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Network on veterinary medicines initiated by the European Federation For Pharmaceutical Sciences

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Network on veterinary medicines initiated by the European Federation For Pharmaceutical Sciences

Abstract
The European Federation for Pharmaceutical Sciences (EUFEPS) was founded 25 years ago by more than 20 national pharmaceutical societies and faculty members. As a pan-European organisation it brings together pharmaceutical societies as well as academic, industrial, and regulatory scientists engaged in drug research and development, drug regulation, and education of professionals working in these fields.

EUFEPS represents pharmaceutical sciences in Europe and is recognised as such by both the European Commission and the European Medicines Agency. EUFEPS cooperates with the European Federation of Pharmaceutical Industries and other European organisations and maintains global connections with agencies such as the US Food and Drug Administration and the American Association of Pharmaceutical Scientists.

EUFEPS has established specified networks forming the basis of its activities. The creation of a Network on Veterinary Medicines is prompted by the manifold problems resulting from the use of veterinary drugs and its inherent interconnections with human medicine, environmental and public health. A long-term goal of this initiative is to expand the spectrum of available therapeutics for use in animals, including the development of innovative delivery systems.

Keywords
EUFEPS, Network, Veterinary Medicines, Pharmaceutical Sciences

Disciplines
Pharmacy Administration, Policy and Regulation | Pharmacy and Pharmaceutical Sciences | Veterinary Medicine | Veterinary Toxicology and Pharmacology

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Running title: EUFEPS NETWORK ON VETERINARY MEDICINES

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EUFEPS NETWORK ON VETERINARY MEDICINES

ABSTRACT

The European Federation for Pharmaceutical Sciences (EUFEPS) was founded 25 years ago by more than 20 national pharmaceutical societies and faculty members. As a pan-European organisation it brings together pharmaceutical societies as well as academic, industrial, and regulatory scientists engaged in drug research and development, drug regulation, and education of professionals working in these fields.

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Keywords: EUFEPS; Network; Veterinary Medicines; Pharmaceutical Sciences
There are currently many national or international organisations and societies devoted to promoting veterinary sciences as a whole. These include the World Organization for Animal Health (OIE), the Global Animal Medicines Association (Health for Animals), the World Veterinary Organisation, the World Small Animal Veterinary Association (WSAVA), the World Association for Advancement of Veterinary Parasitology (WAAVP), and the European Board of Veterinary Specialisation (EBVS) as well as the European College of Veterinary Pharmacology and Toxicology (ECVPT). A key prerogative of these organisations is to contribute toward improved animal health and animal welfare in conjunction with efforts to address various issues related to animal diseases and public health.

In this publication, we report on a new Network of the European Federation for Pharmaceutical Sciences (EUFEPS) specifically focusing on all scientific aspects of veterinary pharmaceuticals related to preclinical research, pharmaceutical quality, clinical use, legislation and regulatory policy as well as education and academic training (Dencker et al., 2016).

**The European Federation for Pharmaceutical Sciences (EUFEPS)**

EUF EPS is a pan-European organisation founded 25 years ago by more than 20 national pharmaceutical societies and faculty members. It combines pharmaceutical societies and scientists engaged in drug research and development, drug regulation, policymaking and education of professionals in the field. As an independent organisation, it constitutes a platform to enable interdisciplinary collaborations that will lead to safe, effective, innovative, economic, and timely medicines (EUFEPS, 2016).

The European Commission recognises EUFEPS as an integrative body representing pharmaceutical sciences within Europe. Additionally, the European Medicines Agency (EMA) acknowledges EUFEPS as a neutral scientific resource providing independent
opinions on draft regulatory guidelines. EUFEPS works with other European organisations, such as the European Federation of Pharmaceutical Industries and Associations (EFPIA), to help identifying industrial needs and promoting education in the field of pharmaceutical sciences. Other initiatives include the New Safe Medicines Faster-project proposed at the EU 6th RTD Framework Programme for Research and Technological Development (Bjerrum & Linden, 2011). Bringing together European scientists from all disciplines within the pharmaceutical sciences is a main goal of EUFEPS.

EUFEPs plays an active role in all international discussions that relate to pharmaceutical sciences across the globe. It is recognised as a key stakeholder by the US Food and Drug Administration (FDA), and it works actively with its sister organisation, the American Association of Pharmaceutical Scientists (AAPS). Additionally, EUFEPS collaborates with the International Pharmaceutical Federation (FIP) and maintains close ties with many other international organisations in the field of pharmaceutical sciences (EUFEPS, 2016).

EUFEPs Networks

EUFEPs Networks and their steering committees primarily move EUFEPS scientific activities forward. Already established EUFEPS Networks include the Networks on Safety Sciences, Environment and Pharmaceuticals, NanoMedicine, Regulatory Science, PharmacoGenomics Research and Implementation (EPRIN), Bioavailability and Biopharmaceutics, and Systems Pharmacology (Table 1).
Through the establishment of a new Network on Veterinary Medicines, EUFEPS expands its array of existing Networks and its relevance in the area of veterinary pharmaceutical sciences. All EUFEPS Networks have the potential to be partners for future collaboration with the Network on Veterinary Medicines.

EUFEPS Networks could therefore significantly help solve many problems related to the availability and clinical use of therapeutics for farm and pet animals, such as antimicrobials and antiparasitic substances, and new drug administration forms, including the evaluation of user safety and potential ecologic effects. Moreover, the scientific background and experience of EUFEPS could be valuable for the assessment of ongoing regulatory issues and legal aspects, graduate and postgraduate education and training (Table 2).

Approximate space for Table 2

Ongoing issues related to veterinary medicines

In line with the “One Health” principle, a strong connection between human and veterinary medicine is essential. The Network on Veterinary Medicines within the EUFEPS framework will contribute to this objective in the future. In fact, many of the present or emerging problems and prospects of veterinary medicine are best initiated using the instruments of multidisciplinary communication and cooperation. Several “One Health”-foci are summarised in Tab. 3. Virtually all of these issues overlap with the activities of established EUFEPS Networks.

Approximate space for Tab. 3
Objects of the Network on Veterinary Medicines in summary

A long-term goal of the veterinary network is to leverage the various sets of expertise offered by the EUFEPS to expand the spectrum of therapeutics intended for use in animals, including immunological products, vaccines, novel therapies or innovative drug delivery systems.

The objectives of the veterinary network can be summarised as follows:

- Strengthening interactions between human, pharmaceutical and veterinary sciences, thus fostering interdisciplinary exchanges of expertise between these disciplines;
- Strengthening academic research in related disciplines to promote the emergence of new concepts, principles and mechanisms of action to develop innovative VMPs;
- Supporting the development of academic research and collaboration in the fields of veterinary and pharmaceutical sciences with particular regard to more efficient, safe, and innovative VMPs. All veterinary and pharmacy faculties, as well as other related disciplines, are expected to benefit from such network activities;
- Scientifically advancing technologies including in silico/mathematical approaches involved in the analysis of metabolomics and proteomics, drug residues monitoring and related screening techniques (Mochel et al., 2013);
- Contributing to the control of regulated therapeutics, including growth-promoters and substances derived from genetic editing. This is also true for international standards, guidelines and rules that apply to sport animals. Achieving this goal requires international cooperation with and between the official bodies.
involved in regulating and controlling the marketing and use of VMPs, as well as the involvement of international anti-doping organisations;

- Encouraging and supporting education, training and continuing professional education for future healthcare professionals working in veterinary and pharmaceutical practice, academia or industrial research and development.

It is a further goal of this new Network to encourage the European Commission to initiate calls for research in the area of veterinary medicines, under, for instance, Horizon 2020, and forming strong consortia for application to funding opportunities (IMI, EU-funding).

**Conflict of interest statement**

None of the authors of this paper has a financial or personal relationship with other people or organisations that could inappropriately influence or bias the content of the paper.
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Prevalence of antibiotic resistance drinking water treatment and distribution
**Table 1:** Present EUFEPS Networks. All Networks inherently constitute a positive setting for research, development and evaluation of veterinary pharmaceuticals.

<table>
<thead>
<tr>
<th>Network</th>
<th>Scope and aim</th>
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<tbody>
<tr>
<td>Bioavailability and Biopharmaceutics</td>
<td>Biopharmaceutics form the bedrock of many of the activities of the societies contributing to the EUFEPS (“Member Societies”). The activities of this network have provided important opportunities to assist the legislature in defining a harmonised approach across Europe (e.g., bioavailability and bioequivalence guidelines). Efforts focus on scientific questions which arise from poorly understood areas.</td>
</tr>
<tr>
<td>PharmacoGenomics Research and Implementation</td>
<td>This Network provides a platform focusing on research and how to best apply findings and learning in practice. This includes collaborative contributions to personalised medicines or precision medicine by promoting pharmacogenetic/genomic knowledge and expertise in establishing clinical evidence for safe and effective medicines and treatments using medication, based on a patient's genetic or other predisposition.</td>
</tr>
<tr>
<td>Environment and Pharmaceuticals</td>
<td>This Network addresses scientific achievements and discusses various issues related to pharmaceutical exposure in the environment, including attempts towards global harmonisation.</td>
</tr>
<tr>
<td>NanoMedicine</td>
<td>This Network focuses on pharmaceutical and biomedical sciences and the diagnostic and therapeutic aspects of nanomedicine, primarily in cooperation with related nanotechnology fields.</td>
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<tr>
<td>Network Category</td>
<td>Description</td>
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<tr>
<td>Quality by Design (QbD) and Process Analytical Technology (PAT) Sciences</td>
<td>This Network powers science-based process understanding and quality-by-design for medicines. It also contributes to education and training in the field and fosters hands-on implementation of systems approaches and emerging technologies in pharmaceutical production processes.</td>
</tr>
<tr>
<td>Regulatory Science</td>
<td>This Network offers academic, industrial and regulatory professionals in the various scientific fields brainstorming meetings, workshops and discussions on strategic goals and key issues in translational research covered by the pharmaceutical sciences.</td>
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<tr>
<td>Safety Sciences</td>
<td>This Network is dedicated to the development of safety sciences for medicines. It has organised several workshops focusing on education and training for safety scientists. The European Innovative Medicines Initiative (IMI) education and training project on safety sciences stems from this Network and is still on-going.</td>
</tr>
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</table>

Their common aims lie in the promotion of scientific collaboration, cooperation and coordination, support of joint activities and engagement in education and training. Thus, forums for academic, industrial and regulatory professionals in respective scientific fields have been developed. Systems Pharmacology is an emerging new Network, as is the one proposed in this article – Veterinary Medicines (quoted from Dencker et al. (2016)). Reprinted from European Journal of Pharmaceutical Sciences 91, L. Dencker, K. Hellmann, J. Mochel, S. Şenel, E. Tyden, J.C. Vendrig, H. Linden, I. Schmerold, Position Paper: EUFEPS Network on Veterinary Medicines Initiative: An interdisciplinary forum to support Veterinary Pharmacology and promote the development of new pharmaceuticals for Animal Health, I–VII, Copyright (2016), with permission from Elsevier.
Table 2: Conceivable scientific exchange of the Network on Veterinary Medicines with established EUFEPS Networks

<table>
<thead>
<tr>
<th>Relevant issues of the Network for Veterinary Medicines</th>
<th>Suitable Networks for joint activities</th>
</tr>
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<tbody>
<tr>
<td>Strengthening interactions between medical, pharmaceutical and veterinary sciences</td>
<td>Quality by Design (QbD) and Process</td>
</tr>
<tr>
<td></td>
<td>Analytical Technology (PAT) Sciences</td>
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<td></td>
<td>Regulatory Science</td>
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<tr>
<td></td>
<td>Safety Sciences</td>
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<tr>
<td>Strengthening academic research (new concepts, principles and mechanisms of action); development of innovative new VMPs including innovative delivery systems</td>
<td>NanoMedicine</td>
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<td>PharmacoGenomics Research and</td>
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<td>Implementation</td>
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<tr>
<td>Novel individualised medication; legal (and illegal) use of pharmaceuticals (including growth-promoting compounds)</td>
<td>PharmacoGenomics Research and</td>
</tr>
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<td></td>
<td>Implementation</td>
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<td></td>
<td>Regulatory Science</td>
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<tr>
<td></td>
<td>Safety Sciences</td>
</tr>
<tr>
<td>Analysis of metabolomics and proteomics, veterinary drug residue monitoring</td>
<td>Safety Sciences</td>
</tr>
<tr>
<td>Topic</td>
<td>EUFEPS Network Focus</td>
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<td>----------------------------------------------------------------------</td>
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<tr>
<td>Ecotoxicity of VMPs (fate and biological activity of the VMP ingredients and metabolites excreted via urine or faeces in the environment)</td>
<td>Bioavailability and Biopharmaceutics;</td>
</tr>
<tr>
<td>Veterinary drug regulatory processes (assessment, authorisation, supervision of VMPs); strategy discussion, science policy</td>
<td>Environment and Pharmaceuticals</td>
</tr>
<tr>
<td>Education and training of healthcare professionals in veterinary practice, pharmacy, or industrial research</td>
<td>Regulatory Science</td>
</tr>
<tr>
<td></td>
<td>All EUFEPS Networks</td>
</tr>
</tbody>
</table>
### Table 3: Continuing issues related to Veterinary Medicine

<table>
<thead>
<tr>
<th>Thematic area</th>
<th>Case example</th>
<th>Remarks</th>
<th>Problem</th>
<th>Reference</th>
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</thead>
<tbody>
<tr>
<td>One health</td>
<td>Common use of pharmaceutical substances in human and veterinary medicine</td>
<td>All classes of antibacterial substances used in veterinary medicine are also registered for use in human medicine</td>
<td>3rd and 4th generation cephalosporins, quinolones, macrolides and polymyxins have been categorized as “Highest Priority Critically Important Antimicrobials” for Human Use by the WHO</td>
<td>WHO, 2017</td>
</tr>
<tr>
<td>Public health</td>
<td>Only food derived from healthy animals can ensure safe and edible livestock products</td>
<td>Animal diseases are expected to reduce global production of food animals by more than 20%</td>
<td>Spread of (zoonotic) bacteria conveying antimicrobial resistance genes, drug residues in animal edible tissues and products, or the presence of veterinary antibiotics in soil and water</td>
<td>Vallat, 2015; EFSA and ECDC, 2017; Kümmerer, 2003; Xi et al., 2009</td>
</tr>
<tr>
<td>Environment</td>
<td></td>
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</tbody>
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### Development of new therapeutic strategies

<table>
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<tr>
<th>The global emergence and spread of antimicrobial resistance are a threat to effective prevention and treatment of infectious diseases</th>
</tr>
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<tr>
<td>Sales data from 26 EU/EEA countries in 2012 amount to 7982.0 tons of antimicrobials used in food-producing animals; this is twice the amount of antibiotics reported for human medicine</td>
</tr>
<tr>
<td>New pharmacological, biological or alternative approaches are needed to reduce the overall use of antibacterials in animals</td>
</tr>
<tr>
<td>ECDC/EFSA/EMA, 2015; EMA, 2014; EMA, 2016</td>
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<tr>
<th>Parasitic helminths become increasingly insensitive to a wide array of anthelmintic drugs</th>
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<tr>
<td>Since the introduction of ivermectin in 1981, no novel anthelmintic drug class has been developed for use in livestock or horses, except for monepantel</td>
</tr>
<tr>
<td>Widespread antiparasitic resistance to benzimidazoles, tetrahydropyrimidines, and macrocyclic lactones in developing countries</td>
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<tr>
<td>Regulatory issues</td>
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<td>Postgraduate training</td>
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