





an Open Access Journal by MDPI

Canine Rabies Surveillance, Control and Elimination

Guest Editor:

Dr. Ricardo Castillo-Neyra

Department of Biostatistics, Epidemiology and Informatics, Perelman School of Medicine, University of Pennsylvania, 715 Blockley Hall, 423 Guardian Drive, Philadelphia, PA 19104, USA

Deadline for manuscript submissions:

closed (15 May 2018)



veterina







Message from the Guest Editor

Dear Colleagues,

Despite being the oldest zoonotic disease known to humanity, rabies still kills tens of thousands of people each year. Moreover, dog-mediated rabies represents 99% of human cases. Improving surveillance systems and control and elimination programs for canine rabies, therefore, is a global public health imperative and should be at the forefront of veterinary science priorities.

This Special Issue is dedicated to discussing recent developments in canine rabies surveillance, and exploring new control and elimination strategies for canine rabies. The pressing challenges to eliminate canine rabies require transdisciplinary teams and projects; manuscripts using the One Health approach are specially encouraged for this special issue. The Special Issue will highlight new research questions, current challenges, innovative approaches and techniques, and will bring attention to one of the most neglected diseases in the world.

We look forward to your valuable contributions on this interesting and important topic.

an Open Access

Author Benefits

High visibility: indexed within Scopus, SCIE (Web of Sie Co., Co. Ved, P. Co.) Profixor, Matrick, Butdyether datalyeterinary. Sciences (155N) 2506-1581) is all international paper transfer (Ratholic laws).

Journal Ranketterol @1. (Veteandry selections) Indites school 202 (Queneratives or in any) at that

Medicine, Faculty of Veterinary
Medicine, Ghent University,
Salisburylaan 133, B9820
Merelbeke, Belgium
2. Department of Infectious
Contact of Supplies and Public Health,

Jockey Club College of Veterinary Ketarunav Asciences Editocial Office MRVestt Albahoagi Reng, 31 To 4026 Basels, Wilkeldin, Hong Kong SAR 999077, China

aims at publishing research in all fields of veterinary medicine in a democratic way. We encourage scientists to publish their original research articles, reviews, communications, and short notes in as much detail as possible. Articles submitted that involve subjecting animals to unnecessary pain or suffering will not be accepted, and allelatticles and be submitted with the unaccepted, and allelatticles are refer to the thical suice approval (please refer to the thical suice lines for more information).