

Curriculum vitae



Informazioni personali

NOME / COGNOME Andrea Piccinini
E-MAIL andrea.piccinini@unicam.it
NAZIONALITÀ Italiano
DATA DI NASCITA 10/01/1988
SESSO Uomo

Istruzione e formazione

- 2015 Conferimento incarico insegnamento *Anatomia degli animali domestici - modulo Anatomia topografica veterinaria* (disposto del Direttore della Scuola di Bioscienze e Medicina Veterinaria n. 11 del 22 maggio 2015)
- 2014 Qualifica di "Cultore della Materia" per il S.S.D. Vet/03 - *Patologia generale e anatomia patologica veterinaria* (punto n.5 dell'ordine del giorno del Consiglio della Scuola di Bioscienze e Medicina Veterinaria del 25/09/2014)
- 2012 - 2015 Dottorato di ricerca con borsa - "*Life sciences and public health - Veterinary sciences*" School of Advanced Studies, XXVII ciclo
(Vet/03 - Patologia generale e anatomia patologica veterinaria)
Scuola di Bioscienze e Medicina Veterinaria - Università di Camerino
- 2011 Abilitazione all'esercizio della professione di Veterinario (Matelica)
- 19/10/2011 Laurea in Medicina veterinaria, 110/110 *cum Laude* (Università di Camerino)
- 2008 - 2009 Internato presso "Ospedale Veterinario Didattico"
Scuola di Bioscienze e Medicina Veterinaria - Università di Camerino
- 2004 Maturità scientifica, 100/100

ALTRO Composizione (VII anno)
Pianoforte principale (VI anno)
Conservatorio Statale di Musica "G. Rossini", Pesaro (PU)

Co-Direttore Coro della Diocesi di Senigallia

Conferenze e Seminari

- RELATORE** "International Conference on Avian, Herpetological and Exotic Mammal Medicine", ICARE 2015, Parigi

"International Conference on Avian, Herpetological and Exotic Mammal Medicine", ICARE 2013, Wiesbaden (Germania)

"45 years of comparative oncology in Romania" - National Forum of comparative oncology, Bucarest

"X Congresso nazionale AIPVet", Giulianova
- UDITORE** "PRION 2014" - *Medicine Nobel Prizes' lectio*, Trieste

"Cutting Edge Pathology 2014" - E SVN (presentazione poster), Berlino

"IX Workshop on Lipids, Liver and Intestine", 2014, Palermo

"Congresso nazionale SISVet-AIPVet 2014", Pisa

"Nuove acquisizioni e approcci terapeutici in gastroenterologia", 2014, AlVPA

"Oftalmologia veterinaria", 2013, AlVPA

"Le Marie Skłodowska-Curie Actions (MSCA) in Horizon 2020", 2014, Camerino

"Statistics and data management", SAS seminar

"Nutrition and Epigenetics: evidences from different nitrogen introduction and the fall of some paradigms", SAS seminar

"Computer modeling of RNA structures and their biological functions", SAS sem.

"English for writing research papers", SAS seminar

"How to write a scientific article for the general public", SAS seminar

"How to work in a team", SAS seminar

"Web training @ Unicam", SAS seminar

ARTICOLI "Understanding the pathophysiology of feline hepatic lipidosis", *Journal of Comparative Pathology*. 01/2015; 152(1):70.

"Helicobacter infection in cheetahs (*Acinonyx jubatus*)", *Journal of Comparative Pathology*. 01/2015; 152(1):88.

"A new way of delivering probiotic bacteria in a murine model", *Journal of Comparative Pathology*. 01/2015; 152(1):78.

"Unusual clinical manifestation of plasma cell myeloma in a dog", *J Am Vet Med Assoc.* (Accepted, in press)

"Probiotics restoring the pattern of Apical Junction Complex Protein (AJC) expression in the intestinal mucosa of dogs with inflammatory bowel disease", *Journal of Comparative Pathology*. 01/2014; 150(1):118.

"Histochemical and immunohistochemical characterization of mucins in different types of canine gastric carcinomas", *International Journal of Comparative Oncology*. 01/2013; 1(15)(4(25)):204-213.

ABSTRACT IN ATTI DI CONVEGNO "Campylobacter jejuni and proventricular dilatation disease in parrots: there may be a correlation?", ICARE 2015 - International Conference on Avian heRpetological and Exotic mammal medicine, Parigi

"Effects of a multispecies probiotic on growth performance, immune response and intestinal microflora in hand-reared parrots", *International Conference on Avian heRpetological and Exotic mammal medicine*, ICARE 2015, Parigi

"Parrot's PDD is a multifactorial disease? New pathogenetic evidences for an auto-immune ganglioneuritis", *XXIV Congreso Panamericano de Ciencias Veterinarias (PANVET)*, 2014, La Habana, Cuba

"Study of the PTX3 activity in the pulmonary inflammatory response in a murine model", *11th AIPVet Conference*, 2014, Pisa

"An outbreak of fatal intranuclear coccidiosis in tortoises", *International Conference on Avian, Herpetological and Exotic Mammal Medicine*, ICARE 2013, Wiesbaden, Germania

"Some evidences in filaggrin alterations in bovine ichthyosis fetalis", *X National Congress of AIPVet*, 2013, Giulianova (TE)

"A new animal model to study a *Shigella flexneri* vaccine candidate", *X National Congress of AIPVet*, 2013, Giulianova (TE)

"Histopathological evaluations of a new probiotic (VSL#3) in canine IBD", *X National Congress of AIPVet*, 2013, Giulianova (TE)

CONFERENCE PAPERS

"*Ascaridia platyceri* and *A. hermaphrodita* in amazon parrots", *1° Convegno Internazionale SIVAE*, 2015, Rimini

"Chronic intestinal pseudo-obstruction with severe fibrosis and myopathy in a young miniature bull terrier", *12th AIPVet Conference*, 2015, Perugia

"Plasma cell myeloma: report of an unusual clinical case in a dog", *LIV° Annual AIVPA Conference - veterinary therapy*, 2015, Bentivoglio (Bo)

"Macrophages activity test: a practical "in vitro" approach for evaluation of immunostimulating efficacy of mycoplasma vaccine in sheep", *20th Congress of the International Organization for Mycoplasmatology*, 2014, Blumenau, Brazil

"*Helicobacter* infection in cheetahs (*Acinonyx jubatus*): from chronic lymphocytic gastritis to reflux esophagitis with intestinal metaplasia", *ESVP 2014*, Berlino

"A new way of probiotic bacteria delivery: clinico-pathological evidences in a murine model", *ESVP 2014*, Berlino

"Understanding feline hepatic lipidosis", *ESVP 2014*, Berlino

"Infiltrating chondrosarcoma in a peach-faced lovebird (*Agapornis roseicollis*)", *AIVPA 2014*, Roma

WEB RESOURCES <http://andreapiccininiphd.wordpress.com/>

Aree di ricerca e collaborazione a progetti

- Hepatic lipidosis - "new" possible biomarkers detection
- Transketolase biochemical study and diagnostic clinical application
- c-ELISA development for monitoring testosterone - diagnostic clinical application
- Ichthyosis and filaggrin molecular pathways
- Evaluation of COX-2 and NFkB expression in feline postinflammatory fibrosarcoma
- Intranuclear coccidiosis in tortoises (*Geochelone spp.*) - pathological findings, biological and evolutionary implications for a "new" parasite
- Probiotics as immunomodulatory tools - IgA immunoblotting study in birds
- Mucosal immunoglobulins in fish - Ig immunoblotting study in *Syphodus aequifasciatus*
- Diagnostic activity (support activity)
- "Vet Career Placement Portal" (support activity)

Abilità e competenze

LINGUA PARLATA Italiana

ALTRA/E LINGUA/E Inglese

comprendere (ascolto, lettura): intermedio

esprimere (interazione, produzione orale): intermedio

scrittura: intermedio

PATENTE DI GUIDA B

ALTRO Brevetto SSI (Scuba Schools International) 1° livello attività subacquea