

POSTER SESSION ON FRIDAY, 11 MAY 2018

Poster session will be on Friday from 13.00h – 14.00h for posters with **odd numbers**, with all presenters standing by their posters for questions.

- P01** EFFECT OF SUBMAXIMAL EXERCISE ON INTRAOCULAR PRESSURE AND CENTRAL CORNEAL THICKNESS IN HORSES
M Albañil-Amate, A Garzón-Ariza, A Guisado-Espartero, J Morgaz-Rodriguez & EM Martín-Suárez
- P03** PILOT STUDY ON THE EFFICACY AND SAFETY OF GROWTH FACTOR-RICH PLASMA (PRGF-ENDORET®) EYE-DROPS FOR THE TREATMENT OF SPONTANEOUS CHRONIC CORNEAL EPITHELIAL DEFECT IN THE DOG
K Arteaga, M Leiva, Á Ortilles & F Simó
- P05** SUPERFICIAL KERATECTOMY AND NICTITANS FLAP AS A TREATMENT FOR NON-HEALING CORNEAL EROSIONS ASSOCIATED WITH CORNEAL ENDOTHELIAL DEGENERATION OR DYSTROPHY: A RETROSPECTIVE STUDY OF 36 DOGS (45 EYES)
K Bayley, RT Read & MC Gates
- P07** COMPARISON OF THE EYE BLINK RATE, TEAR PRODUCTION, AND CORNEAL SENSITIVITY BETWEEN BRACHYCEPHALIC AND MESOCEPHALIC DOGS
GV Fontinhas Netto, AR Eyherabide, AP Ribeiro & AA Bolzan
- P09** ECTOPIC CILIA IN A RABBIT: FIRST DESCRIPTION
CF Cassagnes & A Nicollier
- P11** EFFECTS OF CRYOPRESERVATION (-20°C) ON EQUINE CORNEOSCLERAL TISSUE: HISTOLOGICAL, MICROBIOLOGICAL AND ULTRASTRUCTURAL STUDY
D Costa, M Leiva, C Naranjo, J Ríos & MT Peña
- P13** GENOMIC IDENTIFICATION OF *STREPTOCOCCUS DYSGALACTIAE* SUBSP. *EQUISIMILIS* IN A CANINE CASE OF STROMAL KERATITIS FOLLOWING PHACOEMULSIFICATION
AE Enache, C Mitchell, A Waller, E Scurrrell & C Kafarnik
- P15** HISTOPATHOLOGIC FEATURES AND CLINICAL PRESENTATION OF OCULODERMAL MELANOCYTOSIS – NEVUS OF OTA IN A DOG
S Giannikaki, K Sturgess, RC Lowe, EJ Scurrrell & NE Medina
- P17** A CASE OF BILATERAL NODULAR GRANULOMATOUS EPISCLERITIS IN A CAT
AE Grillot, L Couraud & G Payen
- P19** EXPERIENCE OF BOVINE ENTROPION AND ITS TREATMENT
TD Grimes, E Ryan & A Lee

POSTER SESSION ON FRIDAY, 11 MAY 2018 - CONTINUED

- P21** ENDOGENOUS ENDOPHTHALMITIS CAUSED BY *SERRATIA MARCESCENS* IN A CAT
A Guyonnet, M Ménard, E Mongellas, C Lassaigne, HJ Boulouis & S Chahory
- P23** CLINICAL AND PATHOLOGICAL FINDINGS IN THREE DOGS WITH NODULAR GRANULOMATOUS KERATITIS
N Hamzianpour, C Heinrich, RG Jones, P McElroy, N Wilson & E Scurrall
- P25** MULTIPLE CORNEAL EPITHELIAL INCLUSION CYSTS AFTER DIAMOND BURR DEBRIDEMENT FOR PRESUMED CALCAREOUS DEGENERATION OF THE CORNEA IN A DOG
S Koll, RM Everson, C Dawson & R Tetas Pont
- P27** PENETRATING KERATOPLASTY TO TREAT CORNEAL OEDEMA DUE TO ENDOTHELIAL DECOMPENSATION USING FRESH CORNEAL TISSUE IN A 3 YEAR OLD CROSS-BREED DOG
T Large, E Fenollosa-Romero & C Busse
- P29** CORNEAL DYSTROPHY IN THE CAVALIER KING CHARLES SPANIEL – A CANDIDATE GENE STUDY
S Maini, SL Ricketts, L Pettitt, JAC Oliver & CS Mellersh
- P31** UNILATERAL PHACOEMULSIFICATION IN A CAPTIVE AFRICAN ELEPHANT (*LOXODONTA AFRICANA*)
K Manchip, G Sayers & WJ Carter
- P33** INFLUENCE OF BUTORPHANOL OR FENTANYL ON INTRAOCULAR PRESSURE IN DOGS: A PRELIMINARY CLINICAL STUDY
M Mrazova & P Rauser
- P35** DIAGNOSIS AND MANAGEMENT OF A MALIGNANT MELANOMA OF THE INFERIOR PALPEBRAL CONJUNCTIVA IN A DWARF RABBIT
C Naranjo, G Janssens & G Storms
- P37** RETROSPECTIVE STUDY OF EYELID RECONSTRUCTION BY A FREE TARSMARGINAL GRAFT IN DOGS: A SERIES OF EIGHT CASES
AS Poinsard, I Mathieson & O Balland
- P39** THE CONJUNCTIVAL MICROFLORA IN GUINEA PIGS WITH AND WITHOUT CONJUNCTIVITIS
SM Rajaei, H Faghihi, M Ansari-Mood, M Akbarian & F Asadi
- P41** SUBCONJUNCTIVAL NODULE CAUSED BY SETARIA INFESTATION IN A FILLY
A Regnier, C Martin, E Lienard, MO Semin, A Geffré, JY Douet & I Raymond-Letron

POSTER SESSION ON FRIDAY, 11 MAY 2018 - CONTINUED

- P43** PRESUMED IRIS HYPOPLASIA IN TWO RELATED KORAT KITTENS
IJM Slenter, APM van Schaik-Verboven, SC Djajadiningrat-Laanen & MH Boevé
- P45** EVALUATION OF SCHIRMER TEAR TEST, INTRAOCULAR PRESSURE,
AND CENTRAL CORNEAL THICKNESS IN ADULT AND JUVENILE ELK
KM Smith Fleming, KL Zimmerman & BC Martins
- P47** ADVANCEMENT FLAP AND FREE LIP GRAFT FOR RECONSTRUCTION
OF THE UPPER EYELID AFTER RESECTION OF A MELANOMA IN A
HORSE
A Steinmetz, J Offhaus & C Gittel
- P49** OUTCOME OF PARS PLANA VITRECTOMY AND CYCLOSPORINE
IMPLANTS CORRELATED TO INTRAOCULAR LEPTOSPIRAL ANTIBODY
TITERS IN HORSES WITH EQUINE RECURRENT UVEITIS (ERU) IN
SWITZERLAND
K Voelter, Z Vial, SA Pot & BM Spiess