General Information	
Preliminary title of the European Partnerships	European Partnership on Animals and Health
Short description of the partnership	The partnership will foster research coordination on infectious animal diseases and their impact (e.g. zoonoses, Anti-microbial resistance), so to generate key knowledge and its exploitation for innovative products and evidence based policy making.
Services directly involved	Lead services: AGRI/B2 and SANTE/D1 Other services: DG RTD/E3; RTD/F3; MARE
Context and problem definition [this section is new compared to the previous template]	 Animal diseases are estimated to cause 20% loss in productivity, according to the World Organisation for Animal Health (OIE). In addition to large epidemics that spread beyond geopolitical borders (Foot and Mouth Disease -FMD, Bovine Spongiform Encephalopathy -BSE, Classical Swine Fever -CSF, and more recently Avian Influenza -HPAI, African Swine Fever -ASF), whose costs are in hundreds of millions (FMD, Influenza, ASF), sometime billions of Euros (BSE), many infectious diseases are endemic and less 'visible' but cost equally a lot, mainly to farmers. Diseases may re-emerge after cradication and new diseases transmissible between animals and humans). For the period 2014-2020, more than 1 billion EUR are allocated by the EU to fund animal health measures implemented in member States, from emergency measures to programmes for the eradication, control and surveillance of animal diseases and zoonoses. Antimicrobial resistance -AMR, is another growing threat to animal and human health, requiring a holistic – "One Health" approach. AMR is responsible for an estimated 33,000 human deaths per year in the EU. It is also estimated that AMR costs the EU 1.5 billion EUR per year in healthcare costs and productivity losses. The large use of anti-microbials in the livestock sector is contributing to AMR. The challenge is to find innovative solutions to reduce the need to use of antimicrobials. Vaccines against a number of animal diseases makes it a common challenge for many countries. The risk of introduction into new territories is constant (see ASF emergence in Asia, after Africa and Europe). Climate change (temperature rise) exacerbates the risk of incusion of exotic vector borne diseases (Blue Tongue, West Nile Fever). AMR is serious challenge to be addressed at EU (and global) level(s). Public research budgets for animal health have a decreasing trend, but challenges are still present, even increasing (e.g. due to climate change, to new risks). New opportunities are offered by rece

	scientific information/tools for risk analysis, are important to control these animal diseases. Delivering on these require ambitious coordination and cohesion among actors.
Objectives and expected impacts	 The overall aim of the partnership is to foster scientific progress by improving coordination of research activities on the major infectious diseases of livestock and zoonoses so as to hasten the delivery of improved control methods; to strengthen the linkages between and reduce the duplication of European (/global) research efforts on infectious diseases of animals (including transboundary animal diseases and zoonoses) and their impact, including AMR, and maximise the efficient use of expertise and resources and accelerate coordinated development of control methods. The partnership will help delivering candidate vaccines, diagnostics, therapeutics and key scientific information/tools to support risk analysis and disease control (from preparedness to management), including e.g. epidemiology, ecology, host-pathogen interaction. Involvement of the industry would facilitate exploitation of the knowledge generated. The benefits to society will arise from a reduction of risk to human health (reduction of risk of zoonoses, of AMR threat, of food-borne pathogens); from a more efficient animal production (fewer losses) and related reduction of greenhouse gases as a co-benefit of better animal health; from better food security. The partnership will contribute to improve animal welfare, which is an increasing societal demand. The benefits to the economy will be linked to the benefits mentioned above, but also to fewer food scares and smoother animal/food trade, to better competitiveness of the animal health industry. The partnership will provide socio-economic benefits in rural areas, providing additional tools to farmes and veterinarians to improve sustainability of production The partnership will support the EU (and global) regulatory framework for animal disease control and related EU policies (e.g. zoonoses, food safety, animal welfare). It will help reducing the cost to EU in its funding of disease control measures in Member States. Priority domains (e.g. disease
Necessity test: rationale for a European	Health of Animals has a series of consequences on the economy of the livestock/food sector, on trade, on food security, on health of citizens (zoonoses,
Partnership	Antimicrobial Resistance), thus it is subject to EU policies/strategies. Building on pre-existing initiatives (e.g. ERA-NETs), the partnership will foster coordination on integration of research funding on infectious animal diseases including transboundary diseases and their impact (e.g. zoonoses, AMR), at least among public research programme owners/managers, involving as much as possible the private sector.
	Related domains (e.g. animal welfare, precision farming, animal genetics, nutrition) could be considered. R&I aspects of microbiological (zoonotic) food safety would be addressed, while ensuring synergies with other potential partnerships and avoiding overlaps. Investing EU funding in a partnership on this field would be needed as:
	 No single MS has the capacity on its own to address the challenges faced when developing new vaccines and diagnostic tools, understanding epidemiology of diseases etc. Not least against transboundary diseases. Furthermore, collaboration with industry in the animal health sector would be important to

	 set up R&I priorities in this area, help commit their resources, and facilitate exploitation of generated knowledge into innovative products and approaches. New diseases/challenges, decreasing research budgets, duplication of work, insufficient industry interest in some domains and the need for data require a partnership approach to increase efficiency and efficacy of the animal health research sector, around shared priorities, rather than scattered topics in work-programmes The development and 'validation' of products, such as treatments or new vaccines may require a continuum in the R&I chain, starting from basic research on the understanding of the pathogen and its interaction with the host, to industrial production of innovative products. There is history of successful but relatively modest EU public-public research partnerships mainly ERA-NETs: The FP7 EMIDA, followed by ANIHWA, succeeded to mobilising over 70 million euros in several joint calls funded from member countries. An international network of public research funders, STAR-IDAZ was supported by FP7 and was followed up by an 'International Research Consortium (STAR-IDAZ IRC), opening new avenues for global cooperation. A new ERA-NET for international coordination of research on infectious animal diseases is planned for end 2019 (ICRAD). Those activities provided improved collaboration on research prioritisation and procument for public institutions while companies were involved only marginally into research projects until now. The momentum is there to strengthen the level of collaboration between public entities, and with the private sector, but shifting gear is necessary.
Relevant for the	Pillar II 'Global Challenges and European Industrial Competitiveness'
following parts of	Cluster Health
following parts of Horizon Europe	Cluster Health
following parts of Horizon Europe	 ☑ Cluster Health □ Cluster Culture, creativity and inclusive society □ Cluster Civil Security for Society
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Expected type and	• At least: Public research programme owners/managers in animal health in
composition of partners	Europe ; possibly research funders, such as foundations
	 As much as possible: Public research programme owners/managers from non-European
	countries willing to coordinate efforts on animal health research
	• 'industrial' sector (including SMEs), in particular pharmaceutical
	 Depending on scope, either as partners or as stakeholders: public or private
	actors in related domains, such as feed (additives) industry; animal welfare;
	genomics; environmental health; precision farming
	organisations (OIE, FAO; EFSA; EMA)
Contributions and	To achieve critical mass, the public sector contribution should be a significant
commitments expected	proportion of national expenditures (MSs spend circa 300-400 million/year).
	within programme managers' activities member of the consortium (internal calls;
	+/- in kind contribution), or whether research activities are performed mainly
	through external calls requiring 'in cash' funds. Mobilisation is expected to be easier in the former case. The ICRAD ERA-NET proposal plans at least $\notin 16$
	million in cash for the co-funded call. One such call every year for five years
	would mobilise €80 million in cash. On this basis, the financial contribution for
	if 'in kind' contributions are included.
	The contribution from the private sector (industry) will depend on their
	commitment and the format of their contribution. Exploratory discussions were
	million/year- including pet animals.
Currently envisaged	Co-programmed European Partnership
Currently envisaged implementation	 Co-programmed European Partnership Co-funded European Partnership
Currently envisaged implementation mode(s).	 Co-programmed European Partnership Co-funded European Partnership Institutionalised European Partnership
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