



<http://eaphm.org/>

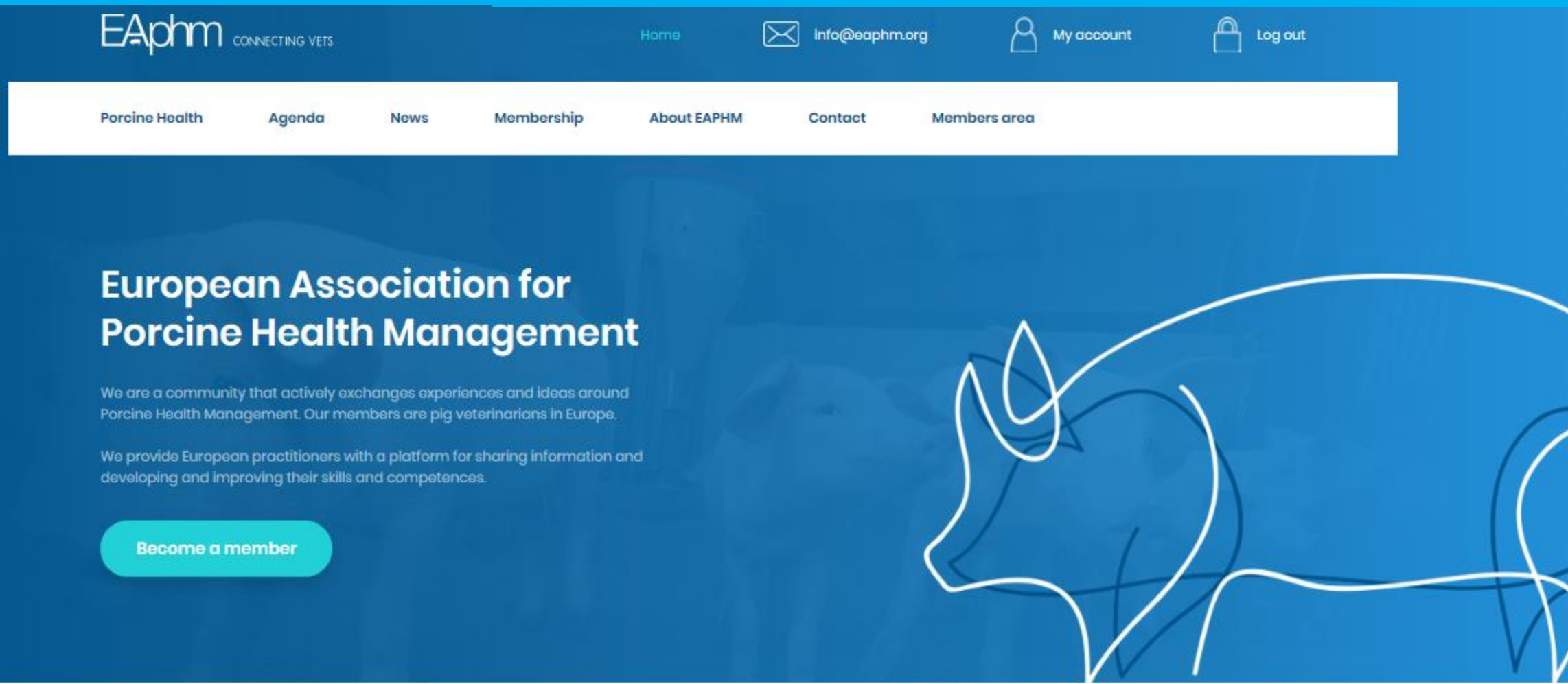
Introducing the new EAPHM website

Your Personal Digital 24/7

Porcine Health Management Library

The Home page

***Non-Members can visit the open section.
They can access abstracts, program books
Click on Porcine Health***



In the open section **abstracts** and **all** the **program books** can be accessed (1). You can expand the Years (2)

1

2

Porcine Health Management

Home > Porcine health management

Type

- ☐ Abstract
- ☐ Program Book

Year

- ☐ 2018
- ☐ 2017
- ☐ 2016
- ☐ 2015
- [Show more](#)

Topic

- ☐ Animal Welfare and Nutrition
- ☐ Bacteriology and Bacterial Diseases
- ☐ Herd Health

1 - 15 of 432

DEEP-SEQUENCING CHARACTERIZATION OF TWO ROTAVIRUS A OUTBREAKS IN SUCKLING PIGLETS IN CATALONIA REVEALS A HIGH FREQUENCY OF RECOMBINATION EVENTS

Group A rotaviruses are one of the main causes of diarrhoea in pigs worldwide. In the present study, two outbreaks of diarrhoea in suckling pigs were investigated. Four rotavirus A isolates were deep sequenced and analysed to characterize the genetic diversity and identify recombination events.

Type	Abstract	Year	2018	<input type="button" value="View"/>
Topic	Virology and Viral Diseases			

[View members only data](#)

PORCINE CIRCOVIRUS 2 WITHIN-HOST VARIABILITY, CO-INFECTION AND RECOMBINATION UNDER A NATURAL INFECTION SCENARIO

Better to become an EAPHM member!

[View](#)[Edit](#)[Home](#)info@eaphm.org[My account](#)[Log out](#)[Porcine Health](#)[Agenda](#)[News](#)[Membership](#)[About EAPHM](#)[Contact](#)[Members area](#)

European Association for Porcine Health Management

We are a community that actively exchanges experiences and ideas around Porcine Health Management. Our members are pig veterinarians in Europe.

We provide European practitioners with a platform for sharing information and developing and improving their skills and competences.

[Become a member](#)

Make Your Choice based on the criteria mentioned

Do it today: become a member of the EAPHM

Choose the membership that suites you best:

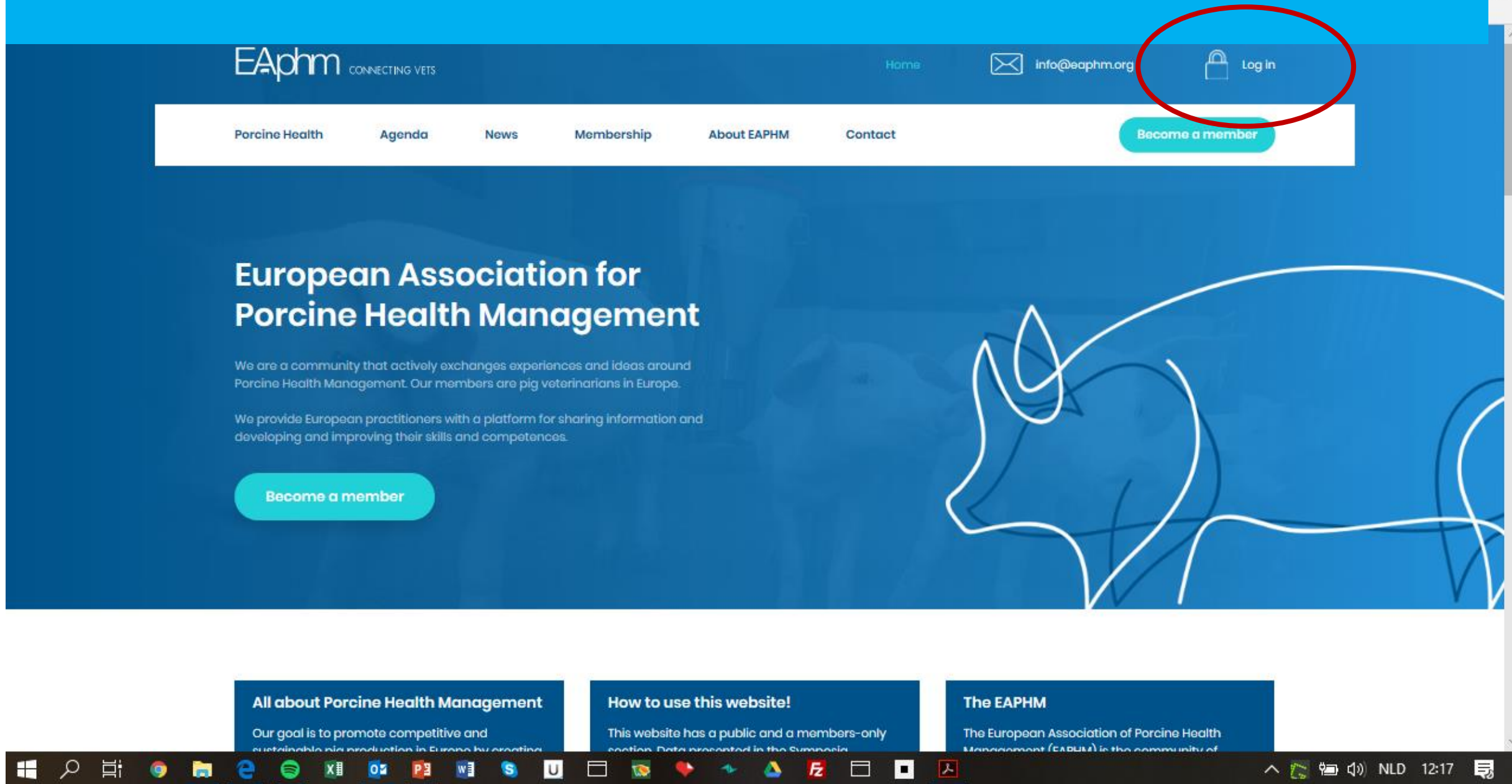
Full Member €20	Associate Member €20	Affiliate Member €20
Most popular option		
<ul style="list-style-type: none">✓ For veterinarians✓ Engaged in or interest in the field of swine medicine✓ Residing in Europe.✓ Entitled to all rights and privileges of the Association, e.g.: the right to hold office or to vote.	<ul style="list-style-type: none">✓ For veterinarians✓ Interests are compatible with the EAPHM✓ Do not reside within a recognized membership region of the EAPHM.✓ No voting rights or hold office.	<ul style="list-style-type: none">✓ For non-veterinarians✓ Actively working in the swine industry, research etc.✓ With noteworthy and outstanding contributions to the practice of veterinary medicine or research.✓ Subject to approval by the Executive Committee.✓ No voting rights or hold office.
Become a member	Become a member	Become a member

Student Member

Undergraduate student members must be enrolled full-time in a University (School) of Veterinary Medicine. They will not have voting rights or hold office.

[Become a member](#)

EAPHM members use the Log-in button for access to the EAPHM Members-Only section



The screenshot displays the EAPHM website interface. At the top, the EAPHM logo with the tagline 'CONNECTING VETS' is on the left. To its right are links for 'Home' and 'info@eaphm.org'. The 'Log In' button, featuring a lock icon, is circled in red. Below the header is a navigation bar with links for 'Porcine Health', 'Agenda', 'News', 'Membership', 'About EAPHM', and 'Contact'. A teal 'Become a member' button is positioned on the right side of this bar. The main content area has a blue background with a white line-art illustration of a pig's head. The heading 'European Association for Porcine Health Management' is prominently displayed. Below it, two paragraphs describe the organization's mission and the platform for practitioners. A second 'Become a member' button is located at the bottom left of this section. At the bottom of the page, three blue boxes provide additional information: 'All about Porcine Health Management', 'How to use this website!', and 'The EAPHM'. The Windows taskbar at the very bottom shows various application icons and the system clock indicating 12:17.

EAPHM CONNECTING VETS

Home info@eaphm.org Log In

Porcine Health Agenda News Membership About EAPHM Contact Become a member

European Association for Porcine Health Management

We are a community that actively exchanges experiences and ideas around Porcine Health Management. Our members are pig veterinarians in Europe.

We provide European practitioners with a platform for sharing information and developing and improving their skills and competences.

Become a member

All about Porcine Health Management
Our goal is to promote competitive and sustainable pig production in Europe by creating

How to use this website!
This website has a public and a members-only section. Data presented in the Summary

The EAPHM
The European Association of Porcine Health Management (EAPHM) is the community of

Windows taskbar: 12:17

Fill **e-mail address and password** in the open fields below, click and enter the Members-Only section

[Porcine Health Management](#) [Agenda](#) [News](#) [Membership](#) [About EAPHM](#) [Contact](#) [Become a member](#)

Log in as EAPHM member

[Home](#) > [User](#) > [Login](#)

Email *

Password *

Log in

[Reset your password](#)

Join for access to the full keynote, oral and posters presentations

Your private library with veterinary scientific data concerning ESPHM keynote lectures, oral presentations and the presented poster; all related to porcine health management. And more to come check the ASF pictures provided by Pirbright as an example

Do it today: become a member of the EAPHM

Choose the membership that suites you best:

Full

Associate

Affiliate

Failed to Log-in?

Just Click on Reset your password



Unrecognized username or password. Forgot your password?



Log in as EAPHM member

Home > User > Login

Email *

extra@gmail.com

Password *

Log in

[Reset your password](#)

Fill in the same e-mail address that was used to send you the access mail and click Submit.

Also Check your SPAM filter!!!!

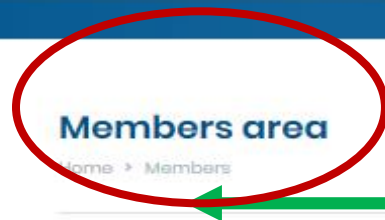
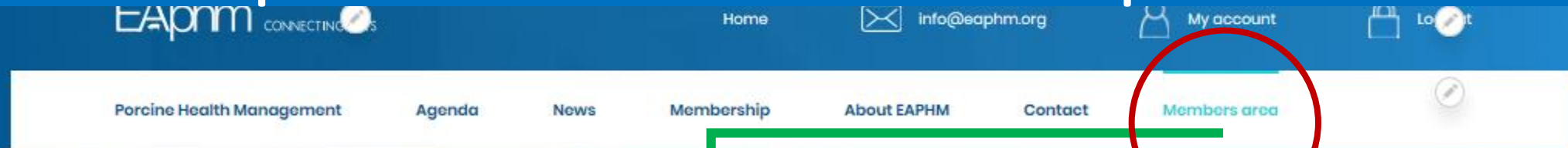
Home > User > Password

Username or email address *

Password reset instructions will be sent to your registered email address.

Submit

When successful logged-in
First page after logging in gives the members details and
pull down menu's can be opened



Agenda

[View all](#)

News

[View all](#)



EuroTier 2018

Save the date: 13-16 November 2018 in Hanover, Germany

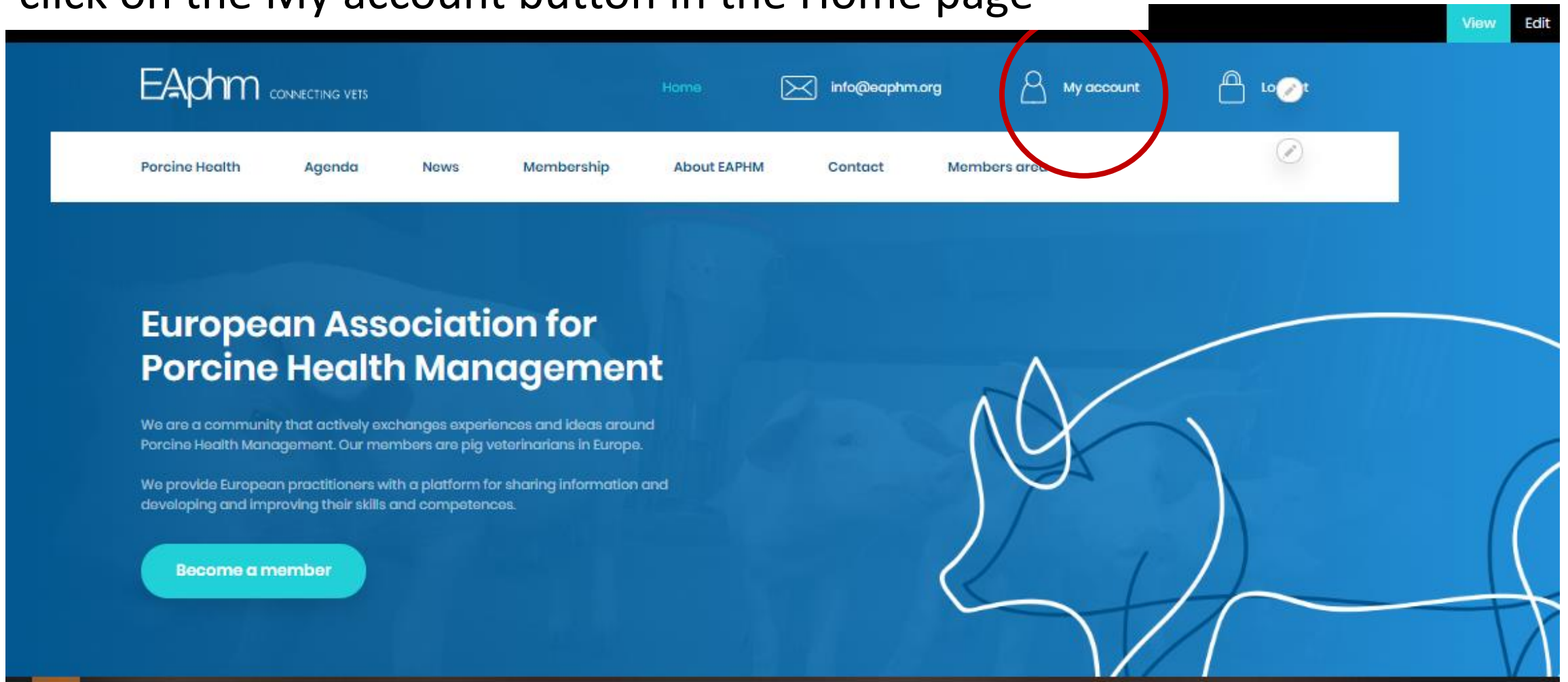


EAPHM Newsletter October 15th, 2018

15/10/2018



When you want to add or change your personal data:
click on the My account button in the Home page



View

Edit

Eaphm

CONNECTING VETS

Home

Info@eaphm.org

My account

Logout

Porcine Health

Agenda

News

Membership

About EAPHM

Contact

Members area

Alex Eggen

Home > Members > Who is who

My company data *

Company

AEVC

CVR

Director

Telephone

+31612853109

Please enter a valid phone-number. For example: +32 412 34 56 78 or +32 12 34 56 78

ADDRESS

No of employees

1-9

☒ Make my contact information available to other members of EAPHM

☒ Show email to other members of eaphm

☒ Show phone number to other members of eaphm

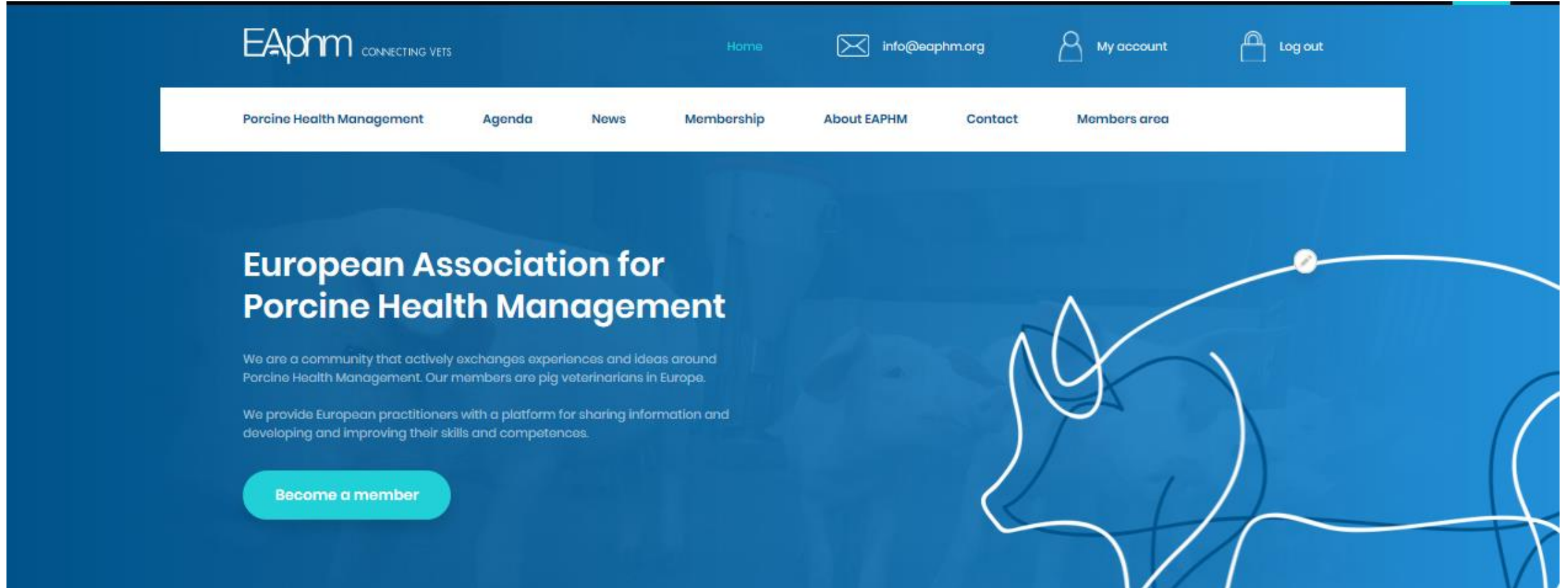
Member profile information

Function

Director AEVC bv

Click on the black Edit function, top right, go to the next screen and change your personal data accordingly,
or make sure that your data is not displayed on the EAPHM website

When on the Homepage, Scroll down for more information



All about Porcine Health Management

Our goal is to promote competitive and sustainable pig production in Europe by creating and further developing common guidelines and legislation for porcine health management. With the aim to optimise professional standards leading to the highest possible animal health status. This will have a positive impact on food safety, public health and animal welfare in pork production.

[Click here for Mission & Vision](#)

How to use this website!

This website has a public and a members-only section. Data presented in the Symposia sessions is accessible by EAPHM members only. To find presented data just start by clicking on Porcine Health Management on the home page top bar. Searching your target is easy. Select search items in the navigation (left), fill-in your search words above the result section. Click on the SEARCH button!

The EAPHM

The European Association of Porcine Health Management (EAPHM) is the community of specialist pig veterinarians in Europe. Established in 2010 to provide European practitioners with a platform for sharing information and developing and improving their skills and competences. This website is the virtual home of the EAPHM and the meeting point.

[Click here to Join Now!](#)

What the EAPHM Community does?



Knowledge exchange

The EAPHM website provides a platform where important technical information gathered over many years and coming from different sources and countries, is stored. These keynote lectures, oral presentations, posters and case studies can be used to discuss with colleagues, customers and for analyzing cases under investigation.



Journal of Porcine Health Management

JPHM is an open access peer-reviewed journal, indexed at PubMed, that aims to publish relevant, novel and revised information regarding all aspects of swine health medicine and production. JPHM is a venue for global research on swine health and production, including infectious and non-infectious diseases, reproduction,



Member area

Logout



Continuous Education

First priority goes to completing this website with historical ESPHM material, as far as it can be retrieved. Once this is near to completion other materials of more general nature to provide updated knowledge will be made available



Connecting with members

Want to know more about a certain colleague that you have met at the ESPHM? When he or she is a member of the EAPHM and has filled in the "Who is Who" section on this website, you find all the details that member wants to share with other members. It is their choice to reveal this personal data. The EAPHM complies with the 2018 privacy rules!



Extended archive of information

Next to all matters mentioned above, this website will also serve as an archive to store relevant data on for example EU matters related to our profession, EAPHM newsletters etc.



Direct access to knowledge & people within the field

Besides having access to an enormous amount of scientific data, the "Who is Who" section of the members-only part of this website, is also of interest. The contact data in this section allows members to find a specific colleague when there is a case they like to discuss.

Agenda

NOV
13

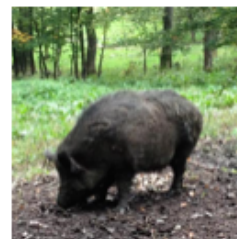
EuroTier 2018

Save the date: 13-16 November 2018 in Hanover, Germany

[View all](#)

News

[View all](#)



African Swine Fever

11/10/2018

ASF virus related news items. Constantly updated!

[tp://eaphm.staging.atlas.dropsolid-sites.com/admin](http://eaphm.staging.atlas.dropsolid-sites.com/admin)

AASV 50th Edition

MAR
13

VIV Asia 2019

With more than 1,000 international exhibitors, VIV Asia offers a unique selection, comprising global market leaders and regional as well as national Asian players of growing importance. Professionals...



Industrial Partners



Industrial Partners



Sponsors



Sign in for the EAPHM newsletter.....

Sponsors



Stay informed about Porcine Health Management

Your e-mail

Subscribe



The European Association for Porcine Health Management (EAPHM) is a community that actively exchanges experiences and ideas around Porcine Health Management. Our members are pig veterinarians in Europe. We provide European practitioners with a platform for sharing information and developing and improving their skills and competences.

European Association of Porcine Health Management

Avenue de Tervueren 12
1040 Brussels
Belgium
Telephone: +32 2 533 70 20
E-mail: info@eaphm.org

Porcine Health Management

- Animal Welfare and Nutrition
- Virology and Viral Diseases
- Bacteriology and Bacterial Diseases
- Parasitology and Parasite Diseases
- Herd Health Management and Economy
- Resident Session
- Reproduction
- Immunology and Vaccinology
- Veterinary Public Health
- Miscellaneous

Agenda

Contact

News

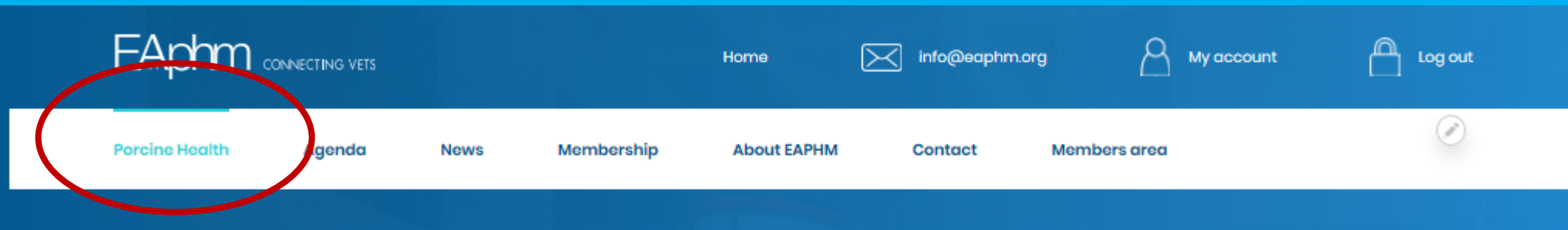
Membership

- Why join?
- How to join
- What are our members saying
- Members overview

About EAPHM

- Mission & Vision
- Board of directors
- Press
- Industrial Partners
- Sponsors
- EAPHM & other federations
- National Pig Veterinary Societies

Use the pull down menu **Porcine Health** and get access to **>3000 documents** from ESPHM Symposia



Porcine Health Management

Home > Porcine health management

Type

- ☐ Abstract
- ☐ Case Report
- ☐ Digital Poster
- ☐ Keynote
- ☐ Oral Presentation
- ☐ Program Book

Year

- ☐ 2018
- ☐ 2017
- ☐ 2016
- ☐ 2015

1 - 15 of 1236

PRESENCE OF ROTAVIRUS TYPE C IN NEONATAL DIARRHEA. PRELIMINARY RESULTS

Rotavirus is a major cause of diarrhea in piglets. Rotavirus type A is the most prevalent, but other rotavirus types have been described. Rotavirus type C is the second in prevalence but its implication in digestive process could be underestimated. The objective of this study was evaluating the presence of Rotavirus type C in neonatal diarrhea on commercial pig farms in Spain.

Type	Digital Poster	Year	2018
Topic	Virology and Viral Diseases		

View
Members only

In this Porcine Health section you can use the search options to locate your required document



Porcine Health Management

[Home](#) > [Porcine health management](#)

Type

- ☐ Abstract
- ☐ Case Report
- ☐ Digital Poster
- ☐ Keynote
- ☐ Oral Presentation
- ☐ Program Book

Year

- ☐ 2018
- ☐ 2017
- ☐ 2016
- ☐ 2015

Search

1 - 15 of 1236

PRESENCE OF ROTAVIRUS TYPE C IN NEONATAL DIARRHEA. PRELIMINARY RESULTS

Rotavirus is a major cause of diarrhea in piglets. Rotavirus type A is the most prevalent, but other rotavirus types have been described. Rotavirus type C is the second in prevalence but its implication in digestive process could be underestimated. The objective of this study was evaluating the presence of Rotavirus type C in neonatal diarrhea on commercial pig farms in Spain.

Type	Digital Poster	Year	2018
Topic	Virology and Viral Diseases		

[View](#)

Members only

<http://eaphm.staging.atlas.dropsolid-site.com/admin/structure>

3

Pork production in Spain



Example: select for Oral Presentation, Year 2018 and Bacteriology and Bacterial Diseases.....

The result is: 10 Documents. All the Oral Presentations in that session at the ESHM2018!

Select the one you want and Click on the View button to enjoy the full presentation!

The screenshot shows the 'Porcine Health Management' website. At the top is a navigation bar with links: Porcine Health, Agenda, News, Membership, About EAPHM, Contact, and Members area. Below this is the main header 'Porcine Health Management' with a breadcrumb 'Home > Porcine health management'. The main content area features a left sidebar with filters: 'Type' (Oral Presentation checked), 'Year' (2018 checked), and 'Topic' (Bacteriology and Bacterial Diseases checked). To the right of the filters, it says 'Chosen Topics: Bacteriology and Bacterial Diseases'. Below this is a search bar with a 'Search' button. A red circle highlights the text '1 - 10 of 10' below the search bar. Below the search results, there is a blue header for a document titled 'WHAT HAPPENS WHEN M.HYOPNEUMONIAE ENTERS A HERD? LONGITUDINAL ASSESSMENT OF M.HYOPNEUMONIAE NATURAL INFECTION IN GILTS'. The document abstract follows: 'Understanding duration of M. hyopneumoniae (Mhp) shedding in swine populations determines the the duration of herd closure for elimination and gilt exosure timing for Mhp acclimation strategies. Although shedding duration in experimentally infected pigs is known, epidemiology of natural Mhp infection remains unknown. This study describes the pattern of natrual Mhp infection and persistence in a gilt population.'

Porcine Health Management

Home > Porcine health management

Chosen Topics: Bacteriology and Bacterial Diseases

Type

- ☒ Oral Presentation

Year

- ☒ 2018

Topic

- ☒ Bacteriology and Bacterial Diseases

1 - 10 of 10

WHAT HAPPENS WHEN M.HYOPNEUMONIAE ENTERS A HERD? LONGITUDINAL ASSESSMENT OF M.HYOPNEUMONIAE NATURAL INFECTION IN GILTS

Understanding duration of M. hyopneumoniae (Mhp) shedding in swine populations determines the the duration of herd closure for elimination and gilt exosure timing for Mhp acclimation strategies. Although shedding duration in experimentally infected pigs is known, epidemiology of natural Mhp infection remains unknown. This study describes the pattern of natrual Mhp infection and persistence in a gilt population.

Another example Digital Poster

Porcine Health Management

Home > Porcine health management



Chosen Topics: Reproduction

Type

☒ Digital Poster

Year

☒ 2016

Topic

☒ Reproduction

1 - 4 of 4

Comparison of reproductive performance of fixed time insemination versus conventional multiple insemination protocol in a commercial farm

It is well known that to ensure best fertility and prolificacy results, sows need to be inseminated at least 24h before ovulation. As exact timing of ovulation is unknown, conventional reproductive management with multiple inseminations is usually implemented to optimize reproductive data. Consequently, farmers invest a lot of time in heat detection and insemination.

Type Digital Poster

Year 2016

Topic Reproduction

View

Members only

[More](#) ▾

Type

- ☐ Abstract
- ☐ Case Report
- ☐ Digital Poster
- ☐ Keynote
- ☐ Oral Presentation
- ☐ Program Book

Year

- ☐ 2018
- ☐ 2017
- ☐ 2016
- ☐ 2015

[Show more](#)

Topic

- ☐ Animal Welfare and Nutrition
- ☐ Bacteriology and Bacterial Diseases
- ☐ Herd Health Management and Economy
- ☐ Immunology and Vaccinology
- ☐ Miscellaneous
- ☐ Parasitology and Parasite Diseases
- ☐ Reproduction

Type

- ☐ Abstract
- ☐ Case Report

1 - 15 of 1192

Search

Navigation advice: when *Topic* location of target can be multiple; select *Type* and *Year*

Continue with inserting *Search* words
For a Multiple Topic example see example below...

Salmonella related documents can be found in:

- **Bacteriology and Bacterial Diseases**
- **Herd Health Management**
- **Immunology and Vaccinology**
- **Veterinary Public Health**

Use search words (1).....and click Search (2)

Porcine Health Management

Home > Porcine health management

1

gnrh

2

Search

1 - 15 of 1258

Type

- ☐ Abstract
- ☐ Case Report
- ☐ Digital Poster
- ☐ Keynote
- ☐ Oral Presentation
- ☐ Program Book

Year

- ☐ 2018
- ☐ 2017
- ☐ 2016
- ☐ 2015

[Show more](#)

Topic

- ☐ Animal Welfare and Nutrition
- ☐ Bacteriology and Bacterial Diseases
- ☐ Herd Health Management and

PRESENCE OF ROTAVIRUS TYPE C IN NEONATAL DIARRHEA. PRELIMINARY RESULTS

Rotavirus is a major cause of diarrhea in piglets. Rotavirus type A is the most prevalent, but other rotavirus types have been described. Rotavirus type C is the second in prevalence but its implication in digestive process could be underestimated. The objective of this study was evaluating the presence of Rotavirus type C in neonatal diarrhea on commercial pig farms in Spain.

Type	Digital Poster	Year	2018	View
Topic	Virology and Viral Diseases			Members only

[More](#)

DEEP-SEQUENCING CHARACTERIZATION OF TWO ROTAVIRUS A OUTBREAKS IN SUCKLING PIGLETS IN CATALONIA REVEALS A HIGH FREQUENCY OF RECOMBINATION EVENTS

Group A rotaviruses are one of the main causes of diarrhoea in pigs worldwide. In the present study, two outbreaks of diarrhoea in suckling pigs were investigated. Four rotavirus A isolates were deep sequenced and analysed to characterize the genetic diversity and identify recombination events.

<http://eaphm.staging.atlas.dropsolid-sites.com/admin/content>

Find your hits 1Click to view.....2

Porcine Health Management

Home > Porcine health management

1

Type

- ☐ Abstract
- ☐ Case Report
- ☐ Digital Poster
- ☐ Keynote
- ☐ Oral Presentation
- ☐ Program Book

Year

- ☐ 2018
- ☐ 2017
- ☐ 2016
- ☐ 2015

[Show more](#)

gnrh

Search [Clear filter](#)

1 - 6 of 6

INFLUENCE OF GNRH- VACCINATION IN COMBINATION WITH PUFA REDUCED FEEDING ON BEHAVIOR, BOAR TAIN AND CARCASS QUALITY

GnRH- vaccination influences production of testicular hormones due to antibody GnRH- binding. The aim of the study was to investigate the impact of this vaccination combined with standard or PUFA (Poly- Unsaturated Fatty Acids)...

Type	Oral Presentation	Year	2018
Topic	Veterinary Public Health		

2

[View](#)

Members only

[More](#)

Influence of GnRH-vaccination on behaviour, boar taint and carcass quality combined with PUFA reduced feeding

C. Weiß¹, S. Reiter¹, S. Zöls¹, H.-J. Schrade², A. Bauer³, M. Ritzmann¹

¹Clinic for Swine, Ludwig-Maximilians-University Munich

²Bildungs- und Wissenszentrum Boxberg

³Department of Safety and Quality of Meat, Max Rubner-Institute, Kulmbach



Idea on the future: Select 2018 and 754 documents selected!

All Types and All Topics

Abstracts & Program Book: Public Domain. All other Type(s): Members-Only

The screenshot shows a web interface for selecting documents. On the left is a sidebar with filters for Type, Year, and Topic. The 'Type' filter is currently empty. The 'Year' filter has '2018' selected with a checkmark. The 'Topic' filter has several options, with 'Virology and Viral Diseases' selected. The main area displays a list of documents. The first document is titled 'PRESENCE OF ROTAVIRUS TYPE C IN NEONATAL DIARRHEA. PRELIMINARY RESULTS'. It is a 'Digital Poster' from '2018' on the topic of 'Virology and Viral Diseases'. It is marked as 'Members only' and has a 'View' button. The second document is titled 'DEEP-SEQUENCING CHARACTERIZATION OF TWO ROTAVIRUS A OUTBREAKS IN SUCKLING PIGLETS IN CATALONIA REVEALS A HIGH FREQUENCY OF RECOMBINATION EVENTS'. It is an 'Abstract' from '2018' on the topic of 'Virology and Viral Diseases'. It is also marked as 'Members only' and has a 'View' button. A red circle highlights the text '1 - 15 of 754' at the top of the document list.

Type

- ☐ Abstract
- ☐ Case Report
- ☐ Digital Poster
- ☐ Keynote
- ☐ Oral Presentation
- ☐ Program Book

Year

- ☒ 2018

Topic

- ☐ Animal Welfare and Nutrition
- ☐ Bacteriology and Bacterial Diseases
- ☐ Herd Health Management and Economy
- ☐ Immunology and Vaccinology
- ☐ Miscellaneous
- ☐ Parasitology and Parasite Diseases
- ☐ Reproduction
- ☐ Resident Session
- ☐ Veterinary Public Health
- ☒ Virology and Viral Diseases

1 - 15 of 754

PRESENCE OF ROTAVIRUS TYPE C IN NEONATAL DIARRHEA. PRELIMINARY RESULTS

Rotavirus is a major cause of diarrhea in piglets. Rotavirus type A is the most prevalent, but other rotavirus types have been described. Rotavirus type C is the second in prevalence but its implication in digestive process could be underestimated. The objective of this study was evaluating the presence of Rotavirus type C in neonatal diarrhea on commercial pig farms in Spain.

Type	Digital Poster	Year	2018
Topic	Virology and Viral Diseases		

[View](#)
Members only
[More](#)

DEEP-SEQUENCING CHARACTERIZATION OF TWO ROTAVIRUS A OUTBREAKS IN SUCKLING PIGLETS IN CATALONIA REVEALS A HIGH FREQUENCY OF RECOMBINATION EVENTS

Group A rotaviruses are one of the main causes of diarrhoea in pigs worldwide. In the present study, two outbreaks of diarrhoea in suckling pigs were investigated. Four rotavirus A isolates were deep sequenced and analysed to characterize the genetic diversity and identify recombination events.

Type	Abstract	Year	2018
Topic	Virology and Viral Diseases		

[View](#)
Members only
[More](#)

Searching: 1 Your selection and 2 Results
Uploading: 3 First part of Title and 4 first part of the
Introduction as is used in the submitted Abstract!

The search box finds documents based on the words used in this part of the Title and this part of the Introduction. See: of... indicating the cut off

Chosen Topics: Virology and Viral Diseases

Type
☒ Oral Presentation

Year
☒ 2018

Topic
☒ Virology and Viral Diseases

1-6 of 6

Search

CHANGES IN THE EXPRESSION OF CD163 IN PORCINE ALVEOLAR MACROPHAGES AND ASSOCIATED LESIONS IN PIGS EXPERIMENTALLY INFECTED WITH PRRSV-1 STRAINS OF...

Introduction Highly virulent PRRSV strains causing severe disease have been reported in Europe, Asia and North America, associated with high fever, anorexia, severe lung lesions and high mortality. The aim of this study was to characterise the impact of...

Type Oral Presentation Year 2018

Topic Virology and Viral Diseases

View
Members only
More

The EAPHM website is a living site....

- Previous slide message:

Use first part of title and introduction as information and teaser to attract readers

- Work is in progress
- Features will be added in time to come
- Search functionality on authors works on the authors included. Target is to include all authors
- *With the permission and cooperation of the submitting authors, the ESPHM2019 documents, will be the week after the Symposium ends, on the EAPHM website*
- Enjoy what is on site now!



European Association for Porcine Health Management

We are a community that actively exchanges experiences and ideas around Porcine Health Management. Our members are pig veterinarians in Europe.

We provide European practitioners with a platform for sharing information and developing and improving their skills and competences.

[Become a member](#)

**Support the EAPHM
and enjoy this
Website!**

