for Future – Upcoming challenges in animal and humans health” 2019, Poster 33.
- Hyder I, Kues WA:** Lysozyme signal peptide facilitates secretion of recombinant ligninase in rat salivary cells. Proc. of the 102nd Canadian Chemistry Conference and Exhibition (CCCE2019), Quebec, Canada, Poster 571.
- Hyder I, Selokar NL, Garrels W, Klein S, Kues WA:** Vital labelling of potential naïve pluripotency in genetically engineered mice. Proc. of the 8. Kongress des Dachverbandes Reproduktionsbiologie und -medizin (DVR) 2019, P30.
- Hyder I, Selokar NL, Garrels W, Klein S, Kues WA:** Vital marking of potential naïve pluripotency in a mouse model. Anim Reprod 16, 768.
- Jansen S, Baulain U, Weigend A, Halle I, Sharifi AR, Simianer H, Weigend S:** Bone stability of genetically divergent laying hens in different housing systems. Proc. of the 11th European Symposium on Poultry Genetics 2019, p. 78.
- Jansen S, Baulain U, Weigend A, Halle I, Sharifi AR, Simianer H, Weigend S:** Comparing bone stability of laying hens differing in phylogeny and performance level in two different husbandry systems. Proc. of the 17th International Symposium on Production Diseases in Farm Animals 2019, p. 52.
- Jansen S, Baulain U, Weigend A, Halle I, Simianer H, Sharifi AR, Weigend S:** Knochenstabilität bei Legehennen – Einfluss von Phylogenie und Leistungsniveau. DGfZ-Jahrestagung und DGfZ-/GfT-Gemeinschaftstagung 2019, Abstract C1.
- Jansen S, Nolte T, Halle I, Mörlein D, Simianer H, Sharifi AR, Weigend S:** Bone traits of local chicken breeds fed with field beans differing in vicine content. Proc. of the FLI Junior Scientist Symposium “Solutions for Future – Upcoming challenges in animal and humans health” 2019, Poster 19.
- Jansen S, Nolte T, Mörlein D, Halle I, Link W, Simianer H, Sharifi AR, Weigend S:** Knochenstabilität lokaler Hühnerrassen unter Verwendung einheimischer Eiweißfuttermittel. Zusammenfassung der Vorträge: Vortragstagung der Gesellschaft der Förderer und Freunde für Geflügel- und Kleintierforschung e.V., Institut für Tierschutz und Tierverhalten, 23.05.2019 in Celle, p. 6-7.

- Klein S, Altgilbers S, Weigend S, Kues WA:** Efficiency of in vivo transfection of primordial germ cells in chickens at two stages of embryonic development. Proc. of the Joint Meeting of the German and Israeli Societies of Developmental Biology 2019, p. 144.
- Kurtz S, Frenzel A, Lucas-Hahn A, Hassel P, Becker R, Ziegler M, Nowak-Imialek M, Schlegerberger B, Göhring G, Niemann H, Petersen B:** The knockout of the HMG domain of the porcine SRY gene by CRISPR/Cas RNP microinjection causes sex reversal in gene-edited pigs. Proc. of the FLI Junior Scientist Symposium “Solutions for Future – Upcoming challenges in animal and humans health” 2019, p. 19.
- Lenk L, Frenzel A, Herrmann D, Lucas-Hahn A, Hassel P, Becker R, Ziegler M, Scholl U, Petersen B:** Generation of a pig model carrying the KCNJ5 G151R mutation, characterization and treatment with mutant KCNJ5 inhibitors. Proc. of the FLI Junior Scientist Symposium “Solutions for Future – Upcoming challenges in animal and humans health” 2019, Poster 5.
- Lenk L, Schuster F, Petersen B, Scholl U:** Renoprotection in primary aldosteronism – development and testing of mutant KCNJ5 inhibitors in genetically engineered pigs. Proc. of the 1st International Symposium “Renoprotection” 2019, Poster A04.
- Malomane DK, Weigend S, Schmitt AO, Weigend A, Reimer, C, Simianer H:** From wild populations to global diversity – insight into the Synbreed Chicken Diversity Panel. Proc. of the 11th European Symposium on Poultry Genetics 2019, p. 28-30.
- Nolte T, Jansen S, Mörlein D, Halle I, Link W, Simianer H, Weigend S, Sharifi AR:** Influence of feeding faba beans with high and low vicin-content on the egg quality of two local and one commercial chicken breed. Proc. of the 24th European Symposium on the Quality of Poultry Meat and 18th European Symposium on the Quality of Eggs and Egg Products 2019, Oral Presentation 0211.
- Nolte T, Jansen S, Weigend S, Mörlein D, Halle I, Link W, Simianer H, Sharifi AR:** Vergleichende Untersuchung des Wachstums und der Mastleistung drei differenter Hühnergenotypen bei Fütterung vicin-armer und vicin-reicher Ackerbohnen. DGfZ-Jahrestagung und DGfZ-/GfT-Gemeinschaftstagung 2019, Abstract A4.
- Nolte T, Jansen S, Weigend S, Mörlein D, Halle I, Link W, Simianer H, Sharifi AR:** Vergleichende Untersuchung des Wachstums und der Mastleistung drei differenter Hühnergenotypen bei Fütterung vicin-armer und vicin-reicher Ackerbohnen. Tagungsband zur 2. Tierwohltagung des Promotionsprogramms „Animal Welfare in Intensive Livestock Production Systems“ 2019, p.65-68.
- Schäfer A, Sake HJ, Petersen B, Blohm U:** Immune phenotyping of beta-2-microglobulin knockout pigs. Proc. of the FLI Junior Scientist Symposium “Solutions for Future – Upcoming challenges in animal and humans health” 2019, Poster 12.
- Schuster F, Aldag P, Frenzel A, Hassel P, Ziegler M, Lucas-Hahn A, Niemann H, Petersen B:** Genome Editing beim Rind: Generierung eines Hornlos-Phänotyps durch Einsatz von DNA-Nukleasen. Tagungsband der 46. AET-d Jahrestagung 2019, p. 27.
- Schuster F, Aldag P, Frenzel A, Hassel P, Ziegler M, Lucas-Hahn A, Niemann H, Petersen B:** Genome editing in cattle: generation of a polled phenotype in cattle using CRISPR/Cas. Proc. of the FLI Junior Scientist Symposium “Solutions for Future – Upcoming challenges in animal and humans health” 2019, Poster 20.
- Schuster F, Aldag P, Frenzel A, Hassel P, Ziegler M, Lucas-Hahn A, Niemann H, Petersen B:** Generation of polled phenotype in cattle using CRISPR/Cas. Anim Reprod 16, 771.
- Söllner JH, Frenzel A, Herrmann D, Sake H, Hassel P, Becker R, Ziegler M, Nowak-Imialek M, Lucas Hahn A, Fuchs W, Petersen B:** Generation of African swine fever resistant pigs by integration of CRISPR/Cas9. Proc. of the FLI Junior Scientist Symposium “Solutions for Future – Upcoming challenges in animal and humans health” 2019, Poster 45.