Sehr geehrte Damen und Herren,

liebe Kunden,

heute möchten wir Sie einladen zu dem am 08. September stattfindenden Online Webinar unseres Mutterhauses Ceva **"C the future Together"**.

Wir freuen uns, Ihnen im Rahmen dieses Seminars insgesamt drei Vorträge präsentieren zu können.

Die ersten beiden Vorträge fokussieren auf bakterielle Erkrankungen, die dem **P**orcine **R**espiratory **D**isease **C**omplexes **(PRDC)** zugeordnet werden. Eine besondere Berücksichtigung erfahren hierbei Strategien gegen den Erreger Mycoplasma hyopneumoniae. Abschließend werden in einem dritten Vortrag die Ergebnisse des **C**eva **L**ung **P**rograms **(CLP)** Survey 2019 vorgestellt.

Nachfolgend erhalten Sie weitere Informationen/Eckdaten:

**Termin:**

· Dienstag 08.09.2020

· 18:00 - 19:45 Uhr

**Inhalt:**

· drei Vorträge

· anschließend Diskussionsrunde

**Themen/Referenten:**

**18.00-18.25 > Marcelo Gottschalk**  
Bacterial involvement in the PRDC: A teamwork to cause serious disease

**18.25-18.50 > Professor Dominiek Maes**  
What’s new in the control of Mycoplasma hyopneumoniae infections?

**18.50-19.15 > Roman Krejci**  
Ceva lung program survey in 2019

**19.15 - 19.45 > Questions and Answers**

**Sprache:**

Englisch

**Bildungsstunden:**

ATF und TGD-Stunden wurden beantragt. Zum Erhalt der Bildungsstunden erhalten Sie nach Ihrer Teilnahme einen Googel-Fragebogen zugeschickt, den Sie bitte ausfüllen und per Klick abschicken. Das ATF/TGD-Zertifikat erhalten Sie nach Erhalt/Auswertung dieser Erfolgskontrolle zugeschickt.

**Datenschutzhinweis:**

Sie erhalten Informationen/eine Einladung zu diesem Online-Seminar per E-Mail. Sie haben das Recht der Verwendung Ihrer personenbezogenen Daten für werbliche Zwecke jederzeit mit Wirkung für die Zukunft zu widersprechen. Sie können Ihren Widerspruch formlos richten per E-Mail an [datenschutz.de-group@ceva.com](mailto:datenschutz.de-group@ceva.com) oder postalisch an  Ceva Tiergesundheit GmbH, Kanzlerstr. 4, 40472 Düsseldorf. Ausführlichere Informationen zum Datenschutz finden sie in unserer [*Datenschutzerklärung*](https://www.ceva.de/Footer-links/Datenschutz#privacy)

**Wir freuen uns auf Ihre Teilnahme - hierzu melden Sie sich bitte unter folgendem Link an:**

[**https://primetime.bluejeans.com/a2m/register/jrrjdzjr**](https://primetime.bluejeans.com/a2m/register/jrrjdzjr)

 Viele Grüße

und bleiben Sie gesund!

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | |  | | ***Please, join us for a Webinar on September 8th*** *AGENDA (Paris time)* | |  | |  | |  | | |  |  |  | | --- | --- | --- | |  | **18.00-18.25 > Marcelo Gottschalk** **Bacterial involvement in the PRDC: A teamwork to cause serious disease**  Professor Gottschalk was born and raised in Buenos Aires, Argentina, where he obtained a DVM. He then obtained his MSc and PhD in microbiology and immunology from the Faculty of Medicine of the University of Montreal. Since 2002 he is full professor at the department of pathology and microbiology of the Faculty of Veterinary Medicine of the University of Montreal. He obtained six different national and international awards for his research.  Professor Gottschalk is the director of the North American reference laboratory for swine pleuropneumonia caused by Actinobacillus pleuropneumoniae. He is also the director of the reference laboratory of Streptococcus suis, an important swine and human pathogen. He is a consultant for the WHO and FAO on human and swine diseases, respectively, caused by S. suis and he is frequently requested for his expertise to act on human outbreaks in Asia.  Dr. Gottschalk has published almost 400 articles in peer-reviewed journals and more than 100 articles in professional journals. He has been requested as invited speaker to give more than 300 conferences in more than 35 countries around the world. |  | |  | **18.25-18.50 > Professor Dominiek Maes** **What’s new in the control of Mycoplasma hyopneumoniae infections?**  Professor Maes has qualifications in Animal Production, Epidemiology and Herd Health, Porcine Health Management, and veterinary practices. Specialising in research areas from M. hyopneumoniae & respiratory disease, Sow reproduction and production to Swine herd health and epidemiology.  With various memberships and positions held over the years in the Swine industry he has completed 310 Publications for international peer-reviewed scientific journals, as well as 540 presentations during national and international conferences and is currently a professor of Porcine Health Management for the Faculty of Veterinary Medicine at Ghent University. |  | |  | **18.50-19.15 > Roman Krejci** **Ceva lung program survey in 2019**  Roman started his professional carreer at the Research Institute of Parasitology, studying I. suis infections in piglets. He then joined Sanofi Animal Health, later Ceva Sante Animale.  In the last 20 years he became specialized in the swine health and reproduction management and was responsible for the technical and marketing support of Ceva swine products in the Central and Eastern Europe and from 2008 worldwide.  His current position is Swine corporate veterinary service manager for PCV2 and Mycoplasma hyopneumoniae vaccines. Roman has also published about 50 papers in veterinary journals and conference proceedings. .  **19.15 - 19.45 > Questions and Answers** |  | | |  | |  | | [www.ceva.com](https://www.ceva.com/en) | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  | | |  | |