



**ERFP**

European Regional Focal  
Point  
for Animal Genetic  
Resources

# ERFP Working Group Ex Situ Conservation

Report – ERFP General Assembly  
Zagreb – August 2018

Sipke Joost Hiemstra, Jelena Ramljak and Fernando Tejerina

# Priorities 2018/2019

## Further development of EUGENA



**WELCOME**  
on the Web portal of EUGENA,  
the European Genebank Network for Animal  
Genetic Resources

EUGENA brings together gene banks under the umbrella of the European Regional Focal Point for Animal Genetic Resources with the objective to support the ex situ conservation and sustainable use of the livestock in Europe

[Read more about EUGENA](#)

[Read more about EUGENA Portal](#)

2 Countries

2 Gene Banks

470985 Samples



# Priorities for WG-Ex Situ 2018-2019

- Finalization of model/standard of MAA/MTA for genebanks
  - Together with Task Force ABS
- Sharing knowledge and expertise
  - National access rules and user policies
  - Experts and protocols → ERFP website
  - Revisiting definitions (for EUGENA), e.g.:
    - core collection, commercial collection, duplicate collection
    - no access, free access, restricted access
- Recommendations for future national cryo databases
- Linkages between EUGENA portal, EFABIS/DAD-IS and IMAGE portal
- Gene banks in new EU Animal Health legislation

# Countries represented (nominations)

<b>Spain</b>	Mr.	<b>Fernando</b>	<b>Tejerina</b>
<b>Albania</b>		Lumpturi	Papa
<b>Austria</b>	Ms.	Beate	Berger
<b>Belgium</b>		Sandrine	Vandenbempt
<b>Bulgaria</b>	Mr.	Valentin	Georgiev
<b>Croatia</b>	Dr.	Jelena	Ramljak
<b>Czech Republic</b>	Ms.	Jana	Rycharova
<b>France</b>	Ms.	Coralie	Danchin-Burge
<b>Greece</b>	Dr.	Dimitrios	Tsiokos
<b>Germany</b>	Dr.	Martina	Henning
<b>Hungary</b>	Dr.	István	Péntek
<b>Italy</b>	Prof.	Gustavo	Gandini



**ERFP**

European Regional Focal  
Point  
for Animal Genetic  
Resources

# Countries represented (continued)

Latvia	Ms	Dace	Smiltina
Lithuania	Ms.	Ruta	Sveistiene
Luxembourg	Ms	Jeanne	Bormann
Montenegro	Ms	Dusica	Radonjic
The Netherlands	Mr.	Anouk	Schurink
Norway	Ms	Nina	Sæther
Poland	Ms	Ewa	Sosin-Bzducha
Portugal	Dr.	Rosa	Pereira
Romania		Livia	Vidu



European Regional Focal  
Point  
for Animal Genetic  
Resources

# Countries represented (continued)

<b>Serbia</b>	<b>Dr.</b>	<b>Srdjan</b>	<b>Stojanović</b>
<b>Slovakia</b>	<b>Dr.</b>	<b>Elena</b>	<b>Kubovicova</b>
<b>Slovenia</b>	<b>Dr.</b>	<b>Mojca</b>	<b>Simcic</b>
<b>Sweden</b>	<b>Dr.</b>	<b>Eva-Marie</b>	<b>Stålhammar</b>
<b>Switzerland</b>	<b>Dr.</b>	<b>Fritz</b>	<b>Schmitz-Hsu</b>
<b>Turkey</b>	<b>Mr.</b>	<b>Vedat</b>	<b>Karakaş</b>
<b>Ukraine</b>	<b>Dr.</b>	<b>Svetlana I.</b>	<b>Kovtun</b>
<b>United Kingdom</b>	<b>Ms</b>	<b>Sue</b>	<b>Goligher</b>



European Regional Focal  
Point  
for Animal Genetic  
Resources