

Submission ID	Poster Session Number	Poster ID #	Title	Presenter	Category
4	1	1	Effects of feeding exogenous vitamins and microelements on follicular development and molecular function of granulosa cells in donkeys	Yajun Guo	Parturition and Foal
7	1	2	Secretome of follicular fluid influences cytokine uptake by equine cumulus-oocyte complexes when added during in vitro maturation	Beatriz Macías-García	Assisted Reproductive Technology
9	1	3	Endometrial inflammatory response to insemination in jennies	Myriam Boeta	Non-pregnant mare
14	1	4	Epididymal stallion sperm quality improves with Single Layer Centrifugation prior to cryopreservation or post-thawing	Fernanda Santos	Stallion
15	1	5	Effects of diverse semen dilutions on sperm motility and pregnancy rate in donkeys	Xuan Wu	Stallion
16	1	6	Dystocia in Miniature Horses and Shetland ponies: assisted vaginal delivery, fetotomy and field Caesarean section	Emma Van den Branden	Parturition and Foal
17	1	7	Efficiency of umbilical vessel water infusion to the managing of retained fetal membranes after elective C-section in mares.	Marcos Neto	Parturition and Foal
18	1	8	Sperm vitrification supports in vitro blastocyst development after ICSI in horses	Andrés Gambini	Assisted Reproductive Technology
19	1	9	Comparison of Apgar score and neonatal parameters between ET and ICSI foals	Juliana Fonte	Parturition and Foal
20	1	10	Effect of cloprostenol on luteolysis in jennies	Feng Yang	Non-pregnant mare
21	1	11	Effect of two extenders on the cryopreservation of Biyang donkey semen	Kejun Wang	Stallion
23	1	12	Embryo transfer technique affects pregnancy rates in recipient mares	Hernan Ramirez	Assisted Reproductive Technology
24	1	13	Extracellular vesicles from equine follicular fluid support cumulus expansion and alter cumulus cells transcriptome and viability	J Gabrys	Assisted Reproductive Technology
25	1	14	Severe subfertility in Thoroughbred stallions positive for Impaired Acrosome Reaction susceptible gene (FKBP6) in Argentina	Luis Losinno	Stallion
26	1	15	Dilution for 20% seminal plasma and high sperm concentration is less efficient in maintaining sperm quality after chilled storage than dilution for 20 million sperm/mL	Isabelle Barrier Battut	Stallion
27	1	16	First report of DNA detection and gender determination in leaked fluid after needle collapse of large equine blastocysts	Marina Sansinena	Assisted Reproductive Technology
29	1	17	Influence of secretome obtained from preovulatory follicular fluid on energy metabolism and meiotic competence of equine cumulus-oocyte complexes	Jose Ortiz-Rodriguez	Assisted Reproductive Technology

Submission ID	Poster Session Number	Poster ID #	Title	Presenter	Category
30	1	18	Endocrinology and metabolomics of uterine fluid after breeding in the mare	Irene Kalpokas	Non-pregnant mare
31	1	19	Fetal ultrasonography of the distal limb: a new tool to assess equine fetal age and bone development	Catherine Renaudin	Pregnant mare and Perinatology
35	1	20	Effect of embryo flushing technique, number of flushing attempt and previous experience of operator on embryo recovery	Juan Cuervo-Arango	Assisted Reproductive Technology
36	1	21	Effect of a dietary antioxidant supplementation on the seminal characteristics of the Colombian horse	Isabel Vélez	Stallion
37	2	22	Effect of post-thaw addition of seminal plasma to cryopreserved epididymal equine spermatozoa	Gustavo Olivieri	Stallion
38	2	23	Comparison of different cryoprotectants for freezing donkey jack ( <i>Equus asinus</i> ) semen	Santiago Bruno	Stallion
39	2	24	Blue LED light treatment of pregnant mares is not detrimental to gonadal development in their offspring	Anne Lutzer	Pregnant mare and Perinatology
41	2	25	Cortisol effects on granulosa cells function during follicle maturation in the horse	D Scarlet	Non-pregnant mare
42	2	26	Establishing feasibility for porcine zona pellucida immunocontraception in a large population of free-roaming horses inhabiting the Virginia Range of Nevada, USA	Martin Schulman	Non-pregnant mare
43	2	27	Buserelin clinical efficacy on ovulation induction in mares	Alicia Montesi	Non-pregnant mare
44	2	28	Assessment of the viability and quality of equine endometrial explants as a potential ex vivo model for fibrosis research	Fernando Saravia	Non-pregnant mare
45	2	29	Two manual non-commercial Platelet-Rich Plasma preparation methods in donkeys ( <i>Equus asinus</i> )	Cynthia Xue	Non-pregnant mare
46	2	30	Effect of egg yolk extender on fertility of donkey cooled semen.	Carolina Alonso	Stallion
48	2	31	Immunohistochemistry for natural killer cells, endometrial biopsy grade, and fertility in mares with repeated early embryonic death	Maria Kareskoski	Non-pregnant mare
49	2	32	3D structural quantification of equid placental villi through multiscale correlative imaging	Davis Laundon	Pregnant mare and Perinatology
52	2	33	Epigenetic regulation of collagen in mare placenta: putative relationship with maternal age	Graça Ferreira-Dias	Pregnant mare and Perinatology
54	2	34	Effect of altrenogest on endogenous progesterone during early pregnancy in recipient mares	James Crabtree	Pregnant mare and Perinatology

Submission ID	Poster Session Number	Poster ID #	Title	Presenter	Category
56	2	35	The mystery of the capsular vesicles: Preliminary studies	Sandra Wilsher	Pregnant mare and Perinatology
57	2	36	The relationship between sperm quality parameters and stallion fertility.	Jane Morrell	Stallion
59	2	37	Dexamethasone effect on endometrial inflammatory response in jennies after artificial insemination with frozen donkey semen	Luisina Chapero	Non-pregnant mare
61	2	38	Successful vitrification of embryos $\leq 500\mu\text{m}$ without puncture or aspiration of the blastocoele	Sofia Kovacsy	Assisted Reproductive Technology
64	2	39	Phosphatidylcholine and cholesterol-loaded-cyclodextrins can replace egg yolk in the cryopreservation of equine spermatozoa	Felicity Couldwell	Stallion
65	2	40	Oxidative assessment of thawed donkey semen with seminal plasma, permeable and non-permeable cryoprotectants	Alexandra Úsuga	Stallion
66	2	41	Use of ozonated sunflower oil in the treatment of infectious endometritis in mares	Camila Ferreira	Non-pregnant mare
72	2	42	Effect of transvaginal oocyte aspiration on progesterone levels and estrous cycle length in domestic jennies	Ana Flores Bragulat	Assisted Reproductive Technology
73	3	43	Equine blastocyst re-expansion rate, quality, and sex following embryonic collapse using needle perforation of blastocoele and subsequent PCR amplification of blastocoele DNA	Giovana Camargo	Assisted Reproductive Technology
74	3	44	Preovulatory LH and FSH profiles of aluteal cycles	C Pinto	Non-pregnant mare
86	3	45	Effect of melatonin in maturation medium on equine oocyte maturation, cleavage, and blastocyst production following ICSI	Robert Foss	Assisted Reproductive Technology
87	3	46	Equine endometrial organoids treated with embryo-derived mesenchymal stem cell-secreted extracellular vesicles as a treatment for endometritis	Mindy Meyers	Non-pregnant mare
88	3	47	Use of equine embryo-derived mesenchymal stromal cells and their extracellular vesicles as a treatment for persistent breeding-induced endometritis in susceptible mares	Fiona Hollinshead	Non-pregnant mare
89	3	48	Contribution of TGF $\beta$ and of a cocktail of TGF $\beta$ and the pro-inflammatory cytokines IL-1, IL-6 and TNF $\alpha$ to the establishment of a fibrotic phenotype in endometrial fibroblasts of mares	Yat Wong	Non-pregnant mare
92	3	49	Effect of a single dose of a proprietary extended-release oxytocin formulation on corpus luteum function in cycling mares	Dirk Vanderwall	Non-pregnant mare
95	3	50	Influence of lactational status during early pregnancy on inflammatory markers in newborn foals	Fernanda Affonso	Parturition and Foal

Submission ID	Poster Session Number	Poster ID #	Title	Presenter	Category
97	3	51	Effects of subphysiological plasma progesterone concentration in the early luteal phase on embryonic and fetal development, pregnancy outcome and foal characteristics	Lisa-Hélène Wagner	Pregnant mare and Perinatology
99	3	52	CfDNA of feto-placental origin is not detectable in plasma of pregnant mares by optimised sexing-qPCR.	Anne Kahler	Pregnant mare and Perinatology
100	3	53	Application of the microflow technique for the selection of stallion semen	Monika Bugno-Poniewierska	Stallion
101	3	54	Pharmacokinetic and pharmacodynamic studies of an altrenogest diffusing intravaginal ring for estrus suppression in the mare	Jennifer Hatzel	Non-pregnant mare
104	3	55	Pulsatility and resistive indices in the detection of mares with and without endometritis	Julio Cesar Jacob	Non-pregnant mare
105	3	56	Use of endometrial swab and cytobrush for detection of inflammatory diagnostic markers of endometritis	Jennine Lection	Non-pregnant mare
106	3	57	Evaluation of simple strategies to reduce the use of antibiotics in equine fresh sperm	Sonsoles Zabala	Stallion
107	3	58	Monitoring for Equine Viral Arteritis has decreased its prevalence in European breeding sires	Martim Kaps	Stallion
110	3	59	Gross and histological features associated with umbilical cord torsion in equine abortions	Jessica Roach	Parturition and Foal
112	3	60	Endocrine and metabolic profiles in pregnant and non-pregnant Criollo mares	Lucila Villar	Pregnant mare and Perinatology
113	3	61	Metabolic changes in obese pregnant mares	Mateo Pardie	Pregnant mare and Perinatology
114	3	62	Obesity and age on post breeding endometritis in the mare	Ana meikle	Non-pregnant mare
116	3	63	Global gene expression in equine endometrium around the time of maternal recognition of pregnancy	Hossam El-Sheikh Ali	Pregnant mare and Perinatology
117	4	64	Effects of firocoxib, trimethoprim sulfamethoxazole and altrenogest on inflammation and foal survival after administration to mares with experimentally-induced placentitis	Margo Macpherson	Parturition and Foal
119	4	65	US Doppler in the monitoring of hemodynamic alterations of the supplementary corpus luteum in cyclic mares	Diego Campos	Non-pregnant mare
120	4	66	Molecular effect of holding equine oocytes: a road to cytoplasmic maturation?	Soledad Martin-Pelaez	Assisted Reproductive Technology

Submission ID	Poster Session Number	Poster ID #	Title	Presenter	Category
122	4	67	Obtaining follicular fluid through ovum pick up to determine steroidal concentrations of preovulatory follicles in donkeys	Dulce Lugo	Non-pregnant mare
127	4	68	Conditioned medium of mesenchymal stem cells in mares with endometrial fibrosis	Fabiano da Rocha	Non-pregnant mare
128	4	69	Equine endometrial Th1 and Th2 evaluation during early pregnancy	Henrique Bastos	Pregnant mare and Perinatology
133	4	70	Effect of mare's age and embryo quality on pregnancy and foaling rate in a clinical ICSI program	Heloísa Canesin	Assisted Reproductive Technology
134	4	71	Blastocyst production using a new equine FSH for in vitro maturation	Joao Brom-de-Luna	Assisted Reproductive Technology
135	4	72	Differential gene expression in the equine endometrium and conceptus from Day 11 to 16 post-ovulation	Alysa Giudici	Pregnant mare and Perinatology
138	4	73	Evaluation of cortisol, thyroxine (T3) and triiodothyronine (T4) concentrations in preovulatory follicles in jennies.	Paola Carranza	Non-pregnant mare
139	4	74	Proteomic characterization of eight-day-old equine blastocyst produced in vivo	Antonio Carlos Teles Filho	Pregnant mare and Perinatology
140	4	75	Metabolomics profile of equine seminal plasma	Verônica Bueno	Stallion
142	4	76	The lipidomic profiles of donkey semen present greater diversity and abundance than horse semen	Jose Antonio Dell'Aqua Jr.	Stallion
143	4	77	Novel lyophilized extenders have robust results on stallion semen freezing and do not need frozen shipment or storage	Márcio Nunes	Stallion
144	4	78	Proteomic profile of stallion seminal plasma	Sandra Fiala-Rechsteiner	Stallion
145	4	79	Stallion management on breeding facilities – a questionnaire	Rodrigo de Oliveira	Stallion
147	4	80	Power-doppler ultrasonography is an accurate tool for early pregnancy detection in donkeys	Amy McLean	Pregnant mare and Perinatology
148	4	81	Application of preimplantation genetic diagnosis in 91 equine ICSI embryos	Young Ho Choi	Assisted Reproductive Technology
150	4	82	Ezrin immunoexpression in trophoblast cells in equine placenta	Isabela Campos	Pregnant mare and Perinatology
152	4	83	Effect of fixative solutions in equine ovarian tissue	Francisco Aguiar	Assisted Reproductive Technology

Submission ID	Poster Session Number	Poster ID #	Title	Presenter	Category
159	4	84	Can body temperature be a tool to detect ovulation in the mare?	Juliette Auclair-Ronzaud	Non-pregnant mare
162	4	85	The GnRH analogue Decapeptyl was able to induce ovulation in cyclic jennies	Diana Fanelli	Non-pregnant mare
164	5	86	Effect of breed and embryo sexing on the efficiency of a commercial OPU-ICSI programme in mares	Amber Clutton-Brock	Assisted Reproductive Technology
167	5	87	Endometrial gene expression of DEFB4B, LYZ, and SLPI in biopsy samples of mares resistant or susceptible to endometritis	Rebecca Moroni	Non-pregnant mare
168	5	88	Doppler ultrasonography: the improvement in real-time recipient selection in equine ET programs	Gilberto Lourenço	Assisted Reproductive Technology
169	5	89	Use of different ovulation inducers in mares about pulsatility index and ovarian artery resistivity	Paula Ferraz	Non-pregnant mare
170	5	90	The effect of controlled stress on the kinematic parameters of cryopreserved equine sperm	Fabício Mozzaquatro	Stallion
171	5	91	Diagnosis of imminent placentitis in mares	Lorena Feijo	Pregnant mare and Perinatology
172	5	92	Oxidative stress in OPU mares can delay embryo development in vitro	Mohamed Hedia	Assisted Reproductive Technology
173	5	93	Assessment of methods to activate epididymal sperm motility	Giorgia Podico	Stallion
174	5	94	Characterization of interferons in the equine conceptus and endometrium	Mariana Diel de Amorim	Pregnant mare and Perinatology
175	5	95	Lyophilization as an alternative for conservation of equine plasma as source of IgG for neonatal foals	Gilvannya Sobral	Parturition and Foal
176	5	96	Estrogen immunomodulatory role during transitory post-breeding endometritis in mares	Joana Engelhardt	Non-pregnant mare
177	5	97	Success of different therapy concepts for bacterial endometritis in studfarm practice	Gunilla Martinsson	Non-pregnant mare
178	5	98	Platelet-rich plasma lyophilization as an alternative for conservation and transport	Eveline de Fátima Catão	Non-pregnant mare
179	5	99	Association of metabolome and neutrophil count in the intrauterine fluid after insemination in the mare	Concepción Gómez-Cuétara	Non-pregnant mare
180	5	100	Antibiofilm action of ozonized sunflower oil against bacteria isolated from the uterus of mares susceptible to endometritis	Gustavo Carneiro	Non-pregnant mare

Submission ID	Poster Session Number	Poster ID #	Title	Presenter	Category
181	5	101	Investigation of cytokines in equine serum, conceptuses and endometrium in early pregnancy	Anna Mitchell	Pregnant mare and Perinatology
182	5	102	Capacity of biofilm production by filamentous fungi isolated from the uterus of susceptible mares over the time	Consuelo Serres	Non-pregnant mare
183	5	103	Effect of bovine seminal plasma Binder of Sperm Protein 1 on stallion sperm cryopreservation	Maria Luiza Munhoz	Stallion
184	5	104	The influence of mare's lactational status during early pregnancy on metabolism of foals up to 28 days of age	Beatriz Bringel	Parturition and Foal
187	5	105	Evaluation of different platelet-rich plasma protocols for use in the equine reproductive clinic	Joel DE OLIVEIRA	Non-pregnant mare
188	6	106	Mesenchymal stromal cell conditioned media is immunomodulatory in the equine endometrium	Megan Bernard	Non-pregnant mare
192	6	107	Evidence of Equine Genital Leptospirosis (EGL) syndrome in a mare with chronic placentitis	Fernanda Dantas	Pregnant mare and Perinatology
195	6	108	Characterization of lyophilized equine colostrum	Pedro Lorenzo	Parturition and Foal
196	6	109	Sperm processing methods effectively reduce the DNA fragmentation index in samples with high initial values	Bruno Joaquin Paredes	Stallion
197	6	110	Pre-maturation timing on equine ICSI embryo development rates	Marc Maserati Jr	Assisted Reproductive Technology
199	6	111	The potential role of Fibrillin 2 in equine placental and fetal development	Daniela Orellana-Guerrero	Pregnant mare and Perinatology
201	6	112	ICSI equine embryo production with oocytes aspirated during estrus or diestrus.	Ana Claudia Oliveira	Assisted Reproductive Technology
202	6	113	Persistent stallion-like behavior is rarely associated with changes in hormonal markers in the equine cryptorchid suspects: a retrospective study	Kornelia Omyla	Stallion
203	6	114	Use of Doppler indices of vascular impedance for diagnosing testicular degeneration in stallions	Malgorzata Pozor	Stallion
205	6	115	Expression of genes associated with sperm-oocyte interaction in the stallion reproductive tract	Patricia Xavier	Stallion
206	6	116	Impact of N-acetylcysteine infusion on detection of bacterial endometritis in mares	Kristina Lu	Non-pregnant mare
207	6	117	Storing stallion sperm in SpermSafe™ at 17°C may improve fertility by reducing mPTP formation	Zamira Gibb	Stallion

Submission ID	Poster Session Number	Poster ID #	Title	Presenter	Category
208	6	118	hCG and histrelin acetate as ovulation inducer agent in mares ( <i>Equus Caballus</i> ) in a commercial breeding program in Uruguay	Nicolás Cazales	Non-pregnant mare
209	6	119	Effect of cholesterol inclusion on kinetics, mitochondrial potential and membrane stability parameters of equine spermatozoa after thawing	Thayná Miranda	Stallion
210	6	120	Efficiency of equine oocyte recovery from post mortem ovaries or by ovum pick up.	Catalina Castañeira	Assisted Reproductive Technology
218	6	121	Mechanisms of biphasic surges of testosterone in response to human chorionic gonadotrophin (hCG) in stallions	Yuko Toishi	Stallion
219	6	122	Effects of embryo flushing on serum progesterone levels and the interovulatory period in Arabian donor mares	Maria Rubio	Assisted Reproductive Technology
221	6	123	Cytokines profile of the low-volume uterine lavage in mares with normal postpartum and septic metritis	Jole Mariella	Parturition and Foal
223	6	124	Prevalence of <i>Taylorella equigenitalis</i> in an Icelandic horse population	Veronika Solbach	Non-pregnant mare
225	6	125	Pathohistological findings in bilateral removed ovaries of mares with behavioral problems	Tanja Witte	Non-pregnant mare
227	6	126	Cortisol and DHEA as markers of placentitis in pregnant mares: a preliminary study	Joy Ledeck	Pregnant mare and Perinatology
228	7	127	Induced ovulation and timed recovery of suitably sized embryos for transfer in mares	Giulia Lopes	Assisted Reproductive Technology
230	7	128	Nicotinic acid addition to freezing equine semen extender influence the number of sperm bound to bovine oviduct explants	Monique Lagares	Assisted Reproductive Technology
231	7	129	Susceptibility to persistent breeding-induced endometritis and positive embryo flushing are associated with differential endometrial gene expression and uterine extracellular vesicles cargo in mares	Stefan Bauersachs	Non-pregnant mare
233	7	130	Factors affecting post-mortem production of equine ICSI blastocysts	Emma Lorenzen	Assisted Reproductive Technology
234	7	131	Compared efficacy of Lecirelin and hCG for ovulation induction in mares	Lucile Vavasseur	Non-pregnant mare
235	7	132	Effect of FertTalp addition to stallion semen on kinetic parameters and production of intracellular hydrogen peroxide after thawing	Virginia Vilela	Stallion
238	7	133	Blastocysts production after long-term delayed shipment (72h) of COCs in holding medium	Roberto Sanchez	Assisted Reproductive Technology



Submission ID	Poster Session Number	Poster ID #	Title	Presenter	Category
240	7	134	Case Report: Presence of Volatile Organic Compounds (VOCs) in the OPU-oocyte searching room and its effect on equine in vitro embryo production	Carolina Herrera	Assisted Reproductive Technology
241	7	135	Post-thaw addition of pentoxifylline to equine semen previously cryopreserved with different concentrations of cholesterol-loaded cyclodextrin	Pedro Ladislau	Stallion
243	7	136	Interleukin-1 beta treatment alters prostaglandin-related mRNA expression and cytokine abundance in equine endometrial culture	Michael Byron	Non-pregnant mare
244	7	137	Immunohistochemical localization of kisspeptin and kisspeptin receptor in the equine ovary: Effect of follicle size and reproductive state	Erin Oberhaus	Non-pregnant mare
246	7	138	Influence of an equine viral arteritis (EVA) outbreak on embryo recovery, pregnancy and live foal rates at an insemination and embryo transfer center in Northern Germany 2020	Michaela Kölling	Parturition and Foal
247	7	139	Confocal laser endomicroscopic imaging of equine endometrium: evaluating image quality	Kirsty Gallacher	Non-pregnant mare
250	7	140	Ultrasonographic and Doppler characteristics of corpus luteum luteogenesis in Remonta Argentino jennies	Jessica Plaza	Non-pregnant mare
251	7	141	Placentitis occurrence, treatments, pregnancy outcome and subsequent fertility on a large warmblood stud farm: a retrospective field study	Jutta Sielhorst	Pregnant mare and Perinatology
253	7	142	Effect of intra-uterine infusion of prostaglandin E1 on equine serum level and intra-ovulatory interval	Maria Lopez-Rodriguez	Non-pregnant mare
258	7	143	Evaluation of a treatment with deslorelin acetate to induce ovulation and secondary CL formation during the first two weeks of diestrus in mares.	José Zerega	Non-pregnant mare
259	7	144	Gene expression of equine oocytes maintained in meiotic blockade	Fernanda Landim	Assisted Reproductive Technology
260	7	145	Seasonal variation of serum and intrafollicular concentrations of melatonin and estradiol in relation to follicular development	Ezequiel Chacon Ortiz	Non-pregnant mare
262	7	146	Scrotal insulation impairs spermatogenesis but not Sertolli cell endocrine function	Frederico Papa	Stallion
263	7	147	Doppler evaluation of testicular arteries of stallions of different ages	Deborah Silva	Stallion
264	8	148	Preliminary analysis of hormonal and seminal sperm parameters of subfertile and fertile stallions treated with GnRH agonist lecorelin	Thaís Cavalero	Stallion
266	8	149	Successful mule embryo transfer to a recipient mule during late diestrus.	Luis Zarco	Assisted Reproductive Technology

Submission ID	Poster Session Number	Poster ID #	Title	Presenter	Category
268	8	150	Successful use of sexed stallion semen for in vitro embryo production; a preliminary study	Pouya Dini	Assisted Reproductive Technology
274	8	151	Use prostaglandin E1 analog (misoprostol) to aid cervical dilation in birth induction.	Odilon Oliveira	Parturition and Foal
277	8	152	Hemodynamic evaluation of testicular artery of stallions associated with spermatic cord torsion	Gabriel Monteiro	Stallion
278	8	153	The main factor of reduced pregnancy rates in post-foaling mares is time of transfer after parturition.	Juan José Vazquez	Assisted Reproductive Technology
279	8	154	Influence of hormonal induction of oestrus and/or ovulation on embryo transfer success	Rocío Vicioso	Assisted Reproductive Technology
282	8	155	Comparison of serum amyloid A concentrations in mares with experimentally-induced placentitis to normal, pregnant mares using a commercially available, stall-side device	Joy Russolillo	Pregnant mare and Perinatology
283	8	156	Adequacy of equine thyroid function testing in mares	Maria Jose Terol Monar	Non-pregnant mare
285	8	157	Mitigation of post breeding endometritis in mares treated with Platelet Rich Plasma (PRP)	Elena Serrano-Recalde	Non-pregnant mare
288	8	158	In vitro reduction of Escherichia coli biofilm mass by platelet-rich plasma lysate (PRP-L)	Sara Lyle	Pregnant mare and Perinatology
289	8	159	Effects of association of steroidal and non-steroidal anti-inflammatory drugs on endometrial condition after artificial insemination	Flávia Freitas	Non-pregnant mare
295	8	160	Sperm kinetics of equine semen cooled at 5 °C in solid state	Lucas Canuto	Stallion
296	8	161	Factors affecting pregnancy rates in acyclic recipient mares prepared with intravaginal progesterone device	Bruna Zutter	Assisted Reproductive Technology
298	8	162	Laser ablation of the equine oviductal papilla as a novel contraceptive technique	Robyn Ellerbrock	Non-pregnant mare
299	8	163	Effect of cytobrush technique in mares"	Jackson Gille	Non-pregnant mare
300	8	164	In-vitro derived embryos produced from mares treated with intravenous clomiphene citrate	Candace Lyman	Assisted Reproductive Technology
301	8	165	Insights of uterine fluid proteins and putative roles on maternal recognition of pregnancy	F Souza	Pregnant mare and Perinatology
303	8	166	Colostrum quality associations with passive immunity transfer in foals	G Araujo	Parturition and Foal