Press release

ANSES will coordinate an European Joint Programme on "One Health",
a European research programme on foodborne zoonoses

The European Joint Programme (EJP) on "One Health", coordinated by ANSES with the participation of more than 40 partners from 19 Member States, was approved by the European Commission and will start on 1 January 2018. Through its role in the design and implementation of this programme, ANSES is contributing to the European establishment of expertise, as part of the "One Health" concept, and to the acquisition of new knowledge in the areas of foodborne zoonoses, antimicrobial resistance, and emerging risks.

The international "One Health" concept recognises that human health is highly dependent on animal health and the environment, and that the foodborne contaminants in particular that affect human health, animal health and the environment are closely intertwined. The European Joint Programme (EJP) on "One Health" was launched in this context.

ANSES played a founding role by coordinating, from 2004 to 2009, a network of excellence funded by the Sixth Framework Programme for Research and Development (FP6) of the European Commission. It then significantly contributed to the creation of the Med-Vet-Net Association of public health and veterinary research institutes that supported the establishment of the One Health EJP at European level.

The One Health EJP will help strengthen cooperation between its 40 partners (including the Med-Vet-Net Association) from 19 Member States. These research centres, most of which have reference mandates on foodborne zoonoses, form an organised network and represent an integrated research community whose aim is to promote scientific progress in the areas of foodborne zoonoses, antimicrobial resistance and emerging risks. The programme has been built upon the principle of co-funding from the participating institutes and the European Union ("Horizon 2020", the EU Framework Programme for Research and Innovation). Costing €90 million, 50% of its funding will come from the European Commission.

While ensuring effective interaction with the other major projects funded by the European Commission, the One Health EJP will generate scientific data to be used as input for the analysis of health risks and their assessment by national and European agencies. One of the network's priorities will be to monitor the proper dissemination of information within the scientific community.

At national level, the partners of the One Health EJP are ANSES, INRA, Institut Pasteur and the French Public Health Agency; ANSES is the general coordinator of the programme, which is slated to start on 1 January 2018.

Through the coordination of this programme, ANSES is helping to construct the European Research Area, at the heart of the international "One Health" concept. This programme particularly illustrates the Agency's involvement in advancing synergies between research organisations and health agencies in the European Union.
AGES - Österreichische Agentur für Ernährungssicherheit - Austria

ANSES - French Agency for Food, Environmental and Occupational Health & Safety - France

APHA - Animal and Plant Health Agency – United Kingdom

BfR - Bundesinstitut für Risikobewertung - Germany

BFSA – Bulgarian Food Safety Agency - Bulgaria

CODA-CERVA - Centrum voor Onderzoek in Diergeneeskunde en Agrochemie / Veterinary and Agrochemical Research Centre - Belgium

DTU – Danmarks Tekniske Universitet – Denmark

FHI - Folkehelseinstitutt / Norwegian Institute of Public Health - Norway

FLI - Friedrich-Loeffler-Institut, Bundesforschungsinstitut für Tiergesundheit / Federal Research Institute for Animal Health - Germany

FoHM - Folkhälsomyndigheten / The Public Health Agency of Sweden - Sweden

IISPV - Institutul De Igiena Si Sanatate Publica Veterinara - Romania

INCDMIC - Institutul National de Cercetare-Dezvoltare pentru Microbiologie si Imunologie „Cantacuzino” - Romania

INIA - Instituto Nacional de Investigación y Tecnología Agraria y Alimentaria - Spain

INIAV - Instituto Nacional de Investigação Agrária e Veterinária - Portugal

INRA – Institut national de la Recherche Agronomique / French National Institute for Agricultural Research - France
Institut Pasteur - France

INSA - Instituto Nacional de Saúde Doutor Ricardo Jorge - Portugal

ISS - Istituto Superiore di Sanità - Italy

IZS AM Teramo - Istituto Zooprofilattico Sperimentale dell’Abruzzo e del Molise "Giuseppe Caporale" - Italy

IZS LER Brescia - Istituto Zooprofilattico Sperimentale della Lombardia e dell’Emilia Romagna “Bruno Ubertini” - Italy

MVNA - Med-Vet-Net Association for Zoonoses Research - Europe

NCE - National Public Health Institute - Hungary

NCIPD - National Center of Infectious and Parasitic Diseases - Bulgaria

NUIG – National University of Ireland, Galway - Ireland

NVI - Veterinaerinstittet / National Veterinary Institute - Norway

PHE - Public Health England – United Kingdom

PIWET - Panstwowy Instytut Weterynaryjny – Panstwowy Instytut Badawczy - Poland

RIVM – Rijksinstituut Voor Volksgezondheid en Milieu – Netherlands

RKI - Robert Koch Institut - Germany

Santé Publique France – French Public Health Agency - France
SLV – Livsmedelsverket / National Food Agency - Sweden

SSI – Statens Serum Institut - Denmark

SVA – Statens Veterinärmedicinska Anstalt / National Veterinary Institute - Sweden

SZU - Statni Zdravotni Ustav – Czech Republic

TEAGASC – Agriculture and Food Development Authority - Ireland

UCM-VISAVET – Universidad Complutense Madrid / Centro de Vigilancia Sanitaria Veterinaria – VISAVET - Spain

University of Surrey – United Kingdom

UT – Tartu Ülikool / University of Tartu - Estonia

VFL – Estonian Veterinary and Food Laboratory - Estonia

VRI – Veterinary Research Institute- Czech Republic

WBVR - Onderzoeksinstituut Wageningen Bioveterinary Research – Netherlands

WIV-ISP – Wetenschappelijk Instituut Volksgezondheid / Scientific Institute of Public Health - Belgium