

## Programme AI-Vets meeting 2017 , DATE 19 OCT

Day 1		
Time		
8:30-14:00	Registration	
9:00-10:45	Rep. Vet meeting	
10:45-11:00	coffee break	
11:00-12:45	Quali. Vet cattle meeting	
11:00-12:45	Quali. Vet pig meeting	
12:45-13:45	Lunch	
	Session	Speaker
13:45-15:30	<b>Plenary session 1: New advances in AI Chairman: Esther Prieto</b>	
13:45-14:00	Opening ceremony	Esther Prieto, ANPS Manager, ANPROGAPOR Manager, Government of Spain
14:00-14:45	Legal framework of genome editing in EU	Jan Venneman
14:45-15:30	Micro-RNA: a possibility to learn more from the genome about fertility	Eleni Malama
15:30-16:00	Coffee break	
16:00-17:00	<b>Cattle session 1: Next steps on applied cattle reproduction Chairman: Olivier Gerard</b>	
16:00-16:30	Small non-coding RNA from frozen bull sperm cells: biomarkers of male fertility?	Eli Sellem
16:30-17:00	Maximising the use of elite genomically selected bulls through fresh semen	Sean Fair
16:00-17:00	<b>Pig session 1: Next steps on applied swine reproduction Chairman: Sam Balasch</b>	
16:00-16:30	Will the EU manage to ban pig castration by 2018?	Deborah Temple
16:30-17:00	Photostimulation of spermatozoa before AI	Marc Yeste
17:30-17:45	Coffee break	
17:00-17:30	Presentation by Sponsors and exhibitors 10 min for each sponsor	
17:30-18:00	Report from RepVet and Qualivet Cattle and Pig	
20:00	AI Vets dinner	

## Programme AI-Vets meeting 2017 , **DATE 20 OCT**

<b>Day 2</b>		
Time	Session	Speaker
<b>08:30-10:45</b>	<b>Plenary session 2: Disease control through AI</b> <b>Chairman: Alfonso Bolarin</b>	
<b>08:30-09:15</b>	Update of transmissible diseases via semen	Cinta Prieto
<b>09:15-10:00</b>	Bacteria resistances in the EU	Bruno González Zorn
<b>10:00-10:45</b>	Environment control in liquid storage	Mercedes Hortal
<b>10:45-11:15</b>	Coffee break	
<b>11:15-12:45</b>	<b>Cattle session 2: Disease control through AI &amp; Caprine AI</b> <b>Chairman: **</b>	
<b>11:15-11:45</b>	Lumpy skin disease: clinical evidence, immunity, vaccination and protection measures. Potential economic impact	Kris de Clercq
<b>11:45-12:15</b>	Topic 12	Fernando Lopez
<b>12:15-12:45</b>	Caprine industry in France: Genetic selection and AI specificities	Pierre Martin
<b>11:15-12:45</b>	<b>Pig session 2: Predicting sub-fertility</b> <b>Chairman: Marlies Olde Monnikhof</b>	
<b>11:15-11:45</b>	Boar seminal plasma antioxidants as predictors for boar fertility	Isabel Barranco
<b>11:45-12:15</b>	Single Layer Centrifugation as a predictive tool of boar fertility	Maria José Martínez Alborcia
<b>12:15-12:45</b>	Development of a predictive model for reproductive performance of AI boars	Martin Schulze
<b>12:45-13:00</b>	Closing ceremony	<b>Esther Prieto, ANPS Manager, ANPROGAPOR Manager</b>
<b>13:00-14:00</b>	Lunch	
<b>14:00-18:00</b>	Social programme	