

EUROPEAN
CURRICULUM VITAE
FORMAT



PERSONAL INFORMATION

Name STELLETTA, CALOGERO
Address VIA LEONARDO SCIASCIA, 17, 94012, BARRAFRANCA, ITALY
Telephone +39 3331273223 - +90 5063862390
Fax
E-mail cstelletta@ankara.edu.tr ; calogero.stelletta@unipd.it ;

Nationality Italian

Date of birth 08,11,1973

WORK EXPERIENCE

- Dates (from – to) 01, 2016 – PRESENT TIME
- Name and address of employer Department of Reproduction and Artificial Insemination, Faculty of Veterinary Medicine, Ankara University
- Type of business or sector Public
- Occupation or position held Associate Professor (January 2016-September 2018), Full Prof (September 2018-present Time)
- Main activities and responsibilities Clinician and theriogenologist, diagnostic approaches to reproductive diseases in domestic animals. Optimization of the assisted reproductive technologies in farm animals.

WORK EXPERIENCE

- Dates (from – to) 02, 2018 – 12,2018
- Name and address of employer TUBITAK – The Scientific and Technological Research Council of Turkey.
- Type of business or sector Public
- Occupation or position held Visiting Scientist (February 2018- November 2018).
- Main activities and responsibilities Research grant on natural fluids in embryo in vitro production.

- Dates (from – to) 3,2006 – PRESENT TIME (PART-TIME FROM 10,2014)
- Name and address of employer Department of Animal Medicine, Productions and Health, University of Padua (Italy)
- Type of business or sector Public
- Occupation or position held Researcher, Assistant Professor, Researcher at the CNR-IBBA

<ul style="list-style-type: none"> • Main activities and responsibilities 	<p>Clinician and theriogenologist, diagnostic approaches to reproductive diseases in farm animal (Horse, Ruminant, Camelids), teaching activity on reproduction and reproductive diseases of farm animals, member of the international affairs commission of the Faculty of Veterinary Medicine of the University of Padua, board member of the Doctoral School in Veterinary Medicine (Farm Animal Reproduction) of the University of Padua, Professor of Pathology of reproduction and Clinics of Reproduction of the farm animals for the 2009-2010, 2010-2011, 2011-2012, 2012-2013, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018; 2018-2019 2019-2020. Professor of "Assisted Reproductive Technologies in the veterinary cooperation" (Master in International Veterinary Cooperation, University of Padova 2013-2014). Professor of "Reproductive Technologies" (Animal science and technology, University of Padova 2015-2016; 2016-2017; 2017-2018; 2018-2019, 2019-2020).</p>
<ul style="list-style-type: none"> • Dates (from – to) • Name and address of employer • Type of business or sector • Occupation or position held 	<p>NOVEMBER-DECEMBER 2009 SIVtro – VSF-Italia onlus</p> <p>ONLUS Benevolent work as associate and expert clinician in internal medicine and nutritionist for the EU project with the title: ""Soutien à l'élevage de bétail dans les camps de réfugiés sahraouis" nr. ONG-PVD/2006/131-812</p> <p>Evaluation of the effective improvement on the clinical data collection and monitoring activity on the therapeutic follow-up. Proposal of a model of clinical data collection based on the distribution of animal health workers. Study of the animal nutritional status and food availability. Seminar activity.</p>
<ul style="list-style-type: none"> • Main activities and responsibilities 	<p>Evaluation of the effective improvement on the clinical data collection and monitoring activity on the therapeutic follow-up. Proposal of a model of clinical data collection based on the distribution of animal health workers. Study of the animal nutritional status and food availability. Seminar activity.</p>
<ul style="list-style-type: none"> • Dates (from – to) • Name and address of employer • Type of business or sector • Occupation or position held 	<p>FEBRUARY 2009 AFRICA 70</p> <p>ONG Consultant as expert clinician in ruminant internal medicine for the EU project with the title: ""Soutien à l'élevage de bétail dans les camps de réfugiés sahraouis" nr. ONGPVD/2006/131-812</p>
<ul style="list-style-type: none"> • Main activities and responsibilities 	<p>Consultant as expert clinician in ruminant internal medicine for the EU project with the title: ""Soutien à l'élevage de bétail dans les camps de réfugiés sahraouis" nr. ONGPVD/2006/131-812</p>
<ul style="list-style-type: none"> • Dates (from – to) • Name and address of employer • Type of business or sector • Occupation or position held 	<p>02,2005- 02,2006 Ente-CRA – Italian Ministry of Agriculture. Experimental Dairy Cows farm in Porcellasco (Cremona)</p> <p>Researcher Evaluation of the behavioral characteristics of dairy cows in a farm with high technological contents.</p>
<ul style="list-style-type: none"> • Main activities and responsibilities 	<p>Evaluation of the behavioral characteristics of dairy cows in a farm with high technological contents.</p>

EDUCATION AND TRAINING

- Dates (from – to) 2011-Present time
- Name and type of organisation providing education and training European College of Small Ruminant Health Management (ECSRHM)
- Principal subjects/occupational skills covered Husbandry, internal medicine, obstetrics and reproduction, surgery, as applied to epidemiology, pathogenesis, diagnosis, therapy and control of diseases of small ruminants (sheep, goats), individual patients or flocks/herds, quality and safety of products from small ruminants and control of transmitting zoonoses.
- Title of qualification awarded Diploma ECSRHM – Recertification in the January 2017 and up to 2021.
- Level in national classification (if appropriate)
- Dates (from – to) 2002/2002
- Name and type of organisation providing education and training Oregon State University, Collge of Veterinary Medicine
- Principal subjects/occupational skills covered Clinical round in the Veterinary Teaching Hospital for large animals (Horse, ruminants, camelids)
- Title of qualification awarded Affiliation
- Level in national classification (if appropriate)
- Dates (from – to) 1992-1997
- Name and type of organisation providing education and training Faculty of Veterinary Medicine, University of Perugia, Italy
- Principal subjects/occupational skills covered Course of Veterinary Medicine.
- Title of qualification awarded Degree in Veterinary Medicine
- Level in national classification (if appropriate)

PERSONAL SKILLS
AND COMPETENCES

PROFESSORSHIP QUALIFICATION FULL PROFESSOR QUALIFICATION BY ITALIAN MINISTRY OF EDUCATION, UNIVERSITY AND RESEARCH (ART.16, LAW 30 DECEMBER 2010, N.240) FROM 31/03/2017 UP TO 31/03/2023

MOTHER TONGUE ITALIAN

OTHER LANGUAGES

ENGLISH
• Reading skills Excellent
• Writing skills Good
• Verbal skills Good

SPANISH
• Reading skills Excellent
• Writing skills Good
• Verbal skills Good

Verbal skills

TURKISH
• Reading skills Basic
• Writing skills Basic
• Verbal skills Basic

Verbal skills

ORGANIZATIONAL SKILLS
AND COMPETENCES

CONSULTANCY ACTIVITIES FOR HEALTH AND REPRODUCTIVE PROGRAMS IN FARM ANIMALS. COORDINATION AND ADMINISTRATION OF RESEARCH AND CLINICAL ACTIVITIES OF DEGREE STUDENTS AND POST-DEGREE FOREIGN STUDENTS IN FARM ANIMAL REPRODUCTION AND FARM ANIMAL ASSISTED REPRODUCTIVE TECHNOLOGY.

RESEARCH PROJECTS ON POST PARTUM OVARIAN RESUMPTION, OPTIMIZATION OF ASSISTED REPRODUCTIVE TECHNOLOGIES IN EQUIDS, OVINE, CAPRINE, CAMELIDS, BUFFALOES AND BOVINE. BREEDING SOUNDNESS OF STALLION, RAM, BULL AND CAMELID. THERMOGRAPHIC EVALUATION OF REPRODUCTIVE FINDINGS. CLINICAL EPIDEMIOLOGY. COORDINATOR OF INTERNATIONAL ACTIVITIES WITH PERÙ, BANGLADESH, ETHIOPIA AND TURKEY.

SCIENTIFIC SOCIETIES

SIPAOC, AAAA, ISOCARD, SIVTRO, SIRA

TECHNICAL SKILLS
AND COMPETENCES

ULTRASOUND AND THERMOGRAPHIC EQUIPMENTS, Computer Assisted Sperm analysis systems (Microoptics, Hamilton), Flowcitometry equipment (FACS), Microsoft office, Mac Apple software

ARTISTIC SKILLS
AND COMPETENCES

COOKING ITALIAN AND INTERNATIONAL DISHES, ORGANIC ALMONDS AND OLIVE OIL PRODUCTION

OTHER SKILLS
AND COMPETENCES

NATIONAL ASSOCIATE AND FULL PROFESSORSHIP QUALIFICATION FROM ITALIAN MINISTER OF EDUCATION, UNIVERSITIES AND RESEARCH FOR THE SECTOR VETERINARY SURGERY AND OBSTETRICS FROM 31/03/2017 UP TO 31/01/2026.

DIPLOMA OF THE EUROPEAN COLLEGE OF SMALL RUMINANT HEALTH MANAGEMENT FROM 2011 AND RECERTIFIED UP TO 2021.

INSCRIPTION ON LONG LIST OF EXPERT PEER REVIEWERS FOR RESEARCH AND DEVELOPMENT PROJECTS OF THE REGION OF SICILY (Asse IV P.O. FESR Sicilia 2007/2013, settore Scienze Agrarie e Veterinarie. Assessorato Attività Produttive della Regione Sicilia, Decreto 20/04/2011).

ASSOCIATE RESEARCHER FOR THE BILATERAL PROJECT TUBITAK- CNR ITALIA TITLED: Development of integrative model of management system for assisted reproductive techniques in goat local breeds: the angora breed case study (2014-2015).

INSCRIPTION ON REGISTER OF EXPERT PEER REVIEWERS FOR ITALIAN SCIENTIFIC EVALUATION (Italian Ministry of University and research (Ministero dell'Istruzione, dell'Università e della Ricerca) (MIUR. AOODGRIC. REGISTRO; REPRISE.0014529.30-07-2018).

Member of Editorial board of the Bangladesh Veterinary Journal (ISSN 0030-9915) (from the August 2018).

Member of Editorial board of the Mehmet Akif Ersoy University Journal of Health Sciences Institute (ISSN 2148-2837).

REVIEWER FOR: THERIOGENOLOGY, RESEARCH IN VETERINARY SCIENCE; ANIMAL REPRODUCTION SCIENCE; ANDROLOGIA; ITALIAN JOURNAL OF ANIMAL SCIENCE; LARGE ANIMAL REVIEW; DOMESTIC ANIMAL REPRODUCTION; LIVESTOCK SCIENCE; REPRODUCTION, FERTILITY AND DEVELOPMENT, LIVESTOCK SCIENCE.

PROJECTS 2008-2018

2018 –Research grant for visiting scientist, with title: Optimization of farm animals in vitro embryo production using innovative and safe medium of cultivation. (TUBITAK, Turkey)

2017 – BUZNET (B-learning Uzbekistan Veterinary Network) Erasmus Project No. 586000-EPP-1-2017-1-PT-EPPKA2-CBHE-JP. (Coordinator: University of Porto, Portugal).

2017 -Approccio andrologico integrato negli animali da reddito (Integrated andrology approach in farm animals) (UNIVERSITY OF PADOVA, Italy)

2016 -Tecnologia ecocolodoppler per l'ottimizzazione della valutazione andrologica negli animali da reddito (Echocolordoppler technology to optimize the breeding soundness evaluation in farm animals) (UNIVERSITY OF PADOVA, Italy)

2015 - Practical applications of sperm and oocyte selection techniques as a tool for improving reproductive efficiency in domestic animals (UNIVERSITY OF PADOVA, Italy)

2014 - Metodi innovativi di monitoraggio della riproduzione: studio comparativo di specie (UNIVERSITY OF PADOVA, Italy)

2014 - Desarrollo de la producción y criopreservación de embriones In Vitro en alpacas (FINCYT, Perú).

2014 - Development of integrative model of management system for assisted reproductive techniques in goat local breeds: the angora breed case study (TUBITAK, Turkey-CNR, Italy).

2013 - Development of integrative models for the combined use of reproductive assisted techniques in farm animals (UNIVERSITY OF PADOVA, Italy)

2013 - Sviluppo del test di adesione spermatica ad espunti di cellule oviduttali per la valutazione qualitativa del seme taurino (UNIVERSITY OF PADOVA, Italy).

2013 - Sviluppo e validazione del test di adesione spermatica ad espianti di cellule oviduttali: studio comparativo di specie animali domestiche (UNIVERSITY OF PADOVA, Italy).

2012 - Applicazione di prove in vitro di fertilità bovina (UNIVERSITY OF PADOVA, Italy).

2011 - Sviluppo di un protocollo di valutazione della funzionalità testicolare in specie di interesse zootecnico (UNIVERSITY OF PADOVA, Italy).

2011 - Exploring the brain with neutrons (Institut Laue-Langevin, Grenoble, France)

2010 - Valutazione delle caratteristiche biochimiche del plasma seminale di camelidi sudamericani (UNIVERSITY OF PADOVA, Italy).

2009 - Peptide folding as a prelude to protein folding: stabilisation interactions in secondary structures of selected oligo-peptide sequences (Institut Laue-Langevin, Grenoble, France).

2009 - Metodi di valutazione della funzionalità testicolare di alpaca (Vicugna pacos) (UNIVERSITY OF PADOVA, Italy).

2008 - Characterisation of weakly polar interactions from dynamics of N- and C-protected Phe and Pro-containing dipeptides (Institut Laue-Langevin, Grenoble, France).

2008 - Nuove metodologie diagnostiche per la valutazione delle riserve corporee nella vacca da latte durante il periodo di transizione. (University of Padova, PRIN MIUR, Italy)

PRESENTATIONS AND SEMINARS

- Invited Speaker: Usable parameters for the optimization of in vivo and in vitro embryo production protocols - proposals for scheduled monitoring system 2019. 1st International Livestock Science Congress. 1-2/11/2019, Antalya, Turkey.
- Invited Speaker: Heat-stressed cows and strategies based on assisted reproductive technologies. 1st International Livestock Science Congress. 1-2/11/2019, Antalya, Turkey.
- Chairman person: I. International Equine Medicine & Training course. Reproduction section. Samsun, Turkey, 21st -24th March 2019.
- Invited speaker: Health and reproductive management in South American Camelids: comparison among models; South American Camelids andrology. Annual Congress SIVASZOO, Perugia, Italy, 18/05/2018
- Invited speaker: Innovative andrological evaluation to optimize the selection of animal fiber. 7th European Symposium on South American Camelids and 3rd European Meeting on animal fiber. (Assisi, ITALY). 11th-14th June 2017
- Invited speaker: Thermography in bovine reproduction. VI Jornada Científico- técnica reproducción bovina. (Huesca, SPAIN).10-11-2016
- Invited speaker: New Approaches in andrological Evaluation. 8. Uluslararası Katılımlı Ulusal Reprodüksiyon ve Suni Tohumlama Bilim Kongresi. (Antalya, Turkey).
- Director at large speaker: Comparative Biochemical Composition of Seminal Plasma and its Clinical Usefulness” Biannual Meeting of the Association for Applied Animal Andrology, 9th Biennial Conference, August 2014. AUSTRALIA
- Chairman person: Biannual Meeting of the Association for Applied Animal Andrology, 9th Biennial Conference, August 2014. AUSTRALIA
- Scientific organizer: of the Workshop ECM: Tecniche di riproduzione assistita per la gestione di riproduzione in animali di interesse zootecnico. (2013). Nissoria (EN) Dicembre 2013. ITALY
- Invited speaker: Uso della termografia e dell'impedenza elettrica del muco vaginale per l'ottimizzazione dei protocolli di sincronizzazione” 22° convegno annuale SIET (Società Italiana di Embryo Transfer) 4-5 ottobre 2013, Vignola (MO). ITALY
- Invited speaker: Applicazione pratica dell'ecografia per ottimizzare la conservazione di nuclei genetici ovini e caprini: ecografia testicolare e monitoraggio della gravidanza. XX Congresso Nazionale SIPAOC 26-29/09/2012. ITALY
- Invited speaker: Advances in alpaca andrology: integrated approach to the breeding soundness evaluation” Il Congreso Peruano de Reproduccion Animal. Lima, 6-11 Agosto 2012. PERU
- Invited speaker: "Biochemical characterization of seminal plasma: studies on ram, alpaca, bull and stallion" Il Congreso Peruano de Reproduccion Animal. Lima, 6-11 Agosto 2012. PERU
- Invited speaker: "Animal semen freeze-drying process: challenge for the future of animal conservation" nel workshop internazionale "Innovation and sustainability of agri-livestock production, management and conservation of resources and biodiversity in rapidly changing contexts" 26-30 Marzo 2012. Campo Grande, MS, Brasile. BRASIL

- University cooperation: Clinical and research activities at the Faculty of Veterinary Medicine of Padova: section farm animals reproduction and preventive medicine. 7 Dicembre 2011. Faculty of Veterinary Medicine, DebreZeit, Addis Ababa, Etiopia. ETHIOPIA
- Chairman: "Small Ruminant" nel XXVI Congresso Mondiale di Buiatria, 14-18 Novembre 2010 SANTIAGO, CHILE. CHILE
- Round table speaker: "South American Camelids Health". 5th European Symposium on South American Camelids and First European Meeting on Fibre Animals October 6 - 8, 2010 SEVILLA, SPAIN. SPAIN
- Invited speaker: Fisiopatologia del concepimento: problematiche legate alla bovina e all'ambiente. GIORNATA DI STUDIO SULLA FERTILITA' DELLA BOVINA DA LATTE: LA REPEAT BREEDER, IMPORTANZA DELLA PATOLOGIA, CAUSE E POSSIBILI SOLUZIONI organizzata da SIET e SIB. 20 marzo 2010 Agripolis, Legnaro (PD). (Oral presentation). ITALY.

ADDITIONAL INFORMATION

Co-Supervisor of degree thesis in Veterinary Medicine (University of Padova, Italy):
11 theses (2002-2010)

Supervisor of degree thesis in Veterinary Medicine (University of Padova, Italy): 21
theses (2008-2016)

Supervisor of thesis in post-degree courses: 12 theses (2008-2014) (school of
specializations-2, Master-4, Phd-3, Post-doc-3) (University of Padova, Italy)

Visiting researcher and teaching activity LLP/Erasmus Programme Teaching
Assignment Mobility with the Faculty of Veterinary Medicine, Department of Animal
Reproduction and Artificial Insemination, Ankara Universitesi, Turkey. 2013-2014.
(University of Padova, Italy)

Responsible of academic cooperation action with the Faculty of Veterinary Science,
Bangladesh Agricultural University, Mymensingh, Bangladesh. A.A. 2011-2012
(University of Padova) (Work missions November 2012).

Co-Responsible of academic cooperation action with the college of Veterinary
Medicine della Addis Ababa University, Ethiopia. A.A. 2011-2012 (University of
Padova) (Work mission December 2011 and December 2012)

Coordinator of International meetings "Veneto International Summer school for
Regional Cooperation and Development III edition" with title: "Health, production
and Reproduction of South American Camelids raised in Italy and in Perù" (October
2009 Padova, Italy and March 2010, Lima, Perù)

Responsible of academic cooperation action with the Departamento de Produccion
Animal, Facultad de Zootecnia, Universidad Agraria Nacional La Molina, Lima e
l'Universidad Nacional de Huancavelica, Perù. A.A. 2006/2007-2007/2008-
2009/2010 (University of Padova).

Accepted Peer reviewed Articles

Sylla L., Crociati M., Caivano D., Petrescu V.F., Pisello L., Stelletta C. (2020). A case of epiploic foramen entrapment of jejunal intestinal tract in an alpaca (*Vicugna pacos*) cria. *Large animal Review*.

SELECTED PUBBLICATIONS

PEER-REVIEWED ARTICLES PUBLISHED ON INTERNATIONAL JOURNALS

1. Montelli S., Craic J.M., Ruiz J., Stelletta C., Peruffo A. (2019). Neurochemical characterization of the hypothalamus during early morphogenesis and in the newborn alpaca *Vicugna pacos*. *Anatomical Record*. DOI: 10.1002/ar.24342
2. Tekin K., Cil B., Alemdar H., Olgac K.T., Tirpan M.B., Daskin A., Stelletta C. (2019). Semen collection by trans-rectal digital stimulation and insemination campaign in goat. *Andrologia*. <https://doi.org/10.1111/and.13458>
3. Yurdakok-Dikmen B., Stelletta C., Tekin K., Kuzukiran O., Daskin A., Filazi A. (2019) Effects of Phthalates on Bovine Primary Testicular Culture and Spermatozoa. *Cytotechnology*. 71(5), pp. 935-947. doi: 10.1007/s10616-019-00336-z.
4. Natali F., Dolce C., Peters J., Stelletta C., Demé B., Olliver J., Leduc G., Cupane A., Barnier E.L. (2019) Brain lateralization probed by water diffusion at atomic-to-micrometric scale. *Scientific Report*. 9(1),14694
5. Natali F., Dolce C., Peters J., Stelletta C., Demé B., Olliver J., Boehm M., Leduc G., Piazza I., Cupane A., Barbier E.L. (2019) Anomalous water dynamics in brain: a combined diffusion Magnetic Resonance Imaging and Neutron Scattering investigation. *Journal of the Royal Society Interface*. 16(157),20190186
6. Tirpan MB, Tekin K, Cil B, Alemdar H, Inanc ME, Olgac KT, Stelletta C, Daskin A. (2019) The effects of different PMSG doses on estrus behavior and pregnancy rate in Angora goats. *ANIMAL* Volume 13, Issue 3, 1 March 2019, Pages 564-569 DOI: 10.1017/S1751731118001908

7. Romagnoli S., Bensaia C., Ferrè-Dolcet L., Sontas B.H., Stelletta C. (2019) Fertility parameters and Reproductive Management of Norwegian Forest, Maine Coon, Persian and Bengal cats raised in Italy: a questionnaire-based study. *Journal of Feline Medicine and Surgery*. 21(12), pp. 1188-1197. DOI: 10.1177/1098612X18824181
8. Montelli S., Stelletta C., Ruiz J., Ballarin C., Cozzi B., Peruffo A. (2019). Mapping of the early intrauterine morphogenesis in the alpaca (*Vicugna pacos*): external features and development of the cephalic vesicle in comparison with the progressive Carnegie scale. *The Anatomical Record*. 302(7), pp. 1226-1237 DOI: 10.1002/ar.23980
9. Romagnoli S, Baldan A, Ferro S, Righetti C, Scenna L, Gabai G, Badon T, Fontaine C, Mollo A, Stelletta C, Milani C. (2018). Length of efficacy and effect of implant location in adult tomcats treated with a 9.4 mg deslorelin subcutaneous implant. *Journal of Feline Medicine and Surgery*. 2018 Jul DOI: 10.1177/1098612X18788157.
10. Guzzo N., Sartori C., Stelletta C., Bailoni L., Mantovani R. (2018). Comparison between stainless steel and titanium snaffle bits in sport horses during show jumping exercise. *Journal of Equine Veterinary Science*. Vol. 71, 2018, 105-111 DOI: 10.1016/j.jevs.2018.09.011
11. Stelletta C, Tekin K, Tirpan MB, Alemdar H, Cil B, Oztutar Stelletta F, Olgac KT, Inanc ME, Daskin A. (2017) Vulvar thermal pattern following synchronization of estrus is linked to fertility after timed artificial insemination in goat. *Theriogenology* 2017 103:137-142. DOI: 10.1016/j.theriogenology.2017.07.038
12. Cecchetto M, Salata P, Baldan A, Milani C, Mollo A, Fontaine C, Sontas H, Gelli D, De Benedictis G, Stelletta C, Romagnoli S. (2017) Postponement of puberty in queens treated with deslorelin. *J Feline Med* 19(12), pp. 1224-1230
13. Romagnoli S, Baldan A, Righetti C, Fontaine C, Scenna L, Badon T, Stelletta C, Milani C, Cecchetto M, Mollo A. (2017). Use of the gonadotropin-releasing hormone (GnRH) stimulation test to monitor gonadal function in intact adult male cats. *Reprod Domest Anim*. 2017 Feb;52(1):24-27. doi: 10.1111/rda.12771. Epub 2016 Nov 13.

14. Romagnoli S, Baldan A, Righetti C, Milani C, Mollo A, Stelletta C. (2017) Semen quality and interval to sterility in tom cats treated with a 9.4 mg deslorelin implant. *J Feline Med Surg.* 2017 Feb;19(2):194-199. doi: 10.1177/1098612X15623985. Epub 2016 Jul 9. PMID:26763267
15. Melaku SK, Regassa F, Tessema TS, Kassa T, Vencato J, Owiny DO, Stelletta C. (2015) Testicular cytological profiles of apparently healthy male dromedary camels during rutting and non-rutting periods. *Anim Reprod Sci.* 2015 Dec; 163:105-11. doi: 10.1016/j.anireprosci.2015.10.004. Epub 2015 Oct 19.
16. Poser H., Dalla Pria A., De Benedictis G.M., Stelletta C., Berlanda M., Guglielmini C. (2015). Ventricular septal defect and double-chambered right ventricle in an alpaca. *J Vet Cardiol* pii: S1760-2734(14)00081-2. doi: 10.1016/j.jvc.2014.10.005.
17. Argañaraz M, Apichela S, Zampini R, Vencato J, Stelletta C. (2015). Biochemical and Protein Profile of Alpaca (*Vicugna pacos*) Uterine Horn Fluid During Early Pregnancy. *Reprod Domest Anim.* Feb;50(1):121-8. doi: 10.1111/rda.12460. Epub 2014 Dec 3
18. Apichela SA, Argañaraz ME, Zampini R, Vencato J, Miceli DC, Stelletta C. (2015). Biochemical composition and protein profile of alpaca (*Vicugna pacos*) oviductal fluid. *Anim Reprod Sci.* Jan 3. pii: S0378-4320(14)00410-2. doi: 10.1016/j.anireprosci.2014.12.013
19. Vencato J., Badon T., Bedin S., Cogo P., Simonato M., Stelletta C. (2014). Biochemical and fatty acids Composition of water buffalo (*Bubalus bubalis*) follicular fluid. *Journal of Buffalo Science*, vol. 3/3, pp. 82-88. Doi: <http://dx.doi.org/10.6000/1927-520X.2014.03.03.3>.
20. J. Vencato, S. Romagnoli, C. Stelletta (2014). Trans-scrotal ultrasonography and testicular fine-needle aspiration cytology in the evaluation of ram sperm production. *SMALL RUMINANT RESEARCH*, vol. 120, p. 112-115, ISSN: 0921-4488, doi: 10.1016/j.smallrumres.2014.05.005
21. Vencato J, Cestaro L, Vazzana I, Carrer G, Carlo E, Dara S, Stelletta C. (2014). Integrated evaluation of scrotal temperature and testosteroneemia after GnRH administration in young bulls with low semen production.

- REPRODUCTION IN DOMESTIC ANIMALS, vol. 49, p. 481-486, ISSN: 1439- 0531, doi: 10.1111/rda.12315
22. Natali F, Dolce C, Peters J, Gerelli Y, Stelletta C, Leduc G (2013). Water Dynamics in Neural Tissue. JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, vol. 83 Suppl. A, p. SA017-1-SA017-7, ISSN: 1347-4073, doi: 10.1143/JPSJS.82SA.SA017
 23. Juyena NS, Vencato J, Pasini G, Vazzana I, Stelletta C (2013). Alpaca semen quality in relation to different diets. *Reprod Fertil Dev.* 2013;25(4):683- 90. doi: 10.1071/RD12050.
 24. Morgante M., Giancesella M., Casella S, Stelletta C., Cannizzo C, Giudice E, Piccione G (2012). Response to glucose infusion in pregnant and nonpregnant ewes: changes in plasma glucose and insulin concentrations. *COMPARATIVE CLINICAL PATHOLOGY*, vol. 21, p. 961-965, ISSN: 1618- 5641, doi: 10.1007/s00580-011-1208-5
 25. Romagnoli S, Siminica A, Sontas BH, Milani C, Mollo A, Stelletta C. (2012). Semen quality and onset of sterility following administration of a 4.7-mg deslorelin implant in adult male dogs. *REPRODUCTION IN DOMESTIC ANIMALS*, vol. 6, p. 389-392, ISSN: 0936-6768, doi: 10.1111/rda.12058
 26. Juyena NS, Stelletta C (2012). Seminal plasma: an essential attribute to spermatozoa. *JOURNAL OF ANDROLOGY*, vol. 33, p. 536-551, ISSN: 0196- 3635, doi: 10.2164/jandrol.110.012583
 27. Sontas HB, Stelletta C, Milani C, Mollo A, Romagnoli S (2011). Full recovery of subinvolution of placental sites in an American Staffordshire terrier bitch. *THE JOURNAL OF SMALL ANIMAL PRACTICE* (ISSN:1748-5827), 42- 45, 52;
 28. Mayorga Munoz IM, Mara L, Sanna D, Stelletta C, Morgante M, Casu S, Dattena M (2011). Good quality sheep embryos produced by superovulation treatment without the use of progesterone devices *THERIOGENOLOGY* (ISSN:0093-691X), 1661- 1668, 75;
 29. Stelletta C, Juyena NS, Ponce Salazar D, Ruiz J, Gutierrez G (2011). Testicular cytology of alpaca: Comparison between impressed and smeared slides *ANIMAL REPRODUCTION SCIENCE* (ISSN:0378-4320), 133- 137, 125.

30. Giancesella M., Morgante M., Stelletta C., Ravarotto L., Giudice E., Van Saun R.J. (2010). Study of the effects of rumenocentesis by the evaluation of various parameters in dairy cows ACTA VETERINARIA BRNO (ISSN:1801- 7576), 459- 468, 79;
31. Morgante M., Giancesella M., Versace E., Contalbrigo L., Casella S., Cannizzo C., Piccione G., Stelletta C. (2010). Preliminary study on metabolic profile of pregnant and non-pregnant ewes with high or low degree of behavioral lateralization. ANIMAL SCIENCE JOURNAL (ISSN:1344-3941), 722- 730, 81;
32. Morgante M., Giancesella M., Casella S., Stelletta C., Cannizzo C., Giudice E., Piccione G. (2010). Effect of a glucose load on some biochemical parameters in pregnant and non-pregnant ewes JOURNAL OF APPLIED ANIMAL RESEARCH (ISSN:0971- 2119), 109- 112, 37;
33. Milani C, Fontbonne A, Sellem E, Stelletta C, Gérard O, Romagnoli S. (2010) Effect of post-thaw dilution with caffeine, pentoxifylline, 2'-deoxyadenosine and prostatic fluid on motility of frozen-thawed dog semen. THERIOGENOLOGY. 1;74(1):153-64.
34. Contalbrigo L, Stelletta C., Falcioni L, Casella S, Piccione G, Soffritti M, Morgante M (2009). Effects of different electromagnetic fields on circadian rhythms of some hematochemical parameters in rats. BIOMEDICAL AND ENVIRONMENTAL SCIENCES, vol. 22; p. 348-353
35. Romagnoli S, Bonaccini P, Stelletta C., Garolla A, Menegazzo M, Foresta C, Mollo A, Milani C, Gelli D (2009). Clinical use of testicular fine needle aspiration cytology in oligozoospermic and azoospermic dogs. REPRODUCTION IN DOMESTIC ANIMALS, vol. 44; p. 329-333, ISSN: 0936- 6768
36. Romagnoli S, Milani C, Perin S, Ballabio R, Stelletta C., Mollo A, Gelli D (2009). Effect of an injectable cabergoline formulation on serum prolactin (PRL) and milk secretion in early postpartum Beagle bitches. REPRODUCTION IN DOMESTIC ANIMALS, vol. 44; p. 148-151, ISSN: 0936- 6768
37. Romagnoli S, Stelletta C., Milani C, Gelli D, Falomo Me, Mollo A (2009). Clinical use of deslorelin for the control of reproduction in the bitch.

REPRODUCTION IN DOMESTIC ANIMALS, vol. 44; p. 36-39, ISSN: 0936- 6768

38. Migliorati L, Speroni M, Stelletta C., Pirlo G (2009). Influence of feeding flavouring-appetizing substances on activity of cows in an automatic milking system. ITALIAN JOURNAL OF ANIMAL SCIENCE, vol. 8; p. 417-419, ISSN: 1594-4077
39. Morgante M, Stelletta C., Giancesella M, Cannizzo C, Stefani A, Giannetto C, Piccione G. (2008). Influence of lamb presence on daily rhythm in lactating ewes. ACTA AGRICULTURAE SCANDINAVICA SECTION A-ANIMAL SCIENCE. Vol. 58, Pp. 84-92 ISSN: 0906-4702.
40. Morgante M, Giancesella M, Casella S, Ravarotto L, Stelletta C., Giudice E. (2008). Blood gas analyses, ruminal and blood ph, urine and faecal pyh in dairy cows during subacute ruminal acidosis. COMPARATIVE CLINICAL PATHOLOGY. ISSN: 1618-5641. Doi: 10.1007/S00580-008-0793-4
41. Martini M, Menandro MI, Mondin A, Pasotto D, Mazzariol S, Lauzi S, Stelletta C. (2008). Detection of Bartonella bovis in a cattle herd in Italy. VETERINARY RECORD. Vol. 162, Pp. 58-59 ISSN: 0042-4900.
42. Stelletta C., De Nardo P, Santin F, Basso G, Michielotto B, Piccione G, Morgante M. (2007). Effects of exposure to extremely low frequency electro- magnetic fields on circadian rhythms and distribution of some leukocyte differentiation antigen in dairy cows. BIOMEDICAL AND ENVIRONMENTAL SCIENCES. Vol. 20, Pp. 164-170 ISSN: 0895-3988.
43. Nanni Costa L, Stelletta C., Cannizzo C, Giancesella M, Pietro Lo Fiego D, Morgante M. (2007). The use of thermography on the slaughter-line for the assessment of pork and raw ham quality. ITALIAN JOURNAL OF ANIMAL SCIENCE. Vol. 6, Pp. 704-706 ISSN: 1594-4077.
44. Centenaro S, Tramontano A, Stelletta C., Mollo A. (2007). Association between A.I. result and some metabolic parameters in dairy cows. JOURNAL OF ANIMAL AND VETERINARY ADVANCES. Vol. 6, Pp. 638-640 ISSN: 1680-5593.
45. Morgante M, Giancesella M, Stelletta C., Versace E, Cannizzo C, Ravarotto L, Vallortigara G. (2007). Short-term adaptive response in strongly versus weakly lateralized dairy ewes. ITALIAN JOURNAL OF ANIMAL SCIENCE. Vol. Vol 6, Pp. 567-569 ISSN: 1594-4077.

46. Morgante M, Stelletta C., Berzaghi P, Giancesella M, Andrighetto I. (2007). Subacute rumen acidosis in lactating cows: an investigation in intensive Italian dairy herds. JOURNAL OF ANIMAL PHYSIOLOGY AND ANIMAL NUTRITION. Vol. 91, Pp. 226-234 ISSN: 0931-2439.
47. Morgante M, Stelletta C., Costa A, Bevilacqua F, Piccione G. (2007). Daily rhythms of some physiological variables in alpaca (*Lama pacos*). JOURNAL OF ANIMAL AND VETERINARY ADVANCES. Vol. 6, Pp. 335-339 ISSN: 1680-5593.2004
48. Stelletta C., Cuteri V., Bonizzi L., Frangipane Di Regalbono A., Orsi F., Nisoli L., Lulla D., Morgante M. (2004). Effect of levamisole administration on bluetongue vaccination in sheep. VETERINARIA ITALIANA, Vol. 40; P. 635- 639, Issn: 0505-401x
49. Cebra Ck, Tornquist Sj, Jester Rm, Stelletta C. (2004). Assessment of the effects of feed restriction and amino acid supplementation on glucose tolerance in llamas. AMERICAN JOURNAL OF VETERINARY RESEARCH, Vol. 65; P. 996-1001, Issn: 0002-9645
50. Cebra Ck, Tornquist Sj, Jester Rm, Stelletta C. (2004). Assessment of the metabolic effects of hydrocortisone on llamas before and after feed restriction. AMERICAN JOURNAL OF VETERINARY RESEARCH, Vol. 64; P. 1002- 1005, Issn: 0002-9645

PEER REVIEWED ARTICLES ON NATIONAL JOURNALS

51. Stelletta C., Tekin K., Oztutar Stelletta F., Daskin A. Ultrasound Monitoring as diagnostic tool for reproductive management in female buffaloes (*Bubalus bubalis*). Kafkas Univ Vet Fak Derg, 2018 DOI:10.9775/kvfd.2018.19641.
52. İnanç M.E., Tekin K., Olğaç K.T., Tirpan M.B., Alemdar H., ÇİL B., Kaya U., Stelletta C., Daşkin A. (2017). Effects of region and individualism traits on sperm freezeability of Angora Goats. Vet Hekim Der Derg 88(1): 31-39.
53. İnanç M.E., Tekin K., Olğaç K.T., Özen D., Stelletta C., Uysal O., Daşkin A. (2017). Effect of 7-dehydrocholesterol and cholesterol-loaded cyclodextrins on bull sperm motility during short term storage. Kafkas Univ Vet Fak Derg, 2017. DOI: 10.9775/kvfd.2016.16000

54. M. Schrank, F. Bonsembiante, E. Fiore, L. Bellini, C. Zamboni, V. Zappulli, C. Stelletta, A. Mollo (2017). Approccio diagnostico alla mastopatia fibrocistica in una capra: rilievi termografici, ecografici ed isto-patologici. *LARGE ANIMAL REVIEW* 23: 33-37.
55. A. Perazzi, I. Iacopetti, C. Stelletta, E. Fiore (2016). Glaucoma bilaterale in una capra tibetana: rilievi clinici e termografici. *LARGE ANIMALS REVIEW* 22: 281-283.
56. E. Fiore, C. Stelletta, J. Vencato (2013). Purulent pericarditis from *Arcanobacterium pyogenes* in a bull [Pericardite purulenta da *arcanobacterium pyogenes* in un toro]. *LARGE ANIMALS REVIEW*, vol. 19, p. 148, ISSN: 1124-4593
57. Vencato J., Fiore E., Morgante M., Stelletta C. (2012). Le ulcere gastriche nei camelidi sudamericani. *LARGE ANIMALS REVIEW*, vol. 3, p. 123-127, ISSN: 1124-4593
58. Apichela S.A., Stelletta C. (2012). Prove in vitro di adesione degli spermatozoi e il loro valore per stimare la fertilità negli animali da reddito. *LARGE ANIMALS REVIEW* (ISSN:1124-4593), 7- 11, 1;
59. Iacopetti I, De Benedictis G, Stelletta C., Perazzi A, Kravis N, Busetto R (2009). Lussazione scapolo-omerale bilaterale in una capra Cashmere: descrizione di un caso clinico. *LARGE ANIMALS REVIEW*, vol. 4; p. 159-163, ISSN: 1124-4593
60. Stelletta C., Assenza A, Piccione G, Moscati L, Battistacci L, Morgante M. (2006). Influenza del diverso management aziendale sul ritmo circannuale di alcuni parametri ematologici ed ematochimici nel suino. *ARCHIVIO VETERINARIO ITALIANO*. Vol. 57, Pp. 195-201 ISSN: 0004-0479
61. Giancesella M., Stelletta C., Morgante M. (2005). Molte bovine a rischio di acidosi ruminale subacuta. *INFORMATORE AGRARIO*, Vol. 45; P. 49-52, Issn: 0020-0689
62. Morgante M., Giancesella M., Berzaghi P., Stelletta C. (2005). Correlazione tra composizione della dieta ed acidosi ruminale subacuta nella bovina da latte. *LARGE ANIMALS REVIEW*, Vol. 6; P. 3-8, Issn: 1124-4593
63. Santin F., Stelletta C., Morgante M. (2005). Utilizzo degli animali domestici nella valutazione dei rischi di inquinamento ambientale: indagini

epidemiologiche e studi sperimentali. IL PROGRESSO VETERINARIO, Vol. 9; P. 412-416, Issn: 1594-0810

64. Stelletta C., De Nardo P., Santin F., Morgante M. (2004). Inquinamento ambientale da campi elettromagnetici a bassa frequenza: ruolo degli animali sentinella. SUMMA, Vol. 8; P. 26-29, Issn: 1125-6745
65. Morgante M., Stelletta C., Cuteri C. (2001). Aspetti sanitari dell'allevamento dei camelidi sudamericani. PRAXIS VETERINARIA, Vol. Xxii; P. 22-27

BOOK CHAPTERS

66. C. Stelletta, J. Vencato, E. Fiore, M. Giancesella (2013). INFRARED THERMOGRAPHY IN REPRODUCTION. In: Fondazione iniziative zooprofilattiche e zootecniche. THERMOGRAPHY Current status and advances in livestock animals and in veterinary medicine. p. 113-125, BRESCIA:FONDAZIONE INIZIATIVE ZOOPROFILATTICHE E ZOOTECNICHE BRESCIA, ISBN: 9788897562061
67. Stelletta C., Giancesella M., Vencato J., Fiore E., Morgante M. (2012). Thermographic Applications in Veterinary Medicine, Infrared Thermography, Dr. Raghu V Prakash (Ed.), ISBN: 978-953-51-0242-7, InTech, Available from: <http://www.intechopen.com/books/infrared-thermography/thermographic-applications-in-veterinary-medicine>
68. Stelletta C., M. Giancesella and M. Morgante. (2008). Metabolic and nutritional diseases. In: DAIRY GOATS FEEDING AND NUTRITION. (Pp. 263-288). Isbn: 978-1-84593-348-7. Wallingford: CABI (United Kingdom).

SCIENTIFIC BROCHURES

69. La conservazione delle razze ovine venete. Bondesan V., Cassandro M., Tormen N. Stelletta C. (2011). www.venetoagricoltura.org/upload/.../Ovini/E340%20Ovini.pdf
70. PROGRAMMA BIONET Rete regionale per la conservazione e caratterizzazione della biodiversità di interesse agrario Gruppo di lavoro bovini

[http://www.venetoagricoltura.org/upload/pubblicazioni/PROGRAMMA%20BIO NET/WP1%20completo.pdf](http://www.venetoagricoltura.org/upload/pubblicazioni/PROGRAMMA%20BIO%20NET/WP1%20completo.pdf)

71. Conservazione e caratterizzazione delle razze ovine venete- Programma Bionet. Rete regionale per la conservazione e caratterizzazione della biodiversità di interesse agrario. Gruppo di lavoro Ovini. Veneto Agricoltura. Legnaro (PD) Bondesan V., Tormen N., Bittante G., Ribeca C., Pellettero E., Stelletta C., Vencato Y. Schiavon E., Mutinelli F., Granato A., Volanti M., Parise M., Fontanive L., Turrin S., 2014. [http://www.venetoagricoltura.org/upload/pubblicazioni/PROGRAMMA%20BIO NET/p1-34%20WP2.pdf](http://www.venetoagricoltura.org/upload/pubblicazioni/PROGRAMMA%20BIO%20NET/p1-34%20WP2.pdf)

INTERNATIONAL SCIENTIFIC PROCEEDINGS AND ABSTRACTS
PUBLISHED IN INTERNATIONAL JOURNALS

72. Stelletta C., Tekin K., Daskin A. (2019). Infrared thermography during estrous and ovulation detections in mare. I. International Equine Medicine & Training Congress, 21-24 March 2019, Samsun, Turkey.
73. Cil B., Tekin K., Stelletta C., Daskin A. (2017). Reproductive Pixel Grey-Intensity Score with Image-J and Freezability in Angora. Anim. Reprod., v.14, n.3, p.971, Jul./Sept. 2017
74. Sahin D., Bastan I, Çil B., Tekin K., Stelletta C., Satilmis M., Akcay E., Daskin A. (2017). Annual control chart of bull semen freezability. Anim. Reprod., v.14, n.3, p.978, Jul./Sept. 2017
75. Stelletta C., Tekin K., Vencato J., Gollin G., Bertoli G., Cestaro L., Tirpan M.B., Daskin A., Romagnoli S. (2017) Simplifying the oviductal cell adhesion test for bovine sperm quality assessment. Anim. Reprod., v.14, n.3, p.981, Jul./Sept. 2017
76. Tekin K., Beste C., Sahin D., Bastan I., Stelletta C., Daskin A. (2017) Effects of polyvinyl alcohol on fresh and post-thawed physiological motion characteristics of Angora goat semen. Anim. Reprod., v.14, n.3, p.982, Jul./Sept. 2017
77. Tekin K., Stelletta C., Cil B., Tirpan M.B., Olgac K.T., Alemdar H., Daskin A. (2017). Trans-rectal semen collection and artificial insemination in Angora goat. REPRODUCTION IN DOMESTIC ANIMALS Volume 52,

Issue S3, August 2017, Pag 64.

78. Tirpan M.B., Tekin K., Stelletta C., Daskin A. (2017) Intracervical insemination of Saanen goats in different breeding age with frozen-thawed semen. REPRODUCTION IN DOMESTIC ANIMALS. Volume 52, Issue S3, August 2017, Pag 138.
79. Stelletta C., Oztutar Stelletta F. (2016) Long-Term retrospective analysis (2004-2015) of reproductive and health management of South American Camelids breed in Italy. ICAR satellite meeting on camelids reproduction.
80. Tekin K., Stelletta C., Stelletta F. Oztutar, Daskin A. (2016). Comparative morphological analysis and optimization of CASA parameters in bull, ram, buck and dog. Animal Reproduction Science, vol. 169, p. 117-118, ISSN: 0378-4320, doi: 10.1016/j.anireprosci.2016.03.056
81. Tekin K., Stelletta C., Sahin D., Bastan I., Parildar O.O., Daskin A. (2016). Ultrasound monitoring of reproductive organs in Angora bucks. Animal reproduction 07-09/2016; 13(3):720.
82. Stelletta C., Oztutar Stelletta F., Olgac K.T, Cil B., Tekin K., Daskin A. (2016). Thermographic study of synchronization protocols in Angora goat. 18th International Congress on Animal Reproduction.
83. Inanc M.E., Alemdar H., Tirpan M.B., Daskin A., Pizzi F., Stelletta C. (2016) Vulvar and perivulvar thermal pattern in does during timed artificial insemination protocols. 18th International Congress on Animal Reproduction.
84. Tekin K., Inanc E.M., Olgac T.K., Yilmaz B., Ozen D., Daskin A., Stelletta C., Ongun U. (2016). The Integration of Infrared Thermography Use for Reproductive Parameters in Malakli (Anatolian Mastiff) dog. In: 18th International Congress on Animal reproduction Book of abstract. p. 557
85. Daskin A., Koray K., Turri F., Vencato J., Stelletta Oztutar F., Stelletta C., Pizzi F. (2016). Testicular ultrasonographic monitoring and sperm freezability in Angora Bucks. In: IGA 2016, 12th International Conference on Goats. p. 84, Antalya, Turkey
86. Gelli D., Cordignano G., Romagnoli S., Daskin A., Stelletta C. (2016). Testicular cytology in stags (*Cervus elaphus*). In: 18th International Congress on Animal reproduction Book of abstract. p. 318

87. Mollah R.H., Juyena S.N., Pedrini G., Barzon V., Stelletta C. (2016). Relation of time and type of synchronization, vaginal electrical impedance and vulvar temperature with pregnancy rates after TAI in Italian Mediterranean buffalo cows (*Bubalus bubalis*). In: 18th International Congress on Animal reproduction Book of abstract. p. 525
88. Romagnoli S., Rigo F., Tonon F., Mollo A., Milani C., Stelletta C. (2016). Optimization of insemination time using thermography in sow. In: 18th International Congress on Animal reproduction Book of abstract. p. 556
89. Oztutar Stelletta F., Romagnoli S., Tekin K., Milani C., Stelletta C. (2016). Frequency of pathological conditions of reproductive tract diagnosed by ultrasound in buffalo cows (*Bubalus bubalis*). In: 18th International Congress on Animal reproduction Book of abstract. p. 392
90. Guzzo N., Sartori C., Stelletta C., Bailoni L., Mantovani R. (2016). Comparison of snaffle bits made either in steel or titanium in show jumping horses. In: Book of Abstracts of the 67th Annual Meeting of the European Federation of Animal Science. vol. 22, p. 476, Wageningen Academic Publishers The Netherlands, 2016, ISBN: 978-90-8686-284-9, Belfast (UK), 29th August - 2nd September 2016, doi: 10.3920/978-90-8686-830-8
91. Juyena S.N., MOLLAH R.H., Stelletta C. (2016). Biochemical composition and protein profiles of seminal plasma and their correlation to post-thaw semen quality in Alpaca. In: 18th International Congress on Animal reproduction Book of abstract. p. 300
92. Stelletta C., Vencato J., Oztutar F., Milani C., Daskin A., Romagnoli S. (2015) Characterization of accessory glands ultrasonography in rams of endangered venetian sheep breeds. *Animal reproduction* 09/2015; 12(3):566
93. Stelletta C., Vencato J., Oztutar F., Milani C., Daskin A., Romagnoli S. (2015) Seasonal variation of tecticular functionality in alpaca (*Vicugna pacos*) raised in Italy. *Animal reproduction* 09/2015; 12(3):565.
94. Daskin A., Stelletta C., Pascale L., Oztutar F., Alemdar H., Turri F., Tirpan B., Vencato J., Tekin K., Pizzi F. (2015) Integrated andrological evaluation in Angora goat. *Animal reproduction* 09/2015; 12(3):792

95. Cecchetto M., Milani C., Badon T., Stelletta C., Bedin S., Salatin A., Romagnoli S. (2015) Serum progesterone and prolactin concentration in german shepherd bitches with suspected luteal insufficiency. Proceeding of 18th EVSSAR Congress. 11th and 12th September. Hannover, Germany P. 113.
96. Romagnoli S., Pedrotti V., Stelletta C., De Benedictis G., Baldan A., Milani C., Cecchetto M., Mollo A. (2015) Duration of effect in adult queens treated with 9.4 mg deslorelin implant. Proceeding of 18th EVSSAR Congress. 11th and 12th September. Hannover, Germany P. 198.
97. Stelletta C., Oztutar F, Vencato J. (2014). Comparative Biochemical Composition of Seminal Plasma and its Clinical Usefulness. Proceedings, Association for Applied Animal Andrology, 9th Biennial Conference, August 2014. New Castle, Australia, August 2014, p. 119-131.
98. Stelletta C., Tonon F., Mazzoni C., Vencato J., Luccarda S., Bomben L., Romagnoli S. (2012). Circulating testosterone concentrations and testicular cytology following long-term GnRH agonist (deslorelin) treatment in boars. In: Proceedings Association for Applied Animal Andrology Conference - Vancouver 2012. Vancouver, Canada, July 28 and 29, 2012, p. 181-182.
99. Vencato J., Cestaro L., Vazzana I., Carrer G., Carlo E., Dara S., Stelletta C. (2012). Thermographic monitoring of scrotal surface during GnRH test in young bulls with low semen quality. REPRODUCTION IN DOMESTIC ANIMALS, vol. 47, Issue Supplement s4, p. 519-520, ISSN: 0936-6768, doi: 10.1111/j.1439-0531.2012.02119.x
100. F. Natali, Y. Gerelli, C. Stelletta, J. Peters (2013). Anomalous proton dynamics of water molecules in neural tissue as seen by quasi-elastic neutron scattering. Impact on medical imaging techniques. In: AIP CONFERENCE PROCEEDINGS. p. 551-557, doi: 10.1063/1.4794632
101. Romagnoli S, Righetti C, Stelletta C, Franci P, Milani C, Mollo A (2013). Semen Quality in tomcats treated with 9.4 mg deslorelin implant. In: Proceeding of the 16th EVSSAR Congress. p. 121, Toulouse (France), 5th-6th July
102. Sontas BH, Levorato S, Milani C, Stelletta C, Mollo A, Romagnoli S. (2013). Use of Odelis® kit for Canine Prostatic Specific Esterase assay

- on seminal plasma for the diagnosis of canine benign prostatic hyperplasia. In: Proceedings of 16th EVSSAR Congress. p. 123, Toulouse (France), 5-6 July
103. De Santis M., Peruffo A., Montelli S., Cozzi B., Arganaraz M., Apichela S.A., Vencato J., Ruiz J., Pacheco C., Stelletta C. (2012). DESARROLLO DEL CEREBRO DE ALPACA (VICUGNA PACOS) Y EXPRESIÓN DE LA AROMATASA P450 EN HIPOTALAMO. (Expression of hypothalamic aromatase p450 and fetal brain development of the alpaca (vicugna pacos)). In: Resúmenes y trabajos VI CONGRESO MUNDIAL DE CAMELIDOS SUDAMERICANOS. p. 114 ARICA-CHILE, 21-23 NOVIEMBRE
104. Argañaraz M.E., Apichela S.A., Zampini R., Vencato J., Pacheco C., Ruiz J., Stelletta C. (2012). DIFERENCIAS EN EL PERFIL ELECTROFORETICO DEL FLUIDO DEL CUERNO UTERINO DERECHO E IZQUIERDO DURANTE LA PREÑEZ DE LA ALPACA (Differences in the electrophoretic pattern of right and left uterine horn fluid from alpaca during pregnancy). In: Resúmenes y trabajos VI CONGRESO MUNDIAL DE CAMELIDOS SUDAMERICANOS. p. 125, ARICA-CHILE, 21-23 NOVIEMBRE
105. S. Romagnoli, A. Siminica, B.H. Sontas, C. Milani, A. Mollo, C. Stelletta (2012). Onset of sterility following administration of a 4.7 mg deslorelin implant in adult male dogs. In: 7th International Symposium on Canine and Feline Reproduction. p. 217-218, Whistler, Canada, July 26-29
106. Apichela S.A., Argañaraz M. E., Zampini R., Vencato J., Pacheco C., Ruiz J., Miceli D.C., Stelletta C. (2012). Valoración bioquímica y perfil de proteínas del fluido oviductal de alpacas (Biochemical assessment and protein profile of alpaca oviductal fluid). In: Resúmenes y trabajos VI CONGRESO MUNDIAL DE CAMELIDOS SUDAMERICANOS. p. 62, ARICA-CHILE, 21-23 NOVIEMBRE
107. Juyena N.S., Mollah H., Apichela S., Vencato J., Bondesan V., Stelletta C. (2011) Characteristics of post-thawed ram epididymal spermatozoa. Proceeding VII ALEPRyCS HUANCVELICA 183- 185 18-20 mayo 2011 Huancavelica,

108. Vencato J., Barzon V., D'Alterio G.L., Bondesan V., Stelletta C. (2011) Pregnancy ultrasound monitoring of rare venetian sheep breeds: preliminary study. VII Congresso ALEPRyCS HUANCVELICA 195- 198 18-20 mayo 2011 Huancavelica,
109. Sontas BH, Stelletta C, Milani C, Mollo A, Ferrari V, Romagnoli S (2010). Subinvolution of placental sites in a Staffordshire terrier bitch: full recovery without surgical approach. 7th EVSSAR Congress. Unit of Veterinary Medicine, Louvain-La-Neuve, 14-15th May, p 151
110. Romagnoli S, Salata P, Stelletta C, Milani C, Sontas H, Gelli D, Caldin M, Mollo A. (2010). Postponement of puberty in male and female prepuberal cats with deslorelin: a preliminary study. 7th EVSSAR Congress. Unit of Veterinary Medicine, Louvain-La-Neuve, 14-15th May, p 145
111. Gatto M, Morgante M, Murgia L, Caria M, Stelletta C., Pazzona A (2009). Analysis of buffalo teat skin temperature in two milking vacuum levels using infrared thermography. In: XVII Congresso FEMESPRUM. PERUGIA, 27th- 30th May, PERUGIA: Femesprum, p. 215.
112. Mayorga Munoz I.M, Mara L, Franci P, Zucchini P, Arena F, Stelletta C. (2009). Embryo transfer program in Suffolk ewes breeding in Northern Italy. In: XVII Congresso FEMESPRUM. May 27-30 2009, Perugia. PERUGIA, 27th- 30th May, PERUGIA: Femesprum, p. 239.
113. Miotello S, Stelletta C., Simonetto A, Cecchinato R, Tagliapietra F, Bailoni L (2009). Infrared thermography as a suitable technique to evaluate the quality of corn silage after the fermentation process. In: Proceeding of 60th Annual Meeting of the European Association for Animal Production. Barcellona, 24th- 27th, BARCELONA: EAAP.
114. Stelletta C., D'alterio G.L, Juyena N.S, Steiger R, Bevilacqua F (2009). Health and reproductive monitoring in an alpaca (*Lama pacos*) herd in Central Italy. In: Proceeding of XVII CONGRESSO FEMESPRUM. PERUGIA, 27th-30th May, PERUGIA: Femesprum, p. 159.
115. Stelletta C., Ponce Salazar D, Vencato I, Juyena Ns, Ruiz J, Gutierrez G (2009). Testicular cytology of alpaca: comparison between

- impressed and smeared slides. In: Proceeding of 2nd CONFERENCE of ISOCARD. DJERBA, 12th-14th march 2009, DJERBA, p. 158.
116. Stelletta C., Stefani A, Marion I, Bellicanta Y, Cannizzo C, Romagnoli S (2009). Effect of GnRH test on scrotal surface temperature in Alpaca. In: Proceeding of 2nd Conference of ISOCARD. DJERBA, 12th-14th march 2009, DJERBA, p. 149.
117. Stelletta C., Stradaoli G, Juyena N.S, Morgante M (2009). Effects of body condition, ACTH treatment and feeding restriction on response to estrus synchronization protocols in Sarda ewes. In: Proceeding of XVII Congresso FEMESPRUM. PERUGIA, 27th-30th May, P: Femesprum, p. 149.
118. Stelletta C., Guizzo L, Sabino D, Romagnoli S. (2008). Relationship between reproductive performance and somatic cell count in dairy buffaloes raised in northern Italy. *Reproduction In Domestic Animals*. Vol. 43, Pp. 93 ISSN: 0936- 6768. Supplement III.
119. Murgia L, Stelletta C., Caria M, Gianesella M, Gatto M, Pazzona A, Morgante M. (2008). Using infrared thermography to monitor the effect of different milking vacuum levels on teat tissue in dairy ewes. In: International Conference on Agricultural Engineering. International Conference On Agricultural Engineering. Creta. 23-25 June. (Pp. 88).
120. Morgante M, Stelletta C., Cannizzo C, Casalone M, Coppola L, Gianesella M. (2008). Subacute rumen acidosis in dairy herds: diagnostics tools. In: Proceedings XVI Femesprum Congress. Croatia. April, 2008. (Pp. 193-199).
121. Masia F, Mayorga I, Stelletta C., Mara L, Chessa F, Casu Sara, Dattena M. (2007). Monitoring oestrus in synchronized Sarda ewes by vaginal mucus impedance assay: a preliminary study. In: Aete Proceeding 2007. 23th Scientific Meeting A.E.T.E. Alghero. 7-8 September. (Pp. 203).
122. Stelletta C., Murgia L, Caria M, Gianesella M, Pazzona A, Morgante M. (2007). Thermographic study of the ovine mammary gland during different working vacuum levels. *Italian Journal of Animal Science*. Vol. 6, Pp. 600 ISSN: 1594-4077.

123. Milani C, Fontbonne A, Sellem E, Stelletta C., Gerard O, Romagnoli S. (2007). Effect of dilution after thawing with caffeine, pentoxifylline, 2-deoxyadenosine on motility of frozen-thawed dog semen. In: 5th Annual Symposium of EVSSAR. Estoril. 1-3 Giugno. (Pp. 124). Estoril.
124. Morgante M, Stelletta C., Versace E, Giancesella M, Vazzana I, Piccione G, Vallortigara G. (2007). Different metabolic status of pregnant dairy ewes with high or low degree of behavioural lateralization. In: 13th International Conference on Production Diseases in Farm Animals. Leipzig. 29 July- 4 August. (Pp. 607).
125. Morgante M, Stelletta C., Giancesella M, D'alterio G, Stradaioli G. (2006). Use of thermography for evaluating ovine health and welfare status: preliminary investigations. XXIV World Buiatrics Congress. Nice. 15/19 October.
126. Stelletta C., Speroni M, Giancesella M, Morgante M. (2006). Thermography applied on pregnant dairy cows during dry period as physiological status indicator. XXIV World Buiatrics Congress. Nice. 15/19 October.
127. Giancesella M, Stelletta C., Cannizzo C, Berzaghi P, Andrighetto I, Morgante M. (2006). Effects of rumenocentesis on health and welfare status of dairy cows. XXIV World Buiatrics Congress. Nice. 15/19 October.
128. Morgante M, Stelletta C., Giancesella M, Zanolla M, Peracino A, Robetto S, Orusa R. (2006). Infrared thermography for evaluating health status of wild animals: preliminary study. In: EWDA Conference 2006. St.Vincent. 27-30 September.
129. Stelletta C., Contalbrigo L, Degli Esposti D, Falcioni D, Lauriola M, Padovani M, Piccione G, Morgante M, Guiliani C, Belpoggi F. (2006). Effects of low- frequency electro-magnetic fields on circadian rhythms of some blood parameters in sprague-dawley rats. Annals of the New York Academy of Sciences. Vol. 1076, Pp. 939 ISSN: 0077-8923

130. Morgante M, Giancesella M, Cannizzo C, D'alterio G, Stelletta C. (2006). Use of infrared thermography for evaluating health and welfare status in ruminants. In: Proceeding. Fe.Me.S.Rum. 12-15 July.
131. Stradaoli G, Sgorlon S, Stelletta C. (2006). Late dioestrus ACTH-injection in sheep does not cause a delayed luteolysis but an oxidative stress condition. *Reproduction In Domestic Animals*. Vol. 41, Pp. 309 ISSN: 0936-6768.
132. Morgante M, Vazzana I, Giancesella M, Ferrantelli V, Cannizzo C, Stelletta C. (2006). Pregnancy status effect on blood parameters trend in dairy sheep. In: Proceeding. Fe.Me.S.Rum. 12-15 July: (Spain).
133. Stelletta C., Badan M., Morgante M., Giancesella M., Berzaghi P., Ravarotto L., Lotto A., Andrighetto I. (2005). Acid-base status, and the ph of feces, urine, muzzle and uterus in diary cows affected by subacute rumen acidosis (Sara). *JOURNAL OF DAIRY SCIENCE*, vol. 88; p. 133, ISSN: 0022-0302
134. Vazzana I., Stelletta C, Lutri L., Giudice E., Morgante M., Ferrantelli V. (2005). Su alcuni aspetti circadiani del metabolismo post-prandiale in capre maltesi. In: 13° Congresso Internazionale della Fe.Me.S.P.Rum.
135. Morgante M., Stelletta C, Coppola L.M., Carniel M., Kravis N.D. (2005). Valutazione di alcuni parametri del metabolismo energetico nel post-partum in capre "cashmere" e dei rispettivi capretti. In: 13° Congresso Internazionale della Fe.Me.S.P.Rum.
136. Morgante M., Stelletta C., Berzaghi P. (2004). Correlation between ruminal ph and short chain volatile fatty acids concentration in dairy cows. In: -. 12th Congress of Mediterranean Federation for Health and Production of Ruminants. Istanbul, 16-19 settembre, p. 58
137. Di Marco V., Vazzana I., Priolo I., Stelletta C, Morgante M. (2004). Monthly frequencies of staphylococcus aureus and Manneheimia haemolytica clinical mastitis in ewes: retrospective study in Sicily (1992-2001). In: 12th Congress of Mediterranean Federation for Health and Production of Ruminants.
138. Stelletta C., Veloccia C., Beghelli D., Morgante M. (2004). Relationship among zinc (Zn) and copper (Cu) plasmatic levels and

- erythrocyte superoxide dismutase activity (SOD) in buffaloes raised in Italy. In: -. 12th Congress of Mediterranean Federation for Health and Production of Ruminants. Istanbul, 16-19 settembre
139. Morgante M., Stelletta C, Lettig I., Berzaghi P. (2004). Subclinical rumen acidosis (sra) in italian dairy herds: preliminary field survey. In: 23rd World Buiatrics Congress.
140. Morgante M., Stelletta C, Tacchio G. (2003). Effect of environmental temperature on some blood parameters and fractional excretion of electrolytes in the alpaca (lama pacos). In: XI Congresso Internazionale della Federazione Mediterranea Sanità e Produzione Ruminanti (Fe.Me.S.P.RUM).
141. Cuteri V., Morgante M., Pauselli M., Stelletta C, Splendiani F., Marenzoni M.L., Valente C. (2002). Correlation between chemical and sanitary parameters of sheep milk. In: 27th World Veterinary Congress.
142. Stelletta C., De Nardo P., Morgante M., Bernardini D., Ranucci S. (2002). Haematological findings in cows exposed at low frequency magnetic fields. In: -. XXII World Buiatrics Congress. 18-23 August, vol. XXII, p. 211-212
143. Morgante M., Stelletta C., Costa A., Piccione G., Bernardini D. (2002). Lunar phases and synchronization of circadian rhythm of some haematochemical parameters in Alpacas (Lama pacos). In: Fe.Me.S.P.Rum. (Fédération Méditerranéenne de Santé et Production des Ruminants). vol. X, p. 70-72
144. Morgante M., Stelletta C, Moscati L., Bernardini D. (2002). Some variability factors of haematological findings in the alpaca (Lama pacos). In: Xème Congrès International de la Fèdèration Méditèranèenne des Ruminants (Fe.Me.S.P.Rum.). p. 33-34
145. Morgante M., Stelletta C, Costa A., Giudice E. (2002). Urinary chronoexcretion in lama pacos. In: Simposium Biological Rhythms in Livestock. p. 88-94
146. Morgante M, Zotti A., Testoni S, Stelletta C, Andrighetto I. (2001). Blood calcium levels and fractional excretion of electrolytes in transition dairy cows. In: IX convegno della Federazione Mediterranea Sanità e

- Produzione dei Ruminanti (Fe.Me.S.P.Rum). vol. IX, p. 299-302, Leon, (ESP), 31/05-1- 2/06/2001
147. Trabalza Marinucci M., Stelletta C., Beghelli D., Morgante M. (2001). Feeding behaviour and energy metabolism of alpaca in central italy during late pregnancy and early lactation. In: -. Gottingen May 27 - 29 1999, vol. EAAP publication No.105, p. 149-155
148. Morgante M., Beghelli D., Stelletta C, Tesei B., Ranucci S. (2001). Glutazione perossidasi (gsh-px) eritrocitaria e parametri ematologici in bufale (*Bubalus Bubalis*). In: IX Congreso International de la Federacion Mediterranea da Sanidad Y Produccion de Ruminantes. p. 303-304
149. Morgante M., Zotti A., Testoni S., Stelletta C., Andrighetto I. (2001). Livelli ematici di calcio ed escrezione frazionata degli elettroliti in bovine da latte nel periodo di transizione. In: -. IX Congreso International de la Fe.Me.S.P.Rum.. Leon (Spain), 31 de Mayo-2 de Junio 2001, vol. IX, p. 299-300
150. Stelletta C, Piccione G., Giudice E., Ranucci S., Morgante M. (2001). Variazioni postprandiali di alcuni parametri ematochimici in pecore di razza comisana. In: IX Congreso International de la Federacion Mediterranea da Sanidad Y Produccion de Ruminantes. p. 322-323
151. Stelletta C., Principato M., Morgante M., Testoni S., Ranucci S. (2000). Dermomiasi da *wohlfartia magnifica* (diptera: sarcophagidae) in alpaca (*lama pacos*) allevati nel centro Italia. In: -. 8° Congresso Internazionale Fe.Me.S.P.Rum. p. 427-430, 27-28 Aprile

NATIONAL PROCEEDINGS

152. Oztutar Stelletta F., Cil B., Tekin K., Romagnoli S, Daskin A., Akcay E., Stelletta C. (2018) Pathological Findings During Scrotal Ultrasonography in Alpacas (*Vicugna pacos*). 9. Ulusal Reprodüksiyon ve Suni Tohumlama Bilim Kongresi, 05-09 Eylül, 2018 Samandağ, Hatay.
153. Düzgün K, Tekin K, Stelletta C, Çil B, Şahin MK, Uysal O. (2018) Post Mortem Sperm Collection from European Green Lizard (*Lacerta viridis*).9. Ulusal Reprodüksiyon ve Suni Tohumlama Bilim Kongresi, 05-09 Eylül, 2018 Samandağ, Hatay.

154. Çil B, Çalıřıcı O, Korkmaz F, Tekin K, Kaya U, Kassens A, Grothmann H, Stelletta C, Akçay E, Wrenzycki C, Bajcsy AC. (2018) The effect of temperature of ovary-transportation medium on blastocysts rates of in vitro produced bovine embryos. 9. Ulusal Reprodüksiyon ve Suni Tohumlama Bilim Kongresi, 05-09 Eylül, 2018 Samandağ, Hatay.
155. Şahin D., Tekin K., Güteryüzlü Z., Bařtan I., Yirtici S., Korkmaz F, Düzgün K., Stelletta C., Akçay E. (2018) Surgical Intervention of Persistent Penile Frenulum in Bull.9. Ulusal Reprodüksiyon ve Suni Tohumlama Bilim Kongresi, 05-09 Eylül, 2018 Samandağ, Hatay.
156. Stelletta C., Tekin K., Cil B., Oztutar Stelletta F., Daskin A. (2018) Comparative study of andrological ultrasonography in farm animals. International Erdemli Symposium 19-21 April, Mersin/Turkey.
157. Bařtan I, Şahin D., Tekin K., Stelletta C., Kinet H., Dařkin A., Akçay E. (2016) Treatment assisted autoimmune therapy of traumatic penis injury a bull. 8. Uluslararası Katılımlı Ulusal Reprodüksiyon ve Suni Tohumlama Bilim Kongresi.
158. Alemdar H., Olgac K.T., Tekin K., Cil B., Tirpan M.B., Stelletta C., Daskin A. (2016). The use of thermography in determining the most appropriate time for insemination during the transition period in angora goats. 8. Uluslararası Katılımlı Ulusal Reprodüksiyon ve Suni Tohumlama Bilim Kongresi.
159. Cil B., Tekin K., Olgac K.T, Stelletta C. (2016) Ultrasonography in andrological examination of the dog. 8. Uluslararası Katılımlı Ulusal Reprodüksiyon ve Suni Tohumlama Bilim Kongresi.
160. Sahin D., Bastan I., Tekin K., Stelletta C., Kinet H., Akçay E., Daskin A. (2016) The number of false mounting effect on sperm quality and freeze-ability in bulls. 8. Uluslararası Katılımlı Ulusal Reprodüksiyon ve Suni Tohumlama Bilim Kongresi.
161. Stelletta C. (2016) New Approaches in andrological Evaluation. 8. Uluslararası Katılımlı Ulusal Reprodüksiyon ve Suni Tohumlama Bilim Kongresi.
162. Tekin K., Stelletta C., Halemdar H., OLGAC K.T., Cil B., Tirpan M.B., Daskin A. (2016) Semen collection by transrectal massage and insemination campaign in angora goat. 8. Uluslararası Katılımlı Ulusal Reprodüksiyon ve Suni Tohumlama Bilim Kongresi.

163. Tonon F., Luccarda S., Stelletta C., Vencato J., Romagnoli S. (2015) Monitoring the efficacy of chemical and immunologic castration in boars. Atti SIPAS. XLI SIPAS Annual Meeting. 19-20 March 2015, Montichiari (BS) P. 63- 68.
164. Tonon F., Stelletta C., Scollo A., Vencato J., Romagnoli S. (2015) Effect and duration of anti-GnRH vaccine in pubescent sow: preliminary investigation. Atti SIPAS. XLI SIPAS Annual Meeting. 19-20 March 2015, Montichiari (BS) P. 261-265.
165. Vencato J., Romagnoli S., Stelletta C. (2013). Comparative study of testicular cytology in the ram, boar and alpaca. In: Proceedings of 11th Congress of the Italian Society of Animal Reproduction. p. 143-146, Ustica (PA), June 19-22, doi: 10.4488/SIRA.2013.19
166. Vencato J., Tormen N., Bondesan V., Milani C., Stelletta C. (2013). PREGNANCY ULTRASOUND MONITORING OF ENDANGERED VENETO'S LOCAL SHEEP BREEDS. In: Proceedings 11th Congress of Italian Society of Animal Reproduction. p. 59-62, ISBN: 9788890732812, Ustica, 19-22 June 2013, doi: 10.4488/SIRA.2013.X
167. Milani C, Cecchetto M, Vencato J, Stelletta C, Mollo A, Micheli E, Romagnoli S. (2013). Accuracy of prediction of gestational age using foetal and extrafoetal parameters in German Shepherd bitches. In: Proceedings of 11th Congress of the Italian Society of Animal Reproduction (SIRA). p. 76, Ustica (PA), June 19-22
168. Juyena NS, Mara L, Masiaa F, Stelletta C, Dattena M (2010). Confronto degli effetti di diversi tipi di eiaculato sulla congelabilità del seme di ariete di razza sarda. Atti VIII Congresso Nazionale S.I.R.A.
169. Calabria A, Corcillo G, Valentini S, Stelletta C (2010). Utilizzo della termografia durante la determinazione dell'estro e del momento di ovulazione nella cavalla. Atti VIII Congresso Nazionale S.I.R.A.
170. Venier F, Romagnoli S, Milani C, Stelletta C, Sontas H, Mollo A (2010). Confronto tra ecografia transaddominale e l'ecografia transrettale per la valutazione della prostata canina. Atti VIII Congresso Nazionale S.I.R.A.
171. Marion I, Juyena NS, Pasini G, Stelletta C (2010). Relazione tra le proteine a basso peso molecolare del liquido seminale e la congelabilità

- del seme negli alpaca (*Lama pacos*). Atti VIII Congresso Nazionale S.I.R.A.
172. Vencato J, Ponce Salazar D, Gamarra Lazo G, Vivanco Mackie WH, Stelletta C (2010). Confronto tra elettroeiaculazione e vagina artificiale nella raccolta di seme di alpaca (*Vicugna pacos*). Atti VIII Congresso Nazionale S.I.R.A.
173. Tonon F, Rossetto G, Mazzoni C, Stelletta C. (2009). Relazioni tra lo spessore del lardo dorsale ed alcuni indici riproduttivi di scrofe. In: Atti Congresso SIPAS 200. Modena, 12-13 MARZO 2009, MODENA: Sipas
174. Stelletta C., Guizzo L, Sabino D, Ganesella M, Romagnoli S. (2008). Monitoraggio delle relazioni esistenti tra conta cellulare del latte e indici riproduttivi di bufale allevate in nord Italia. In: Atti VI Congresso Nazionale S.I.R.A. Lodi. 12-14 Giugno. (Pp. 48-51).
175. Stelletta C., Dalterio G, Stefani A, Moro L, Bevilacqua F, Romagnoli S. (2008). Determinazione con metodo in chemiluminescenza dei livelli ematici di progesterone e testosterone in alpaca (*lama pacos*). Atti VI Congresso Nazionale S.I.R.A. Lodi 12-14 Giugno. Pp 188-191.
176. Stelletta C., Mollo A, Milani C, Tramontano A, Baccolini M, Ferro S, Romagnoli S. (2008). Citologia testicolare per agoaspirazione nel cane e nel gatto. In: Atti VI Congresso Nazionale S.I.R.A. Vi Congresso Nazionale S.I.R.A. Lodi. 12-14 Giugno. (Pp. 136-139).
177. Mollo A, Tramontano A, Stelletta C., Cairoli F. (2007). Confronto tra GnRH ed HCG per la terapia delle cisti ovariche nella bovina da latte. V Congresso Sira. Alghero. 17-19 Maggio. (Pp. 1-3).
178. Mayorga Munoz IM, Stelletta C., Masia F, Mara L, Romagnoli S, Dattena M. (2007). Indici di correlazione tra parametri di monitoraggio del periodo estrale di pecore di razza sarda. V Congresso Sira. Alghero. 17-19 Maggio. (Pp. 26- 28).
179. Gelli D, Mollo A, Stelletta C., Falomo M, Milani C, Tramontano A, Romagnoli S. (2007). Indagini ecografiche in corso di gravidanza nel coniglio nano: studio preliminare. V Congresso Sira. Alghero. 17-19 Maggio. (Pp. 112-114).
180. Ganesella M, Stelletta C., Vazzana I, Cannizzo C, Ferrantelli V, Morgante M. (2006). Effetto dello stato di gestazione sul test da carico del

- glucosio in pecore da latte. XVII Congresso Sipaoc. Lamezia Terme (Cz). 25/28 Ottobre.
181. Mollo A, Centenaro S, Stelletta C., Gabai G. (2006). Associazione tra esito della I.A. ed alcuni parametri metabolici nella bovina da latte. In: Atti S.I.R.A. Pisa. 8-10 Giugno 2006. (Pp. 86-88).
182. Morgante M, Giancesella M, Vazzana I, Stelletta C., Versace E, Ferrantelli V, Vallortigara G. (2006). Influenza della lateralizzazione cerebrale su parametri biochimici di pecore da latte. XVII Congresso Sipaoc. Lamezia Terme (Cz). 25/28 Ottobre.
183. Stelletta C., Stradaoli G, Giancesella M, Mayorga Munoz I.M, Morgante. (2006). Studio termografico della area perivulvare in pecore in fase estrale ed in fase anaestrale. XVII Congresso Sipaoc. 25/28 Ottobre. Lamezia Terme (Cz).
184. Stelletta C., Stradaoli G, Mayorga Munoz I.M, Morgante M, Romagnoli S. (2006). Valori della resistenza elettrica del muco vaginale in pecore in fase estrale ed anaestrale. XVII Congresso Sipaoc. 25/28 Ottobre. Lamezia Terme (Cz).
185. Mazzariol S, De Zan G, Stelletta C, Cavicchioli L., Zappulli V, Giuliani A, Castagnaro M (2005). Studio anatomo-istopatologico e immunoistochimico di un caso di carcinomatosi diffusa in un cavallo . In: -. Il Congresso Nazionale A.I.P.vet.. Lodi (MI), 20-21 maggio 2005, p. 32
186. Morgante M., Stelletta C, Zappulli V., Tacchio G., Tulini R. (2004). About an outbreak of ulcerative stomatitis by ingestion of setaria spp. in the horse. In: -. Atti 6° Convegno NUOVE ACQUISIZIONI IN MATERIA DI IPPOLOGIA.. Campobasso, 7-9 Luglio, p. 285-287
187. Stelletta C, Avondo M., Lutri L., Vazzana I., Ferrantelli V., Morgante M. (2004). Effetto della diversa concentrazione proteica del concentrato su alcuni parametri comportamentali, ematologici e ruminali in caprette di razza girgentana. In: XVI Congresso Nazionale SIPAOC.
188. Tacchio G., Stelletta C., Morgante M. (2004). Field exercise test and performance in trotting horses running in one mile races. In: -. Atti 6° Convegno NUOVE ACQUISIZIONI IN MATERIA DI IPPOLOGIA. 7-9 Luglio, vol. 6°, p. 241-243

189. Morgante M., Stelletta C. (2004). Uso della ruminocentesi per il prelievo del liquido ruminale nella pecora e nella capra. In: Atti del XVI Congresso Nazionale SIPAOC.
190. Moscati L., Stelletta C., Sensi M., Sonaglia L., Battistacci L. (2003). Studio di alcuni parametri immunologici per la valutazione dello stato di benessere nell'allevamento del suino all'ingrasso. In: V Congresso Nazionale S.I.Di.L.V.. p. 103-104
191. Moscati L., Battistacci L., Sensi M., C. Stelletta, Morgante M. (2003). Variazioni annuali di alcuni parametri ematologici per la valutazione degli stress ambientali nell'allevamento del suino all'ingrasso. In: Atti del V Congresso Nazionale S.I.Di.L.V.. p. 235-236
192. Moscati L., Stelletta C., Sensi M., Timi M., Battistacci L. (2003). Valutazione dei parametri di immunità aspecifica in diverse tipologie di allevamento suino. In: XXX MEETING ANNUALE SIPAS. p. 255-258
193. Moscati L., Battistacci L., Sensi M., Stelletta C., Morgante M. (2003). Variazioni di alcuni parametri ematologici per la valutazione degli stress ambientali nell'allevamento del suino all'ingrasso. In: V Congresso Nazionale S.I.Di.L.V.. p. 235-236, 20-21 NOVEMBRE
194. Trabalza Marinucci M, Abbadessa V., Stelletta C., Machaca Centty J, Gonzales M., Antonini M. (2001). Alpacas and llamas feeding behaviour on high andean vegetation communities. In: XIV ASPA. p. 538-540
195. Morgante M., Beghelli D., Stelletta C, Ranucci S. (2001). Glutazione perossidasi (gshpx) e superossido dismutasi (SOD) eritrocitarie in bufale adulte (*Bubalus Bubalis*). In: 1° Congresso nazionale sull'allevamento del bufalo. p. 302-306
196. Stelletta C., Trabalza Marinucci M, Cavallucci C., Olivieri O (2000). Effects of physiological state and environmental factors on alpaca's feeding behaviour in central Italy. In: XIV Congresso Nazionale S.I.PA.O.C.. p. 413-416