



Mª TERESA PEÑA GIMÉNEZ

Licenciada en Veterinaria y Doctora en Veterinaria por la UAB. Es Profesora Titular en la UAB y jefe del servicio de Oftalmología en su Hospital Clínico. Diplomada por el European College of Veterinary Ophthalmology (ECVO) en 1999. Miembro del Comité de Examen del ECVO de 2002 a 2010 y del Comité de Credenciales desde 2010. Miembro de la Junta Directiva del European Society of Vet. Oph. (ESVO) de 1999 a 2009. Directora del Curso de Postgrado en Oftalmología Veterinaria que se imparte en la UAB desde 1996. Codirige un programa de residencia del ECVO en la UAB. Ha publicado más de 40 artículos en revistas indexadas y es coautora de 3 capítulos de libros de Oftalmología de referencia (B. Gilger. Equine Ophthalmology 3rd edition, Slatter's Fundamentals of Veterinary Ophthalmology 6th Edition, y K.N. Gelatt, B. Gilger & T.J.Kern Veterinary Ophthalmology 6th edition). Su investigación se centra en las enfermedades y cirugía de la cornea, las uveítis, las lesiones oculares producidas por enfermedades infecciosas y el tratamiento de alteraciones del segmento posterior.

Degree in Veterinary Medicine and PhD in Veterinary Medicine from the UAB. She is a Senior Lecturer at the UAB and head of the Ophthalmology Service at its Hospital Clínic. Qualified by the European College of Veterinary Ophthalmology (ECVO) in 1999. Member of the ECVO Examination Committee from 2002 to 2010 and of the Credentials Committee since 2010. Member of the Board of Directors of the European Society of Veterinary Ophthalmology (ESVO) from 1999 to 2009. Director of the Postgraduate Course in Veterinary Ophthalmology at UAB since 1996. Co-directs an ECVO residency programme at UAB. She has published more than 40 articles in indexed journals and is co-author of 3 chapters of reference Ophthalmology books (B. Gilger. Equine Ophthalmology 3rd edition, Slatter's Fundamentals of Veterinary Ophthalmology 6th Edition, and K.N. Gelatt, B. Gilger & T.J.Kern Veterinary Ophthalmology 6th edition). His research focuses on diseases and surgery of the cornea, uveitis, ocular lesions caused by infectious diseases and the treatment of posterior segment disorders.